```
{ 'heisenberg-ric2': { 'noiseoff': [ { 'config': { 'ansatz': { 'gateset': 1,
                                                                 'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                                                               'cn': [ 0.5,
                                                                                                       0.5,
                                                                                                       0.5,
                                                                                                       0.5.
                                                                                                       0.5,
                                                                                                       0.5],
                                                                                               'r': 0},
                                                                            'time': {'max': 10.0, 'min': 0.0},
                                                                            'type': 'heisenberg'}},
                                                    'init_param': {'value': 'random'},
                                                    'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                  'value': 0},
                                                                        'noise_prob': [0.001, 0.001, 0.001, 0.001],
                                                                        'status': False,
                                                                        'type': 'depolarizing'},
                                                    'nqubits': 7,
                                                    'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                               1.0.
                                                                                               1.0,
                                                                                               1.0,
                                                                                               1.0,
                                                                                               1.01,
                                                                                       'cn': [ 0.5,
                                                                                               0.5,
                                                                                               0.5,
                                                                                               0.5,
                                                                                               0.5,
                                                                                               0.5],
                                                                                       'r': 1},
                                                                     'def': 'ising'},
                                                    'output': { 'draw': {'fig_dpi': 100, 'status': True, 'type': 'png'},
                                                                 'file_name_prefix': 'heisenberg_noise_off'},
                                                    'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                                    'run': 'vqe',
                                                    'state': 'dmatrix',
                                                    'vqe': { 'iteration': 10,
                                                              'optimization': { 'algorithm': 'SLSQP',
                                                                                'constraint': True,
                                                                                'status': True}},
                                                    'zne': { 'data_points': None,
                                                              'degree': 1,
                                                              'method': 'richardson',
                                                              'sampling': 'default'}},
                                        'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 X 2 '
                                                                          ' X 3 + 1 Z 2 + 1 X 3 X 4 + 1 Z 3 + 1 X 4 X 5 + '
                                                                          '1 Z 4 + 1 X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                    'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + 0.5 Y 0 '
                                                                                                  'Y 1 + 0.5 Z 0 Z 1 + '
                                                                                                  '0.5 X 1 X 2 + 0.5 Y 1 '
                                                                                                  'Y 2 + 0.5 Z 1 Z 2 + '
                                                                                                  '0.5 X 2 X 3 + 0.5 Y 2 '
                                                                                                  'Y 3 + 0.5 Z 2 Z 3 + '
                                                                                                  '0.5 \times 3 \times 4 + 0.5 \times 3
                                                                                                  'Y 4 + 0.5 Z 3 Z 4 + '
                                                                                                  '0.5 X 4 X 5 + 0.5 Y 4 '
                                                                                                  'Y 5 + 0.5 Z 4 Z 5 + '
                                                                                                  '0.5 X 5 X 6 + 0.5 Y 5 '
                                                                                                 'Y 6 + 0.5 Z 5 Z 6']
                                        'output': { 'exact_sol': -8.56677223350563,
                                                    'initial_cost_history': [ 6.121384846939922,
                                                                               6.150953723335025,
                                                                               6.28813394059272,
                                                                               6.195576097324661,
                                                                               5.996275986067059,
                                                                               6.155907118612996,
                                                                               6.197882180139617,
                                                                               6.276491195599097,
                                                                               6.126423666072617,
                                                                               6.100624170709524],
                                                    'noise_details': { 'gates_num': [4, 1, 1, 0],
                                                                        'identity_factors': [0, 0, 0, 0],
```

```
'status': False,
'value': 0},
```

```
'noise_level': [0, 0, 0, 0],
                   'noise_profile': { 'noise_on_init_param': {
                                       'noise_prob': [ 0.001,
                                                       0.001,
                                                       0.001,
                                                       0.001],
                                       'status': False,
                                       'type': 'depolarizing'},
                   'odd_wires': 4},
'optimized_minimum_cost': [ -7.113819716474412,
                            -6.821323437950204,
                            -7.2322812477454015,
                            -7.168061781988564,
                            -7.037022966690968,
                            -6.764659140688094,
                            -6.70772123506257,
                            -6.951929490175616,
                            -6.765271591343842,
                            -6.643370531408768],
'optimized_parameters': [ [ 0.010202312572582629,
                            0.01020231257258252,
                            0.010202312572582303,
                            1.3908062838956354,
                            1.3908062838956354,
                            2.0164416760130464.
                            2.592046705326477,
                            2.592046705326477,
                            2.592046705326477,
                            3.724080378311745,
                            3.724080378311745,
                            4.739480012897176,
                            4.739480012897176,
                            5.945308900554525,
                            5.945308900554525,
                            5.945308900554525,
                            5.945308900554525,
                            6.51261715666153,
                            6.516103684733277,
                            7.99085874039394,
                            7.99085874039394,
                            8.16277333661163,
                            8.99858956109671,
                            9.406132081871055,
                            9.406132081871055,
                            9.406132081871055,
                            10.1331640829029,
                            10.184186623923145,
                            11.15918741223016,
                            11.16716557378114,
                            2.8450840989270483,
                            -0.611567672261254,
                            -0.551095997013421,
                            -1.0131107784954883,
                            0.6825070788337171,
                            -0.6162852792596847,
                            0.053241771237976535,
                            -0.12516614014524466,
                            1.004304378969064.
                            1.0874046621334863,
                            -0.263039228744755,
                            -0.10249623387196242,
                            1.6330709573383448,
                            0.7555807809408442,
                            -1.304918472993802,
                            -1.1870918453507433,
                            -0.1330475605934714,
                            -0.5047081392764299,
                            0.7756728723196425,
                            -0.49278801094288127,
                            0.42847067786702214,
                            0.5383171641852699,
                            -0.1052976007723638,
                            -1.2720333725347934,
```

```
0.1951924272458347,
-0.04277330847061178,
0.9574239041786494,
-0.23071352324401823,
0.594076188896681,
0.34935689199185954,
1.343124516909016.
0.09733282827416712,
0.30944030008743273,
0.4457207862171129,
-0.9683728985035202
-1.120837258235465.
0.5707161794308084,
1.2158524027070072,
0.7958721804993727,
-0.9645697723054423,
-0.8960337800506504.
0.19569442936859724,
0.40224575611741115,
0.043062302517518566,
-1.1857970207577537,
0.1737802328972237.
-0.6433879386848066,
-0.09230835161436789,
-0.5865305292280132,
-0.4370825940325887,
-0.2558137517355887,
0.0011609522641742864,
0.6539099100207111,
0.5336009667754404,
-0.066252982145182,
-0.5359243057678726,
-1.3834098071980059,
1.0212180272076503,
0.5141425620577187,
-0.3002279094652444.
1.9431365651467594,
1.0552610834283143,
0.03764625526605462,
1.0189467943495765.
-1.1805772107399133,
0.2812463759993353,
1.4321423259624626,
0.004331180480864721,
-0.009722915333733264.
0.6451162813005181,
-1.3276490840851547,
-0.022791981388308465,
0.6904663535208042,
-0.08291995023229079.
-0.4292297662993819,
0.08451212085763125,
1.730745239172763,
-0.4572165915626394,
-0.5304437424739927.
0.6917595603044201,
-0.0834050618602206,
-0.18753214427540912,
0.03305271309241428,
-2.06126875311761,
1.5412249435528216,
0.6658854058101124,
-0.36436553183642006,
-0.9193216873412987.
-0.12900157901067746,
0.00542745656150127,
-2.171309732970475,
0.7554637248132821,
1.249093251376782,
-0.6445658098419218,
0.14255909437901,
1.9827929295292588,
1.7044112257377888.
1.3052476731654217,
-1.2421280078558083,
```

```
0.9803773552514545,
 0.624656679395339,
 1.5450717726138348,
 1.3377635200462674,
 1.6713162630334013,
 1.1434539739578018,
 0.7924845860796002.
 0.7488178629415702,
  -0.22907755928161938,
  0.02068614393688229,
 0.7608745118642098,
 -0.9304086893990576.
 0.32284859123973336,
 1.1891889033470526,
 -2.2276657670493667,
 -0.3847051133881006,
 0.34685342333136693,
 0.549782335235608,
  -0.741267714199706,
  0.26835698412135817,
 -0.3932040836252281],
[ 0.1668593898896292.
 0.17040712573292452,
 0.1805381301837931,
 0.5412292500635668,
 0.5489811947718172,
 1.6527475146851556,
 2.55163116002801,
 2.5519072608250526,
 3.5532683674980303,
 3.62888880821260254,
 3.628888082126026,
 4.805536133422,
 4.805536133422,
 5.495812833389341,
 7.061809444427505,
 7.061809444427505,
  7.091809082073759,
 7.091809082073759,
 7.177303629807857.
 7.177303629807857,
 8.014949756247965,
 8.530162577551986,
 8.530162577551986,
 8.546061750342906.
 9.04867098177819,
 9.074898072060186,
 9.632422305371618,
 9.634373167303918,
 10.38794675566215.
 10.6266488059183,
 1.098346025464491,
 1.5064109656875124,
 -1.345000798816457,
 -1.0112785952191263.
 1.6300712383138607,
 0.8148371701480261,
 -0.28350002839102345,
 -0.33372360425933684,
 1.6208682076493302.
 0.8121027533840469,
 1.424723017228629,
 -2.424990019545176,
 0.082574342220046,
 1.5280227698708746,
  -1.15137171364767,
  0.8821561188139568,
 -1.0160789387304932,
 1.6746733218779515,
 2.4704340348759835,
 0.8258460042877822,
 0.21603078517896931,
 -0.05951632881852065,
  -0.38389794767629976,
```

1.262782578763767,

```
0.2784323534326924,
-1.1033559163681899,
-0.6528860571486432.
0.2962709573582783,
0.7373896958863383,
-0.19469473272588958,
-0.5648694322067066.
-0.2865513283590244,
-0.1568370013695695,
0.5493402156787225,
-0.06660698090283595,
-0.03359282593361995.
2.386303225482439,
2.5818639178838447,
-0.2777126348162844,
0.9824372498806634,
-0.39422047955069633.
-0.2578521646674435,
-2.3189661125012333,
3.704222502127313,
0.0786550943979888,
-0.4292299615806753.
1.9657979836656132,
-2.0589782426096743,
0.5074656887310783,
0.529845836294102,
0.3333899546946687,
-2.293287544626138,
0.38495704078578347,
0.11228231507748758,
-0.5441382535456334,
-0.10489456654410802,
0.20011773016694326,
0.2071371298105447,
-2.3651747840346373,
-4.642753244408169,
0.31152670002610416,
0.5022276983536407,
0.868938175568576,
0.20348366213849262.
1.6475591691674232,
0.3723999247005541,
-0.6589367341470095,
-1.1662574597011768,
-0.6243580701563078.
0.7131540586709431,
0.1202680893039496,
-0.035429417928639004,
-0.764191314011073,
1.2086109032075552.
-1.051983148544319,
0.9246153479653275,
-1.1427863274072698,
1.332115914696049,
-0.27763903875773216,
-0.8366665559266224,
1.231317184155771,
1.0584874216549616,
-1.2625782973678872,
-0.13344263101573678.
-0.5438546353631553,
0.32212207070493337,
-1.303226737690094,
-0.01337174800709397,
1.5589050571537895,
0.3479397882311206,
-1.87970134892204,
2.977494205144941,
2.126179176803338.
0.873413305092612,
0.8500950046844986,
0.23032349681334924,
0.3909007718762141.
1.27926383991169,
```

0.4053229000380187,

```
0.18190897779649284,
 0.3777935390994293,
 0.16772342823060155.
 0.7412973026981022,
 0.639129360404442,
 0.018341913161260836,
 -1.4541884523192488.
 0.28134413046256895,
 2.4001077951469534,
 1.6611157476326641,
 0.7905510314185135,
 0.3404203970178551,
 2.183912805046456,
 -0.3997518053650227,
 0.053570896670028414,
 -0.357205442227867,
 2.465639862334342,
 0.5537972989863772,
  -0.39728466664110995,
  -0.027817223268321305,
 1.9807706991981826],
[ 0.5951590437264768.
 0.5951597797898418,
 0.596302078053195,
 1.4089369768482796,
 1.4331037442558932,
 1.9334285070314567,
 3.062681311500457,
  3.0626813115004623,
 3.701592986553387,
 3.7015929865611663,
 4.692693983743045,
 4.692707272250184,
 4.692707272250258,
 4.692707272250313,
 5.273956511551061.
 5.2739565115534885,
  5.274711944180805,
  5.292162333185471,
 6.388031186249758.
 6.706092770308958,
 6.706092773942781,
 7.548703938317144,
 7.681022457823495,
 8.397974590110634.
 8.397974590138377,
 8.714530791128386,
 8.714530791128386,
 10.075092988071805,
 10.075092988073155,
 11.341131260513714,
 1.2164966908304873,
 0.5225196146354087,
 -0.34542368185043265,
 -1.252295733833459.
 1.5735101799719247,
 1.0464982053397573,
 1.2394468649734893,
 0.21595542567535536,
 0.6527940529325085.
 1.4145936861598034,
 -0.5380512317672027,
 -1.9014686324238337,
 1.451754133219536,
 2.1987565378949516,
 0.938092448651857,
  -1.6378088277288243,
 0.38538945046186207,
 1.1341127264381634,
 0.4639756379522118,
 0.6078279078278344,
 0.6166736770850927,
  -0.2105783577152824,
  -0.35613934438782024,
```

0.019700965332415492,

```
-0.1607988588148763,
2.193665487035956,
-0.06423342915568941.
-1.9546338684001463,
-0.18633224680849803,
0.7857721800679403,
-0.6042593641712383.
0.7490426193215785,
-1.6440993970557098,
0.1929003499686422,
-0.13169470171686798,
0.1181804780373785.
0.15693401681144475,
-0.28658811756127545,
-0.20708135879200276,
0.09230795188954338,
-0.4114468277172402,
-0.8587939345722652,
-0.29108154529906144,
0.5427012646910324,
-0.25834402839896575,
0.08607676608574079.
-1.2954984273935897,
0.1813204379953717,
-0.34769281236878496,
-0.09683800499273743,
-0.9220596744797915,
-0.67003274699539,
0.4888752813745547,
1.2659094572448748,
0.11946751252820795,
-0.2586531113468492,
0.8859866115247531,
1.5010226653220677,
1.2253090413370418,
-1.41480051306012,
0.4438287250399343,
1.1348546909542183,
-0.26356600881424186,
-2.0062796648632446,
-1.5997185613370128,
0.19365670408843416,
1.9542746653083636,
-1.16753432767107,
-0.8341998310634118.
-0.8078884986396416,
1.057969787908329,
0.11874076530060441,
-0.37823536664235385,
-0.26520820180860055,
-0.05623142087332937,
-0.6351447036627758,
1.2477313546900863,
0.09475828495367859,
1.1570291529547316.
-0.3159140153065273,
-0.5798756886838644,
0.5049917679316769,
0.17933499272174766,
-0.6452919120449363.
0.3093583753904067,
0.6269418409971109,
0.536228963471926,
-0.39297460666924544,
-0.8585561386083093,
0.42310038622809626,
0.4625446959490829,
0.46551290354297115,
-0.006225430338097464,
-0.9498487290783498,
0.9283489563799108,
0.5288015885952413,
-0.6423745714782674,
0.055608107183735184,
-0.19141640271906557,
```

```
1.6106743132208,
  -0.930502866063725,
  0.13606233511650948.
 0.7450273046384331,
  -1.862998799714745,
 0.8639045442938115,
 2.2050766695222275.
 2.1209593580448147,
 1.5928713117159927,
  -0.646261951983125,
 0.18338232206466956,
 1.9195145046471642.
 0.9340015251080405,
 0.22314701152636945,
 0.22339358941062268,
 -0.49545999196264406,
 1.6497345768092624,
  -0.37841357670502584,
 0.19313501042389203,
 0.07433308037827455,
 1.831606295240235],
[ 0.013945989287166007.
 0.014482887559355881,
 0.7020792700957467,
 1.2708090216179468,
 1.8771473361142745,
 1.898764043280349,
  2.8886374873795146,
  2.8887394286496386,
 2.889554540070078,
 2.8895545400700837,
 2.889778536891296,
 2.890175029071649,
 2.8901764691110965,
 3.881547037638128,
 4.589967577258263.
 4.916994542918821,
  5.4213951120408375,
  5.421396236977594,
 5.937049320865825,
 6.879796302074518,
 6.931299553407329,
 7.597215453538154,
 7.941093252873733,
 7.941093304737446.
 9.23283235128487,
 9.232832768748333,
 9.232832769084892,
 11.10587443204972,
 11.182791630116155,
 11.297769627933807,
 0.7007490003921656,
 0.8357798277265018,
 -0.006144500286149594,
 -2.002647677865005,
 0.3078229546122665,
 0.6497081019565148,
 -0.5263987300225429,
 -1.3591736982237872,
 0.4978537208919288,
 -1.0703987652029276,
 1.4894572070841317,
 0.10507602812754031,
 1.2060409491957005,
 0.37232709611155723,
  -0.9426439100006672,
  -0.36387040355717715,
 0.9248005896093184,
 1.0383864274136485,
 -0.2845687665108692,
  -1.3700022658840743,
 0.197561542582957,
 -0.32357133547759104,
  -0.5540850172472152,
```

0.5749264875292693,

```
-0.8790799137852104,
1.0945413836746756,
0.3793043522465329.
-0.4056052817915047,
-0.03473792548266608,
0.06466238365347084,
0.06911551547308.
0.1689218888799635,
-0.24055379179177064,
1.0229644579244672,
-0.3032356624759471.
0.7939776889924924.
0.9000504980210274,
1.1922086788205504,
-0.09256238768786877,
0.5764640092401906,
0.20671868793560919,
1.5137094250639866,
-0.17335127063306519,
0.8566284172009878,
-0.14321647694006984,
1.3125145841881363.
1.3592268317355658,
0.1512217749645529,
0.40406540571588334,
0.048383985681794354,
0.19259007229061106,
0.09976438753283409,
-0.8546571821237718,
0.6621369033183476,
-0.1702351863826035,
0.36026352288591695,
-0.8538518608539489,
0.5392868667124087,
1.1279014251126462,
-0.36128436957709814,
0.388999106940785,
0.6046833425816769,
0.22322275018396126,
0.19171695999278726.
-0.909915166057891,
0.21776193961543494,
0.28996753900858246,
-0.5842323028487328,
-0.23864599488371552.
0.5243326463982184,
0.32056321937714066,
0.5356836550343521,
-0.3036011562711703,
0.28802877152454115.
-0.33781577627567244,
0.7960023934710929,
-0.34238272839391165,
-0.755152052016237,
-0.44352996180502197.
0.07213680417312635,
-0.10190373256064952,
0.6647215855084265,
-0.9303498099091333,
0.9785859773141862.
2.090431130104361,
-0.3615944398761197,
-0.05657593308707301,
-0.4893006812698228,
2.169089562284795,
-0.2512716878005756,
0.5324061192252376,
-0.35101147654456727,
0.809248070031391.
1.4509839161975397,
-0.14911304722907706,
0.009330045236156378,
0.16685413556340573,
-1.0472061077948698,
```

1.6539137014575498,

```
1.3611819463379937,
  -0.1612641139265809,
  -1.2962247052632323,
  -1.3797066485510583,
 0.7614302908946665,
 0.5091243097447496,
 -1.034844537010192.
 1.0872752511102444,
  -0.476692079414531,
 0.49649227376774574,
 -1.1491063122969838,
 0.5155370403129137.
 2.9855835289421178,
 1.332632811562063,
 -0.4511213152168112,
 -0.18076672982111605,
 -0.6499435359167832,
 -0.1697346678000319,
 1.4081723136905224,
 0.442588820936982,
 1.722678503402018],
[ 0.6039929180328771.
 0.6039929180328772,
 1.1870458270689,
 1.1870458270688995,
 1.412745515623535,
 2.7932578893846336,
 3.721244973412882,
 4.900800320776727,
  6.39210348373028,
 6.39210348373028,
 7.061133772685592,
 7.061133772685592,
 7.061133772685592,
 7.064294030691084,
 7.896781244010901,
 7.896781244010901,
  7.998168023342792,
  8.09271241991372,
 8.09271241991372.
 9.328885229004163,
 9.328906326502109,
  9.56647323827175,
 9.587868480377287,
 9.606795901338938.
 9.632809215929381,
 9.925261433896223,
 10.67745113859835,
 11.226267254217802,
 11.25813692634961.
 11.259219336255413,
 1.5276356326766196,
 -1.2318130242699923,
 0.07924764105056724,
 -3.11015247863868.
 1.71979592089301,
  2.1636204056140302,
  -0.44284897868332995,
 -1.9599373218939633,
 0.06248244737264575.
 1.4749130816585614,
 0.6808242800852113,
 -2.8378068229153226,
 1.7023278591356004,
 1.50553848610602,
 0.9365133390345636,
  -2.1922613442274193,
 2.8432021818280635,
 0.1855585942894919.
 -1.305416067894503,
 0.1905478234118404,
 0.7393995701939485,
 0.19798052248890954,
  -0.8075009715521676,
```

0.3948611135767452,

```
0.2802743807361451,
-1.4516873620037638,
1.5556285183865062.
-1.0754052466574715,
-0.26931261584286686,
1.2336702516634759,
-0.8384600779602994.
0.1263891070094113,
1.371252832802525,
0.215177045818575,
0.6381629880602765,
-0.10309421117565558.
0.4124383487994645,
-0.655499258712117,
0.4988310520659948,
0.9884276098863405,
1.4367219570983862.
2.175763151095631,
0.4657848221151968,
-0.43932071710829274,
0.9992343531072873,
2.543795366459747.
1.4484903663678823,
-1.0884458694866728,
1.5946427529603922,
1.6036026746991174,
0.5049418933876622,
-1.0871394525284908,
1.0140119509472394,
0.5109229333717124,
0.8743589388253838,
0.09626392588768701,
-1.263331036369507,
0.7924497462635596,
0.7602243892770352,
-0.02425703489356225.
-0.9488939939602019,
2.6693155936644737,
0.5100002820942202,
0.595619937330169,
-0.8296192082845288,
0.03973961449691636,
-1.7144893205098422,
1.1592271204386744,
0.04896218554826232.
0.6673584031026698,
-0.8454442747231521,
1.0304518931414424,
0.8556412792926265,
0.538780781704616.
-2.308898512383933,
1.5082121217292006,
0.9522091008412682,
-0.6026951427085929,
-0.561943926102551.
0.0993983558744849,
0.4791162049419018,
0.10320414203165484,
0.3730055252741846,
-0.47083232270591907.
1.8673303303286475,
0.11712430229385423,
-0.6044688726688213,
-0.9010581315425702.
0.8870944114042272,
-0.6585959519901412,
1.4737812112349316,
-0.08789784470103781,
2.094313922775301.
-0.33880630598079,
2.0864279335765668,
-0.3541510297313768,
-0.1447960879675017.
1.1237218765827641,
```

0.7472353955833465,

```
0.43980261574830926,
 0.6534205210717992,
 1.2606259200129655,
  -0.17935209951086067,
 1.6469967332630842,
 -1.0541245665671384,
 -1.9424469299865808.
 -0.18975499615277758,
 1.967627931161089,
  -0.5610576072704585,
  -1.4036970670846107,
 2.6946925238411343.
 -0.9860662529475024,
 -0.6528571620700129,
 -0.6551571328219318,
 0.9777230807240078,
 0.003267369094500521,
  -1.3217863730621935,
 0.3048209868145306,
 2.1104722024376037,
 -0.13744008360720306],
[ 0.25527267369507034.
 0.25565792243175783,
 0.2647851751522132,
 0.5363821708593047,
 0.5363873360294482,
 0.7233633669048282.
 1.469495303301716,
  2.6782106232033085,
 3.0738233934797257,
 3.0740346152756928,
 3.0740346154225127,
 3.5401415295205747,
  4.384558950933806,
 4.384564402805264,
 5.187694707345863,
 5.431645815108105,
  5.489249393218873,
  5.489270645046236,
 5.4892706450864015.
 6.745887429448721,
 6.751180124796475,
  6.975059797459636,
 7.4852253234058015,
 7.485225323406553.
 7.485225336458803,
 8.65422617922401,
 9.588402512165866,
 9.885475791973308,
 10.59890299271783.
 10.69671178550786,
 1.7193952291225598,
  -2.699905058742405,
 -1.223597261476082,
 1.010311557825714,
 2.412320728895392,
 0.01205800479020808,
 0.07148434641220561,
 -0.1717056232391439,
 0.7382566227367261.
 1.1624421524382496,
  -0.9704132592114074,
 0.007350927807351759,
 2.3582361698297074,
 1.1487298862005386,
  -0.5298367489795935,
  -0.09976600187590766,
 0.7543852753586129,
 1.401553978295213.
 0.3078871075376248,
  -0.35588965288410024,
 0.15554254602359127,
 0.3425968302644435,
  -1.202384247417669,
```

-0.987347192012539,

```
0.4529373843839761,
0.4903191821294036,
-0.3596344497958935,
-0.17493820576367525,
1.3619720378391473,
-0.2517632245160441,
0.6511229549349082.
-0.07544040749490964,
-0.04771613185909407,
-0.3755018325798389,
0.9938372515787193,
-2.617459009880976.
-1.1600518599196699,
1.385641845308893,
1.3078548392623544,
-1.3438342667259302,
0.06225569718179881,
2.197693302377489,
1.042516443745511,
0.03537145740203309,
-0.4361466628046714,
0.5235506730441506.
-0.526852610863259,
0.2683619694707144,
0.4190531675420984,
1.1917182306749494,
-0.22315973823529625,
0.3724063269005885,
-0.2016113706580773,
-0.6608684665627687,
-0.5566572791655187,
-0.6080637139710359,
-1.3764025932169088,
0.06381643974581075,
-0.12239416020448966,
0.8768915165514672,
0.9734732325585186,
0.43086234391719236,
-1.2868778636436715,
0.2387140460098626.
0.9650786815364466,
-0.8088454790489977,
0.3379873670823351,
-0.5777804082620341,
0.5336495835071627.
2.9920059240641073,
0.6079052241489462,
0.5309531439532562,
-0.3169545414432997,
-2.3335729587340226.
1.4959043429555212,
-0.5568960671660346,
1.653532167337357,
0.35120291709985135,
-1.2609025397237739.
-0.1931706005433399,
-0.7761167208985412,
-0.07661975220377984,
-0.5351965211836152,
-0.0031199845298622592.
-1.0423575145047397,
0.1404336078605159,
-0.2659485743030148,
-1.6615430856264528,
0.43884229259462737,
0.6812026744892391,
0.39460126400851775,
0.9189185317254136,
1.0545864345697524.
1.1559068061784519,
1.0720705313960006,
2.514687033544068,
2.0122769373294087,
1.2260219872848024,
-1.3734724775008675,
```

```
2.3904026332666466,
  -2.404362121009983,
  -0.8308162974608817,
  -0.49116355387064226,
 1.4544417316540983,
 1.2021789553657038,
  -0.045966888650276455,
  -0.5647889892892385,
 0.6643832758564343,
 1.3569537910410745,
  -0.9183847616510102,
 0.945220285616687.
 -0.2507148012652629,
 0.7511336622169466,
 -0.9416337312429676,
 -1.4793772681330912,
 0.4334847087508488,
  -0.02256141084202589,
  -0.8421263780740565,
  0.7532984525691246,
 -0.4880194119115941],
[ 0.008743077103622827.
 0.009882832507877682,
 0.7050944318623401,
 0.710375902327237,
 1.3735081730499452,
 1.9102715342756955,
  2.4433320146909057,
  2.4516882946549723,
 2.451688347950266,
 2.451688347950339,
 2.843659132454273,
 2.8437290613274957,
 4.1600447531010465,
 4.306699526502985,
 4.306699526503065,
 5.241123177068926,
  5.241123178389404,
  5.24112317839451,
 5.241123178416889.
 5.24112317841696,
 5.540975568888287,
  5.540975570417886,
 5.941112811664419,
 8.170699047520403,
 8.170699047520507,
 8.170699047530466,
 8.255093472901638,
 10.272293989986627,
 10.424665220800923.
 11.465171522837265,
 3.9395345563718758,
 0.4691052202571919,
 -1.862560190849311,
  -0.5409749194015872,
 0.6809788356765686,
 1.8042992706436805,
  -0.26820425656414737,
 0.1583592390805078,
 2.570139180175488.
 1.9730281302693196,
  -1.463840299189443,
 -0.6685636516618708,
 1.7639202171290544,
  -0.25593154759594605,
  -0.2985776439588054,
  -2.380396900296592,
 0.702730788267215,
 0.1111013414139888,
 0.8409172298864358,
  -1.2895389501906573,
  -0.6495780843509739,
  -0.7851296452736322.
  0.551111177160635,
```

-0.7726813911354989,

```
0.5538939215319534,
0.03671507307592432
0.3611092546557634.
-1.1244512927039525,
0.9979933722488747,
2.1458567471834726,
0.6045511633065316.
-2.057454443497708,
1.252679002491011,
1.430968651076373,
0.1975347289978355,
-1.299395231227167.
1.3709528213003457,
0.1431677222477642,
-0.5468176167431326,
-1.363138690512715,
3.0723179570358097.
0.09197418207209145,
0.552028513182037,
-0.14805587495457423,
0.6542791830341044,
-0.6463721623376274.
0.594458988807259,
0.36313400085196706,
-0.22487670595801615,
-0.5600947295073319,
-0.13194082373612193,
-0.7877948735702447,
0.37453010501171596,
0.4466259555663157,
1.308811697533367,
0.18300565834449778,
0.28722746055568227,
0.11593248147227052,
-0.22092771987873516,
-0.3830228539100271,
-1.1848305159650747,
0.5197091232696622,
-0.20788874837533922,
-0.6085287569162429.
0.622048119692812,
0.36154402486320714,
-1.283336122338554,
0.06614563071195226,
-0.10338801392549199.
-0.6587068471684263,
1.34100892693596,
1.611824691291148,
0.6916042008757854,
1.6327439292692163,
-0.6648342512722216,
0.37654710496224697,
-0.24718958516166675,
-0.7065038375487233,
0.11746925267221191.
-0.5800210884330035,
-0.5819296114685866,
0.01696046668851879,
0.08164598903007107,
0.39930256073308995.
-0.22041497304878216,
-0.13569368036844073,
-0.734071731705797,
-0.10448732621745443,
0.4350514428273773,
-0.4345336137549378,
0.39154417527507906,
1.0175423593468684,
2.0822612023831226,
2.2518057581506135,
-0.4050083292569126,
-1.3225723626396935,
0.2066177197668252.
0.3518219705658924,
0.7692056892056433,
```

```
1.1078718838725619,
 0.6955122293015593,
 2.6391129283967607,
  -0.5193467200233968,
 0.16205999751797937,
 1.0319480004914923,
 0.0466744549888964.
 0.8866401912062555,
 0.6199118226017315,
 0.9594432756697039,
 0.30783399339708145,
 2.007890427791846,
 -0.42290702105473665,
 -1.4981000967272742,
 0.1246045734342663,
 1.4175139007816862,
 0.730422807509675.
 -1.0203109099547352,
 1.2475764531977165,
 1.172103834016867,
 2.0417923602468857],
[ 0.3006295792025693.
 0.5011825648484141,
 1.736075427951676,
 1.7894431127664152,
 2.4859557870150857,
 3.6898895058559917,
 3.73290444462633,
  3.73290444462633,
 3.741728259130309,
 4.1342678631525835,
 4.145528657970977,
 4.615983426127272,
 5.6679892124870985,
 5.692197651053977,
 5.773115344270512.
 6.56178194421021,
 6.56178194421021,
  6.56178194421021,
 6.56178194421021.
 6.56178194421021,
 6.561820835625042,
  6.6476324960056985,
 7.649631249906491,
 8.361638748929934.
 8.576867085540188,
 8.77036061445696,
 9.827286891841206,
 10.5379658375992,
 10.558826131428928.
 11.83004188936984,
 1.5987671786815294,
 -1.5058826811902317,
 2.0440908601375476,
 -1.481172398738803.
 1.4265067306792671,
 1.3375234069756785,
  -1.0089917144708827,
 -1.8440331252413595,
 -0.062239877224771915.
 0.18483713323292328,
 1.8795821846896128,
 -2.058552713287731,
 0.9708425302661001,
 0.8840527876953188,
 0.5964490041287303,
  -1.4043070469033054,
 0.14533141919970372,
 0.022743431858071796,
  -0.3923086391326145,
 0.11023448615420071,
 -0.4204112521530586,
 0.5529792020785508.
  -0.6330031478534407,
```

0.23236293228773558,

```
-0.4459800436834905,
2.5876988326738504,
0.6844024813933239.
0.1732372067049823,
0.7384853056565549,
2.8826092918303563,
-0.11204335589185775.
-0.2241007440171772,
-0.4845273525281558,
0.2744214554588425,
0.26177442491958286,
0.4512467910671607.
-0.6063187184164835,
-1.2386469417803163,
-1.1719897599242013,
1.9705273482015357,
1.945221133626245.
0.15309311442469994,
0.690693149150703,
0.22188036413222653,
0.47722534320651633,
0.12444414704260098.
-1.0057594761976716,
-0.3351811680967541,
1.0750707752291546,
-0.04597654655420585,
-1.4770936089010136,
0.1839119320523196,
1.0453831678930239,
1.6851715686961402,
2.1701829049155683,
1.692817047863365,
0.44152889324253053,
-0.3402272157802259,
-0.4600811596334244,
2.365566181908148.
1.166608300050211,
-0.12230572309949261,
-0.07192631995381693,
-0.48825404466402955.
1.202761995004197,
0.503733093641068,
-0.2613796073125891,
0.7323467617888468,
0.30547819787235264,
0.46207631030173263,
0.034964002783702264,
-0.30773087511026637,
2.2827399003210256,
0.773042400324002.
0.07466204753764587,
-2.812532590652055,
0.7925074856015164,
3.3306642432255886,
-0.8558810509247932.
-0.9283746444488663,
0.3079774400122357,
0.5580467297921388,
0.5588934104639726,
0.6444350594161403.
1.5119717259179621,
0.14573434197560214,
0.7631266139944589,
-0.43452714539522225,
0.38832086457140946,
0.36234082213113916,
-1.3222695581402877,
-0.6140190631377459,
2.2873566508452354.
1.0349767974312705,
-0.5734592440854204,
0.5234040439377924,
-0.8213429806368828.
-0.8621355796854082,
```

-0.5355268774606846,

```
1.8804920616270637,
 0.022682713405259486,
 1.3625464560687972.
  -0.48449497738356756,
 1.6018376883784673,
 -1.3963097787223904,
 -3.511711037561943,
 1.3223211880663501,
 2.1298031669093946,
 0.24542774430512565,
 0.7034284248706182,
 -0.37346698797179273.
 -0.43051209966139187,
 -0.1034377630705127,
 -0.07417862116176438,
 0.2595758000914042,
 0.9523286668350031,
 0.2556898901330524,
 0.22603519843353895,
 0.9866656966967039,
 2.5031147117731094],
[ 0.6608465720820748.
 0.9671982645454077,
 1.5458030244804597,
 1.5458030244804597,
 2.2589946156031733,
 2.2589946156031733,
 2.2589946156031733,
 2.6595607382107107,
 3.734699662125929,
 4.07592175958283,
 4.611631942641649,
 4.831287600721991,
 4.831287600721991,
 5.914025831134952,
 5.914025831134952,
 6.072969066301945,
 6.991999801396327,
  6.991999801396326,
 7.161687480905546.
 7.673022292320241,
 7.821921961804373,
 7.912193421610441,
 8.287160283389671,
 8.956173402171897.
 8.956173402171897,
 9.75268721078065,
 9.941478738047602,
 9.941478738047602,
 9.945621910117605.
 10.438880525762482,
 1.4707024445054038,
 1.5353178524994073,
 0.8263465992797864,
 0.5104925709601137,
 0.0752285958369072,
  -0.1142202547489564,
  -1.4526020976761953,
 -1.3531650678039584,
 -0.5250403673431315.
 2.237334263415747,
 0.2921144645165799,
 -1.3764237769851546,
 0.48788675650681135,
 0.8685067508645514,
 0.519063599878773,
  1.1970126362568978,
 0.35376457746361467,
 2.1361591146989944,
 1.704664258187609,
 1.1956277779681033,
 -0.8317273346515459,
 1.1961203419780542.
 0.6738815365004568,
```

2.0453196594697167,

```
-0.3197500197249862,
0.3940149430820266,
-0.03491413991246975.
1.9231424652296574,
-0.7553371587587144,
0.5536882090799309,
-1.1151355813488422.
0.06532487835880797,
-0.03610632383025197,
-0.721099071948806,
-0.7712693743746337
0.2581737620009136.
0.6969815452179084,
-0.4519889309472695,
-0.6781990341468844,
0.3896669141200773,
0.746036455743935.
0.10534513312025831,
-0.7953867627526213,
-0.17196672908166516,
1.1080637640216904,
-0.36906579226317304.
0.3903518027422727,
0.7340380536410088,
0.16483545086429002,
0.12911772875241279,
-0.11978924907966522,
-0.5410781247103603,
0.27894738356501725,
-0.04603280575778243,
0.3301412555435043,
0.020942359039511207,
-0.535470327679227,
0.26379415288467284,
0.7549681986050077,
-0.774180168996079,
0.3042677541816752,
0.2314702730743271,
0.4347582057672544,
0.5269984906212896.
-0.5883800499089586,
0.4216788732962846,
-0.39154710450095487,
-0.20962806789618654,
0.008988716066278926.
0.42160932452985955,
-0.4362625059483254,
0.7149808650234762,
-0.9606565556866927,
0.02867923202735973.
0.6474453926631074,
0.3125034088891559,
0.24941070182093517,
-1.0996459114603814,
0.42918254303405223.
1.1958230549534523,
-0.23035300079654375,
0.43394127898307777,
-1.1958360530234091,
0.2490392548916114.
0.956337072693143,
-0.9098880983840639,
0.24421397010525564,
0.32228144879356985,
-0.04019115817841665,
0.601865593110944,
-1.0390070893344725,
-0.3870853595246112,
1.5254374970388465.
-0.06482825900051802,
1.508536156596221,
-0.4193438972827081,
-0.2124704995099638.
0.7982743594716017,
```

0.625924999124879,

```
-1.2144964531756246,
  -0.7306315051046057
  -1.3775043670320717,
  -0.5254300493631905,
 0.24182169388976885,
 0.05618119509583439,
 -1.1649033986061088,
 0.4414909596355956,
 1.1243259379005652,
 0.9623501696515389,
 -1.0198159738874641,
 0.6746700507964939.
 0.9071271136722682,
 -1.490119256375095,
 -1.8915932031257203,
 1.4861820000050194,
 0.020835967248483293,
 0.2672579153437498,
 1.1487299094399863,
 1.7394956603554965,
 2.161406077992875],
[ 0.009700543149373924.
 0.009700543149373951,
 0.00970054314937392,
 1.382070146567131,
 1.7587904521787645,
 2.560406827400793.
 3.0924393369175114,
  3.3853584719898073,
 3.3853584719898073,
 3.3855655528609647,
 3.9151369396989866,
 3.9151369396989866,
 5.054043379727587,
 5.058642146366078,
 6.082229999853835,
 6.348636465887238,
 6.754028454322125,
  6.777976106859175,
 7.783524996765277,
 7.783524996765276,
 7.783524996765276,
 7.995280883445485,
 7.995280883445485,
 8.645089634948334.
 8.925040343314908,
 9.356899631457969,
 9.439062141544271,
 9.717990345174004,
 9.717990345174004.
 10.595210012065888,
 0.8074121230882934,
 -0.11817978440691497,
 2.3039735343549332,
 -2.1294851108225332.
 0.6714134591558454,
 0.45516684502263977,
  -0.8318799457604262,
 -1.6937930072137053,
 0.039287662842651484.
 0.5223639661903685,
 -1.2122069881806565,
 0.27186944236208743,
 0.22304871394760792,
 -0.08855679301585977,
 1.1988033553075006,
  -0.9660581453773212,
 1.393585655420428,
 0.524497607950108,
 -0.22549193465024678,
  -0.20940428560116026,
 -0.22546417020605838,
  -0.06641646114084936,
  0.3531991811801793,
```

-0.06811222553567531,

```
1.0762936524340476,
0.17762298521732672
-0.24437612021854904.
-1.0622868736463833,
0.41092319903165814,
-0.5877006275418265,
1.2299752305066975.
-1.5519910987794148,
0.6657478217748831,
-0.027661876184918333,
0.011781258679136937,
0.9082970931589502.
0.006644189925206108,
0.3712893817061966,
-0.04659784477089089,
0.2991695519878787,
1.4480032246106211.
0.3765628272855095,
0.3810659512210775,
-0.4053198419433054,
-0.06957688452126994,
0.08768201200938007.
-0.16514507742174195,
0.05923670456485792,
-1.0025267882306543,
-0.041476053822733706,
0.4728058870419665,
-0.09799142504381375,
-0.642516889827151,
-0.521645479249954,
0.18062390558973918,
-0.5137105837376863,
0.315588961893638,
1.0102820620809385,
-1.412161058774387,
0.5136468128759858,
-0.5616754178138471,
0.11099281329082958,
-0.4065421947836274,
-0.8520422495977672,
1.5662481725135406,
-2.09542418518098,
1.2116955825236206,
0.8221816705323761,
0.041900809919046114.
-0.09736226691448804,
-0.6600925025551557,
-1.1656564284287168,
0.8214103261157102,
0.28477271669010623.
0.5992804506866763,
-0.21193327493741926,
0.6490050812244267,
0.8872065875645788,
0.2758198961026023.
-0.3259804283588707,
0.5954957550354935,
0.8064107897831347,
0.15673794452304002,
-0.5606863141571317.
1.1354810000650886,
0.29170605524887394,
-0.6471431342469229,
-0.29364595444579666,
0.05289373230476578,
0.03489286830366231,
-0.10405686076243598,
0.4547289014370767,
-0.1747513431047453,
-0.28439942445332933,
0.010516254927139741,
0.11813385237732216,
0.3966163987420368.
-1.37250350754582,
0.06601400397758364,
```

```
-0.3662241908629097,
                                                         -0.07601408247331909
                                                         1.737776242565087,
                                                         2.1849230369400683,
                                                         -0.5785032754175823,
                                                         -0.5063968590594791,
                                                         -0.23335270192508997,
                                                         2.320012252653636,
                                                         0.6182382779358941,
                                                         0.7875200859675175,
                                                         -0.009873677663214134,
                                                         0.7482624361366613,
                                                         -0.35875384806276184,
                                                         -0.5357091554695692,
                                                         0.4397736267416906,
                                                         0.16706548411788932,
                                                         0.9251966251074774,
                                                         0.053252937203382235,
                                                         -0.23592171730002592,
                                                         1.2877035765438765,
                                                         2.1426518726936172]],
                            'run_time_sec': 43067.655497312546}}],
'redundant': [ { 'config': { 'ansatz': { 'gateset': 1,
                                          'layer': 30,
                                          'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                Ο,
                                                                                0,
                                                                                0,
                                                                                0,
                                                                                0,
                                                                                01,
                                                                        'cn': [ 0.5,
                                                                                0.5,
                                                                                0.5,
                                                                                0.5,
                                                                                0.5,
                                                                                0.5],
                                                                        'r': 0},
                                                     'time': {'max': 10.0, 'min': 0.0},
                                                     'type': 'heisenberg'}},
                             'init_param': { 'value': [ 0.38848003251483587,
                                                         0.3884800325148359,
                                                         1.2841735835398218,
                                                         1.284173583539822,
                                                         1.2841735835398218,
                                                         1.818138220668234,
                                                         1.818138220668234,
                                                         2.7575469841005327,
                                                         2.7575469841005327,
                                                         2.7575469841005327,
                                                         3.0053468968599275,
                                                         3.0053468968599275,
                                                         3.005346896859927,
                                                         4.184079661691832,
                                                         4.83635165164968,
                                                         4.83635165164968,
                                                         5.97926077140412,
                                                         6.458805266455043,
                                                         6.513102391504654,
                                                         6.513102391504654.
                                                         7.122105903846713,
                                                         7.2188422331450415,
                                                         7.988590448127284,
                                                         8.268095077127937,
                                                         8.268095077127937,
                                                         9.164456488648115,
                                                         9.164456488648115,
                                                         9.782953992889732,
                                                         9.782953992889732,
                                                         10.467486029517685,
                                                         1.5496959718296535,
                                                         -1.0300437645832343,
                                                         0.425343365508412,
                                                         -1.7136674729251273,
```

0.33645197441382346,

```
0.2288357961575219,
0.10470230685228102,
-0.6612661793744108.
0.11823315872480306,
0.48571962162230753,
-1.3748501535311368,
0.2563120795974374.
-0.38871520150353267,
-0.18786175076151226,
1.0017996241286973,
0.05598903629217323,
1.501328526357405,
-0.32299727271195017,
0.5715295079657807,
-0.12201961934486968,
2.2747823054657927,
0.16289086097520028.
0.027619518366160244,
-0.10165606616500937,
-0.06321979816820887,
-0.27543819802246033,
-0.0048370064103128475.
0.1330138167350915,
-0.06428151371988705,
0.21905201010909556,
0.25697175483980955,
-1.462905966720411,
0.8014511304369155,
3.456137165485204,
-0.3560002683832885,
-0.4886877133354182,
0.32039145066707037,
1.6153352350920127,
0.5940099487759896,
0.18140087044059483,
0.27123106498617,
0.7444341922951362,
0.170480557625751,
-0.4688462519246396,
0.5235839184929864.
-0.5470964469389679,
-0.011921500492307424,
1.4116230981753706,
0.49972453659747124.
-0.7800673920851233.
0.4234227404504273,
-0.2071635265929523,
0.14064328933496192,
-1.2007096247825992,
0.12047098237640114.
-0.4125103841815656,
1.0447620953563077,
0.0020814149928196773,
0.4988991062112368,
-0.34495773827123155.
-0.12849063482979717,
0.4280934542561602,
0.7138444629946918,
-0.6497712710787925,
-0.43652659674625793.
0.917432486791049,
-0.8523477361785018,
0.5648987974980545,
0.3183226113969618.
0.14295784675778261,
0.9589824340171335,
0.9194478619356266,
1.1001359353915339,
1.5417377267389083.
-0.5376003771957187,
-0.5404528215706331,
0.21624687748210675,
0.8814937279455825.
-0.371639532103812,
-0.2668100917972658,
```

```
0.44574090697479807,
                                                                                 -1.0940261852319737,
                                                                                 -0.313830643067749,
                                                                                 -0.06100275437545863,
                                                                                -0.049560783686653447,
                                                                                 -0.3025056724120473,
                                                                                 -0.9891529613817422,
                                                                                 -0.35099332176432035,
                                                                                 0.5436069706516342,
                                                                                 -0.722828417704955,
                                                                                1.6968661444846564,
                                                                                 -2.4402971962208975,
                                                                                0.7865745542588627,
                                                                                1.3437881169309889,
                                                                                0.36108471326554326,
                                                                                 -0.1749159211919777,
                                                                                 -0.014334278530919132,
                                                                                 0.02978377629472008,
                                                                                1.8533978555002608,
                                                                                -1.8470426695738211,
                                                                                0.6272356375919823,
                                                                                0.44775499409400255,
                                                                                1.3281153539688288,
                                                                                0.4583217606753929,
                                                                                0.6443670392327268,
                                                                                0.5254233581973354,
                                                                                 2.3087652110195127,
                                                                                 -0.7761319091913014,
                                                                                 -0.7605421959233766,
                                                                                 -0.6461580464596497,
                                                                                0.7075597766411752,
                                                                                0.985778508379752,
                                                                                 -1.3130974173457381,
                                                                                2.8711331564400684,
                                                                                1.2993543284582694,
                                                                                 1.9493614761217355,
                                                                                 1.1647493000584068,
                                                                                 -0.42731613935458074,
                                                                                 2.7038346000669766]},
                                                     'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                  'value': 0},
                                                                        'noise_prob': [0.001, 0.001, 0, 0],
                                                                         'status': True,
                                                                         'type': 'depolarizing'},
                                                     'ngubits': 7,
                                                     'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                1.0,
                                                                                                1.0.
                                                                                                1.0,
                                                                                                1.0,
                                                                                                1.0],
                                                                                        'cn': [ 0.5,
                                                                                                0.5.
                                                                                                0.5,
                                                                                                0.5,
                                                                                                0.5,
                                                                                                0.5],
                                                                                        'r': 1},
                                                                     'def': 'ising'},
                                                     'output': { 'draw': { 'fig_dpi': 100,
                                                                            'status': False,
                                                                            'type': 'png'},
                                                                 'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric2_sample#6'},
                                                     'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                                     'run': 'redundant',
                                                     'state': 'dmatrix',
                                                     'vqe': { 'iteration': 1,
                                                              'optimization': { 'algorithm': 'SLSQP',
                                                                                 'constraint': True,
                                                                                 'status': False}},
                                                     'zne': { 'data_points': None,
                                                               'degree': 0,
```

1.3133163210428074,

```
'method': 'richardson',
                                                               'sampling': 'default'}},
                                         'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 X '
                                                                           '2 X 3 + 1 Z 2 + 1 X 3 X 4 + 1 Z 3 + 1 X 4 X '
                                                                           '5 + 1 Z 4 + 1 X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                     'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + 0.5 Y 0 '
                                                                                                  'Y 1 + 0.5 Z 0 Z 1 + '
                                                                                                   '0.5 X 1 X 2 + 0.5 Y 1 '
                                                                                                   'Y 2 + 0.5 Z 1 Z 2 + '
                                                                                                   '0.5 X 2 X 3 + 0.5 Y 2 '
                                                                                                  'Y 3 + 0.5 Z 2 Z 3 + '
                                                                                                  '0.5 X 3 X 4 + 0.5 Y 3 '
                                                                                                  'Y 4 + 0.5 Z 3 Z 4 + '
                                                                                                  '0.5 X 4 X 5 + 0.5 Y 4 '
                                                                                                  'Y 5 + 0.5 Z 4 Z 5 + '
                                                                                                  '0.5 X 5 X 6 + 0.5 Y 5 '
                                                                                                  'Y 6 + 0.5 Z 5 Z 6'],
                                         'output': { 'data_points': [ [4, 2, 0, 0, -6.1446915183056525],
                                                                      [12, 6, 0, 0, -4.667338994079639]],
                                                     'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                           'identity_factors': [0, 0, 0, 0],
                                                                           'noise_level': [4, 2, 0, 0],
                                                                           'noise_profile': { 'noise_on_init_param': {
'status': False,
'value': 0},
                                                                                              'noise_prob': [ 0.001,
                                                                                                               0.001,
                                                                                                               Ο,
                                                                                                               0],
                                                                                              'status': True,
                                                                                              'type': 'depolarizing'},
                                                                           'odd_wires': 4},
                                                                         { 'gates_num': [12, 3, 1, 0],
                                                                           'identity_factors': [1, 1, 0, 0],
                                                                           'noise_level': [12, 6, 0, 0],
                                                                           'noise_profile': { 'noise_on_init_param': {
'status': False,
'value': 0},
                                                                                              'noise_prob': [ 0.001,
                                                                                                               0.001.
                                                                                                               0,
                                                                                                               0],
                                                                                              'status': True,
                                                                                              'type': 'depolarizing'},
                                                                          'odd_wires': 4}],
                                                     'run_time_sec': 4.555680751800537}},
                                       { 'config': { 'ansatz': { 'gateset': 1,
                                                                  'layer': 30,
                                                                  'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                       0,
                                                                                                       0,
                                                                                                       0,
                                                                                                       Ο,
                                                                                                       0],
                                                                                               'cn': [ 0.5,
                                                                                                       0.5,
                                                                                                       0.5,
                                                                                                       0.5,
                                                                                                       0.5,
                                                                                                       0.5],
                                                                                               'r': 0},
                                                                             'time': {'max': 10.0, 'min': 0.0},
                                                                             'type': 'heisenberg'}},
                                                     'init_param': { 'value': [ -1.8784742854218807e-17,
                                                                                 -7.763750530158576e-17,
                                                                                 0.3802827375258553,
                                                                                 0.44096449652630626,
                                                                                 0.8040692975576897.
                                                                                 1.9224694434519336,
                                                                                 1.9224694434519338,
                                                                                 1.9224694434519336,
                                                                                 1.9224694434519336,
                                                                                 1.9224694434519336,
                                                                                 1.9224694434519338,
```

```
2.730288811725591,
4.476350841356259,
4.476350841356259.
4.476350841356259,
6.331658137341824,
6.331658137341824,
6.7621011201584285,
6.77851096220289,
7.490043179529316,
7.490043179529316,
7.490043179529316,
7.490043179529316.
7.511664240193972,
8.302259372586072,
8.36899822047307,
8.607405767895836,
9.631163052898822.
9.874876363637043,
10.225975825453373,
2.711573403856553,
0.20239905137011172,
-0.4220883549830381.
-0.8404830976891227,
1.794332340210785,
1.5095243517856047,
0.22326098118939897,
0.07733371735403745,
1.280548885023134,
1.4121496210624682,
0.9815935680907694,
-2.975348552150871,
1.6316643284140941,
0.8239502945369961,
0.0314505340316768,
-1.0892891749800817,
1.720694113273713.
0.6634696927679957,
-0.836512780686814,
-1.1286873737196692,
-0.09500137106776224.
1.0428135848317974,
-0.4828772957450712,
-1.129334172148368,
0.7253737318795237,
1.4108675361353635.
0.7588540034470418,
-0.5039485441412638,
0.10346857579652805,
1.2668095290766983,
0.7994757345637048.
-0.7393240316081237,
-0.7818304990031031,
0.25375980918776664,
2.228975199542585,
2.2487625387645873.
0.6384105819815235,
0.39434544396871446,
1.3679129840939837,
-0.27336699910726836,
1.3170761670781417.
1.1159622861844822,
1.176824183488981,
0.40583799697229034,
0.8786168217534174.
0.2914083315983707,
-0.8464697846173548,
-0.032455291822620566,
-2.0755386823554396,
-0.11439663923099666,
0.7312672791487281,
0.4263196833485598,
0.11802610051350722,
1.0445881812565523,
-1.9566462184988007,
```

0.9492303984073598,

```
-0.3230601534209437,
                           0.3161713641922788.
                           -0.4811213940350071,
                           0.08327140785409295,
                           0.37526634808329173,
                           -1.9990814349080968.
                           -0.15397700748904192,
                           -0.9549084255901845,
                           1.1120455683467105,
                           -0.42952128451280097,
                           0.17929609797141985,
                           1.0446016069356951,
                           0.846774755857218,
                           -0.2784586201121851,
                           0.23000407229986752,
                           -0.9198047598183884,
                           0.996529675185623,
                           0.34608382599103005,
                           0.5099375110708237,
                           2.1948932092248885,
                           1.3625694142279887.
                           -0.9306056124011278,
                           0.6012804875871011,
                           -0.7788968212470156,
                           -1.5884735532174328,
                           1.0361309111992296,
                           0.015937704739038126,
                           1.4003797043998856,
                           2.429422654005534,
                           -0.27504014116509645,
                           0.8256449732433587,
                           1.2146087003914199,
                           -0.6435553984602482,
                           0.3046269503778821,
                           1.0182549333954134,
                           1.4202224852266074,
                           1.3511302325707892,
                           -0.7261672378416364,
                           1.5992752660640235,
                           -0.5764295578986515,
                           -0.8318409785507642,
                           1.1375736468462807,
                           0.8529850561064739,
                           0.9553972898831558,
                           -0.09161160854677679,
                           1.617622889574723,
                           1.4551513261723394,
                           -0.08817813881493969,
                           0.8045852859105778.
                           1.9892741470924016,
                           1.8347816167556374,
                           -0.8050652823779443,
                           0.008511392950551585,
                           2.1460096989270747,
                           0.49277581514942953,
                           -2.4311684786278165,
                           0.5134791015266132,
                           0.9751974520662461,
                           -0.38582649358518695.
                           0.7746227771853464,
                           1.7307944301597258,
                           2.1320333699599043,
                           1.1654652968447545]},
'noise_profile': { 'noise_on_init_param': { 'status': False,
                                             'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0,
```

-1.7129593951518396,

```
1.0,
                                                                                                1.01.
                                                                                        'cn': [ 0.5,
                                                                                                0.5,
                                                                                                0.5,
                                                                                                0.5,
                                                                                                0.5.
                                                                                                0.5],
                                                                                        'r': 1},
                                                                      'def': 'ising'},
                                                     'output': { 'draw': { 'fig_dpi': 100,
                                                                            'status': False,
                                                                            'type': 'png'},
                                                                  'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric2_sample#7'},
                                                     'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                                     'run': 'redundant',
                                                     'state': 'dmatrix',
                                                      'vge': { 'iteration': 1,
                                                               'optimization': { 'algorithm': 'SLSQP',
                                                                                 'constraint': True,
                                                                                 'status': False}},
                                                     'zne': { 'data_points': None,
                                                              'degree': 0,
                                                              'method': 'richardson',
                                                              'sampling': 'default'}},
                                         'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 X '
                                                                           '2 X 3 + 1 Z 2 + 1 X 3 X 4 + 1 Z 3 + 1 X 4 X '
                                                                           '5 + 1 Z 4 + 1 X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                     'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + 0.5 Y 0 '
                                                                                                   'Y 1 + 0.5 Z 0 Z 1 + '
                                                                                                   '0.5 X 1 X 2 + 0.5 Y 1 '
                                                                                                   'Y 2 + 0.5 Z 1 Z 2 + '
                                                                                                   '0.5 X 2 X 3 + 0.5 Y 2 '
                                                                                                   'Y 3 + 0.5 Z 2 Z 3 + '
                                                                                                   '0.5 X 3 X 4 + 0.5 Y 3 '
                                                                                                   'Y 4 + 0.5 Z 3 Z 4 + '
                                                                                                   '0.5 X 4 X 5 + 0.5 Y 4 '
                                                                                                   'Y 5 + 0.5 Z 4 Z 5 + '
                                                                                                   '0.5 X 5 X 6 + 0.5 Y 5 '
                                                                                                   'Y 6 + 0.5 Z 5 Z 6']},
                                         'output': { 'data_points': [ [4, 2, 0, 0, -5.9667914171586585],
                                                                       [12, 6, 0, 0, -4.541488857163632]],
                                                     'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                           'identity_factors': [0, 0, 0, 0],
                                                                           'noise_level': [4, 2, 0, 0],
                                                                           'noise_profile': { 'noise_on_init_param': {
'status': False,
'value': 0},
                                                                                               'noise_prob': [ 0.001,
                                                                                                               0.001,
                                                                                                               01,
                                                                                              'status': True,
                                                                                               'type': 'depolarizing'},
                                                                           'odd_wires': 4},
                                                                         { 'gates_num': [12, 3, 1, 0],
                                                                           'identity_factors': [1, 1, 0, 0],
                                                                           'noise_level': [12, 6, 0, 0],
                                                                           'noise_profile': { 'noise_on_init_param': {
'status': False,
'value': 0},
                                                                                               'noise_prob': [ 0.001,
                                                                                                               0.001,
                                                                                                               0,
                                                                                               'status': True,
                                                                                               'type': 'depolarizing'},
                                                                           'odd_wires': 4}],
                                                     'run_time_sec': 4.547623634338379}},
                                       { 'config': { 'ansatz': { 'gateset': 1,
                                                                  'layer': 30,
                                                                  'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                        0,
```

Ο,

```
0,
                                                  0,
                                                  0.
                                                  0],
                                          'cn': [ 0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5],
                                          'r': 0},
                       'time': {'max': 10.0, 'min': 0.0},
                       'type': 'heisenberg'}},
'init_param': { 'value': [ 0.6189603325174557,
                           0.7142372255934472,
                           0.818217611349809,
                           1.1433975540074377,
                           1.9121137997887092,
                           1.912113799788709,
                           1.9189666863881127,
                           2.194219841514053,
                           2.734492156740232.
                           4.250258815642276,
                           4.250258815642276,
                           5.774076859791501,
                           6.527612880112256,
                           6.532834731882501,
                           8.049613322901676,
                           8.049613322901676,
                           8.050730377555883,
                           8.561643142317116,
                           8.561643142317116,
                           8.758357012835646,
                           8.758357012835646,
                           8.78353884989931,
                           9.477076383056275,
                           9.536600626467342,
                           9.536600626467342,
                           9.536600626467342,
                           10.241295505019522,
                           10.318321333031077,
                           10.579129354925781,
                           10.82886994059623,
                           3.662494394083504,
                           0.08309129295248968.
                           1.5295376506525808,
                           -1.5964000102221196,
                           1.8988970610647178,
                           -0.07218621526676876,
                           0.7238532160702689.
                           -1.2917423920622229,
                           1.8532222971765195,
                           -0.40818119715800666,
                           0.469598065996274,
                           -1.2652675561295137,
                           0.41465882817859046,
                           0.48683539382624846,
                           -0.15336518315146752,
                           -1.6419783820068856,
                           1.2136622236743368.
                           0.5933123377118196,
                           0.9666225223219593,
                           0.9539776194708611,
                           -0.3793986531891993,
                           -0.2570964298405315,
                           1.5884302353807402,
                           0.19867970725527498,
                           1.0036205245072367,
                           -1.7266220384949087,
                           0.6519864384701275,
                           0.173373648086925,
                           1.8697046853700252,
                           0.5263944462203128,
                           2.9785129063723943,
                           -0.5937256494260224,
```

```
0.22753174799850245,
0.24918335157216837,
1.5438671949833176,
-0.2981477150404249,
-0.0503664733834821,
0.542442835193611,
1.8096859498837612.
-2.2260935596321993,
0.28693396030012636,
0.9986781622414097,
-0.01940263773226835,
-1.8805315707929653.
-0.1513202473661221,
0.1836836320118686,
-0.5655439481125303,
-0.30323205019871646,
-0.4186198812206128.
0.2357002564872809,
2.8296979465953833,
-1.0776781071762758,
-0.08378558447273823,
1.7446476514004516.
-0.4606832586075214,
-1.762173446350097,
0.10241780783627007,
1.6018254886002428,
0.2621004786967086,
1.349261138919249,
0.14987623247602613,
0.5068543254371847,
-1.3474781551208477,
1.0890436270679893,
1.6662048029626129,
0.3608718991529565,
-0.11137748070221386,
0.5641204379289552,
2.2546014997074266,
1.8888740160956543,
-0.23345107582518032,
-1.5772444286238798.
2.1408383357361265,
-0.4968079560788485,
0.1533667959779154,
-0.40238715350257875,
0.25591729793510365.
2.947382531044255,
-0.32162602471486745,
-0.7587223675916386,
-0.8983111566200868,
0.006114119281372181.
2.9372824954589514,
0.48288231335139287,
0.7939297064609614,
1.9454360656955985,
2.092519500518508.
0.8995449331251366,
0.10171517677156572,
0.45235144869603666,
1.02501950409702,
0.24331156538914245.
0.48973195386607005,
2.672871435464254,
1.313352678455905,
2.010046934709317,
-0.42153209835304317,
-0.13436700176919486,
-0.6950305532982513,
0.6026553555930264,
1.6681913778840949.
0.4125109526933123,
0.514533549588801,
1.0794873063708696,
-0.9571806916209341.
0.27630815458061647,
```

0.6001387806934945,

```
0.5059087494947612,
                                                                                 -0.5722342732268321,
                                                                                0.3986919058890637.
                                                                                1.0044202485382987,
                                                                                0.3352295947729849,
                                                                                1.3777059541173544,
                                                                                 -2.835684252944388,
                                                                                0.6104690716589696,
                                                                                 1.838086538234438,
                                                                                 -0.3106134411398272,
                                                                                 -2.2167272073692903,
                                                                                 0.10706372359431235,
                                                                                 -0.174698506264184761},
                                                     'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                  'value': 0},
                                                                         'noise_prob': [0.001, 0.001, 0, 0],
                                                                         'status': True,
                                                                         'type': 'depolarizing'},
                                                     'nqubits': 7,
                                                     'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                1.0,
                                                                                                1.0,
                                                                                                1.0,
                                                                                                1.0,
                                                                                                1.0],
                                                                                        'cn': [ 0.5,
                                                                                                0.5,
                                                                                                0.5,
                                                                                                0.5,
                                                                                                0.5.
                                                                                                0.5],
                                                                                        'r': 1},
                                                                     'def': 'ising'},
                                                     'output': { 'draw': { 'fig_dpi': 100,
                                                                            'status': False,
                                                                            'type': 'png'},
                                                                 'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric2_sample#3'},
                                                     'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                                     'run': 'redundant',
                                                     'state': 'dmatrix',
                                                     'vqe': { 'iteration': 1,
                                                              'optimization': { 'algorithm': 'SLSQP',
                                                                                 'constraint': True,
                                                                                 'status': False}},
                                                     'zne': { 'data_points': None,
                                                              'degree': 0,
                                                              'method': 'richardson',
                                                              'sampling': 'default'}},
                                         'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 X '
                                                                           '2 X 3 + 1 Z 2 + 1 X 3 X 4 + 1 Z 3 + 1 X 4 X '
                                                                          '5 + 1 Z 4 + 1 X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                     'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + 0.5 Y 0 '
                                                                                                  'Y 1 + 0.5 Z 0 Z 1 + '
                                                                                                  '0.5 X 1 X 2 + 0.5 Y 1 '
                                                                                                  'Y 2 + 0.5 Z 1 Z 2 + '
                                                                                                  '0.5 X 2 X 3 + 0.5 Y 2 '
                                                                                                  'Y 3 + 0.5 Z 2 Z 3 + '
                                                                                                  '0.5 X 3 X 4 + 0.5 Y 3 '
                                                                                                  'Y 4 + 0.5 Z 3 Z 4 + '
                                                                                                  '0.5 X 4 X 5 + 0.5 Y 4 '
                                                                                                  'Y 5 + 0.5 Z 4 Z 5 + '
                                                                                                  '0.5 X 5 X 6 + 0.5 Y 5 '
                                                                                                  'Y 6 + 0.5 Z 5 Z 6']
                                         'output': { 'data_points': [ [4, 2, 0, 0, -6.218690041461777],
                                                                      [12, 6, 0, 0, -4.805156509769757]],
                                                     'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                           'identity_factors': [0, 0, 0, 0],
                                                                           'noise_level': [4, 2, 0, 0],
                                                                           'noise_profile': { 'noise_on_init_param': {
'status': False,
'value': 0},
                                                                                              'noise_prob': [ 0.001,
```

0.001,

```
0,
                                                                        01,
                                                       'status': True,
                                                       'type': 'depolarizing'},
                                    'odd_wires': 4},
                                  { 'gates_num': [12, 3, 1, 0],
                                    'identity_factors': [1, 1, 0, 0],
                                    'noise_level': [12, 6, 0, 0],
                                    'noise_profile': { 'noise_on_init_param': {
                                                       'noise_prob': [ 0.001,
                                                                        0.001,
                                                                        0],
                                                       'status': True,
                                                        'type': 'depolarizing'},
                                    'odd_wires': 4}],
              'run_time_sec': 4.225522518157959}},
{ 'config': { 'ansatz': { 'gateset': 1,
                          'layer': 30,
                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 0,
                                                                 0,
                                                                Ο,
                                                                 0,
                                                                 0],
                                                        'cn': [ 0.5,
                                                                0.5,
                                                                0.5,
                                                                0.5,
                                                                0.5,
                                                                0.5],
                                                        'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'heisenberg'}},
              'init_param': { 'value': [ 0.4022850038273885,
                                          0.4222288083135141,
                                          0.7644599371513524,
                                          0.7900179023917507,
                                          1.1026508993249646,
                                          1.1630326759467198,
                                          1.1630326759467198,
                                          1.2119340062926192,
                                          1.9859325565890973,
                                          1.985932556589097,
                                          2.096166401632718,
                                          3.378647998605865,
                                          3.378647998605865,
                                          3.378647998605865,
                                          4.354848115861854,
                                          6.006218342726225,
                                          6.006218342726225,
                                          6.009974297352436,
                                          8.225327865566033,
                                          8.242093148909708,
                                          9.222354355246733,
                                          9.369468664000962,
                                          9.432712219232048,
                                          9.692289963799956,
                                          9.692829942577658,
                                          10.391360826688166,
                                          10.391360826688166,
                                          10.529867035412478,
                                          10.529867035412478,
                                          11.06290493838992,
                                          2.9062307172979733,
                                          -1.7788694936155562,
                                          -0.1145266982224492,
                                          -0.9311559923392093,
                                          0.9691998209476543,
                                          1.7463479137973288,
                                          -0.7663862807329105,
                                          -0.9694574896037749,
```

'status': False,
'value': 0},

```
2.8979112386638413,
1.1400097878698292,
0.8096361549155084,
-1.5900494197653285,
0.09829667109053167,
0.31839493135320834,
0.3886777840539921.
0.12229184789371997,
1.7250225844898464,
1.0065795676456808,
1.4535641205083867,
-0.3486770669120958.
0.2556790893233589,
1.778531141883236,
0.269972269049403,
1.0155903957099945,
0.8041163886037216.
0.5381821926966456,
-0.30108604163317454,
0.6396533041678052,
2.1819991440037696,
1.4978086658278347.
2.5181040929106753,
0.4624415671193703,
-0.17701736987873673,
0.6910098122382194,
2.947172461882987,
-1.0727539032453073,
0.4023854197196741,
1.650490750838525,
0.9313998963798695,
-0.6769162055305248,
-0.5620785927454173,
-0.20885673940707247,
2.5019757090972443,
-0.37561416876024456,
-0.9329392032282731,
0.7818961506889994,
0.44350434198669075
-0.10644929099379355.
-2.498928032568615,
-1.2046085786256906,
-0.06365416567297402,
0.17257236645054272,
1.2516209341031546.
-0.3591527663232026,
0.46789807326225935,
0.24374638092155315,
0.02110383811013195,
0.12714835746845662.
-0.5505736947218767,
-0.03497727012222505,
-2.2168334497478877,
-0.21485512988314215,
1.7552902914988067.
0.6189795903733311,
0.3191491062237487,
0.522632432692797,
-1.1121089236913335,
1.1371618962620422.
-0.2410043783817164,
0.24168543661014927,
0.39418565996934685,
1.2107667809264395.
2.398781467533486,
0.6948257569073976,
0.6170229142231725,
0.7050419245924102,
1.768546262611762.
1.5562956304120967,
-0.4269237214365518,
0.6302835616447369,
1.7710848704009405.
1.2281100264507194,
```

1.5036530549577243,

```
0.7613541379199313,
                                                                                 0.8523298100708424.
                                                                                 -0.6655959646469325,
                                                                                1.1543911681084875,
                                                                                 2.2675628634479494,
                                                                                1.0299985170060308,
                                                                                1.400963430022522,
                                                                                0.27759304330136975,
                                                                                0.6960561589746208,
                                                                                 -0.4210335016880339,
                                                                                0.0336463669485127,
                                                                                -2.099660094290342,
                                                                                0.6674819238895001,
                                                                                0.5049668435179431,
                                                                                0.48001405045948287,
                                                                                1.3574871122533543,
                                                                                 -2.2986993170736225,
                                                                                 9.601426007351498e-05,
                                                                                1.3312470798272018,
                                                                                0.7582238004326416,
                                                                                -0.35033967277151296,
                                                                                 -0.4108552112493075,
                                                                                0.1982910129710702,
                                                                                0.6700017270602091,
                                                                                0.26559360983179486,
                                                                                 -0.14563210230012705,
                                                                                 -0.39610135234418875,
                                                                                1.1727729846793147,
                                                                                0.6713573564879365,
                                                                                0.8527070052929181.
                                                                                0.8268283343075853,
                                                                                 2.2918575835381745,
                                                                                 0.5082103460913493,
                                                                                 1.8600493489550152,
                                                                                 0.49576811175353974,
                                                                                 2.232387985311215]},
                                                     'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                   'value': 0},
                                                                         'noise_prob': [0.001, 0.001, 0, 0],
                                                                         'status': True,
                                                                         'type': 'depolarizing'},
                                                     'nqubits': 7,
                                                     'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                1.0,
                                                                                                1.0.
                                                                                                1.0,
                                                                                                1.0,
                                                                                                1.0,
                                                                                                1.01,
                                                                                        'cn': [ 0.5,
                                                                                                0.5,
                                                                                                0.5,
                                                                                                0.5,
                                                                                                0.5,
                                                                                                0.5],
                                                                                        'r': 1},
                                                                     'def': 'ising'},
                                                     'output': { 'draw': { 'fig_dpi': 100,
                                                                            'status': False,
                                                                            'type': 'png'},
                                                                 'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric2_sample#8'},
                                                     'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                                     'run': 'redundant',
                                                     'state': 'dmatrix',
                                                     'vqe': { 'iteration': 1,
                                                              'optimization': { 'algorithm': 'SLSQP',
                                                                                 'constraint': True,
                                                                                 'status': False}},
                                                     'zne': { 'data_points': None,
                                                              'degree': 0,
                                                              'method': 'richardson',
                                                              'sampling': 'default'}},
                                         'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 X '
```

-0.7435268012971183,

```
'2 X 3 + 1 Z 2 + 1 X 3 X 4 + 1 Z 3 + 1 X 4 X '
                                                                           '5 + 1 Z 4 + 1 X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                     'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + 0.5 Y 0 '
                                                                                                   'Y 1 + 0.5 Z 0 Z 1 + '
                                                                                                  '0.5 X 1 X 2 + 0.5 Y 1 '
                                                                                                   'Y 2 + 0.5 Z 1 Z 2 + '
                                                                                                   '0.5 X 2 X 3 + 0.5 Y 2 '
                                                                                                   'Y 3 + 0.5 Z 2 Z 3 + '
                                                                                                   '0.5 X 3 X 4 + 0.5 Y 3 '
                                                                                                   'Y 4 + 0.5 Z 3 Z 4 + '
                                                                                                   '0.5 X 4 X 5 + 0.5 Y 4 '
                                                                                                   'Y 5 + 0.5 Z 4 Z 5 + '
                                                                                                   '0.5 X 5 X 6 + 0.5 Y 5 '
                                                                                                   'Y 6 + 0.5 Z 5 Z 6']
                                         'output': { 'data_points': [ [4, 2, 0, 0, -5.743389283741309],
                                                                      [12, 6, 0, 0, -4.3560016590478785]],
                                                     'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                           'identity_factors': [0, 0, 0, 0],
                                                                           'noise_level': [4, 2, 0, 0],
                                                                           'noise_profile': { 'noise_on_init_param': {
'status': False,
'value': 0},
                                                                                              'noise_prob': [ 0.001,
                                                                                                               0.001,
                                                                                                               0,
                                                                                                               01.
                                                                                              'status': True,
                                                                                               'type': 'depolarizing'},
                                                                           'odd_wires': 4},
                                                                         { 'gates_num': [12, 3, 1, 0],
                                                                           'identity_factors': [1, 1, 0, 0],
                                                                           'noise_level': [12, 6, 0, 0],
                                                                           'noise_profile': { 'noise_on_init_param': {
'status': False,
'value': 0},
                                                                                              'noise_prob': [ 0.001,
                                                                                                               0.001,
                                                                                                               Ο,
                                                                                                               01.
                                                                                              'status': True,
                                                                                              'type': 'depolarizing'},
                                                                           'odd_wires': 4}],
                                                     'run_time_sec': 4.8073859214782715}},
                                       { 'config': { 'ansatz': { 'gateset': 1,
                                                                 'layer': 30,
                                                                  'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                        0,
                                                                                                        0,
                                                                                                       Ο,
                                                                                                        0,
                                                                                                       0],
                                                                                               'cn': [ 0.5,
                                                                                                       0.5,
                                                                                                       0.5,
                                                                                                       0.5,
                                                                                                       0.5,
                                                                                                       0.5],
                                                                                               'r': 0},
                                                                             'time': {'max': 10.0, 'min': 0.0},
                                                                             'type': 'heisenberg'}},
                                                     'init_param': { 'value': [ 0.16477895719846114,
                                                                                 0.16477895719846108,
                                                                                 0.7183189156962347,
                                                                                 1.8697093861419474,
                                                                                 2.105082615571597,
                                                                                 3.05308344502201,
                                                                                 4.199393321043376,
                                                                                 4.199393321043376,
                                                                                 4.199393321043375,
                                                                                 6.490210948425593,
                                                                                 6.4902109484255925,
                                                                                 6.490210948425593,
                                                                                 6.4902109484255925,
                                                                                 6.4902109484255925,
```

```
6.490210948425593,
6.882554174728105,
6.882554174728105.
6.882554174728105,
6.882554174728104,
6.8877583035732775,
6.8877583035732775.
6.8877583035732775,
8.21014824639056,
8.21014824639056,
9.071469420716642,
9.120928605341893.
9.714944098401723,
11.474131735950095,
11.474131735950095,
11.794551582273902,
1.341188628911811.
1.6554894539990426,
-2.1068974621953425,
-1.4171475675653578,
0.33211669069513333,
0.11331792925356984.
-1.3610911099963097,
0.46439741779020816,
0.9313501387866817,
1.0938593094543279,
-0.3591727738608774,
-0.4732622270970327,
1.6321598874818157,
-0.2782091348514778,
-1.0526781349295347,
0.0708703831522549,
2.6982701224663113,
-0.038867313655444914,
-0.10508583152652556,
-0.40759365792756236.
0.6284849004330764,
0.5192751929971827,
-1.6282040637266806
0.0014422433007245106,
-1.8299719264591412,
2.3182597876656823,
0.8875167319646391,
1.5664268415036142,
1.5052778791259855,
2.935955436800565,
1.533101581959507,
1.8091829332960188,
0.45080966818917967,
0.1506883627647002.
-0.6843548866459184,
-0.5544883854492364,
1.2466562002431278,
-1.1866110136199353,
1.4521358231995756.
-1.125608676420736,
-0.24054383618816966,
-0.058272145415006006,
0.410408128597049,
-1.6441753460137252.
0.4019816715685168,
0.4588365987304068,
1.354346078964423,
-1.7153251360741875,
-1.1039978646265602e-06,
0.7940670488104785,
0.17979772520560053,
-0.24385394325110826,
0.6367160741723578.
0.8500459957371875,
0.0559416907316065,
0.32418668587130467,
-1.4797636873635434.
0.11902177942387202,
0.5185165439317966,
```

```
0.8650918037299421,
                           1.4911587670088011.
                           0.12792248933645675,
                           0.3372262149750348,
                           -0.6553154954729696,
                           1.1995792367396254.
                           0.5132294030998703,
                           0.44835115860783636,
                           -0.37116980512777586,
                           0.7805194563374558,
                           -0.854334789795377,
                           0.5008527672922033,
                           -0.2302685629030402,
                           0.6145182391921147,
                           -0.6575500079215796,
                           0.8657035637529482,
                           1.1874516653159721,
                           -0.16284802367068918,
                           -0.26462171656665856,
                           -0.9815102056659819,
                           0.23198397744948207,
                           -1.087097195512072,
                           0.6616385654966559,
                           -0.2929637257774683,
                           0.03471390505932934,
                           0.2048751570049573,
                           0.9170017118070749,
                           0.39617956766989404,
                           0.12006199846995962,
                           0.1922705913940127,
                           0.8784478594386566,
                           0.055479957240883566,
                           -0.6634105431569992,
                           1.0742951419164057,
                           -0.37818200958777604,
                           0.28548758229245597,
                           -0.6594827056613419,
                           1.0235832498557866,
                           -0.19428253177041227,
                           -0.5531991468121416,
                           -1.189626464718852,
                           0.2519110119226656,
                           -0.6708462316627377,
                           2.7994352657547057,
                           -3.8764436680175813,
                           0.5152327138619494,
                           -0.3749347648847944,
                           2.9042167722097862,
                           1.1265965037549552,
                           -1.850959186134046,
                           2.165374611027145,
                           0.8818414791702859,
                           1.5039524911129019,
                           0.06564767423285973,
                           0.6486215314149069,
                           -0.08854143781823305,
                           1.8396223528529987,
                           -0.00792246728000446,
                           2.8805879469479487,
                           3.6337353861266473]},
'noise_profile': { 'noise_on_init_param': { 'status': False,
                                             'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
                                           1.0.
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0.
                                           1.0],
                                   'cn': [ 0.5,
```

-0.08399222686641401,

```
0.5,
                                                                                                   0.5,
                                                                                                   0.5,
                                                                                                   0.5,
                                                                                                   0.5],
                                                                                          'r': 1},
                                                                       'def': 'ising'},
                                                      'output': { 'draw': { 'fig_dpi': 100,
                                                                              'status': False,
                                                                              'type': 'png'},
                                                                   'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric2_sample#9'},
                                                      'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                                      'run': 'redundant',
                                                      'state': 'dmatrix',
                                                      'vqe': { 'iteration': 1,
                                                                'optimization': { 'algorithm': 'SLSQP',
                                                                                   'constraint': True,
                                                                                   'status': False}},
                                                      'zne': { 'data_points': None,
                                                                'degree': 0,
                                                                'method': 'richardson',
                                                                'sampling': 'default'}},
                                          'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 X '
                                                                             '2 X 3 + 1 Z 2 + 1 X 3 X 4 + 1 Z 3 + 1 X 4 X '
                                                                             '5 + 1 Z 4 + 1 X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                       'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + 0.5 Y 0 '
                                                                                                     'Y 1 + 0.5 Z 0 Z 1 + '
                                                                                                     '0.5 \times 1 \times 2 + 0.5 \times 1 '
                                                                                                     'Y 2 + 0.5 Z 1 Z 2 + '
                                                                                                     '0.5 X 2 X 3 + 0.5 Y 2 '
                                                                                                     'Y 3 + 0.5 Z 2 Z 3 + '
                                                                                                     '0.5 X 3 X 4 + 0.5 Y 3 '
                                                                                                     'Y 4 + 0.5 Z 3 Z 4 + '
                                                                                                     '0.5 X 4 X 5 + 0.5 Y 4 '
                                                                                                     'Y 5 + 0.5 Z 4 Z 5 + '
                                                                                                     '0.5 X 5 X 6 + 0.5 Y 5 '
                                                                                                     'Y 6 + 0.5 Z 5 Z 6']},
                                          'output': { 'data_points': [ [4, 2, 0, 0, -5.966171999362981],
                                                                        [12, 6, 0, 0, -4.491721403204036]],
                                                      'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                             'identity_factors': [0, 0, 0, 0],
                                                                             'noise_level': [4, 2, 0, 0],
                                                                             'noise_profile': { 'noise_on_init_param': {
'status': False,
'value': 0},
                                                                                                 'noise_prob': [ 0.001,
                                                                                                                 0.001,
                                                                                                                 0,
                                                                                                                 01.
                                                                                                 'status': True,
                                                                                                 'type': 'depolarizing'},
                                                                             'odd_wires': 4},
                                                                          { 'gates_num': [12, 3, 1, 0],
                                                                             'identity_factors': [1, 1, 0, 0],
                                                                             'noise_level': [12, 6, 0, 0],
                                                                             'noise_profile': { 'noise_on_init_param': {
'status': False,
'value': 0},
                                                                                                 'noise_prob': [ 0.001,
                                                                                                                 0.001,
                                                                                                                 0,
                                                                                                                 0],
                                                                                                 'status': True,
                                                                                                 'type': 'depolarizing'},
                                                                             'odd_wires': 4}],
                                                      'run_time_sec': 4.566856145858765}},
                                       \{ \text{ 'config': } \{ \text{ 'ansatz': } \{ \text{ 'gateset': 1,} 
                                                                   'layer': 30,
                                                                   'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                          0,
                                                                                                          0,
                                                                                                          Ο,
                                                                                                          0,
                                                                                                          0,
```

```
0],
                                          'cn': [ 0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5],
                                          'r': 0},
                       'time': {'max': 10.0, 'min': 0.0},
                       'type': 'heisenberg'}},
'init_param': { 'value': [ 0.11853625011402234,
                           0.11853625011402236,
                           1.1173235551611367,
                           1.7342580765110573,
                           1.7342580765110573,
                           2.108144483620023,
                           3.054129947242328,
                           3.054129947242328,
                           3.054129947242328,
                           3.056306360633301,
                           4.638414750363569,
                           5.0621851887275495.
                           5.7503913724004905,
                           5.774998407238176,
                           6.917933224474368,
                           6.917933224474368,
                           8.061549209526286,
                           8.061549209526286,
                           8.061549209526286,
                           8.591251503132888,
                           8.591251503132888,
                           9.051235537435975,
                           9.081856762230144,
                           9.467876152039107,
                           9.545932016874406,
                           9.591419209848118,
                           10.465616352275608,
                           10.465616352275608,
                           10.465735173309618,
                           10.980942228105905,
                           2.0734674059611633,
                           0.32892201175743896,
                           -0.007356440825095051,
                           0.7856576253246221,
                           2.089457548986907,
                           0.7744884921126718,
                           -0.35049309306395837,
                           -0.6556831494452968,
                           2.0369525201874903,
                           0.4739652080570001,
                           -0.8564345639983049,
                           1.25716179603495,
                           1.7181260437331554,
                           2.3978160665502384,
                           1.1152024575020885,
                           -1.3335737674295711,
                           0.016650799076572978,
                           1.6607129762234538,
                           0.648059834763191,
                           0.2438725527060928,
                           -0.27307896000752346,
                           1.4369017198677916,
                           3.5672448343800007,
                           -0.5379702113035718,
                           -0.7420664562717484,
                           -0.529699891930992,
                           0.7301471483152846,
                           0.781913925757813,
                           0.6004078048346045,
                           1.7324865479818374,
                           0.4548236607944829,
                           -1.4419813608219112,
                           -0.684662976785234,
                           0.8455512814500156,
                           1.97751114408285,
```

```
-0.833202517811791,
1.110524460863052,
2.6403320691876733.
-0.3129427957408566,
-0.06674204626492235,
0.5842857778318762,
-0.21132485649138796.
-0.011842019288790376,
-0.25743970610802486,
0.7486616881233721,
-0.1302029141156864,
0.09497091477412227.
-0.3715265429351211,
0.39570077921274605,
0.28643868832003017,
0.7848413456471106,
-0.7157146817058562.
0.09411764456438232,
-0.10910076647953601,
1.1262761892344808,
-0.27334997823872975,
-0.44027652197942063.
0.6740415100156434,
-0.336256645457715,
0.4268157265313067,
-0.8611696251566416,
-0.34560928156726306,
0.5618074077714486,
0.5866360379174992,
1.8662876827821717,
2.21592310898005,
1.972223656383108,
1.6141187926643297,
0.856255815565121,
-0.34275929095614754,
-1.0642528745182613,
-1.0618686751734654,
0.2379582550153795,
-0.6501770361983872,
-0.19408645485522444.
1.501330829125914,
1.5726602727591479,
0.7066066097903853,
-1.4580936665368467,
0.46940440748349077,
-0.1287015677341077,
-0.9805925033056946,
-0.3754741669636888,
-0.026817919501009202,
1.1067346586651607.
0.17547923725022047,
0.8902143171896091,
-0.22777698610446503,
0.8082253583749343,
-1.0674083601412958.
-0.022706971436593337,
0.34227899244110566,
1.3527736523760083,
2.0767841716125894,
0.5778568145668401.
-0.6555502504392442,
1.2670274746873995,
0.507694022232518,
-0.2629991187543805,
1.7048253080726326,
1.4088065522309612,
2.823918413203317,
1.2763232744235296,
-1.4348344213353486.
-0.605496445996402,
0.09645158262695042,
0.024639736182597342,
0.23997550724405606.
0.9979895378690888,
```

-0.40612123795993227,

```
1.826790650755685,
                                                                                 0.029599395583551916,
                                                                                  -0.4592861834683686.
                                                                                 0.0328358806035505,
                                                                                 1.3612120706287358,
                                                                                 0.8210402794880411,
                                                                                 0.05688164146575431.
                                                                                 0.03152531580318861,
                                                                                  2.0316547976974904,
                                                                                  2.795039607579165]},
                                                      'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                   'value': 0},
                                                                         'noise_prob': [0.001, 0.001, 0, 0],
                                                                         'status': True,
                                                                         'type': 'depolarizing'},
                                                      'nqubits': 7,
                                                      'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                 1.0,
                                                                                                 1.0,
                                                                                                 1.0,
                                                                                                 1.0,
                                                                                                 1.0.
                                                                                                 1.0],
                                                                                         'cn': [ 0.5,
                                                                                                 0.5,
                                                                                                 0.5.
                                                                                                 0.5,
                                                                                                 0.5,
                                                                                                 0.5],
                                                                                         'r': 1},
                                                                      'def': 'ising'},
                                                      'output': { 'draw': { 'fig_dpi': 100,
                                                                            'status': False,
                                                                            'type': 'png'},
                                                                  'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric2_sample#10'},
                                                      'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                                      'run': 'redundant',
                                                      'state': 'dmatrix',
                                                      'vqe': { 'iteration': 1,
                                                               'optimization': { 'algorithm': 'SLSQP',
                                                                                  'constraint': True,
                                                                                  'status': False}},
                                                      'zne': { 'data_points': None,
                                                               'degree': 0,
                                                               'method': 'richardson',
                                                               'sampling': 'default'}},
                                         'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 X '
                                                                           '2 X 3 + 1 Z 2 + 1 X 3 X 4 + 1 Z 3 + 1 X 4 X '
                                                                           '5 + 1 Z 4 + 1 X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                      'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + 0.5 Y 0 '
                                                                                                   'Y 1 + 0.5 Z 0 Z 1 + '
                                                                                                   '0.5 X 1 X 2 + 0.5 Y 1 '
                                                                                                   'Y 2 + 0.5 Z 1 Z 2 + '
                                                                                                   '0.5 X 2 X 3 + 0.5 Y 2 '
                                                                                                   'Y 3 + 0.5 Z 2 Z 3 + '
                                                                                                   '0.5 \times 3 \times 4 + 0.5 \times 3
                                                                                                   'Y 4 + 0.5 Z 3 Z 4 + '
                                                                                                   '0.5 X 4 X 5 + 0.5 Y 4 '
                                                                                                   'Y 5 + 0.5 Z 4 Z 5 + '
                                                                                                   '0.5 X 5 X 6 + 0.5 Y 5 '
                                                                                                   'Y 6 + 0.5 Z 5 Z 6']\},
                                         'output': { 'data_points': [ [4, 2, 0, 0, -6.2813019572269795],
                                                                       [12, 6, 0, 0, -4.778373581659957]],
                                                      'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                            'identity_factors': [0, 0, 0, 0],
                                                                           'noise_level': [4, 2, 0, 0],
                                                                           'noise_profile': { 'noise_on_init_param': {
'status': False,
'value': 0},
                                                                                               'noise_prob': [ 0.001,
                                                                                                                0.001,
                                                                                                                0,
                                                                                                                0],
                                                                                               'status': True,
```

```
'type': 'depolarizing'},
                                    'odd_wires': 4},
                                  { 'gates_num': [12, 3, 1, 0],
                                    'identity_factors': [1, 1, 0, 0],
                                    'noise_level': [12, 6, 0, 0],
                                    'noise_profile': { 'noise_on_init_param': {
                                                       'noise_prob': [ 0.001,
                                                                        0.001,
                                                                        0,
                                                                        01.
                                                        'status': True,
                                                       'type': 'depolarizing'},
                                    'odd_wires': 4}],
              'run_time_sec': 4.533947706222534}},
{ 'config': { 'ansatz': { 'gateset': 1,
                           'layer': 30,
                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 0,
                                                                 0,
                                                                Ο,
                                                                 0,
                                                                 0,
                                                                 0],
                                                         'cn': [ 0.5,
                                                                 0.5.
                                                                 0.5,
                                                                0.5,
                                                                0.5,
                                                                0.5],
                                                        'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'heisenberg'}},
              'init_param': { 'value': [ 0.12420123662801165,
                                          0.138246244841176,
                                          0.34185010800102933,
                                          0.8771280515547424,
                                          0.8771280515547423,
                                          1.9326762312100456,
                                          1.9326762312100456,
                                          2.879806034127527,
                                          3.4467495190209787,
                                          3.460588109395402,
                                          3.4605881093954016,
                                          3.4605881093954016,
                                          3.911934955717517,
                                          3.9564836804547703,
                                          4.188240551814426,
                                          5.098640553346409,
                                          5.098640553346409,
                                          5.098640553346408,
                                          6.466332587579958,
                                          7.457565848827182,
                                          7.712724508543908,
                                          7.890302861063261,
                                          7.898577524812402,
                                          8.020037295803547,
                                          8.020037295803547,
                                          9.289723192898348,
                                          9.68251578824504,
                                          9.68251578824504,
                                          10.66694519433398,
                                          11.464898013549973,
                                          1.8095532965205083,
                                          -1.6633278493215808,
                                          -1.2281091611401596,
                                          -0.40155726479865544,
                                          1.7903243850816337,
                                          0.18661159996017582,
                                          1.2217850039169107,
                                          -0.48128156078104645,
                                          1.438546033666569,
                                          -0.9466383819139143,
```

-0.2179227006066069,

'status': False,
'value': 0},

```
-0.07921201994836616,
0.6692914930417907,
-0.16791294486623565.
-0.3278463005181308,
1.2883193159418245,
1.9001761172388045,
0.7646920019853412.
-0.6325477821570596,
-0.5987552945744136,
0.5669730115381587,
0.5983941343774113,
-0.06179171362000896.
-0.6867235859693906,
0.5211737756628548,
-0.19354588250953578,
0.6072816218147872,
0.3472677197742769,
-0.08031734075212016,
1.4024126217748347,
-0.5867181790012919,
0.809620813948269,
0.35997425529443994.
-0.8722967249300235,
-0.5874818244923429,
-0.5567926036837068,
-0.6652314874983639,
-0.6042054992483096,
-0.13918430829641074,
-0.08277488470584692,
-0.4972293169762719,
-0.4421668735352916,
0.6160601456858428,
-1.1972657609969646,
-1.1558488364748807,
-1.4501782622641872,
0.03989088007781949.
-0.8684923327267209,
-0.5569704341339503,
0.15823054121075,
0.6345578215095505.
0.3601853745371903,
-0.42594808878819745,
0.08979804115834313,
-0.153043281560756,
-0.603228229875778.
-1.1264410002736531,
0.6895580235946861,
-0.11045941959152497,
0.5174109375139814,
1.3269460586908306.
-0.3852298542423827,
-2.4120095755015893,
0.08807412161753436,
0.1228551365077638,
-0.6982591234727157.
-1.1618488040328845,
2.5586909942385017,
-0.24921574033555105,
-1.9870969070050777,
-1.0279498295884981.
-0.7796802357622239,
0.48428681889730063,
0.7162815161060118,
-0.15547297036103372,
1.0522591887013215,
1.772822944479854,
-0.2654037211186137,
-0.2720110866721671,
-0.03929478442656517,
0.34606077605631835,
0.5533331494282367,
1.0574846609095763,
-0.5747611578732846.
0.4916772893793279,
0.9875709691916216,
```

```
-1.147281220275154,
                                                                                0.37370382177065037.
                                                                                2.456815155407461,
                                                                                0.6567596591037266,
                                                                                0.9507316292553318,
                                                                                1.5113928877114242.
                                                                                1.8380989093110256,
                                                                                -0.1736919900840187,
                                                                                 -1.2666253947041328,
                                                                                -0.554819304070435,
                                                                                1.1931643666366285.
                                                                                0.4614862178419797,
                                                                                1.2040726557184918,
                                                                                0.3083618234293392,
                                                                                -0.4066692475369416,
                                                                                0.3740368412278018,
                                                                                -1.684611974494111,
                                                                                 -0.8650016725760176,
                                                                                -1.4838330341878547,
                                                                                -0.14344887350922086,
                                                                                4.203596189627334.
                                                                                1.1133202614474196,
                                                                                1.391124117957397,
                                                                                1.8627332105499828,
                                                                                -0.28192336755973296,
                                                                                -1.5416482647725873,
                                                                                 -1.9612892990030817,
                                                                                0.8836928087418303,
                                                                                0.300761821046295,
                                                                                0.6785848024508535,
                                                                                -0.5500277556546446,
                                                                                0.5742776326882599,
                                                                                -1.181756808209963]},
                                                     'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                  'value': 0},
                                                                        'noise_prob': [0.001, 0.001, 0, 0],
                                                                        'status': True,
                                                                        'type': 'depolarizing'},
                                                     'nqubits': 7,
                                                     'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                1.0,
                                                                                                1.0,
                                                                                                1.0,
                                                                                                1.0.
                                                                                                1.0],
                                                                                        'cn': [ 0.5,
                                                                                                0.5,
                                                                                                0.5.
                                                                                                0.5,
                                                                                                0.5,
                                                                                                0.5],
                                                                                        'r': 1},
                                                                     'def': 'ising'},
                                                     'output': { 'draw': { 'fig_dpi': 100,
                                                                            'status': False,
                                                                           'type': 'png'},
                                                                 'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric2_sample#5'},
                                                     'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                                     'run': 'redundant',
                                                     'state': 'dmatrix',
                                                     'vqe': { 'iteration': 1,
                                                              'optimization': { 'algorithm': 'SLSQP',
                                                                                 'constraint': True,
                                                                                 'status': False}},
                                                     'zne': { 'data_points': None,
                                                              'degree': 0,
                                                              'method': 'richardson',
                                                              'sampling': 'default'}},
                                         'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 X '
                                                                          '2 X 3 + 1 Z 2 + 1 X 3 X 4 + 1 Z 3 + 1 X 4 X '
                                                                          '5 + 1 Z 4 + 1 X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                     'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + 0.5 Y 0 '
```

-0.17857479553023695,

```
'Y 1 + 0.5 Z 0 Z 1 + '
                                                                                                    '0.5 X 1 X 2 + 0.5 Y 1 '
                                                                                                    'Y 2 + 0.5 Z 1 Z 2 + '
                                                                                                    '0.5 X 2 X 3 + 0.5 Y 2 '
                                                                                                    'Y 3 + 0.5 Z 2 Z 3 + '
                                                                                                    '0.5 X 3 X 4 + 0.5 Y 3 '
                                                                                                    'Y 4 + 0.5 Z 3 Z 4 + '
                                                                                                    '0.5 \times 4 \times 5 + 0.5 \times 4
                                                                                                    'Y 5 + 0.5 Z 4 Z 5 + '
                                                                                                    '0.5 X 5 X 6 + 0.5 Y 5 '
                                                                                                    'Y 6 + 0.5 Z 5 Z 6']},
                                         'output': { 'data_points': [ [4, 2, 0, 0, -5.814676484708358],
                                                                       [12, 6, 0, 0, -4.248447309496402]],
                                                      'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                            'identity_factors': [0, 0, 0, 0],
                                                                            'noise_level': [4, 2, 0, 0],
                                                                            'noise_profile': { 'noise_on_init_param': {
'status': False,
'value': 0},
                                                                                               'noise_prob': [ 0.001,
                                                                                                                0.001,
                                                                                                                Ο.
                                                                                                                0],
                                                                                               'status': True,
                                                                                               'type': 'depolarizing'},
                                                                            'odd_wires': 4},
                                                                          { 'gates_num': [12, 3, 1, 0],
                                                                            'identity_factors': [1, 1, 0, 0],
                                                                            'noise_level': [12, 6, 0, 0],
                                                                            'noise_profile': { 'noise_on_init_param': {
'status': False,
'value': 0},
                                                                                                'noise_prob': [ 0.001,
                                                                                                                0.001,
                                                                                                                0,
                                                                                                                0],
                                                                                                'status': True,
                                                                                                'type': 'depolarizing'},
                                                                            'odd_wires': 4}],
                                                      'run_time_sec': 4.216556787490845}},
                                       { 'config': { 'ansatz': { 'gateset': 1,
                                                                  'layer': 30,
                                                                  'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                         0,
                                                                                                         0,
                                                                                                         0,
                                                                                                         0,
                                                                                                         0,
                                                                                                         0],
                                                                                                 'cn': [ 0.5,
                                                                                                         0.5,
                                                                                                         0.5,
                                                                                                         0.5,
                                                                                                         0.5,
                                                                                                         0.5],
                                                                                                 'r': 0},
                                                                              'time': {'max': 10.0, 'min': 0.0},
                                                                              'type': 'heisenberg'}},
                                                      'init_param': { 'value': [ 0.43940602753254654,
                                                                                  0.4524980474487914,
                                                                                  0.6462847510297367,
                                                                                  0.6535145711164267,
                                                                                  0.7019965052930044,
                                                                                  1.0830061860275473,
                                                                                  1.4380021973026182,
                                                                                  2.1860837771467474,
                                                                                  2.1860837771467474,
                                                                                  2.1860837771467474,
                                                                                  2.4875804812430995,
                                                                                  2.911818356328843,
                                                                                  4.9134595358452735,
                                                                                  5.043089843653786,
                                                                                  5.994354774193697,
                                                                                  6.658321281734746,
```

6.666230857319696,

```
8.458454027735183,
8.458454027735183,
8.458454027735183.
8.938931772570164,
8.938931772570164,
9.876451730548837,
9.876451730548837.
10.140618079102744,
10.453495471248813,
10.878653713196195,
11.282429749250388,
11.726474998572407.
11.93229290545428,
2.9640535214497064,
-0.6206168106317247,
-0.4035747848788786,
-2.067222048924027,
2.0576259596946604,
1.364315765000901,
-0.1480698866383175,
-1.95043906046908,
0.7897528850889669.
1.350582507885341,
-0.3349044763190947,
-2.3429833820345465,
2.04351680973891,
0.8083219796841106,
-0.06520770630024467,
-0.8776318722364843,
2.4862506381076748,
0.8345121096737285,
-0.03071661620417745,
-0.6225183255138825,
0.7450777062518694,
0.12619297185303674,
0.15620862918286052,
-0.47540100870445906,
0.6345315438244892,
1.451076347224231,
0.10985833383721234,
-1.6475696409761669,
1.1918822544398533,
1.3235539868194213,
-0.24222060474147966,
0.2418944215339802.
1.0397651583041008,
1.6773252160624976,
0.16975786500059598,
-0.9211027317156172,
0.7590471244619662,
1.76540125315151,
2.43856734239768,
-0.19488067618654012,
0.8462629124439717,
0.9979674075340036.
2.5775834810620677,
0.5650956422366618,
-0.5475934153287456,
-0.0253449469292375,
1.2524069066350432.
-0.605696708865831,
0.7019502861337156,
0.2803153244338447,
-1.0831925759777479,
1.0082140101851143,
-0.3762046176346905,
-0.9535933533256993,
-1.0422804614435257,
0.13948594332192887.
0.5835070530053111,
0.16086524965091817,
0.06403444071667018,
-0.06194188553710435,
-0.4026223625881385,
```

0.2750028468648149,

```
0.05162849323802493,
                           -0.7735332926339995,
                           -0.14862918062202837,
                           0.7661757453229759,
                           -0.16119730427373616,
                           0.6482389226852195.
                           3.1459456036848104,
                           -0.4760920139337192,
                           1.6197254159790668,
                           -0.5506328506738539,
                           0.9968299487743895,
                           -0.3106735286083523,
                           -1.2388662013594425,
                           0.8898580979157581,
                           0.43256773745092003,
                           -0.7272220041247079,
                           0.8716071923554094,
                           1.5193589139179793,
                           0.9787540447681606,
                           -1.4044929205930872,
                           -0.1984876316951887.
                           -0.46744984056178585,
                           -0.7765225748074835,
                           0.04344696088727837,
                           0.32373965212791267,
                           0.9049555024172572,
                           0.7139278873651953,
                           -0.8122282267372439,
                           0.5323405298774778,
                           -0.08437719753251166,
                           -0.14277007957413837,
                           0.7912147308716768,
                           0.26055493673650715,
                           0.11357082745857092,
                           0.3153698930365579,
                           3.1981441448638614,
                           0.32109035951393206,
                           -0.23017443442945684,
                           0.0316864124540797.
                           0.20875812581978664,
                           0.5466872162452653,
                           1.2918521189433907,
                           -0.7312547980705957,
                           1.4958457475939604,
                           -0.053193686203739404,
                           -0.4437772137226961,
                           -0.5271126400646005,
                           2.5136810835026426,
                           0.6674244883024821,
                           -1.0140291771816496,
                           -1.177197116527103,
                           2.058315434744553,
                           0.050372102721390984,
                           -0.09022974351195023,
                           -2.296438941834702,
                           0.3261688389091777,
                           0.3072223897800251]},
'noise_profile': { 'noise_on_init_param': { 'status': False,
                                             'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0],
                                   'cn': [ 0.5,
                                           0.5.
                                           0.5,
                                           0.5,
```

0.6789909068622377,

```
0.5,
                                                                                                0.51,
                                                                                         'r': 1},
                                                                      'def': 'ising'},
                                                     'output': { 'draw': { 'fig_dpi': 100,
                                                                            'status': False,
                                                                            'type': 'png'},
                                                                  'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric2_sample#1'},
                                                      'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                                     'run': 'redundant',
                                                     'state': 'dmatrix',
                                                     'vqe': { 'iteration': 1,
                                                               'optimization': { 'algorithm': 'SLSQP',
                                                                                 'constraint': True,
                                                                                 'status': False}},
                                                     'zne': { 'data_points': None,
                                                               'degree': 0,
                                                               'method': 'richardson',
                                                               'sampling': 'default'}},
                                         'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 X '
                                                                           '2 X 3 + 1 Z 2 + 1 X 3 X 4 + 1 Z 3 + 1 X 4 X '
                                                                           '5 + 1 Z 4 + 1 X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                     'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + 0.5 Y 0 '
                                                                                                   'Y 1 + 0.5 Z 0 Z 1 + '
                                                                                                   '0.5 X 1 X 2 + 0.5 Y 1 '
                                                                                                   'Y 2 + 0.5 Z 1 Z 2 + '
                                                                                                   '0.5 X 2 X 3 + 0.5 Y 2 '
                                                                                                   'Y 3 + 0.5 Z 2 Z 3 + '
                                                                                                   '0.5 X 3 X 4 + 0.5 Y 3 '
                                                                                                   'Y 4 + 0.5 Z 3 Z 4 + '
                                                                                                   '0.5 X 4 X 5 + 0.5 Y 4 '
                                                                                                   'Y 5 + 0.5 Z 4 Z 5 + '
                                                                                                   '0.5 X 5 X 6 + 0.5 Y 5 '
                                                                                                   'Y 6 + 0.5 Z 5 Z 6'],
                                         'output': { 'data_points': [ [4, 2, 0, 0, -5.966837375471956],
                                                                       [12, 6, 0, 0, -4.6298501952375855]],
                                                     'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                           'identity_factors': [0, 0, 0, 0],
                                                                           'noise_level': [4, 2, 0, 0],
                                                                           'noise_profile': { 'noise_on_init_param': {
'status': False,
'value': 0},
                                                                                              'noise_prob': [ 0.001,
                                                                                                               0.001,
                                                                                                               0,
                                                                                               'status': True,
                                                                                               'type': 'depolarizing'},
                                                                           'odd_wires': 4},
                                                                         { 'gates_num': [12, 3, 1, 0],
                                                                           'identity_factors': [1, 1, 0, 0],
                                                                           'noise_level': [12, 6, 0, 0],
                                                                           'noise_profile': { 'noise_on_init_param': {
'status': False,
'value': 0},
                                                                                               'noise_prob': [ 0.001,
                                                                                                               0.001,
                                                                                                               Ο.
                                                                                                               0],
                                                                                              'status': True,
                                                                                               'type': 'depolarizing'},
                                                                           'odd_wires': 4}],
                                                     'run_time_sec': 4.641341924667358}},
                                       { 'config': { 'ansatz': { 'gateset': 1,
                                                                  'layer': 30,
                                                                  'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                        0,
                                                                                                        Ο,
                                                                                                        0,
                                                                                                        0,
                                                                                                        0,
                                                                                                        01.
                                                                                                'cn': [ 0.5,
                                                                                                        0.5,
```

```
0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5],
                                          'r': 0},
                       'time': {'max': 10.0, 'min': 0.0},
                       'type': 'heisenberg'}},
'init_param': { 'value': [ -2.397634216504411e-17,
                           1.429450133825379e-17,
                           0.9192297980258759,
                           0.9192297980258759,
                           2.8984599305110854,
                           3.1993874679766523,
                           3.199387467976652,
                           3.715279848679994,
                           3.715919998165357,
                           5.126008182976459,
                           5.749875525815113,
                           5.785995839176617,
                           5.785995839176617,
                           5.785995839176617,
                           5.785995839176617.
                           6.315437962379428,
                           6.678845841951143,
                           7.3578167224936415,
                           7.415694801781823,
                           7.531263738212295.
                           7.949087697575632,
                           7.949087697575632,
                           8.111169110068786,
                           9.407094598577077,
                           9.495286031274873,
                           9.495286031274873,
                           10.993257661103009,
                           11.063439993331317,
                           11.639888600691357,
                           11.75175692668691,
                           2.1152038588685538,
                           -0.7839988468841306,
                           -1.0579861702584952,
                           -0.5122509123294313,
                           1.0012369417099964,
                           0.9275037440003397,
                           0.5343037326701707,
                           -0.014459274586663672,
                           2.31692048955396,
                           2.1400689678453872,
                           -0.9468421716760329,
                           1.3225342455296385,
                           2.4229762260600483.
                           1.4561600175543838,
                           -0.4592924007287594,
                           0.6389204073366491,
                           0.5578650700802136,
                           1.458345504678432,
                           -0.11931303728638508,
                           0.04406428844113783,
                           -0.26144087074192934,
                           0.6459890964472403,
                           1.2243061606997268.
                           0.09770103868863204,
                           0.23645607828472368,
                           0.3280111145811677,
                           0.5390648705936556,
                           -0.6034481934191781,
                           -1.1942560416831098,
                           0.3295059316644399,
                           -0.0732996553139216
                           0.5043071925129845,
                           0.7399437462813884,
                           0.3595686242698361,
                           1.4643835231854074,
                           -0.1697776944282527,
                           0.2588380732750666,
                           0.44311592273109757,
```

```
-0.6031987466514527,
-0.06131410155451245,
-0.3299395710828798.
-0.45492250592824107,
0.5555861976799495,
1.1612177689175078,
1.833550163228831.
1.5629483318007886,
-0.2455585474033218,
-0.4534768786824923,
-1.2225865843307935,
0.20468879325769473.
1.3398561861341207,
-0.58709602862573,
0.07181500566168061,
0.17010271339345,
0.36406988692952136,
-1.689809967880289,
-1.1677426672173294,
-0.7977758879892671,
0.531032719362766,
-1.7722607960867016.
0.6332033998224597,
0.6669814362912183,
0.218182728116887,
1.0415656581640258,
-1.4544893086294475,
0.5175174925258392,
-0.9742907090362619,
-0.30648595673224416,
1.2400541074634985,
-0.30003161306087445,
-0.14406503395842435,
-0.43061285539013316,
0.6914697219419143,
-0.48545379734819916,
-0.2166375004086177,
1.2014709434123243,
1.0734635496959384,
0.43666289070672293.
-0.9550440807047608,
1.2817732673505913,
0.6254203972471953,
0.8730111716749767,
1.1814458389257443.
-0.5855214911540807,
0.33647224367417283,
0.914891547403245,
-0.10924028322724566,
0.6731472714644756,
-0.8672547313943412,
-1.1628903969680444,
1.2968110405185924,
-0.7478342770444015,
1.0157432273471354.
0.05866260951598884,
0.1549884083832883,
2.402954000164725,
-0.8510405490988947,
-0.13394876321797194.
0.35128800256256376,
0.03985349181110424,
1.0891408951797659,
0.49683980443602116,
1.3618410332836905,
0.31089249400158553,
0.007823999182329802,
-1.0325531315281817,
-0.13635517978577905.
-0.4783006843261583,
-0.9648987725589863,
-0.4094326055257113,
0.0620151507481985.
-0.3631850012398663,
```

-0.9119123598789223,

```
-0.3458539889181142,
                                                                                 0.8501459643039054,
                                                                                1.6461875633189593.
                                                                                 0.08799287143090098,
                                                                                 -0.82318299513447,
                                                                                1.17289644669955,
                                                                                 -0.9455811832961388]},
                                                     'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                   'value': 0},
                                                                        'noise_prob': [0.001, 0.001, 0, 0],
                                                                        'status': True,
                                                                        'type': 'depolarizing'},
                                                     'ngubits': 7,
                                                     'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                1.0,
                                                                                                1.0,
                                                                                                1.0,
                                                                                                1.0,
                                                                                                1.0],
                                                                                        'cn': [ 0.5,
                                                                                                0.5,
                                                                                                0.5,
                                                                                                0.5,
                                                                                                0.5,
                                                                                                0.5],
                                                                                        'r': 1},
                                                                     'def': 'ising'},
                                                     'output': { 'draw': { 'fig_dpi': 100,
                                                                            'status': False,
                                                                            'type': 'png'},
                                                                 'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric2_sample#4'},
                                                     'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                                     'run': 'redundant',
                                                     'state': 'dmatrix',
                                                     'vqe': { 'iteration': 1,
                                                              'optimization': { 'algorithm': 'SLSQP',
                                                                                 'constraint': True,
                                                                                 'status': False}},
                                                     'zne': { 'data_points': None,
                                                              'degree': 0,
                                                              'method': 'richardson',
                                                              'sampling': 'default'}},
                                         'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 X '
                                                                           '2 X 3 + 1 Z 2 + 1 X 3 X 4 + 1 Z 3 + 1 X 4 X '
                                                                           '5 + 1 Z 4 + 1 X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                     'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + 0.5 Y 0 '
                                                                                                  'Y 1 + 0.5 Z 0 Z 1 + '
                                                                                                  '0.5 X 1 X 2 + 0.5 Y 1 '
                                                                                                  'Y 2 + 0.5 Z 1 Z 2 + '
                                                                                                  '0.5 X 2 X 3 + 0.5 Y 2 '
                                                                                                  'Y 3 + 0.5 Z 2 Z 3 + '
                                                                                                  '0.5 X 3 X 4 + 0.5 Y 3 '
                                                                                                  'Y 4 + 0.5 Z 3 Z 4 + '
                                                                                                  '0.5 X 4 X 5 + 0.5 Y 4 '
                                                                                                  'Y 5 + 0.5 Z 4 Z 5 + '
                                                                                                  '0.5 X 5 X 6 + 0.5 Y 5 '
                                                                                                  'Y 6 + 0.5 Z 5 Z 6']},
                                         'output': { 'data_points': [ [4, 2, 0, 0, -6.241465922765087],
                                                                      [12, 6, 0, 0, -4.714681794898787]],
                                                     'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                           'identity_factors': [0, 0, 0, 0],
                                                                           'noise_level': [4, 2, 0, 0],
                                                                           'noise_profile': { 'noise_on_init_param': {
'status': False,
'value': 0},
                                                                                              'noise_prob': [ 0.001,
                                                                                                              0.001,
                                                                                                              Ο,
                                                                                                              0],
                                                                                              'status': True,
                                                                                              'type': 'depolarizing'},
                                                                           'odd_wires': 4},
                                                                         { 'gates_num': [12, 3, 1, 0],
```

```
'status': False,
'value': 0},
```

```
'identity_factors': [1, 1, 0, 0],
                                    'noise_level': [12, 6, 0, 0],
                                    'noise_profile': { 'noise_on_init_param': {
                                                       'noise_prob': [ 0.001,
                                                                        0.001,
                                                                        Ο,
                                                                        0],
                                                        'status': True,
                                                        'type': 'depolarizing'},
                                    'odd_wires': 4}],
              'run_time_sec': 5.401231288909912}},
{ 'config': { 'ansatz': { 'gateset': 1,
                          'layer': 30,
                          'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 0,
                                                                 0,
                                                                 0,
                                                                 0,
                                                                 0,
                                                                0],
                                                        'cn': [ 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                0.5,
                                                                0.5,
                                                                 0.5],
                                                        'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'heisenberg'}},
              'init_param': { 'value': [ 0.05238332857976487,
                                          0.05238332857976488,
                                          0.05238332857976461,
                                          0.5882470284735626,
                                          1.6186245942059996,
                                          2.2470777294271223,
                                          2.8315596913723913,
                                          2.8315596913723913,
                                          2.8333251330604914,
                                          3.7474015252366555,
                                          3.7474015252366555,
                                          3.7474015252366555,
                                          3.7474015252366555,
                                          4.452994588443841,
                                          4.625910007504636,
                                          4.625910007504636,
                                          5.314362007876739,
                                          7.185299991262795,
                                          7.185299991262795,
                                          8.165312898322489,
                                          8.165312898322489,
                                          8.165312898322489,
                                          8.684979613482101,
                                          9.661121823219345,
                                          9.674169964387936,
                                          10.525655511340814,
                                          10.525655511340814,
                                         10.525655511340814,
                                         11.154963299169733,
                                          11.154963299169733,
                                          2.50282655917642,
                                          0.9490947670548783,
                                          0.70056532212722,
                                          -0.9370006834105179,
                                          2.127395945212884,
                                          1.5529950009292526,
                                          -0.5538339242405286,
                                          -0.45109357069990613,
                                          3.2608593101153462,
                                          2.1691098922881027,
                                          0.924351518772188,
                                          0.7799372105219657,
                                          2.588492585292434,
                                          1.4914484649202893,
```

```
0.5111989894903198,
-1.6854828839595362,
0.709524102178921.
-0.3201993643863164,
0.37756499567776974,
0.11160463007405702,
1.4506751210554825.
-0.1158349928449886,
-0.4172082421780774,
-0.47420587439641587,
2.1318004152619214,
1.5026342770773617.
0.9629412747697549,
-1.017935070811068,
2.2274033566257083,
0.9541631607884562,
2.2865374842341715.
-0.6901760390806929,
1.4488496207691695,
-0.15529093800821045,
1.378510821815928,
-0.1238908488185843.
1.0420944500710088,
1.8938950235205334,
-0.40270933293735856,
-0.4838468076888962,
-0.7769068081513464,
2.0570355933263196,
0.33843722154840217,
-0.21296684820549192,
-0.3087457919151385,
1.6713665097762895,
0.7955513549984788,
-0.5031484152839188,
0.2783608989762586,
1.4322280472670237,
0.12038812465567636,
0.8648150791824706,
0.13552183280667268,
0.07182610915111512.
0.3477791234991623,
-0.1584859230597403,
0.5851519083687279,
0.578565105996425,
-1.7921034519484391,
0.9189192684840749,
-0.6139572052593133,
-0.023527142002935514,
-0.6495330854871428,
0.7767670181361933.
0.13616638059771954,
-0.22568119775616352,
0.4192866974084779,
0.1401009023541104,
1.419355971488301.
1.1103093112149183,
-0.8728413553259085,
1.014691351510677,
2.35757700845783,
1.131891326153365.
-1.2979835358031357,
0.42365777146015526,
1.0982786992551208,
1.698510255572029,
1.2090506157632,
-1.3597097700308411,
-0.9049577551064396,
1.0199036275847497,
2.9541844671388584,
-0.42829772740772204,
0.6542829736223691,
3.7916586259391143,
-0.1983670801457003.
0.7855289833525587,
-0.1534574040841844,
```

```
0.35293394466185096,
                                                                                 1.0573849517470935.
                                                                                 2.461665111905985,
                                                                                 1.0784030177718114,
                                                                                 -1.585709677044719,
                                                                                 0.8985620342798133.
                                                                                 2.2360691692951646,
                                                                                 0.24022620726925167,
                                                                                  2.6922129347449117,
                                                                                 0.15599094623602128,
                                                                                 2.799936411115923.
                                                                                 0.9657316063780467,
                                                                                 -0.2732772147086647,
                                                                                 -1.448572189075712,
                                                                                 -0.7280589250410919,
                                                                                 0.057973620624421296,
                                                                                 0.9321748335747359,
                                                                                  -1.4338621772181848,
                                                                                 1.3976338029473028,
                                                                                 -0.25504403617708243,
                                                                                 3.210257057781798,
                                                                                 0.03448775329128267,
                                                                                 0.05070056715723011,
                                                                                  -1.3727823101385919,
                                                                                 0.8243579770218447,
                                                                                 0.13142013414460954,
                                                                                  -0.4933237632531999,
                                                                                 1.1105137227416793,
                                                                                  0.7155364379215329,
                                                                                 -0.21063252058278284]},
                                                      'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                    'value': 0},
                                                                         'noise_prob': [0.001, 0.001, 0, 0],
                                                                         'status': True,
                                                                         'type': 'depolarizing'},
                                                      'nqubits': 7,
                                                      'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                 1.0,
                                                                                                 1.0.
                                                                                                 1.0,
                                                                                                 1.0,
                                                                                                 1.0,
                                                                                                 1.0],
                                                                                         'cn': [ 0.5,
                                                                                                 0.5,
                                                                                                 0.5,
                                                                                                 0.5,
                                                                                                 0.5,
                                                                                                 0.5],
                                                                                         'r': 1},
                                                                      'def': 'ising'},
                                                      'output': { 'draw': { 'fig_dpi': 100,
                                                                            'status': False,
                                                                            'type': 'png'},
                                                                  'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric2_sample#2'},
                                                      'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                                      'run': 'redundant',
                                                      'state': 'dmatrix',
                                                      'vge': { 'iteration': 1,
                                                               'optimization': { 'algorithm': 'SLSQP',
                                                                                 'constraint': True,
                                                                                 'status': False}},
                                                      'zne': { 'data_points': None,
                                                               'degree': 0,
                                                               'method': 'richardson',
                                                               'sampling': 'default'}},
                                         'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 X '
                                                                           ^{1}2 ^{X}3 + 1 ^{Z}2 + 1 ^{X}3 ^{X}4 + 1 ^{Z}3 + 1 ^{X}4 ^{X}
                                                                           '5 + 1 Z 4 + 1 X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                      'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + 0.5 Y 0 '
                                                                                                   'Y 1 + 0.5 Z 0 Z 1 + '
                                                                                                    '0.5 X 1 X 2 + 0.5 Y 1 '
                                                                                                    'Y 2 + 0.5 Z 1 Z 2 + '
```

1.809122493112309,

```
'0.5 X 2 X 3 + 0.5 Y 2 '
                                                                                                  'Y 3 + 0.5 Z 2 Z 3 + '
                                                                                                  '0.5 X 3 X 4 + 0.5 Y 3 '
                                                                                                  'Y 4 + 0.5 Z 3 Z 4 + '
                                                                                                  '0.5 X 4 X 5 + 0.5 Y 4 '
                                                                                                  'Y 5 + 0.5 Z 4 Z 5 + '
                                                                                                  '0.5 X 5 X 6 + 0.5 Y 5 '
                                                                                                  'Y 6 + 0.5 Z 5 Z 6']
                                         'output': { 'data_points': [ [4, 2, 0, 0, -6.220556999324399],
                                                                      [12, 6, 0, 0, -4.682225394272194]],
                                                     'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                           'identity_factors': [0, 0, 0, 0],
                                                                          'noise_level': [4, 2, 0, 0],
                                                                          'noise_profile': { 'noise_on_init_param': {
'status': False,
'value': 0},
                                                                                              'noise_prob': [ 0.001,
                                                                                                              0.001,
                                                                                                              0,
                                                                                                              0],
                                                                                              'status': True,
                                                                                              'type': 'depolarizing'},
                                                                          'odd_wires': 4},
                                                                         { 'gates_num': [12, 3, 1, 0],
                                                                          'identity_factors': [1, 1, 0, 0],
                                                                          'noise_level': [12, 6, 0, 0],
                                                                          'noise_profile': { 'noise_on_init_param': {
'status': False,
'value': 0},
                                                                                              'noise_prob': [ 0.001,
                                                                                                              0.001,
                                                                                                              Ο,
                                                                                                              01.
                                                                                              'status': True,
                                                                                              'type': 'depolarizing'},
                                                                          'odd_wires': 4}],
                                                     'run_time_sec': 4.927646160125732}}],
                       'vqe': [ { 'config': { 'ansatz': { 'gateset': 1,
                                                           'layer': 30,
                                                           'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                                                         'cn': [ 0.5,
                                                                                                 0.5,
                                                                                                 0.5,
                                                                                                 0.5,
                                                                                                 0.5.
                                                                                                 0.5],
                                                                                         'r': 0},
                                                                      'time': {'max': 10.0, 'min': 0.0},
                                                                      'type': 'heisenberg'}},
                                               'init_param': {'value': 'random'},
                                               'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                                                                  'noise_prob': [0.001, 0.001, 0, 0],
                                                                  'status': True,
                                                                  'type': 'depolarizing'},
                                               'nqubits': 7,
                                               'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                          1.0.
                                                                                         1.0,
                                                                                         1.0,
                                                                                         1.0,
                                                                                         1.0,
                                                                                         1.0],
                                                                                  'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                                  'r': 1},
                                                               'def': 'ising'},
                                               'output': { 'draw': {'fig_dpi': 100, 'status': True, 'type': 'png'},
                                                           'file_name_prefix': 'heisenberg_noisefree_time_evo'},
                                               'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                               'run': 'vqe',
                                               'state': 'dmatrix',
                                               'vqe': { 'iteration': 10,
                                                        'optimization': { 'algorithm': 'SLSQP',
                                                                          'constraint': True,
                                                                          'status': True}},
                                               'zne': { 'data_points': None,
```

```
'degree': 1,
                      'method': 'richardson',
                      'sampling': 'default'}},
'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 X 2 X 3 '
                                  ^{\prime} + 1 ^{\prime} 2 2 + 1 ^{\prime} X 3 X 4 + 1 ^{\prime} Z 3 + 1 X 4 X 5 + 1 ^{\prime} Z 4 + ^{\prime}
                                  '1 X 5 X 6 + 1 Z 5 + 1 Z 6',
            'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + 0.5 Y 0 Y 1 + '
                                                           '0.5 Z 0 Z 1 + 0.5 X 1 X 2 + '
                                                           '0.5 Y 1 Y 2 + 0.5 Z 1 Z 2 + '
                                                           '0.5 X 2 X 3 + 0.5 Y 2 Y 3 + '
                                                           '0.5 Z 2 Z 3 + 0.5 X 3 X 4 + '
                                                           '0.5 Y 3 Y 4 + 0.5 Z 3 Z 4 + '
                                                           '0.5 X 4 X 5 + 0.5 Y 4 Y 5 + '
                                                           '0.5 Z 4 Z 5 + 0.5 X 5 X 6 + '
                                                           '0.5 Y 5 Y 6 + 0.5 Z 5 Z 6']},
'output': { 'exact_sol': -8.56677223350563,
            'initial_cost_history': [ 5.796866365657828,
                                        5.94197444368484,
                                        5.78867192910188,
                                        5.996879673940564,
                                        5.865062503342141,
                                        5.991390959337936.
                                        5.72582024636959,
                                        5.872963620288267,
                                        5.948869313039893,
                                        5.964755550858089],
            'noise_details': { 'gates_num': [4, 1, 1, 0],
                                 'identity_factors': [0, 0, 0, 0],
                                 'noise_level': [4, 2, 0, 0],
                                'noise_profile': { 'noise_on_init_param': { 'status':
                                                                               'value':
                                                     'noise_prob': [0.001, 0.001, 0, 0],
                                                     'status': True,
                                                     'type': 'depolarizing'},
                                'odd_wires': 4},
            'optimized_minimum_cost': [ -5.966837375471974,
                                          -6.220556999324403,
                                          -6.218690041461848,
                                          -6.241465922765082,
                                          -5.8146764847083485,
                                          -6.144691518305702,
                                          -5.966791417158719,
                                          -5.743389283741366,
                                          -5.966171999363111,
                                          -6.281301957226982],
            'optimized_parameters': [ [ 0.43940602753254654,
                                          0.4524980474487914,
                                          0.6462847510297367.
                                          0.6535145711164267,
                                          0.7019965052930044,
                                          1.0830061860275473,
                                          1.4380021973026182,
                                          2.1860837771467474,
                                          2.1860837771467474,
                                          2.1860837771467474,
                                          2.4875804812430995,
                                          2.911818356328843,
                                          4.9134595358452735.
                                          5.043089843653786,
                                          5.994354774193697,
                                          6.658321281734746,
                                          6.666230857319696,
                                          8.458454027735183,
                                          8.458454027735183,
                                          8.458454027735183,
                                          8.938931772570164,
                                          8.938931772570164,
                                          9.876451730548837,
                                          9.876451730548837,
                                          10.140618079102744,
                                          10.453495471248813,
                                          10.878653713196195,
```

11.282429749250388,

False,

0 } ,

```
11.726474998572407,
11.93229290545428,
2.9640535214497064.
-0.6206168106317247,
-0.4035747848788786,
-2.067222048924027,
2.0576259596946604,
1.364315765000901,
-0.1480698866383175,
-1.95043906046908,
0.7897528850889669,
1.350582507885341,
-0.3349044763190947,
-2.3429833820345465,
2.04351680973891,
0.8083219796841106,
-0.06520770630024467,
-0.8776318722364843,
2.4862506381076748,
0.8345121096737285,
-0.03071661620417745,
-0.6225183255138825.
0.7450777062518694,
0.12619297185303674,
0.15620862918286052,
-0.47540100870445906,
0.6345315438244892,
1.451076347224231,
0.10985833383721234,
-1.6475696409761669,
1.1918822544398533,
1.3235539868194213,
-0.24222060474147966,
0.2418944215339802,
1.0397651583041008,
1.6773252160624976,
0.16975786500059598,
-0.9211027317156172,
0.7590471244619662,
1.76540125315151.
2.43856734239768,
-0.19488067618654012,
0.8462629124439717,
0.9979674075340036,
2.5775834810620677.
0.5650956422366618,
-0.5475934153287456,
-0.0253449469292375,
1.2524069066350432,
-0.605696708865831.
0.7019502861337156,
0.2803153244338447,
-1.0831925759777479,
1.0082140101851143,
-0.3762046176346905,
-0.9535933533256993,
-1.0422804614435257,
0.13948594332192887,
0.5835070530053111,
0.16086524965091817.
0.06403444071667018,
-0.06194188553710435,
-0.4026223625881385,
0.2750028468648149,
0.6789909068622377,
0.05162849323802493,
-0.7735332926339995,
-0.14862918062202837,
0.7661757453229759,
-0.16119730427373616,
0.6482389226852195,
3.1459456036848104,
-0.4760920139337192.
1.6197254159790668,
```

-0.5506328506738539,

```
0.9968299487743895,
  -0.3106735286083523,
  -1.2388662013594425,
  0.8898580979157581,
  0.43256773745092003,
 -0.7272220041247079,
 0.8716071923554094.
 1.5193589139179793,
 0.9787540447681606,
  -1.4044929205930872,
  -0.1984876316951887,
 -0.46744984056178585,
 -0.7765225748074835,
 0.04344696088727837,
 0.32373965212791267,
 0.9049555024172572,
 0.7139278873651953,
  -0.8122282267372439,
 0.5323405298774778,
  -0.08437719753251166,
  -0.14277007957413837,
 0.7912147308716768.
 0.26055493673650715,
 0.11357082745857092,
 0.3153698930365579,
 3.1981441448638614,
 0.32109035951393206,
  -0.23017443442945684,
  0.0316864124540797,
 0.20875812581978664,
 0.5466872162452653,
 1.2918521189433907,
 -0.7312547980705957,
 1.4958457475939604,
 -0.053193686203739404,
 -0.4437772137226961,
  -0.5271126400646005,
  2.5136810835026426,
  0.6674244883024821,
 -1.0140291771816496,
 -1.177197116527103,
 2.058315434744553,
 0.050372102721390984,
 -0.09022974351195023,
 -2.296438941834702,
 0.3261688389091777,
  0.3072223897800251],
[ 0.05238332857976487,
 0.05238332857976488,
 0.05238332857976461,
 0.5882470284735626,
 1.6186245942059996,
 2.2470777294271223,
 2.8315596913723913,
  2.8315596913723913.
  2.8333251330604914,
  3.7474015252366555,
  3.7474015252366555,
 3.7474015252366555,
 3.7474015252366555.
 4.452994588443841,
 4.625910007504636,
  4.625910007504636,
  5.314362007876739,
 7.185299991262795,
 7.185299991262795,
  8.165312898322489,
 8.165312898322489,
 8.165312898322489,
 8.684979613482101,
  9.661121823219345,
 9.674169964387936,
 10.525655511340814,
 10.525655511340814,
```

10.525655511340814,

```
11.154963299169733,
11.154963299169733,
2.50282655917642,
0.9490947670548783,
0.70056532212722,
-0.9370006834105179,
2.127395945212884.
1.5529950009292526,
-0.5538339242405286,
-0.45109357069990613,
3.2608593101153462,
2.1691098922881027,
0.924351518772188,
0.7799372105219657,
2.588492585292434,
1.4914484649202893,
0.5111989894903198,
-1.6854828839595362,
0.709524102178921,
-0.3201993643863164,
0.37756499567776974,
0.11160463007405702.
1.4506751210554825,
-0.1158349928449886,
-0.4172082421780774,
-0.47420587439641587,
2.1318004152619214,
1.5026342770773617,
0.9629412747697549,
-1.017935070811068,
2.2274033566257083,
0.9541631607884562,
2.2865374842341715,
-0.6901760390806929,
1.4488496207691695,
-0.15529093800821045.
1.378510821815928,
-0.1238908488185843,
1.0420944500710088,
1.8938950235205334,
-0.40270933293735856,
-0.4838468076888962,
-0.7769068081513464,
2.0570355933263196,
0.33843722154840217.
-0.21296684820549192,
-0.3087457919151385,
1.6713665097762895,
0.7955513549984788,
-0.5031484152839188,
0.2783608989762586,
1.4322280472670237,
0.12038812465567636,
0.8648150791824706,
0.13552183280667268.
0.07182610915111512,
0.3477791234991623,
-0.1584859230597403,
0.5851519083687279,
0.578565105996425.
-1.7921034519484391,
0.9189192684840749,
-0.6139572052593133,
-0.023527142002935514,
-0.6495330854871428,
0.7767670181361933,
0.13616638059771954,
-0.22568119775616352,
0.4192866974084779,
0.1401009023541104,
1.419355971488301,
1.1103093112149183,
-0.8728413553259085,
1.014691351510677,
```

2.35757700845783,

```
1.131891326153365,
  -1.2979835358031357,
  0.42365777146015526,
  1.0982786992551208,
 1.698510255572029,
 1.2090506157632,
  -1.3597097700308411.
  -0.9049577551064396,
  1.0199036275847497,
  2.9541844671388584,
  -0.42829772740772204,
  0.6542829736223691.
 3.7916586259391143,
  -0.1983670801457003,
 0.7855289833525587,
 -0.1534574040841844,
 1.809122493112309,
 0.35293394466185096,
  1.0573849517470935,
  2.461665111905985,
  1.0784030177718114,
 -1.585709677044719.
  0.8985620342798133,
  2.2360691692951646,
  0.24022620726925167,
  2.6922129347449117,
 0.15599094623602128,
  2.799936411115923,
  0.9657316063780467,
  -0.2732772147086647,
  -1.448572189075712,
  -0.7280589250410919,
 0.057973620624421296,
 0.9321748335747359,
 -1.4338621772181848,
 1.3976338029473028,
  -0.25504403617708243,
  3.210257057781798,
  0.03448775329128267,
  0.05070056715723011,
 -1.3727823101385919,
 0.8243579770218447,
  0.13142013414460954,
  -0.4933237632531999,
 1.1105137227416793.
 0.7155364379215329,
  -0.21063252058278284],
[ 0.6189603325174557,
  0.7142372255934472,
 0.818217611349809,
 1.1433975540074377,
 1.9121137997887092,
 1.912113799788709,
 1.9189666863881127,
  2.194219841514053.
  2.734492156740232,
  4.250258815642276,
  4.250258815642276,
  5.774076859791501,
  6.527612880112256.
  6.532834731882501,
  8.049613322901676,
  8.049613322901676,
  8.050730377555883,
  8.561643142317116,
  8.561643142317116,
  8.758357012835646,
  8.758357012835646,
  8.78353884989931,
  9.477076383056275,
  9.536600626467342,
  9.536600626467342,
  9.536600626467342.
  10.241295505019522,
```

10.318321333031077,

```
10.579129354925781,
10.82886994059623,
3.662494394083504,
0.08309129295248968,
1.5295376506525808,
-1.5964000102221196,
1.8988970610647178.
-0.07218621526676876,
0.7238532160702689,
-1.2917423920622229,
1.8532222971765195,
-0.40818119715800666,
0.469598065996274,
-1.2652675561295137,
0.41465882817859046,
0.48683539382624846,
-0.15336518315146752,
-1.6419783820068856,
1.2136622236743368,
0.5933123377118196,
0.9666225223219593,
0.9539776194708611.
-0.3793986531891993,
-0.2570964298405315,
1.5884302353807402,
0.19867970725527498,
1.0036205245072367,
-1.7266220384949087,
0.6519864384701275,
0.173373648086925,
1.8697046853700252,
0.5263944462203128,
2.9785129063723943,
-0.5937256494260224,
0.22753174799850245,
0.24918335157216837,
1.5438671949833176,
-0.2981477150404249,
-0.0503664733834821,
0.542442835193611,
1.8096859498837612,
-2.2260935596321993,
0.28693396030012636,
0.9986781622414097,
-0.01940263773226835.
-1.8805315707929653,
-0.1513202473661221,
0.1836836320118686,
-0.5655439481125303,
-0.30323205019871646,
-0.4186198812206128,
0.2357002564872809,
2.8296979465953833,
-1.0776781071762758,
-0.08378558447273823.
1.7446476514004516,
-0.4606832586075214,
-1.762173446350097,
0.10241780783627007,
1.6018254886002428.
0.2621004786967086,
1.349261138919249,
0.14987623247602613,
0.5068543254371847,
-1.3474781551208477,
1.0890436270679893,
1.6662048029626129,
0.3608718991529565,
-0.11137748070221386,
0.5641204379289552,
2.2546014997074266,
1.8888740160956543,
-0.23345107582518032.
-1.5772444286238798,
```

2.1408383357361265,

```
-0.4968079560788485,
  0.1533667959779154,
  -0.40238715350257875,
  0.25591729793510365,
  2.947382531044255,
  -0.32162602471486745,
  -0.7587223675916386,
  -0.8983111566200868,
 0.006114119281372181,
  2.9372824954589514,
  0.48288231335139287,
 0.7939297064609614,
 1.9454360656955985,
 2.092519500518508,
 0.8995449331251366,
 0.10171517677156572,
 0.45235144869603666,
 1.02501950409702,
 0.24331156538914245,
 0.48973195386607005,
 2.672871435464254,
 1.313352678455905.
 2.010046934709317,
 -0.42153209835304317,
 -0.13436700176919486,
 -0.6950305532982513,
 0.6026553555930264,
 1.6681913778840949,
  0.4125109526933123,
 0.514533549588801,
 1.0794873063708696,
 -0.9571806916209341,
 0.27630815458061647,
 0.6001387806934945,
 0.5059087494947612,
 -0.5722342732268321,
 0.3986919058890637,
 1.0044202485382987,
 0.3352295947729849,
 1.3777059541173544,
 -2.835684252944388,
 0.6104690716589696,
 1.838086538234438,
 -0.3106134411398272,
 -2.2167272073692903,
 0.10706372359431235,
  -0.17469850626418476],
[ -2.397634216504411e-17,
  1.429450133825379e-17,
 0.9192297980258759.
 0.9192297980258759,
 2.8984599305110854,
 3.1993874679766523,
 3.199387467976652,
 3.715279848679994.
  3.715919998165357,
  5.126008182976459,
  5.749875525815113,
  5.785995839176617,
  5.785995839176617.
  5.785995839176617,
  5.785995839176617,
 6.315437962379428,
 6.678845841951143,
 7.3578167224936415,
 7.415694801781823,
  7.531263738212295,
 7.949087697575632,
 7.949087697575632,
 8.111169110068786,
 9.407094598577077,
 9.495286031274873,
 9.495286031274873,
 10.993257661103009,
```

11.063439993331317,

```
11.639888600691357,
11.75175692668691,
2.1152038588685538,
-0.7839988468841306,
-1.0579861702584952,
-0.5122509123294313,
1.0012369417099964.
0.9275037440003397,
0.5343037326701707,
-0.014459274586663672,
2.31692048955396,
2.1400689678453872.
-0.9468421716760329,
1.3225342455296385,
2.4229762260600483,
1.4561600175543838,
-0.4592924007287594,
0.6389204073366491,
0.5578650700802136,
1.458345504678432,
-0.11931303728638508,
0.04406428844113783.
-0.26144087074192934,
0.6459890964472403,
1.2243061606997268,
0.09770103868863204,
0.23645607828472368,
0.3280111145811677,
0.5390648705936556,
-0.6034481934191781,
-1.1942560416831098,
0.3295059316644399,
-0.0732996553139216,
0.5043071925129845,
0.7399437462813884,
0.3595686242698361,
1.4643835231854074,
-0.1697776944282527,
0.2588380732750666,
0.44311592273109757,
-0.6031987466514527,
-0.06131410155451245,
-0.3299395710828798,
-0.45492250592824107,
0.5555861976799495.
1.1612177689175078,
1.833550163228831,
1.5629483318007886,
-0.2455585474033218,
-0.4534768786824923,
-1.2225865843307935,
0.20468879325769473,
1.3398561861341207,
-0.58709602862573,
0.07181500566168061.
0.17010271339345,
0.36406988692952136,
-1.689809967880289,
-1.1677426672173294,
-0.7977758879892671,
0.531032719362766,
-1.7722607960867016,
0.6332033998224597,
0.6669814362912183,
0.218182728116887,
1.0415656581640258,
-1.4544893086294475,
0.5175174925258392,
-0.9742907090362619,
-0.30648595673224416,
1.2400541074634985,
-0.30003161306087445,
-0.14406503395842435,
-0.43061285539013316,
```

0.6914697219419143,

```
-0.48545379734819916,
  -0.2166375004086177,
 1.2014709434123243,
 1.0734635496959384,
 0.43666289070672293,
 -0.9550440807047608,
 1.2817732673505913.
 0.6254203972471953,
 0.8730111716749767,
  1.1814458389257443,
  -0.5855214911540807,
 0.33647224367417283,
 0.914891547403245,
 -0.10924028322724566,
 0.6731472714644756,
 -0.8672547313943412,
 -1.1628903969680444,
 1.2968110405185924,
  -0.7478342770444015,
 1.0157432273471354,
 0.05866260951598884,
 0.1549884083832883.
 2.402954000164725,
  -0.8510405490988947,
  -0.13394876321797194,
 0.35128800256256376,
 0.03985349181110424,
  1.0891408951797659,
  0.49683980443602116,
 1.3618410332836905,
 0.31089249400158553,
 0.007823999182329802,
 -1.0325531315281817,
 -0.13635517978577905,
 -0.4783006843261583,
 -0.9648987725589863,
  -0.4094326055257113,
  0.0620151507481985,
  -0.3631850012398663,
 -0.9119123598789223,
 -0.3458539889181142,
 0.8501459643039054,
 1.6461875633189593,
 0.08799287143090098,
 -0.82318299513447,
 1.17289644669955,
  -0.9455811832961388],
[ 0.12420123662801165,
 0.138246244841176,
 0.34185010800102933.
 0.8771280515547424,
 0.8771280515547423,
 1.9326762312100456,
 1.9326762312100456,
  2.879806034127527.
  3.4467495190209787,
  3.460588109395402,
  3.4605881093954016,
 3.4605881093954016,
 3.911934955717517.
 3.9564836804547703,
  4.188240551814426,
 5.098640553346409,
  5.098640553346409,
  5.098640553346408,
  6.466332587579958,
  7.457565848827182,
 7.712724508543908,
 7.890302861063261,
 7.898577524812402,
  8.020037295803547,
 8.020037295803547,
 9.289723192898348,
  9.68251578824504,
```

9.68251578824504,

```
10.66694519433398,
11.464898013549973,
1.8095532965205083,
-1.6633278493215808,
-1.2281091611401596,
-0.40155726479865544,
1.7903243850816337.
0.18661159996017582,
1.2217850039169107,
-0.48128156078104645,
1.438546033666569,
-0.9466383819139143,
-0.2179227006066069,
-0.07921201994836616,
0.6692914930417907,
-0.16791294486623565,
-0.3278463005181308,
1.2883193159418245,
1.9001761172388045,
0.7646920019853412,
-0.6325477821570596,
-0.5987552945744136.
0.5669730115381587,
0.5983941343774113,
-0.06179171362000896,
-0.6867235859693906,
0.5211737756628548,
-0.19354588250953578,
0.6072816218147872,
0.3472677197742769,
-0.08031734075212016,
1.4024126217748347,
-0.5867181790012919,
0.809620813948269,
0.35997425529443994,
-0.8722967249300235,
-0.5874818244923429,
-0.5567926036837068,
-0.6652314874983639,
-0.6042054992483096,
-0.13918430829641074,
-0.08277488470584692,
-0.4972293169762719,
-0.4421668735352916,
0.6160601456858428,
-1.1972657609969646,
-1.1558488364748807,
-1.4501782622641872,
0.03989088007781949,
-0.8684923327267209,
-0.5569704341339503,
0.15823054121075,
0.6345578215095505,
0.3601853745371903,
-0.42594808878819745.
0.08979804115834313,
-0.153043281560756,
-0.603228229875778,
-1.1264410002736531,
0.6895580235946861.
-0.11045941959152497,
0.5174109375139814,
1.3269460586908306,
-0.3852298542423827,
-2.4120095755015893,
0.08807412161753436,
0.1228551365077638,
-0.6982591234727157,
-1.1618488040328845,
2.5586909942385017,
-0.24921574033555105,
-1.9870969070050777,
-1.0279498295884981,
-0.7796802357622239,
```

0.48428681889730063,

```
0.7162815161060118,
  -0.15547297036103372
 1.0522591887013215,
 1.772822944479854,
  -0.2654037211186137,
 -0.2720110866721671,
  -0.03929478442656517,
 0.34606077605631835,
 0.5533331494282367,
  1.0574846609095763,
  -0.5747611578732846,
  0.4916772893793279.
 0.9875709691916216,
 -0.17857479553023695,
 -1.147281220275154,
 0.37370382177065037
 2.456815155407461,
 0.6567596591037266,
 0.9507316292553318,
 1.5113928877114242,
 1.8380989093110256,
 -0.1736919900840187.
 -1.2666253947041328,
 -0.554819304070435,
 1.1931643666366285,
 0.4614862178419797,
 1.2040726557184918,
 0.3083618234293392,
  -0.4066692475369416,
 0.3740368412278018,
 -1.684611974494111,
 -0.8650016725760176,
 -1.4838330341878547,
 -0.14344887350922086,
 4.203596189627334,
 1.1133202614474196,
 1.391124117957397,
  1.8627332105499828,
  -0.28192336755973296,
  -1.5416482647725873,
 -1.9612892990030817,
 0.8836928087418303,
 0.300761821046295,
 0.6785848024508535,
 -0.5500277556546446.
 0.5742776326882599,
  -1.181756808209963],
[ 0.38848003251483587,
 0.3884800325148359,
 1.2841735835398218.
 1.284173583539822,
 1.2841735835398218,
 1.818138220668234,
 1.818138220668234,
  2.7575469841005327.
  2.7575469841005327,
  2.7575469841005327,
  3.0053468968599275,
  3.0053468968599275,
 3.005346896859927.
 4.184079661691832,
 4.83635165164968,
 4.83635165164968,
 5.97926077140412.
 6.458805266455043,
 6.513102391504654,
  6.513102391504654,
 7.122105903846713,
 7.2188422331450415,
 7.988590448127284,
  8.268095077127937,
 8.268095077127937,
 9.164456488648115,
  9.164456488648115,
```

9.782953992889732,

```
9.782953992889732,
10.467486029517685,
1.5496959718296535,
-1.0300437645832343,
0.425343365508412,
-1.7136674729251273,
0.33645197441382346.
0.2288357961575219,
0.10470230685228102,
-0.6612661793744108,
0.11823315872480306,
0.48571962162230753.
-1.3748501535311368,
0.2563120795974374,
-0.38871520150353267,
-0.18786175076151226,
1.0017996241286973,
0.05598903629217323,
1.501328526357405,
-0.32299727271195017,
0.5715295079657807,
-0.12201961934486968.
2.2747823054657927,
0.16289086097520028,
0.027619518366160244,
-0.10165606616500937,
-0.06321979816820887,
-0.27543819802246033,
-0.0048370064103128475,
0.1330138167350915,
-0.06428151371988705,
0.21905201010909556,
0.25697175483980955,
-1.462905966720411,
0.8014511304369155,
3.456137165485204,
-0.3560002683832885,
-0.4886877133354182,
0.32039145066707037,
1.6153352350920127,
0.5940099487759896,
0.18140087044059483,
0.27123106498617,
0.7444341922951362,
0.170480557625751,
-0.4688462519246396,
0.5235839184929864,
-0.5470964469389679,
-0.011921500492307424,
1.4116230981753706.
0.49972453659747124,
-0.7800673920851233,
0.4234227404504273,
-0.2071635265929523,
0.14064328933496192.
-1.2007096247825992,
0.12047098237640114,
-0.4125103841815656,
1.0447620953563077,
0.0020814149928196773.
0.4988991062112368,
-0.34495773827123155,
-0.12849063482979717,
0.4280934542561602,
0.7138444629946918,
-0.6497712710787925,
-0.43652659674625793,
0.917432486791049,
-0.8523477361785018,
0.5648987974980545,
0.3183226113969618,
0.14295784675778261,
0.9589824340171335,
0.9194478619356266,
```

1.1001359353915339,

```
1.5417377267389083,
  -0.5376003771957187,
  -0.5404528215706331,
  0.21624687748210675,
  0.8814937279455825,
 -0.371639532103812,
 -0.2668100917972658.
 1.3133163210428074,
 0.44574090697479807,
  -1.0940261852319737,
  -0.313830643067749,
 -0.06100275437545863,
 -0.049560783686653447,
 -0.3025056724120473,
 -0.9891529613817422,
 -0.35099332176432035,
 0.5436069706516342,
 -0.722828417704955,
 1.6968661444846564,
  -2.4402971962208975,
 0.7865745542588627,
 1.3437881169309889.
 0.36108471326554326,
 -0.1749159211919777,
  -0.014334278530919132,
 0.02978377629472008,
 1.8533978555002608,
  -1.8470426695738211,
  0.6272356375919823,
 0.44775499409400255,
 1.3281153539688288,
 0.4583217606753929,
 0.6443670392327268,
 0.5254233581973354,
 2.3087652110195127,
 -0.7761319091913014,
  -0.7605421959233766,
  -0.6461580464596497,
  0.7075597766411752,
 0.985778508379752.
 -1.3130974173457381,
 2.8711331564400684,
 1.2993543284582694,
 1.9493614761217355,
 1.1647493000584068,
 -0.42731613935458074,
  2.7038346000669766],
[ -1.8784742854218807e-17,
  -7.763750530158576e-17,
 0.3802827375258553.
 0.44096449652630626,
 0.8040692975576897,
 1.9224694434519336,
 1.9224694434519338,
 1.9224694434519336.
 1.9224694434519336,
 1.9224694434519336,
 1.9224694434519338,
 2.730288811725591,
 4.476350841356259.
 4.476350841356259,
 4.476350841356259,
 6.331658137341824,
 6.331658137341824,
 6.7621011201584285,
  6.77851096220289,
  7.490043179529316,
 7.490043179529316,
 7.490043179529316,
 7.490043179529316,
 7.511664240193972,
 8.302259372586072,
 8.36899822047307.
  8.607405767895836,
```

9.631163052898822,

```
9.874876363637043,
10.225975825453373,
2.711573403856553,
0.20239905137011172,
-0.4220883549830381,
-0.8404830976891227,
1.794332340210785,
1.5095243517856047,
0.22326098118939897,
0.07733371735403745,
1.280548885023134,
1.4121496210624682,
0.9815935680907694,
-2.975348552150871,
1.6316643284140941,
0.8239502945369961,
0.0314505340316768,
-1.0892891749800817,
1.720694113273713,
0.6634696927679957,
-0.836512780686814,
-1.1286873737196692.
-0.09500137106776224,
1.0428135848317974,
-0.4828772957450712,
-1.129334172148368,
0.7253737318795237.
1.4108675361353635,
0.7588540034470418,
-0.5039485441412638,
0.10346857579652805,
1.2668095290766983,
0.7994757345637048,
-0.7393240316081237,
-0.7818304990031031,
0.25375980918776664,
2.228975199542585,
2.2487625387645873,
0.6384105819815235,
0.39434544396871446,
1.3679129840939837,
-0.27336699910726836,
1.3170761670781417,
1.1159622861844822,
1.176824183488981,
0.40583799697229034,
0.8786168217534174,
0.2914083315983707,
-0.8464697846173548,
-0.032455291822620566,
-2.0755386823554396,
-0.11439663923099666,
0.7312672791487281,
0.4263196833485598,
0.11802610051350722.
1.0445881812565523,
-1.9566462184988007,
0.9492303984073598,
-1.7129593951518396,
-0.3230601534209437.
0.3161713641922788,
-0.4811213940350071,
0.08327140785409295,
0.37526634808329173,
-1.9990814349080968,
-0.15397700748904192,
-0.9549084255901845,
1.1120455683467105,
-0.42952128451280097,
0.17929609797141985,
1.0446016069356951,
0.846774755857218,
-0.2784586201121851,
0.23000407229986752,
```

-0.9198047598183884,

```
0.996529675185623,
  0.34608382599103005,
  0.5099375110708237,
  2.1948932092248885,
  1.3625694142279887,
  -0.9306056124011278,
  0.6012804875871011.
  -0.7788968212470156,
  -1.5884735532174328,
  1.0361309111992296,
  0.015937704739038126,
 1.4003797043998856.
 2.429422654005534,
 -0.27504014116509645,
 0.8256449732433587,
 1.2146087003914199,
  -0.6435553984602482,
 0.3046269503778821,
  1.0182549333954134,
  1.4202224852266074,
  1.3511302325707892,
 -0.7261672378416364.
 1.5992752660640235,
  -0.5764295578986515,
  -0.8318409785507642,
 1.1375736468462807,
  0.8529850561064739,
  0.9553972898831558,
  -0.09161160854677679,
  1.617622889574723,
 1.4551513261723394,
 -0.08817813881493969,
 0.8045852859105778,
 1.9892741470924016,
 1.8347816167556374,
  -0.8050652823779443,
  0.008511392950551585,
  2.1460096989270747,
  0.49277581514942953,
  -2.4311684786278165,
 0.5134791015266132,
 0.9751974520662461,
  -0.38582649358518695,
 0.7746227771853464,
 1.7307944301597258,
  2.1320333699599043,
  1.1654652968447545],
[ 0.4022850038273885,
  0.4222288083135141,
  0.7644599371513524,
 0.7900179023917507,
 1.1026508993249646,
 1.1630326759467198,
 1.1630326759467198,
 1.2119340062926192.
 1.9859325565890973,
  1.985932556589097,
  2.096166401632718,
  3.378647998605865,
  3.378647998605865.
  3.378647998605865,
  4.354848115861854,
  6.006218342726225,
  6.006218342726225,
  6.009974297352436,
  8.225327865566033,
  8.242093148909708,
  9.222354355246733,
 9.369468664000962,
  9.432712219232048,
  9.692289963799956,
  9.692829942577658,
  10.391360826688166,
  10.391360826688166,
```

10.529867035412478,

```
10.529867035412478,
11.06290493838992,
2.9062307172979733,
-1.7788694936155562,
-0.1145266982224492,
-0.9311559923392093,
0.9691998209476543.
1.7463479137973288,
-0.7663862807329105,
-0.9694574896037749,
2.8979112386638413,
1.1400097878698292.
0.8096361549155084,
-1.5900494197653285,
0.09829667109053167,
0.31839493135320834,
0.3886777840539921,
0.12229184789371997,
1.7250225844898464,
1.0065795676456808,
1.4535641205083867,
-0.3486770669120958.
0.2556790893233589,
1.778531141883236,
0.269972269049403,
1.0155903957099945,
0.8041163886037216,
0.5381821926966456,
-0.30108604163317454,
0.6396533041678052,
2.1819991440037696,
1.4978086658278347,
2.5181040929106753,
0.4624415671193703,
-0.17701736987873673,
0.6910098122382194,
2.947172461882987,
-1.0727539032453073,
0.4023854197196741,
1.650490750838525,
0.9313998963798695,
-0.6769162055305248,
-0.5620785927454173,
-0.20885673940707247,
2.5019757090972443.
-0.37561416876024456,
-0.9329392032282731,
0.7818961506889994,
0.44350434198669075,
-0.10644929099379355.
-2.498928032568615,
-1.2046085786256906,
-0.06365416567297402,
0.17257236645054272,
1.2516209341031546.
-0.3591527663232026,
0.46789807326225935,
0.24374638092155315,
0.02110383811013195,
0.12714835746845662.
-0.5505736947218767,
-0.03497727012222505,
-2.2168334497478877,
-0.21485512988314215,
1.7552902914988067,
0.6189795903733311,
0.3191491062237487,
0.522632432692797,
-1.1121089236913335,
1.1371618962620422,
-0.2410043783817164,
0.24168543661014927,
0.39418565996934685,
1.2107667809264395,
```

2.398781467533486,

```
0.6948257569073976,
  0.6170229142231725,
  0.7050419245924102,
  1.768546262611762,
 1.5562956304120967,
  -0.4269237214365518,
 0.6302835616447369,
 1.7710848704009405,
 1.2281100264507194,
  1.5036530549577243,
  -0.7435268012971183,
  0.7613541379199313,
 0.8523298100708424,
  -0.6655959646469325,
 1.1543911681084875,
  2.2675628634479494,
 1.0299985170060308.
 1.400963430022522,
  0.27759304330136975,
  0.6960561589746208,
  -0.4210335016880339,
  0.0336463669485127.
  -2.099660094290342,
  0.6674819238895001,
  0.5049668435179431,
 0.48001405045948287,
 1.3574871122533543,
  -2.2986993170736225,
  9.601426007351498e-05,
  1.3312470798272018,
 0.7582238004326416,
 -0.35033967277151296,
  -0.4108552112493075,
 0.1982910129710702,
 0.6700017270602091,
 0.26559360983179486,
  -0.14563210230012705,
  -0.39610135234418875,
  1.1727729846793147,
  0.6713573564879365,
 0.8527070052929181,
 0.8268283343075853,
  2.2918575835381745,
 0.5082103460913493,
 1.8600493489550152.
 0.49576811175353974,
  2.232387985311215],
[ 0.16477895719846114,
  0.16477895719846108,
  0.7183189156962347,
 1.8697093861419474,
  2.105082615571597,
 3.05308344502201,
 4.199393321043376,
  4.199393321043376.
  4.199393321043375,
  6.490210948425593,
  6.4902109484255925,
  6.490210948425593,
  6.4902109484255925.
  6.4902109484255925,
  6.490210948425593,
 6.882554174728105,
  6.882554174728105,
  6.882554174728105,
  6.882554174728104,
  6.8877583035732775,
  6.8877583035732775,
  6.8877583035732775,
  8.21014824639056,
  8.21014824639056,
  9.071469420716642,
  9.120928605341893.
  9.714944098401723,
```

11.474131735950095,

```
11.474131735950095,
11.794551582273902,
1.341188628911811,
1.6554894539990426,
-2.1068974621953425,
-1.4171475675653578,
0.33211669069513333.
0.11331792925356984,
-1.3610911099963097,
0.46439741779020816,
0.9313501387866817,
1.0938593094543279,
-0.3591727738608774,
-0.4732622270970327,
1.6321598874818157,
-0.2782091348514778,
-1.0526781349295347,
0.0708703831522549,
2.6982701224663113,
-0.038867313655444914,
-0.10508583152652556,
-0.40759365792756236.
0.6284849004330764,
0.5192751929971827,
-1.6282040637266806,
0.0014422433007245106,
-1.8299719264591412,
2.3182597876656823,
0.8875167319646391,
1.5664268415036142,
1.5052778791259855,
2.935955436800565,
1.533101581959507,
1.8091829332960188,
0.45080966818917967,
0.1506883627647002,
-0.6843548866459184,
-0.5544883854492364,
1.2466562002431278,
-1.1866110136199353,
1.4521358231995756,
-1.125608676420736,
-0.24054383618816966,
-0.058272145415006006,
0.410408128597049,
-1.6441753460137252,
0.4019816715685168,
0.4588365987304068,
1.354346078964423,
-1.7153251360741875,
-1.1039978646265602e-06,
0.7940670488104785,
0.17979772520560053,
-0.24385394325110826,
0.6367160741723578.
0.8500459957371875,
0.0559416907316065,
0.32418668587130467,
-1.4797636873635434,
0.11902177942387202,
0.5185165439317966,
-0.08399222686641401,
0.8650918037299421,
1.4911587670088011,
0.12792248933645675,
0.3372262149750348,
-0.6553154954729696,
1.1995792367396254,
0.5132294030998703,
0.44835115860783636,
-0.37116980512777586,
0.7805194563374558,
-0.854334789795377.
0.5008527672922033,
-0.2302685629030402,
```

```
0.6145182391921147,
  -0.6575500079215796,
  0.8657035637529482,
 1.1874516653159721,
  -0.16284802367068918,
 -0.26462171656665856,
  -0.9815102056659819.
 0.23198397744948207,
  -1.087097195512072,
  0.6616385654966559,
  -0.2929637257774683,
 0.03471390505932934.
 0.2048751570049573,
 0.9170017118070749,
 0.39617956766989404,
 0.12006199846995962,
 0.1922705913940127,
 0.8784478594386566,
 0.055479957240883566,
 -0.6634105431569992,
 1.0742951419164057,
 -0.37818200958777604.
 0.28548758229245597,
 -0.6594827056613419,
 1.0235832498557866,
 -0.19428253177041227,
  -0.5531991468121416,
  -1.189626464718852,
  0.2519110119226656,
 -0.6708462316627377,
 2.7994352657547057,
 -3.8764436680175813,
 0.5152327138619494,
 -0.3749347648847944,
 2.9042167722097862,
 1.1265965037549552,
  -1.850959186134046,
  2.165374611027145,
 0.8818414791702859,
 1.5039524911129019,
 0.06564767423285973,
 0.6486215314149069,
  -0.08854143781823305,
 1.8396223528529987,
 -0.00792246728000446.
 2.8805879469479487,
  3.6337353861266473],
[ 0.11853625011402234,
 0.11853625011402236,
 1.1173235551611367,
 1.7342580765110573,
 1.7342580765110573,
 2.108144483620023,
 3.054129947242328,
 3.054129947242328.
  3.054129947242328,
  3.056306360633301,
  4.638414750363569,
  5.0621851887275495,
  5.7503913724004905.
  5.774998407238176,
  6.917933224474368,
 6.917933224474368,
 8.061549209526286,
 8.061549209526286,
  8.061549209526286,
  8.591251503132888,
 8.591251503132888,
 9.051235537435975,
 9.081856762230144,
 9.467876152039107,
 9.545932016874406,
 9.591419209848118.
 10.465616352275608,
```

10.465616352275608,

```
10.465735173309618,
10.980942228105905,
2.0734674059611633.
0.32892201175743896,
-0.007356440825095051,
0.7856576253246221,
2.089457548986907.
0.7744884921126718,
-0.35049309306395837,
-0.6556831494452968,
2.0369525201874903,
0.4739652080570001.
-0.8564345639983049,
1.25716179603495,
1.7181260437331554,
2.3978160665502384,
1.1152024575020885.
-1.3335737674295711,
0.016650799076572978,
1.6607129762234538,
0.648059834763191,
0.2438725527060928.
-0.27307896000752346,
1.4369017198677916,
3.5672448343800007,
-0.5379702113035718,
-0.7420664562717484,
-0.529699891930992,
0.7301471483152846,
0.781913925757813,
0.6004078048346045,
1.7324865479818374,
0.4548236607944829,
-1.4419813608219112,
-0.684662976785234,
0.8455512814500156,
1.97751114408285,
-0.833202517811791,
1.110524460863052,
2.6403320691876733.
-0.3129427957408566,
-0.06674204626492235,
0.5842857778318762,
-0.21132485649138796,
-0.011842019288790376,
-0.25743970610802486,
0.7486616881233721,
-0.1302029141156864,
0.09497091477412227,
-0.3715265429351211,
0.39570077921274605,
0.28643868832003017,
0.7848413456471106,
-0.7157146817058562,
0.09411764456438232.
-0.10910076647953601,
1.1262761892344808,
-0.27334997823872975,
-0.44027652197942063,
0.6740415100156434.
-0.336256645457715,
0.4268157265313067,
-0.8611696251566416,
-0.34560928156726306,
0.5618074077714486,
0.5866360379174992,
1.8662876827821717,
2.21592310898005,
1.972223656383108,
1.6141187926643297,
0.856255815565121,
-0.34275929095614754,
-1.0642528745182613,
-1.0618686751734654,
```

0.2379582550153795,

```
-0.6501770361983872,
                                                    -0.19408645485522444,
                                                    1.501330829125914,
                                                    1.5726602727591479,
                                                    0.7066066097903853,
                                                    -1.4580936665368467,
                                                    0.46940440748349077,
                                                    -0.1287015677341077,
                                                    -0.9805925033056946,
                                                    -0.3754741669636888,
                                                    -0.026817919501009202,
                                                    1.1067346586651607.
                                                    0.17547923725022047,
                                                    0.8902143171896091,
                                                    -0.22777698610446503,
                                                    0.8082253583749343,
                                                    -1.0674083601412958,
                                                    -0.022706971436593337,
                                                    0.34227899244110566,
                                                    1.3527736523760083,
                                                    2.0767841716125894,
                                                    0.5778568145668401.
                                                    -0.6555502504392442,
                                                    1.2670274746873995,
                                                    0.507694022232518,
                                                    -0.2629991187543805,
                                                    1.7048253080726326,
                                                    1.4088065522309612,
                                                    2.823918413203317,
                                                    1.2763232744235296,
                                                    -1.4348344213353486,
                                                    -0.605496445996402,
                                                    0.09645158262695042,
                                                    0.024639736182597342,
                                                    0.23997550724405606,
                                                    0.9979895378690888,
                                                    -0.40612123795993227,
                                                    1.826790650755685,
                                                    0.029599395583551916,
                                                    -0.4592861834683686,
                                                    0.0328358806035505,
                                                    1.3612120706287358,
                                                    0.8210402794880411,
                                                    0.05688164146575431,
                                                    0.03152531580318861,
                                                    2.0316547976974904,
                                                    2.795039607579165]],
                       'run_time_sec': 69142.54766130447}}],
'zne': [ { 'config': { 'ansatz': { 'gateset': 1,
                                    'layer': 30,
                                    'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                                  'cn': [ 0.5,
                                                                          0.5,
                                                                          0.5,
                                                                          0.5,
                                                                          0.5,
                                                                          0.5],
                                                                  'r': 0},
                                               'time': {'max': 10.0, 'min': 0.0},
                                               'type': 'heisenberg'}},
                       'init_param': { 'value': [ 0.16477895719846114,
                                                   0.16477895719846108,
                                                   0.7183189156962347,
                                                   1.8697093861419474,
                                                   2.105082615571597,
                                                   3.05308344502201,
                                                   4.199393321043376,
                                                   4.199393321043376,
                                                   4.199393321043375,
                                                   6.490210948425593,
                                                   6.4902109484255925,
                                                   6.490210948425593,
                                                   6.4902109484255925,
                                                   6.4902109484255925,
                                                   6.490210948425593,
```

```
6.882554174728105,
6.882554174728105,
6.882554174728105,
6.882554174728104,
6.8877583035732775,
6.8877583035732775,
6.8877583035732775.
8.21014824639056,
8.21014824639056,
9.071469420716642,
9.120928605341893,
9.714944098401723.
11.474131735950095,
11.474131735950095,
11.794551582273902,
1.341188628911811,
1.6554894539990426,
-2.1068974621953425,
-1.4171475675653578,
0.33211669069513333,
0.11331792925356984,
-1.3610911099963097.
0.46439741779020816,
0.9313501387866817,
1.0938593094543279,
-0.3591727738608774,
-0.4732622270970327,
1.6321598874818157,
-0.2782091348514778,
-1.0526781349295347,
0.0708703831522549,
2.6982701224663113,
-0.038867313655444914,
-0.10508583152652556,
-0.40759365792756236,
0.6284849004330764,
0.5192751929971827,
-1.6282040637266806,
0.0014422433007245106,
-1.8299719264591412,
2.3182597876656823,
0.8875167319646391,
1.5664268415036142,
1.5052778791259855,
2.935955436800565.
1.533101581959507,
1.8091829332960188,
0.45080966818917967,
0.1506883627647002,
-0.6843548866459184,
-0.5544883854492364,
1.2466562002431278,
-1.1866110136199353,
1.4521358231995756,
-1.125608676420736.
-0.24054383618816966,
-0.058272145415006006,
0.410408128597049,
-1.6441753460137252,
0.4019816715685168.
0.4588365987304068,
1.354346078964423,
-1.7153251360741875,
-1.1039978646265602e-06,
0.7940670488104785,
0.17979772520560053,
-0.24385394325110826,
0.6367160741723578,
0.8500459957371875,
0.0559416907316065,
0.32418668587130467,
-1.4797636873635434,
0.11902177942387202,
0.5185165439317966,
-0.08399222686641401,
```

```
0.8650918037299421,
                           1.4911587670088011,
                           0.12792248933645675,
                           0.3372262149750348,
                           -0.6553154954729696,
                           1.1995792367396254,
                           0.5132294030998703.
                           0.44835115860783636,
                           -0.37116980512777586,
                           0.7805194563374558,
                           -0.854334789795377,
                           0.5008527672922033.
                           -0.2302685629030402,
                           0.6145182391921147,
                           -0.6575500079215796,
                           0.8657035637529482,
                           1.1874516653159721,
                           -0.16284802367068918,
                           -0.26462171656665856,
                           -0.9815102056659819,
                           0.23198397744948207,
                           -1.087097195512072.
                           0.6616385654966559,
                           -0.2929637257774683,
                           0.03471390505932934,
                           0.2048751570049573,
                           0.9170017118070749,
                           0.39617956766989404,
                           0.12006199846995962,
                           0.1922705913940127,
                           0.8784478594386566,
                           0.055479957240883566,
                           -0.6634105431569992,
                           1.0742951419164057,
                           -0.37818200958777604,
                           0.28548758229245597,
                           -0.6594827056613419,
                           1.0235832498557866,
                           -0.19428253177041227,
                           -0.5531991468121416,
                           -1.189626464718852,
                           0.2519110119226656,
                           -0.6708462316627377,
                           2.7994352657547057,
                           -3.8764436680175813,
                           0.5152327138619494,
                           -0.3749347648847944,
                           2.9042167722097862,
                           1.1265965037549552,
                           -1.850959186134046,
                           2.165374611027145,
                           0.8818414791702859,
                           1.5039524911129019,
                           0.06564767423285973,
                           0.6486215314149069,
                           -0.08854143781823305,
                           1.8396223528529987,
                           -0.00792246728000446,
                           2.8805879469479487,
                           3.6337353861266473]},
'noise_profile': { 'noise_on_init_param': { 'status': False, 'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0],
                                   'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                   'r': 1},
                'def': 'ising'},
```

```
'output': { 'draw': { 'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                           'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric2_sample#9'},
                                               'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                               'run': 'zne',
                                               'state': 'dmatrix',
                                               'vqe': { 'iteration': 1,
                                                        'optimization': { 'algorithm': 'SLSQP',
                                                                          'constraint': True,
                                                                          'status': False}},
                                               'zne': { 'data_points': [ [4, 2, 0, 0, -5.966171999362981],
                                                                         [12, 6, 0, 0, -4.491721403204036]],
                                                        'degree': 0,
                                                        'method': 'richardson',
                                                        'sampling': 'default'}},
                                  'output': { 'exact_sol': -8.566772233505624,
                                               'run_time_sec': 4.9591064453125e-05,
                                               'zne_values': { 'degree': 0,
                                                               'extrapolated_value': -6.703397297442454,
                                                               'others': { 'beta_coeffiecients': [1.5, -0.5],
                                                                            'cost_richardson_zne': 2.5,
                                                                           'sorted_expectation_vals': [
-5.966171999362981,
-4.491721403204036],
                                                                           'sorted_noise': [6, 18]},
                                                               'sampled data': [ [4, 2, 0, 0, -5.966171999362981],
                                                                                 [12, 6, 0, 0, -4.491721403204036]],
                                                               'sampling': 'default'}}},
                                { 'config': { 'ansatz': { 'gateset': 1,
                                                           'layer': 30,
                                                           'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                                                         'cn': [ 0.5,
                                                                                                 0.5,
                                                                                                 0.5,
                                                                                                 0.5,
                                                                                                 0.5.
                                                                                                 0.5],
                                                                                         'r': 0},
                                                                      'time': {'max': 10.0, 'min': 0.0},
                                                                      'type': 'heisenberg'}},
                                               'init_param': { 'value': [ 0.38848003251483587,
                                                                          0.3884800325148359,
                                                                          1.2841735835398218,
                                                                          1.284173583539822,
                                                                          1.2841735835398218.
                                                                          1.818138220668234,
                                                                          1.818138220668234,
                                                                          2.7575469841005327,
                                                                          2.7575469841005327,
                                                                          2.7575469841005327.
                                                                          3.0053468968599275,
                                                                          3.0053468968599275,
                                                                          3.005346896859927,
                                                                          4.184079661691832,
                                                                          4.83635165164968,
                                                                          4.83635165164968,
                                                                          5.97926077140412,
                                                                          6.458805266455043,
                                                                          6.513102391504654,
                                                                          6.513102391504654.
                                                                          7.122105903846713,
                                                                          7.2188422331450415,
                                                                          7.988590448127284,
                                                                          8.268095077127937.
                                                                          8.268095077127937,
                                                                          9.164456488648115,
                                                                          9.164456488648115,
                                                                          9.782953992889732,
                                                                          9.782953992889732,
                                                                          10.467486029517685,
                                                                          1.5496959718296535,
                                                                          -1.0300437645832343,
                                                                          0.425343365508412,
                                                                          -1.7136674729251273,
                                                                          0.33645197441382346,
```

```
0.2288357961575219,
0.10470230685228102,
-0.6612661793744108,
0.11823315872480306,
0.48571962162230753,
-1.3748501535311368,
0.2563120795974374.
-0.38871520150353267,
-0.18786175076151226,
1.0017996241286973,
0.05598903629217323,
1.501328526357405,
-0.32299727271195017,
0.5715295079657807,
-0.12201961934486968,
2.2747823054657927,
0.16289086097520028,
0.027619518366160244,
-0.10165606616500937,
-0.06321979816820887,
-0.27543819802246033,
-0.0048370064103128475.
0.1330138167350915,
-0.06428151371988705,
0.21905201010909556,
0.25697175483980955,
-1.462905966720411,
0.8014511304369155,
3.456137165485204,
-0.3560002683832885,
-0.4886877133354182,
0.32039145066707037,
1.6153352350920127,
0.5940099487759896,
0.18140087044059483,
0.27123106498617,
0.7444341922951362,
0.170480557625751,
-0.4688462519246396,
0.5235839184929864,
-0.5470964469389679,
-0.011921500492307424,
1.4116230981753706,
0.49972453659747124,
-0.7800673920851233.
0.4234227404504273,
-0.2071635265929523,
0.14064328933496192,
-1.2007096247825992,
0.12047098237640114,
-0.4125103841815656,
1.0447620953563077,
0.0020814149928196773,
0.4988991062112368,
-0.34495773827123155,
-0.12849063482979717,
0.4280934542561602,
0.7138444629946918,
-0.6497712710787925,
-0.43652659674625793.
0.917432486791049,
-0.8523477361785018,
0.5648987974980545,
0.3183226113969618,
0.14295784675778261,
0.9589824340171335,
0.9194478619356266,
1.1001359353915339,
1.5417377267389083,
-0.5376003771957187,
-0.5404528215706331,
0.21624687748210675,
0.8814937279455825.
-0.371639532103812,
```

-0.2668100917972658,

```
0.44574090697479807,
                                                                          -1.0940261852319737,
                                                                          -0.313830643067749,
                                                                          -0.06100275437545863,
                                                                          -0.049560783686653447,
                                                                          -0.3025056724120473,
                                                                          -0.9891529613817422,
                                                                           -0.35099332176432035,
                                                                          0.5436069706516342,
                                                                           -0.722828417704955,
                                                                          1.6968661444846564.
                                                                          -2.4402971962208975,
                                                                          0.7865745542588627,
                                                                          1.3437881169309889,
                                                                          0.36108471326554326,
                                                                          -0.1749159211919777,
                                                                          -0.014334278530919132,
                                                                          0.02978377629472008,
                                                                          1.8533978555002608,
                                                                          -1.8470426695738211,
                                                                          0.6272356375919823.
                                                                          0.44775499409400255,
                                                                          1.3281153539688288,
                                                                          0.4583217606753929,
                                                                          0.6443670392327268,
                                                                          0.5254233581973354,
                                                                          2.3087652110195127,
                                                                           -0.7761319091913014,
                                                                          -0.7605421959233766,
                                                                          -0.6461580464596497,
                                                                          0.7075597766411752,
                                                                          0.985778508379752,
                                                                           -1.3130974173457381,
                                                                          2.8711331564400684,
                                                                          1.2993543284582694,
                                                                          1.9493614761217355,
                                                                          1.1647493000584068,
                                                                           -0.42731613935458074,
                                                                          2.7038346000669766]},
                                               'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                                                                  'noise_prob': [0.001, 0.001, 0, 0],
                                                                  'status': True,
                                                                  'type': 'depolarizing'},
                                               'nqubits': 7,
                                               'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                          1.0,
                                                                                          1.0,
                                                                                          1.0,
                                                                                          1.0,
                                                                                          1.0,
                                                                                          1.0],
                                                                                  'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                                  'r': 1},
                                                               'def': 'ising'},
                                               'output': { 'draw': { 'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                           'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric2_sample#6'},
                                               'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                               'run': 'zne',
                                               'state': 'dmatrix',
                                               'vqe': { 'iteration': 1,
                                                        'optimization': { 'algorithm': 'SLSQP',
                                                                           'constraint': True,
                                                                           'status': False}},
                                               'zne': { 'data_points': [ [4, 2, 0, 0, -6.1446915183056525],
                                                                         [12, 6, 0, 0, -4.667338994079639]],
                                                        'degree': 0,
                                                        'method': 'richardson',
                                                        'sampling': 'default'}},
                                  'output': { 'exact_sol': -8.566772233505624,
                                               'run_time_sec': 5.4836273193359375e-05,
                                               'zne_values': { 'degree': 0,
                                                               'extrapolated_value': -6.883367780418659,
                                                               'others': { 'beta_coeffiecients': [1.5, -0.5],
```

1.3133163210428074,

```
'cost_richardson_zne': 2.5,
                                           'sorted_expectation_vals': [
                                           'sorted_noise': [6, 18]},
                              'sampled data': [ [4, 2, 0, 0, -6.1446915183056525],
                                                 [12, 6, 0, 0, -4.667338994079639]],
                              'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                           'layer': 30,
                          'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                        'cn': [ 0.5,
                                                                0.5,
                                                                0.5,
                                                                0.5,
                                                                0.5,
                                                                0.5],
                                                        'r': 0},
                                     'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'heisenberg'}},
              'init_param': { 'value': [ 0.4022850038273885,
                                         0.4222288083135141,
                                         0.7644599371513524,
                                         0.7900179023917507,
                                         1.1026508993249646,
                                         1.1630326759467198,
                                         1.1630326759467198,
                                         1.2119340062926192,
                                         1.9859325565890973,
                                         1.985932556589097,
                                         2.096166401632718,
                                         3.378647998605865,
                                         3.378647998605865,
                                         3.378647998605865,
                                         4.354848115861854,
                                         6.006218342726225,
                                         6.006218342726225,
                                         6.009974297352436,
                                         8.225327865566033,
                                         8.242093148909708,
                                         9.222354355246733,
                                         9.369468664000962,
                                         9.432712219232048,
                                         9.692289963799956,
                                         9.692829942577658,
                                         10.391360826688166,
                                         10.391360826688166,
                                         10.529867035412478,
                                         10.529867035412478,
                                         11.06290493838992,
                                         2.9062307172979733,
                                         -1.7788694936155562,
                                         -0.1145266982224492,
                                         -0.9311559923392093,
                                         0.9691998209476543,
                                         1.7463479137973288,
                                          -0.7663862807329105,
                                          -0.9694574896037749,
                                         2.8979112386638413,
                                         1.1400097878698292.
                                         0.8096361549155084,
                                         -1.5900494197653285,
                                         0.09829667109053167,
                                         0.31839493135320834,
                                         0.3886777840539921,
                                         0.12229184789371997,
                                         1.7250225844898464,
                                         1.0065795676456808,
                                         1.4535641205083867,
                                         -0.3486770669120958,
                                         0.2556790893233589,
                                         1.778531141883236,
                                         0.269972269049403,
                                         1.0155903957099945,
```

0.8041163886037216,

-6.1446915183056525, -4.667338994079639],

```
0.5381821926966456,
-0.30108604163317454,
0.6396533041678052,
2.1819991440037696,
1.4978086658278347,
2.5181040929106753,
0.4624415671193703,
-0.17701736987873673,
0.6910098122382194,
2.947172461882987,
-1.0727539032453073,
0.4023854197196741,
1.650490750838525,
0.9313998963798695,
-0.6769162055305248,
-0.5620785927454173,
-0.20885673940707247,
2.5019757090972443,
-0.37561416876024456,
-0.9329392032282731,
0.7818961506889994,
0.44350434198669075.
-0.10644929099379355,
-2.498928032568615,
-1.2046085786256906,
-0.06365416567297402,
0.17257236645054272.
1.2516209341031546,
-0.3591527663232026,
0.46789807326225935,
0.24374638092155315,
0.02110383811013195,
0.12714835746845662,
-0.5505736947218767,
-0.03497727012222505,
-2.2168334497478877,
-0.21485512988314215,
1.7552902914988067,
0.6189795903733311,
0.3191491062237487,
0.522632432692797,
-1.1121089236913335,
1.1371618962620422,
-0.2410043783817164,
0.24168543661014927,
0.39418565996934685,
1.2107667809264395,
2.398781467533486,
0.6948257569073976,
0.6170229142231725.
0.7050419245924102,
1.768546262611762,
1.5562956304120967,
-0.4269237214365518,
0.6302835616447369.
1.7710848704009405,
1.2281100264507194,
1.5036530549577243,
-0.7435268012971183,
0.7613541379199313.
0.8523298100708424,
-0.6655959646469325,
1.1543911681084875,
2.2675628634479494,
1.0299985170060308,
1.400963430022522,
0.27759304330136975,
0.6960561589746208,
-0.4210335016880339,
0.0336463669485127,
-2.099660094290342,
0.6674819238895001,
0.5049668435179431,
0.48001405045948287,
```

1.3574871122533543,

```
-2.2986993170736225,
                                                                          9.601426007351498e-05,
                                                                          1.3312470798272018.
                                                                          0.7582238004326416,
                                                                          -0.35033967277151296,
                                                                          -0.4108552112493075,
                                                                          0.1982910129710702.
                                                                          0.6700017270602091,
                                                                          0.26559360983179486,
                                                                           -0.14563210230012705,
                                                                           -0.39610135234418875,
                                                                          1.1727729846793147.
                                                                          0.6713573564879365,
                                                                          0.8527070052929181,
                                                                          0.8268283343075853,
                                                                          2.2918575835381745,
                                                                          0.5082103460913493,
                                                                          1.8600493489550152,
                                                                          0.49576811175353974,
                                                                          2.232387985311215]},
                                               'noise_profile': { 'noise_on_init_param': { 'status': False, 'value': 0},
                                                                   'noise_prob': [0.001, 0.001, 0, 0],
                                                                  'status': True,
                                                                  'type': 'depolarizing'},
                                               'nqubits': 7,
                                               'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                          1.0.
                                                                                          1.0,
                                                                                          1.0,
                                                                                          1.0,
                                                                                          1.0,
                                                                                          1.0],
                                                                                  'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                                  'r': 1},
                                                               'def': 'ising'},
                                               'output': { 'draw': {'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                            'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric2_sample#8'},
                                               'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                               'run': 'zne',
                                               'state': 'dmatrix',
                                               'vqe': { 'iteration': 1,
                                                        'optimization': { 'algorithm': 'SLSQP',
                                                                          'constraint': True,
                                                                          'status': False}},
                                               'zne': { 'data_points': [ [4, 2, 0, 0, -5.743389283741309],
                                                                          [12, 6, 0, 0, -4.3560016590478785]],
                                                        'degree': 0,
                                                        'method': 'richardson',
                                                        'sampling': 'default'}},
                                   'output': { 'exact_sol': -8.566772233505624,
                                               'run_time_sec': 3.266334533691406e-05,
                                               'zne_values': { 'degree': 0,
                                                               'extrapolated_value': -6.437083096088025,
                                                               'others': { 'beta_coefficients': [1.5, -0.5],
                                                                            'cost_richardson_zne': 2.5,
                                                                            'sorted_expectation_vals': [
-5.743389283741309,
-4.3560016590478785],
                                                                            'sorted_noise': [6, 18]},
                                                               'sampled data': [ [4, 2, 0, 0, -5.743389283741309],
                                                                                  [12, 6, 0, 0, -4.3560016590478785]],
                                                               'sampling': 'default'}}},
                                { 'config': { 'ansatz': { 'gateset': 1,
                                                            'layer': 30,
                                                            'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                                                         'cn': [ 0.5,
                                                                                                 0.5,
                                                                                                 0.5,
                                                                                                 0.5,
                                                                                                 0.5,
                                                                                                 0.5],
                                                                                         'r': 0},
                                                                       'time': {'max': 10.0, 'min': 0.0},
                                                                       'type': 'heisenberg'}},
```

```
'init_param': { 'value': [ 0.6189603325174557,
                           0.7142372255934472,
                           0.818217611349809,
                           1.1433975540074377,
                           1.9121137997887092,
                           1.912113799788709,
                           1.9189666863881127,
                           2.194219841514053,
                           2.734492156740232,
                           4.250258815642276,
                           4.250258815642276,
                           5.774076859791501.
                           6.527612880112256,
                           6.532834731882501,
                           8.049613322901676,
                           8.049613322901676,
                           8.050730377555883,
                           8.561643142317116,
                           8.561643142317116,
                           8.758357012835646,
                           8.758357012835646,
                           8.78353884989931.
                           9.477076383056275,
                           9.536600626467342,
                           9.536600626467342,
                           9.536600626467342,
                           10.241295505019522,
                           10.318321333031077,
                           10.579129354925781,
                           10.82886994059623,
                           3.662494394083504,
                           0.08309129295248968,
                           1.5295376506525808,
                           -1.5964000102221196,
                           1.8988970610647178,
                           -0.07218621526676876,
                           0.7238532160702689,
                           -1.2917423920622229,
                           1.8532222971765195,
                           -0.40818119715800666,
                           0.469598065996274,
                           -1.2652675561295137,
                           0.41465882817859046,
                           0.48683539382624846,
                           -0.15336518315146752,
                           -1.6419783820068856,
                           1.2136622236743368,
                           0.5933123377118196,
                           0.9666225223219593,
                           0.9539776194708611,
                           -0.3793986531891993,
                           -0.2570964298405315,
                           1.5884302353807402,
                           0.19867970725527498,
                           1.0036205245072367,
                           -1.7266220384949087,
                           0.6519864384701275,
                           0.173373648086925,
                           1.8697046853700252,
                           0.5263944462203128.
                           2.9785129063723943,
                           -0.5937256494260224,
                           0.22753174799850245,
                           0.24918335157216837,
                           1.5438671949833176,
                           -0.2981477150404249,
                           -0.0503664733834821,
                           0.542442835193611,
                           1.8096859498837612,
                           -2.2260935596321993,
                           0.28693396030012636,
                           0.9986781622414097,
                           -0.01940263773226835,
                           -1.8805315707929653,
                           -0.1513202473661221,
```

```
0.1836836320118686,
-0.5655439481125303,
-0.30323205019871646,
-0.4186198812206128,
0.2357002564872809,
2.8296979465953833,
-1.0776781071762758,
-0.08378558447273823,
1.7446476514004516,
-0.4606832586075214,
-1.762173446350097,
0.10241780783627007,
1.6018254886002428,
0.2621004786967086,
1.349261138919249,
0.14987623247602613,
0.5068543254371847,
-1.3474781551208477,
1.0890436270679893,
1.6662048029626129,
0.3608718991529565,
-0.11137748070221386.
0.5641204379289552,
2.2546014997074266,
1.8888740160956543,
-0.23345107582518032,
-1.5772444286238798,
2.1408383357361265,
-0.4968079560788485,
0.1533667959779154,
-0.40238715350257875
0.25591729793510365,
2.947382531044255,
-0.32162602471486745,
-0.7587223675916386,
-0.8983111566200868,
0.006114119281372181,
2.9372824954589514,
0.48288231335139287,
0.7939297064609614,
1.9454360656955985,
2.092519500518508,
0.8995449331251366,
0.10171517677156572,
0.45235144869603666,
1.02501950409702,
0.24331156538914245,
0.48973195386607005,
2.672871435464254,
1.313352678455905,
2.010046934709317,
-0.42153209835304317,
-0.13436700176919486,
-0.6950305532982513,
0.6026553555930264,
1.6681913778840949,
0.4125109526933123,
0.514533549588801,
1.0794873063708696,
-0.9571806916209341.
0.27630815458061647,
0.6001387806934945,
0.5059087494947612,
-0.5722342732268321,
0.3986919058890637,
1.0044202485382987,
0.3352295947729849,
1.3777059541173544,
-2.835684252944388,
0.6104690716589696,
1.838086538234438,
-0.3106134411398272,
-2.2167272073692903,
0.10706372359431235,
-0.17469850626418476]},
```

```
'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                                                                   'noise_prob': [0.001, 0.001, 0, 0],
                                                                  'status': True,
                                                                  'type': 'depolarizing'},
                                               'nqubits': 7,
                                               'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                          1.0.
                                                                                          1.0,
                                                                                          1.0,
                                                                                          1.0,
                                                                                          1.0,
                                                                                          1.01.
                                                                                  'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                                  'r': 1},
                                                               'def': 'ising'},
                                               'output': { 'draw': {'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                           'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric2_sample#3'},
                                               'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                               'run': 'zne',
                                               'state': 'dmatrix',
                                               'vqe': { 'iteration': 1,
                                                        'optimization': { 'algorithm': 'SLSQP',
                                                                           'constraint': True,
                                                                          'status': False}},
                                               'zne': { 'data_points': [ [4, 2, 0, 0, -6.218690041461777],
                                                                         [12, 6, 0, 0, -4.805156509769757]],
                                                        'degree': 0,
                                                        'method': 'richardson',
                                                        'sampling': 'default'}},
                                   'output': { 'exact_sol': -8.566772233505624,
                                               'run_time_sec': 3.7670135498046875e-05,
                                               'zne_values': { 'degree': 0,
                                                               'extrapolated_value': -6.9254568073077865,
                                                               'others': { 'beta_coeffiecients': [1.5, -0.5],
                                                                            'cost_richardson_zne': 2.5,
                                                                            'sorted_expectation_vals': [
-6.218690041461777,
-4.805156509769757],
                                                                            'sorted_noise': [6, 18]},
                                                               'sampled data': [ [4, 2, 0, 0, -6.218690041461777],
                                                                                  [12, 6, 0, 0, -4.805156509769757]],
                                                               'sampling': 'default'}}},
                                { 'config': { 'ansatz': { 'gateset': 1,
                                                           'layer': 30,
                                                           'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                                                         'cn': [ 0.5,
                                                                                                 0.5,
                                                                                                 0.5,
                                                                                                 0.5.
                                                                                                 0.5,
                                                                                                 0.5],
                                                                                         'r': 0},
                                                                      'time': {'max': 10.0, 'min': 0.0},
                                                                      'type': 'heisenberg'}},
                                               'init_param': { 'value': [ 0.05238332857976487,
                                                                          0.05238332857976488,
                                                                          0.05238332857976461,
                                                                          0.5882470284735626,
                                                                          1.6186245942059996.
                                                                          2.2470777294271223,
                                                                          2.8315596913723913,
                                                                          2.8315596913723913,
                                                                          2.8333251330604914,
                                                                          3.7474015252366555,
                                                                          3.7474015252366555,
                                                                          3.7474015252366555,
                                                                          3.7474015252366555,
                                                                          4.452994588443841.
                                                                          4.625910007504636,
                                                                          4.625910007504636,
                                                                          5.314362007876739,
                                                                          7.185299991262795.
                                                                          7.185299991262795,
                                                                          8.165312898322489,
```

```
8.165312898322489,
8.165312898322489,
8.684979613482101,
9.661121823219345,
9.674169964387936,
10.525655511340814,
10.525655511340814,
10.525655511340814,
11.154963299169733,
11.154963299169733,
2.50282655917642,
0.9490947670548783.
0.70056532212722,
-0.9370006834105179,
2.127395945212884,
1.5529950009292526,
-0.5538339242405286,
-0.45109357069990613,
3.2608593101153462,
2.1691098922881027,
0.924351518772188,
0.7799372105219657.
2.588492585292434,
1.4914484649202893,
0.5111989894903198,
-1.6854828839595362,
0.709524102178921,
-0.3201993643863164,
0.37756499567776974,
0.11160463007405702,
1.4506751210554825,
-0.1158349928449886,
-0.4172082421780774,
-0.47420587439641587,
2.1318004152619214,
1.5026342770773617,
0.9629412747697549,
-1.017935070811068,
2.2274033566257083,
0.9541631607884562.
2.2865374842341715,
-0.6901760390806929,
1.4488496207691695,
-0.15529093800821045,
1.378510821815928.
-0.1238908488185843,
1.0420944500710088,
1.8938950235205334,
-0.40270933293735856
-0.4838468076888962,
-0.7769068081513464,
2.0570355933263196,
0.33843722154840217,
-0.21296684820549192,
-0.3087457919151385.
1.6713665097762895,
0.7955513549984788,
-0.5031484152839188,
0.2783608989762586,
1.4322280472670237.
0.12038812465567636,
0.8648150791824706,
0.13552183280667268,
0.07182610915111512,
0.3477791234991623,
-0.1584859230597403,
0.5851519083687279,
0.578565105996425,
-1.7921034519484391,
0.9189192684840749,
-0.6139572052593133,
-0.023527142002935514,
-0.6495330854871428.
0.7767670181361933,
0.13616638059771954,
```

```
-0.22568119775616352,
                                                                           0.4192866974084779,
                                                                           0.1401009023541104.
                                                                           1.419355971488301,
                                                                           1.1103093112149183,
                                                                           -0.8728413553259085,
                                                                           1.014691351510677,
                                                                           2.35757700845783,
                                                                           1.131891326153365,
                                                                           -1.2979835358031357,
                                                                           0.42365777146015526,
                                                                           1.0982786992551208.
                                                                          1.698510255572029,
                                                                          1.2090506157632,
                                                                           -1.3597097700308411,
                                                                           -0.9049577551064396,
                                                                           1.0199036275847497,
                                                                           2.9541844671388584,
                                                                           -0.42829772740772204,
                                                                           0.6542829736223691,
                                                                           3.7916586259391143,
                                                                           -0.1983670801457003.
                                                                           0.7855289833525587,
                                                                           -0.1534574040841844,
                                                                          1.809122493112309,
                                                                          0.35293394466185096,
                                                                           1.0573849517470935,
                                                                           2.461665111905985,
                                                                           1.0784030177718114,
                                                                           -1.585709677044719,
                                                                           0.8985620342798133,
                                                                           2.2360691692951646,
                                                                           0.24022620726925167,
                                                                           2.6922129347449117,
                                                                           0.15599094623602128,
                                                                           2.799936411115923,
                                                                           0.9657316063780467,
                                                                           -0.2732772147086647,
                                                                           -1.448572189075712,
                                                                           -0.7280589250410919,
                                                                           0.057973620624421296,
                                                                           0.9321748335747359,
                                                                           -1.4338621772181848,
                                                                           1.3976338029473028,
                                                                           -0.25504403617708243.
                                                                           3.210257057781798,
                                                                           0.03448775329128267,
                                                                           0.05070056715723011,
                                                                           -1.3727823101385919,
                                                                           0.8243579770218447.
                                                                           0.13142013414460954,
                                                                           -0.4933237632531999,
                                                                           1.1105137227416793,
                                                                           0.7155364379215329,
                                                                           -0.21063252058278284]},
                                               'noise_profile': { 'noise_on_init_param': { 'status': False, 'value': 0},
                                                                   'noise_prob': [0.001, 0.001, 0, 0],
                                                                   'status': True,
                                                                   'type': 'depolarizing'},
                                               'nqubits': 7,
                                               'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                          1.0,
                                                                                          1.0,
                                                                                          1.0,
                                                                                          1.0,
                                                                                          1.0,
                                                                                          1.0],
                                                                                  'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                                  'r': 1},
                                                                'def': 'ising'},
                                               'output': { 'draw': { 'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                           'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric2_sample#2'},
                                               'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                               'run': 'zne',
```

```
'state': 'dmatrix',
                                               'vqe': { 'iteration': 1,
                                                        'optimization': { 'algorithm': 'SLSQP',
                                                                          'constraint': True,
                                                                          'status': False}},
                                               'zne': { 'data_points': [ [4, 2, 0, 0, -6.220556999324399],
                                                                         [12, 6, 0, 0, -4.682225394272194]],
                                                        'degree': 0,
                                                        'method': 'richardson',
                                                        'sampling': 'default'}},
                                  'output': { 'exact_sol': -8.566772233505624,
                                               'run_time_sec': 3.528594970703125e-05,
                                               'zne_values': { 'degree': 0,
                                                               'extrapolated_value': -6.989722801850501,
                                                               'others': { 'beta_coeffiecients': [1.5, -0.5],
                                                                           'cost_richardson_zne': 2.5,
                                                                           'sorted_expectation_vals': [
-6.220556999324399,
-4.682225394272194],
                                                                           'sorted_noise': [6, 18]},
                                                               'sampled data': [ [4, 2, 0, 0, -6.220556999324399],
                                                                                  [12, 6, 0, 0, -4.682225394272194]],
                                                               'sampling': 'default'}}},
                                { 'config': { 'ansatz': { 'gateset': 1,
                                                           'layer': 30,
                                                           'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                                                         'cn': [ 0.5,
                                                                                                 0.5,
                                                                                                 0.5,
                                                                                                 0.5,
                                                                                                 0.5,
                                                                                                 0.5],
                                                                                         'r': 0},
                                                                      'time': {'max': 10.0, 'min': 0.0},
                                                                      'type': 'heisenberg'}},
                                               'init_param': { 'value': [ -1.8784742854218807e-17,
                                                                          -7.763750530158576e-17,
                                                                          0.3802827375258553,
                                                                          0.44096449652630626,
                                                                          0.8040692975576897,
                                                                          1.9224694434519336,
                                                                          1.9224694434519338,
                                                                          1.9224694434519336,
                                                                          1.9224694434519336,
                                                                          1.9224694434519336,
                                                                          1.9224694434519338,
                                                                          2.730288811725591,
                                                                          4.476350841356259,
                                                                          4.476350841356259,
                                                                          4.476350841356259,
                                                                          6.331658137341824,
                                                                          6.331658137341824,
                                                                          6.7621011201584285,
                                                                          6.77851096220289,
                                                                          7.490043179529316,
                                                                          7.490043179529316,
                                                                          7.490043179529316,
                                                                          7.490043179529316,
                                                                          7.511664240193972,
                                                                          8.302259372586072.
                                                                          8.36899822047307,
                                                                          8.607405767895836,
                                                                          9.631163052898822,
                                                                          9.874876363637043,
                                                                          10.225975825453373,
                                                                          2.711573403856553,
                                                                          0.20239905137011172,
                                                                          -0.4220883549830381,
                                                                          -0.8404830976891227,
                                                                          1.794332340210785,
                                                                          1.5095243517856047,
                                                                          0.22326098118939897,
                                                                          0.07733371735403745,
                                                                          1.280548885023134,
```

1.4121496210624682,

```
0.9815935680907694,
-2.975348552150871,
1.6316643284140941,
0.8239502945369961,
0.0314505340316768,
-1.0892891749800817,
1.720694113273713,
0.6634696927679957,
-0.836512780686814,
-1.1286873737196692,
-0.09500137106776224,
1.0428135848317974,
-0.4828772957450712,
-1.129334172148368,
0.7253737318795237,
1.4108675361353635,
0.7588540034470418,
-0.5039485441412638,
0.10346857579652805,
1.2668095290766983,
0.7994757345637048,
-0.7393240316081237.
-0.7818304990031031,
0.25375980918776664,
2.228975199542585,
2.2487625387645873,
0.6384105819815235,
0.39434544396871446,
1.3679129840939837,
-0.27336699910726836,
1.3170761670781417,
1.1159622861844822,
1.176824183488981,
0.40583799697229034,
0.8786168217534174,
0.2914083315983707,
-0.8464697846173548,
-0.032455291822620566,
-2.0755386823554396,
-0.11439663923099666,
0.7312672791487281,
0.4263196833485598,
0.11802610051350722,
1.0445881812565523,
-1.9566462184988007,
0.9492303984073598,
-1.7129593951518396,
-0.3230601534209437,
0.3161713641922788,
-0.4811213940350071,
0.08327140785409295,
0.37526634808329173,
-1.9990814349080968,
-0.15397700748904192,
-0.9549084255901845,
1.1120455683467105,
-0.42952128451280097,
0.17929609797141985,
1.0446016069356951,
0.846774755857218.
-0.2784586201121851,
0.23000407229986752,
-0.9198047598183884,
0.996529675185623,
0.34608382599103005,
0.5099375110708237,
2.1948932092248885,
1.3625694142279887,
-0.9306056124011278,
0.6012804875871011,
-0.7788968212470156,
-1.5884735532174328,
1.0361309111992296,
0.015937704739038126,
```

1.4003797043998856,

```
-0.27504014116509645,
                                                                          0.8256449732433587,
                                                                          1.2146087003914199,
                                                                           -0.6435553984602482,
                                                                          0.3046269503778821,
                                                                          1.0182549333954134.
                                                                          1.4202224852266074,
                                                                          1.3511302325707892,
                                                                           -0.7261672378416364,
                                                                          1.5992752660640235,
                                                                          -0.5764295578986515.
                                                                           -0.8318409785507642,
                                                                          1.1375736468462807,
                                                                          0.8529850561064739,
                                                                          0.9553972898831558,
                                                                           -0.09161160854677679,
                                                                          1.617622889574723,
                                                                           1.4551513261723394,
                                                                           -0.08817813881493969,
                                                                          0.8045852859105778,
                                                                          1.9892741470924016.
                                                                          1.8347816167556374,
                                                                           -0.8050652823779443,
                                                                          0.008511392950551585,
                                                                          2.1460096989270747,
                                                                          0.49277581514942953,
                                                                           -2.4311684786278165,
                                                                           0.5134791015266132,
                                                                          0.9751974520662461,
                                                                           -0.38582649358518695,
                                                                          0.7746227771853464,
                                                                          1.7307944301597258,
                                                                           2.1320333699599043,
                                                                          1.1654652968447545]},
                                               'noise_profile': { 'noise_on_init_param': { 'status': False, 'value': 0},
                                                                   'noise_prob': [0.001, 0.001, 0, 0],
                                                                   'status': True,
                                                                   'type': 'depolarizing'},
                                               'nqubits': 7,
                                               'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                          1.0,
                                                                                          1.0,
                                                                                          1.0,
                                                                                          1.0,
                                                                                          1.0],
                                                                                  'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                                  'r': 1},
                                                               'def': 'ising'},
                                               'output': { 'draw': {'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                           'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric2_sample#7'},
                                               'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                               'run': 'zne',
                                               'state': 'dmatrix',
                                               'vqe': { 'iteration': 1,
                                                         'optimization': { 'algorithm': 'SLSQP',
                                                                           'constraint': True,
                                                                           'status': False}},
                                               'zne': { 'data_points': [ [4, 2, 0, 0, -5.9667914171586585],
                                                                          [12, 6, 0, 0, -4.541488857163632]],
                                                        'degree': 0,
                                                        'method': 'richardson',
                                                        'sampling': 'default'}},
                                   'output': { 'exact_sol': -8.566772233505624,
                                               'run_time_sec': 4.76837158203125e-05,
                                               'zne_values': { 'degree': 0,
                                                               'extrapolated_value': -6.679442697156171,
                                                               'others': { 'beta_coefficients': [1.5, -0.5],
                                                                            'cost_richardson_zne': 2.5,
                                                                            'sorted_expectation_vals': [
-5.9667914171586585.
-4.541488857163632],
                                                                            'sorted_noise': [6, 18]},
```

2.429422654005534,

```
'sampled data': [ [4, 2, 0, 0, -5.9667914171586585],
                                                 [12, 6, 0, 0, -4.541488857163632]],
                               'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                          'layer': 30,
                           'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                        'cn': [ 0.5,
                                                                0.5,
                                                                0.5,
                                                                0.5,
                                                                0.5,
                                                                0.5],
                                                        'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'heisenberg'}},
              'init_param': { 'value': [ 0.43940602753254654,
                                         0.4524980474487914,
                                         0.6462847510297367,
                                         0.6535145711164267,
                                         0.7019965052930044,
                                         1.0830061860275473,
                                         1.4380021973026182.
                                         2.1860837771467474,
                                         2.1860837771467474,
                                         2.1860837771467474,
                                         2.4875804812430995,
                                         2.911818356328843,
                                         4.9134595358452735,
                                         5.043089843653786,
                                         5.994354774193697,
                                         6.658321281734746,
                                         6.666230857319696,
                                         8.458454027735183,
                                         8.458454027735183,
                                         8.458454027735183,
                                         8.938931772570164,
                                         8.938931772570164,
                                         9.876451730548837,
                                         9.876451730548837,
                                         10.140618079102744,
                                         10.453495471248813,
                                         10.878653713196195,
                                         11.282429749250388,
                                         11.726474998572407,
                                         11.93229290545428,
                                         2.9640535214497064,
                                          -0.6206168106317247,
                                          -0.4035747848788786,
                                          -2.067222048924027,
                                         2.0576259596946604,
                                         1.364315765000901,
                                         -0.1480698866383175,
                                         -1.95043906046908,
                                         0.7897528850889669,
                                         1.350582507885341,
                                          -0.3349044763190947,
                                          -2.3429833820345465,
                                         2.04351680973891,
                                         0.8083219796841106,
                                         -0.06520770630024467,
                                          -0.8776318722364843,
                                         2.4862506381076748,
                                         0.8345121096737285,
                                          -0.03071661620417745
                                          -0.6225183255138825,
                                         0.7450777062518694,
                                         0.12619297185303674,
                                         0.15620862918286052,
                                         -0.47540100870445906,
                                         0.6345315438244892,
                                         1.451076347224231,
                                         0.10985833383721234,
                                         -1.6475696409761669,
                                         1.1918822544398533,
                                         1.3235539868194213,
```

```
-0.24222060474147966,
0.2418944215339802,
1.0397651583041008.
1.6773252160624976,
0.16975786500059598,
-0.9211027317156172,
0.7590471244619662,
1.76540125315151,
2.43856734239768,
-0.19488067618654012,
0.8462629124439717,
0.9979674075340036.
2.5775834810620677,
0.5650956422366618,
-0.5475934153287456,
-0.0253449469292375,
1.2524069066350432.
-0.605696708865831,
0.7019502861337156,
0.2803153244338447,
-1.0831925759777479,
1.0082140101851143.
-0.3762046176346905,
-0.9535933533256993,
-1.0422804614435257,
0.13948594332192887,
0.5835070530053111,
0.16086524965091817,
0.06403444071667018,
-0.06194188553710435,
-0.4026223625881385,
0.2750028468648149,
0.6789909068622377,
0.05162849323802493,
-0.7735332926339995,
-0.14862918062202837,
0.7661757453229759,
-0.16119730427373616,
0.6482389226852195,
3.1459456036848104,
-0.4760920139337192,
1.6197254159790668,
-0.5506328506738539,
0.9968299487743895,
-0.3106735286083523.
-1.2388662013594425,
0.8898580979157581,
0.43256773745092003,
-0.7272220041247079,
0.8716071923554094.
1.5193589139179793,
0.9787540447681606,
-1.4044929205930872,
-0.1984876316951887,
-0.46744984056178585,
-0.7765225748074835,
0.04344696088727837,
0.32373965212791267,
0.9049555024172572,
0.7139278873651953.
-0.8122282267372439,
0.5323405298774778,
-0.08437719753251166,
-0.14277007957413837,
0.7912147308716768,
0.26055493673650715,
0.11357082745857092,
0.3153698930365579,
3.1981441448638614,
0.32109035951393206,
-0.23017443442945684,
0.0316864124540797,
0.20875812581978664.
0.5466872162452653,
```

1.2918521189433907,

```
-0.7312547980705957,
                                                                          1.4958457475939604,
                                                                          -0.053193686203739404,
                                                                          -0.4437772137226961,
                                                                          -0.5271126400646005,
                                                                          2.5136810835026426,
                                                                          0.6674244883024821,
                                                                          -1.0140291771816496,
                                                                          -1.177197116527103,
                                                                          2.058315434744553,
                                                                          0.050372102721390984,
                                                                          -0.09022974351195023,
                                                                          -2.296438941834702,
                                                                          0.3261688389091777,
                                                                          0.3072223897800251]},
                                               'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                                                                  'noise_prob': [0.001, 0.001, 0, 0],
                                                                  'status': True,
                                                                  'type': 'depolarizing'},
                                               'nqubits': 7,
                                               'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                          1.0.
                                                                                         1.0,
                                                                                         1.0,
                                                                                         1.0,
                                                                                         1.0,
                                                                                         1.0],
                                                                                  'cn': [0.5, 0.5, 0.5, 0.5, 0.5],
                                                                                  'r': 1},
                                                               'def': 'ising'},
                                               'output': { 'draw': {'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                           'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric2_sample#1'},
                                               'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                               'run': 'zne',
                                               'state': 'dmatrix',
                                               'vqe': { 'iteration': 1,
                                                        'optimization': { 'algorithm': 'SLSQP',
                                                                          'constraint': True,
                                                                          'status': False}},
                                               'zne': { 'data_points': [ [4, 2, 0, 0, -5.966837375471956],
                                                                         [12, 6, 0, 0, -4.6298501952375855]],
                                                        'degree': 0,
                                                        'method': 'richardson',
                                                        'sampling': 'default'}},
                                  'output': { 'exact_sol': -8.566772233505624,
                                               'run_time_sec': 3.266334533691406e-05,
                                               'zne_values': { 'degree': 0,
                                                               'extrapolated_value': -6.635330965589142,
                                                               'others': { 'beta_coefficients': [1.5, -0.5],
                                                                           'cost richardson zne': 2.5,
                                                                           'sorted_expectation_vals': [
-5.966837375471956,
-4.6298501952375855],
                                                                           'sorted_noise': [6, 18]},
                                                               'sampled data': [ [4, 2, 0, 0, -5.966837375471956],
                                                                                 [12, 6, 0, 0, -4.6298501952375855]],
                                                               'sampling': 'default'}}},
                                { 'config': { 'ansatz': { 'gateset': 1,
                                                           'layer': 30,
                                                           'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                                                         'cn': [ 0.5,
                                                                                                 0.5,
                                                                                                 0.5,
                                                                                                 0.5,
                                                                                                 0.5,
                                                                                                 0.5],
                                                                                        'r': 0},
                                                                      'time': {'max': 10.0, 'min': 0.0},
                                                                      'type': 'heisenberg'}},
                                               'init_param': { 'value': [ -2.397634216504411e-17,
                                                                          1.429450133825379e-17,
                                                                          0.9192297980258759,
                                                                          0.9192297980258759,
                                                                          2.8984599305110854,
```

```
3.1993874679766523,
3.199387467976652,
3.715279848679994.
3.715919998165357,
5.126008182976459,
5.749875525815113,
5.785995839176617.
5.785995839176617,
5.785995839176617,
5.785995839176617,
6.315437962379428,
6.678845841951143.
7.3578167224936415,
7.415694801781823,
7.531263738212295,
7.949087697575632,
7.949087697575632,
8.111169110068786,
9.407094598577077,
9.495286031274873,
9.495286031274873,
10.993257661103009.
11.063439993331317,
11.639888600691357,
11.75175692668691,
2.1152038588685538,
-0.7839988468841306,
-1.0579861702584952,
-0.5122509123294313,
1.0012369417099964,
0.9275037440003397,
0.5343037326701707,
-0.014459274586663672,
2.31692048955396,
2.1400689678453872,
-0.9468421716760329,
1.3225342455296385,
2.4229762260600483,
1.4561600175543838,
-0.4592924007287594,
0.6389204073366491,
0.5578650700802136,
1.458345504678432,
-0.11931303728638508,
0.04406428844113783,
-0.26144087074192934,
0.6459890964472403,
1.2243061606997268,
0.09770103868863204,
0.23645607828472368,
0.3280111145811677.
0.5390648705936556,
-0.6034481934191781,
-1.1942560416831098,
0.3295059316644399.
-0.0732996553139216,
0.5043071925129845,
0.7399437462813884,
0.3595686242698361,
1.4643835231854074.
-0.1697776944282527,
0.2588380732750666,
0.44311592273109757,
-0.6031987466514527,
-0.06131410155451245,
-0.3299395710828798,
-0.45492250592824107,
0.5555861976799495,
1.1612177689175078,
1.833550163228831,
1.5629483318007886,
-0.2455585474033218,
-0.4534768786824923,
-1.2225865843307935,
0.20468879325769473,
```

```
-0.58709602862573,
                           0.07181500566168061,
                           0.17010271339345,
                           0.36406988692952136,
                           -1.689809967880289,
                           -1.1677426672173294,
                           -0.7977758879892671,
                           0.531032719362766,
                           -1.7722607960867016,
                           0.6332033998224597,
                           0.6669814362912183,
                           0.218182728116887,
                           1.0415656581640258,
                           -1.4544893086294475,
                           0.5175174925258392,
                           -0.9742907090362619,
                           -0.30648595673224416,
                           1.2400541074634985,
                           -0.30003161306087445,
                           -0.14406503395842435,
                           -0.43061285539013316.
                           0.6914697219419143,
                           -0.48545379734819916,
                           -0.2166375004086177,
                           1.2014709434123243,
                           1.0734635496959384,
                           0.43666289070672293,
                           -0.9550440807047608,
                           1.2817732673505913,
                           0.6254203972471953,
                           0.8730111716749767,
                           1.1814458389257443,
                           -0.5855214911540807,
                           0.33647224367417283,
                           0.914891547403245,
                           -0.10924028322724566,
                           0.6731472714644756,
                           -0.8672547313943412,
                           -1.1628903969680444,
                           1.2968110405185924,
                           -0.7478342770444015,
                           1.0157432273471354,
                           0.05866260951598884,
                           0.1549884083832883.
                           2.402954000164725,
                           -0.8510405490988947,
                           -0.13394876321797194,
                           0.35128800256256376,
                           0.03985349181110424,
                           1.0891408951797659,
                           0.49683980443602116,
                           1.3618410332836905,
                           0.31089249400158553,
                           0.007823999182329802,
                           -1.0325531315281817,
                           -0.13635517978577905,
                           -0.4783006843261583,
                           -0.9648987725589863,
                           -0.4094326055257113.
                           0.0620151507481985,
                           -0.3631850012398663,
                           -0.9119123598789223,
                           -0.3458539889181142,
                           0.8501459643039054,
                           1.6461875633189593,
                           0.08799287143090098,
                           -0.82318299513447,
                           1.17289644669955,
                           -0.9455811832961388]},
'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
```

1.3398561861341207,

```
'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                         1.0.
                                                                                         1.0,
                                                                                         1.0,
                                                                                         1.0,
                                                                                         1.0],
                                                                                 'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                                  'r': 1},
                                                               'def': 'ising'},
                                               'output': { 'draw': {'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                           'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric2_sample#4'},
                                               'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                               'run': 'zne',
                                               'state': 'dmatrix',
                                               'vqe': { 'iteration': 1,
                                                        'optimization': { 'algorithm': 'SLSQP',
                                                                           'constraint': True,
                                                                           'status': False}},
                                               'zne': { 'data_points': [ [4, 2, 0, 0, -6.241465922765087],
                                                                         [12, 6, 0, 0, -4.714681794898787]],
                                                        'degree': 0,
                                                        'method': 'richardson',
                                                        'sampling': 'default'}},
                                  'output': { 'exact_sol': -8.566772233505624,
                                               'run_time_sec': 4.267692565917969e-05,
                                               'zne_values': { 'degree': 0,
                                                               'extrapolated_value': -7.004857986698237,
                                                               'others': { 'beta_coeffiecients': [1.5, -0.5],
                                                                           'cost_richardson_zne': 2.5,
                                                                           'sorted_expectation_vals': [
-6.241465922765087,
-4.714681794898787],
                                                                           'sorted_noise': [6, 18]},
                                                               'sampled data': [ [4, 2, 0, 0, -6.241465922765087],
                                                                                 [12, 6, 0, 0, -4.714681794898787]],
                                                               'sampling': 'default'}}},
                                { 'config': { 'ansatz': { 'gateset': 1,
                                                           'layer': 30,
                                                           'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                                                         'cn': [ 0.5,
                                                                                                 0.5,
                                                                                                 0.5,
                                                                                                 0.5.
                                                                                                 0.5,
                                                                                                 0.5],
                                                                                         'r': 0},
                                                                      'time': {'max': 10.0, 'min': 0.0},
                                                                      'type': 'heisenberg'}},
                                               'init_param': { 'value': [ 0.11853625011402234,
                                                                          0.11853625011402236,
                                                                          1.1173235551611367,
                                                                          1.7342580765110573,
                                                                          1.7342580765110573,
                                                                          2.108144483620023,
                                                                          3.054129947242328,
                                                                          3.054129947242328,
                                                                          3.054129947242328,
                                                                          3.056306360633301.
                                                                          4.638414750363569,
                                                                          5.0621851887275495,
                                                                          5.7503913724004905,
                                                                          5.774998407238176,
                                                                          6.917933224474368,
                                                                          6.917933224474368,
                                                                          8.061549209526286,
                                                                          8.061549209526286,
                                                                          8.061549209526286,
                                                                          8.591251503132888,
                                                                          8.591251503132888,
                                                                          9.051235537435975,
                                                                          9.081856762230144,
                                                                          9.467876152039107,
                                                                          9.545932016874406,
```

```
9.591419209848118,
10.465616352275608,
10.465616352275608,
10.465735173309618,
10.980942228105905,
2.0734674059611633,
0.32892201175743896.
-0.007356440825095051,
0.7856576253246221,
2.089457548986907,
0.7744884921126718,
-0.35049309306395837.
-0.6556831494452968,
2.0369525201874903,
0.4739652080570001,
-0.8564345639983049,
1.25716179603495.
1.7181260437331554,
2.3978160665502384,
1.1152024575020885,
-1.3335737674295711,
0.016650799076572978.
1.6607129762234538,
0.648059834763191,
0.2438725527060928,
-0.27307896000752346,
1.4369017198677916,
3.5672448343800007,
-0.5379702113035718,
-0.7420664562717484,
-0.529699891930992,
0.7301471483152846,
0.781913925757813,
0.6004078048346045,
1.7324865479818374,
0.4548236607944829,
-1.4419813608219112,
-0.684662976785234,
0.8455512814500156,
1.97751114408285.
-0.833202517811791,
1.110524460863052,
2.6403320691876733,
-0.3129427957408566,
-0.06674204626492235,
0.5842857778318762,
-0.21132485649138796,
-0.011842019288790376,
-0.25743970610802486,
0.7486616881233721.
-0.1302029141156864,
0.09497091477412227,
-0.3715265429351211,
0.39570077921274605,
0.28643868832003017,
0.7848413456471106,
-0.7157146817058562,
0.09411764456438232,
-0.10910076647953601,
1.1262761892344808.
-0.27334997823872975,
-0.44027652197942063,
0.6740415100156434,
-0.336256645457715.
0.4268157265313067,
-0.8611696251566416,
-0.34560928156726306,
0.5618074077714486,
0.5866360379174992,
1.8662876827821717,
2.21592310898005,
1.972223656383108,
1.6141187926643297.
0.856255815565121,
-0.34275929095614754,
```

```
-1.0618686751734654,
                                                                          0.2379582550153795.
                                                                           -0.6501770361983872,
                                                                           -0.19408645485522444,
                                                                          1.501330829125914,
                                                                          1.5726602727591479.
                                                                          0.7066066097903853,
                                                                           -1.4580936665368467,
                                                                           0.46940440748349077,
                                                                           -0.1287015677341077,
                                                                           -0.9805925033056946,
                                                                           -0.3754741669636888,
                                                                           -0.026817919501009202,
                                                                          1.1067346586651607,
                                                                          0.17547923725022047,
                                                                          0.8902143171896091,
                                                                           -0.22777698610446503,
                                                                           0.8082253583749343,
                                                                           -1.0674083601412958
                                                                           -0.022706971436593337,
                                                                          0.34227899244110566.
                                                                          1.3527736523760083,
                                                                          2.0767841716125894,
                                                                          0.5778568145668401,
                                                                           -0.6555502504392442,
                                                                          1.2670274746873995,
                                                                           0.507694022232518,
                                                                           -0.2629991187543805,
                                                                          1.7048253080726326,
                                                                          1.4088065522309612,
                                                                          2.823918413203317,
                                                                          1.2763232744235296,
                                                                           -1.4348344213353486,
                                                                           -0.605496445996402,
                                                                          0.09645158262695042,
                                                                          0.024639736182597342,
                                                                           0.23997550724405606,
                                                                          0.9979895378690888,
                                                                           -0.40612123795993227.
                                                                          1.826790650755685,
                                                                          0.029599395583551916,
                                                                           -0.4592861834683686,
                                                                          0.0328358806035505,
                                                                          1.3612120706287358,
                                                                           0.8210402794880411,
                                                                           0.05688164146575431,
                                                                           0.03152531580318861,
                                                                           2.0316547976974904,
                                                                           2.795039607579165]},
                                               'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                                                                   'noise_prob': [0.001, 0.001, 0, 0],
                                                                   'status': True,
                                                                   'type': 'depolarizing'},
                                               'nqubits': 7,
                                               'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                          1.0,
                                                                                          1.0,
                                                                                          1.0,
                                                                                          1.0,
                                                                                          1.0,
                                                                                          1.0],
                                                                                  'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                                  'r': 1},
                                                               'def': 'ising'},
                                               'output': { 'draw': {'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                            'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric2_sample#10'},
                                               'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                               'run': 'zne',
                                               'state': 'dmatrix',
                                               'vqe': { 'iteration': 1,
                                                        'optimization': { 'algorithm': 'SLSQP',
                                                                           'constraint': True,
                                                                           'status': False}},
```

-1.0642528745182613,

```
'zne': { 'data_points': [ [4, 2, 0, 0, -6.2813019572269795],
                                        [12, 6, 0, 0, -4.778373581659957]],
                       'degree': 0,
                       'method': 'richardson',
                       'sampling': 'default'}},
  'output': { 'exact_sol': -8.566772233505624,
              'run_time_sec': 3.2901763916015625e-05,
              'zne_values': { 'degree': 0,
                              'extrapolated_value': -7.032766145010491,
                              'others': { 'beta_coeffiecients': [1.5, -0.5],
                                          'cost_richardson_zne': 2.5,
                                          'sorted_expectation_vals': [
                                          'sorted_noise': [6, 18]},
                              'sampled data': [ [4, 2, 0, 0, -6.2813019572269795],
                                                [12, 6, 0, 0, -4.778373581659957]],
                              'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                          'layer': 30,
                          'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                        'cn': [ 0.5,
                                                                0.5,
                                                                0.5,
                                                                0.5,
                                                                0.5,
                                                                0.5],
                                                        'r': 0},
                                     'time': {'max': 10.0, 'min': 0.0},
                                     'type': 'heisenberg'}},
              'init_param': { 'value': [ 0.12420123662801165,
                                         0.138246244841176,
                                         0.34185010800102933,
                                         0.8771280515547424,
                                         0.8771280515547423,
                                         1.9326762312100456,
                                         1.9326762312100456,
                                         2.879806034127527,
                                         3.4467495190209787,
                                         3.460588109395402.
                                         3.4605881093954016,
                                         3.4605881093954016,
                                         3.911934955717517,
                                         3.9564836804547703,
                                         4.188240551814426,
                                         5.098640553346409,
                                         5.098640553346409,
                                         5.098640553346408,
                                         6.466332587579958,
                                         7.457565848827182.
                                         7.712724508543908,
                                         7.890302861063261,
                                         7.898577524812402,
                                         8.020037295803547,
                                         8.020037295803547,
                                         9.289723192898348,
                                         9.68251578824504,
                                         9.68251578824504,
                                         10.66694519433398,
                                         11.464898013549973.
                                         1.8095532965205083,
                                         -1.6633278493215808,
                                         -1.2281091611401596,
                                         -0.40155726479865544,
                                         1.7903243850816337,
                                         0.18661159996017582,
                                         1.2217850039169107,
                                         -0.48128156078104645,
                                         1.438546033666569,
                                         -0.9466383819139143,
                                         -0.2179227006066069,
                                         -0.07921201994836616,
                                         0.6692914930417907,
                                         -0.16791294486623565,
                                         -0.3278463005181308,
```

-6.2813019572269795, -4.778373581659957],

```
1.2883193159418245,
1.9001761172388045,
0.7646920019853412,
-0.6325477821570596,
-0.5987552945744136,
0.5669730115381587,
0.5983941343774113.
-0.06179171362000896,
-0.6867235859693906,
0.5211737756628548,
-0.19354588250953578,
0.6072816218147872,
0.3472677197742769,
-0.08031734075212016,
1.4024126217748347,
-0.5867181790012919,
0.809620813948269,
0.35997425529443994,
-0.8722967249300235,
-0.5874818244923429,
-0.5567926036837068,
-0.6652314874983639.
-0.6042054992483096,
-0.13918430829641074,
-0.08277488470584692,
-0.4972293169762719,
-0.4421668735352916.
0.6160601456858428,
-1.1972657609969646,
-1.1558488364748807,
-1.4501782622641872,
0.03989088007781949,
-0.8684923327267209,
-0.5569704341339503,
0.15823054121075,
0.6345578215095505,
0.3601853745371903,
-0.42594808878819745,
0.08979804115834313,
-0.153043281560756,
-0.603228229875778,
-1.1264410002736531,
0.6895580235946861,
-0.11045941959152497,
0.5174109375139814,
1.3269460586908306,
-0.3852298542423827,
-2.4120095755015893,
0.08807412161753436,
0.1228551365077638,
-0.6982591234727157
-1.1618488040328845,
2.5586909942385017,
-0.24921574033555105,
-1.9870969070050777.
-1.0279498295884981,
-0.7796802357622239,
0.48428681889730063,
0.7162815161060118,
-0.15547297036103372.
1.0522591887013215,
1.772822944479854,
-0.2654037211186137,
-0.2720110866721671,
-0.03929478442656517,
0.34606077605631835,
0.5533331494282367,
1.0574846609095763,
-0.5747611578732846,
0.4916772893793279,
0.9875709691916216,
-0.17857479553023695,
-1.147281220275154,
0.37370382177065037,
```

2.456815155407461,

```
0.6567596591037266,
                                                                          0.9507316292553318,
                                                                          1.5113928877114242.
                                                                          1.8380989093110256,
                                                                          -0.1736919900840187,
                                                                          -1.2666253947041328,
                                                                          -0.554819304070435,
                                                                          1.1931643666366285,
                                                                          0.4614862178419797,
                                                                          1.2040726557184918,
                                                                          0.3083618234293392,
                                                                          -0.4066692475369416.
                                                                          0.3740368412278018,
                                                                          -1.684611974494111,
                                                                          -0.8650016725760176,
                                                                          -1.4838330341878547,
                                                                          -0.14344887350922086,
                                                                          4.203596189627334,
                                                                          1.1133202614474196,
                                                                          1.391124117957397,
                                                                          1.8627332105499828,
                                                                          -0.28192336755973296.
                                                                          -1.5416482647725873,
                                                                          -1.9612892990030817,
                                                                          0.8836928087418303,
                                                                          0.300761821046295,
                                                                          0.6785848024508535,
                                                                           -0.5500277556546446,
                                                                          0.5742776326882599,
                                                                          -1.181756808209963]},
                                               'noise_profile': { 'noise_on_init_param': { 'status': False, 'value': 0},
                                                                  'noise_prob': [0.001, 0.001, 0, 0],
                                                                  'status': True,
                                                                  'type': 'depolarizing'},
                                               'nqubits': 7,
                                               'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                          1.0.
                                                                                          1.0,
                                                                                          1.0,
                                                                                          1.0.
                                                                                          1.0,
                                                                                          1.0],
                                                                                  'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                                  'r': 1},
                                                               'def': 'ising'},
                                               'output': { 'draw': { 'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                           'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric2_sample#5'},
                                               'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                               'run': 'zne',
                                               'state': 'dmatrix',
                                               'vqe': { 'iteration': 1,
                                                        'optimization': { 'algorithm': 'SLSQP',
                                                                           'constraint': True,
                                                                           'status': False}},
                                               'zne': { 'data_points': [ [4, 2, 0, 0, -5.814676484708358],
                                                                         [12, 6, 0, 0, -4.248447309496402]],
                                                        'degree': 0,
                                                        'method': 'richardson',
                                                        'sampling': 'default'}},
                                   'output': { 'exact_sol': -8.566772233505624,
                                               'run_time_sec': 4.0531158447265625e-05,
                                               'zne_values': { 'degree': 0,
                                                               'extrapolated_value': -6.597791072314337,
                                                               'others': { 'beta_coefficients': [1.5, -0.5],
                                                                            'cost_richardson_zne': 2.5,
                                                                            'sorted_expectation_vals': [
-5.814676484708358,
-4.248447309496402],
                                                                            'sorted_noise': [6, 18]},
                                                               'sampled data': [ [4, 2, 0, 0, -5.814676484708358],
                                                                                  [12, 6, 0, 0, -4.248447309496402]],
                                                               'sampling': 'default'}}}],
  'heisenberg-ric3-uniform-scaling': { 'noiseoff': [ { 'config': { 'ansatz': { 'gateset': 1,
                                                                                 'layer': 30,
```

```
'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                       0,
                                                                                                                        Ο,
                                                                                                                        Ο,
                                                                                                                        Ο,
                                                                                                                       0],
                                                                                                               'cn': [ 0.5,
                                                                                                                       0.5,
                                                                                                                       0.5,
                                                                                                                       0.5,
                                                                                                                       0.5,
0.51,
                                                                                                               'r': 0},
                                                                                             'time': { 'max': 10.0,
                                                                                                       'min': 0.0},
                                                                                             'type': 'heisenberg'}},
                                                                     'init_param': {'value': 'random'},
                                                                     'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                                   'value':
0},
                                                                                         'noise_prob': [ 0.001,
                                                                                                         0.001,
                                                                                                         0.001,
                                                                                                         0.001],
                                                                                         'status': False,
                                                                                         'type': 'depolarizing'},
                                                                     'nqubits': 7,
                                                                     'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                                1.0.
                                                                                                                1.0,
                                                                                                                1.0,
                                                                                                                1.0,
                                                                                                                1.0,
                                                                                                                1.0],
                                                                                                        'cn': [ 0.5,
                                                                                                                0.5,
                                                                                                                0.5,
                                                                                                                0.5,
                                                                                                                0.5,
                                                                                                                0.5],
                                                                                                        'r': 1},
                                                                                     'def': 'ising'},
                                                                     'output': { 'draw': { 'fig_dpi': 100,
                                                                                            'status': True,
                                                                                            'type': 'png'},
                                                                                 'file_name_prefix':
'heisenberg_noise_off'},
                                                                     'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                           [1, 1, 0, 0]]},
                                                                     'run': 'vqe',
                                                                     'state': 'dmatrix',
                                                                     'vqe': { 'iteration': 10,
                                                                              'optimization': { 'algorithm': 'SLSQP',
                                                                                                 'constraint': True,
                                                                                                 'status': True}},
                                                                     'zne': { 'data_points': None,
                                                                              'degree': 1,
                                                                              'method': 'richardson',
                                                                              'sampling': 'default'}},
                                                         'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 '
                                                                                          '+ 1 Z 1 + 1 X 2 X 3 + 1 Z 2 + '
                                                                                           '1 X 3 X 4 + 1 Z 3 + 1 X 4 X 5 '
                                                                                           '+ 1 Z 4 + 1 X 5 X 6 + 1 Z 5 + '
                                                                                           '1 Z 6',
                                                                     'time_evolution_gate_hamiltonian_string': [ '0.5 X '
                                                                                                                   '0 X 1 '
                                                                                                                   '+ 0.5 '
                                                                                                                  'Y 0 Y '
                                                                                                                  '1 + '
                                                                                                                  '0.5 Z '
                                                                                                                  '0 Z 1 '
                                                                                                                   '+ 0.5 '
```

'X 1 X '

```
'0.5 Y '
                                                                                                                   '1 Y 2 '
                                                                                                                   '+ 0.5 '
                                                                                                                   'Z 1 Z '
                                                                                                                   '2 + '
                                                                                                                   '0.5 X '
                                                                                                                   '2 X 3 '
                                                                                                                   '+ 0.5 '
                                                                                                                   'Y 2 Y '
                                                                                                                   '3 + '
                                                                                                                   '0.5 Z '
                                                                                                                   '2 Z 3 '
                                                                                                                   '+ 0.5 '
                                                                                                                   'X 3 X '
                                                                                                                   '4 + '
                                                                                                                   '0.5 Y '
                                                                                                                   '3 Y 4 '
                                                                                                                   '+ 0.5 '
                                                                                                                   'Z 3 Z '
                                                                                                                   '4 + '
                                                                                                                   '0.5 X '
                                                                                                                   '4 X 5 '
                                                                                                                   '+ 0.5 '
                                                                                                                   'Y 4 Y '
                                                                                                                   '5 + '
                                                                                                                   '0.5 Z '
                                                                                                                   '4 Z 5 '
                                                                                                                   '+ 0.5 '
                                                                                                                   'X 5 X '
                                                                                                                   '6 + '
                                                                                                                   '0.5 Y '
                                                                                                                   '5 Y 6 '
                                                                                                                   '+ 0.5 '
                                                                                                                   'Z 5 Z '
                                                                                                                   '6']},
                                                         'output': { 'exact_sol': -8.56677223350563,
                                                                     'initial_cost_history': [ 6.121384846939922,
                                                                                                6.150953723335025,
                                                                                                6.28813394059272,
                                                                                                6.195576097324661,
                                                                                                5.996275986067059,
                                                                                                6.155907118612996,
                                                                                                6.197882180139617,
                                                                                                6.276491195599097,
                                                                                                6.126423666072617,
                                                                                                6.100624170709524],
                                                                     'noise_details': { 'gates_num': [4, 1, 1, 0],
                                                                                         'identity_factors': [0, 0, 0, 0],
                                                                                         'noise_level': [0, 0, 0, 0],
                                                                                         'noise_profile': {
'noise_on_init_param': { 'status': False,
          'value': 0},
                                                                                                             'noise_prob': [
0.001,
0.001,
0.001,
0.001],
                                                                                                             'status':
False,
                                                                                                             'type':
'depolarizing' },
                                                                                         'odd_wires': 4},
                                                                     'optimized_minimum_cost': [ -7.113819716474412,
                                                                                                  -6.821323437950204,
                                                                                                  -7.2322812477454015,
                                                                                                  -7.168061781988564,
                                                                                                  -7.037022966690968,
                                                                                                  -6.764659140688094,
                                                                                                  -6.70772123506257,
                                                                                                  -6.951929490175616,
                                                                                                  -6.765271591343842,
                                                                                                  -6.643370531408768],
                                                                     'optimized_parameters': [ [ 0.010202312572582629,
                                                                                                  0.01020231257258252,
```

'2 + '

```
0.010202312572582303,
1.3908062838956354,
1.3908062838956354,
2.0164416760130464,
2.592046705326477,
2.592046705326477,
2.592046705326477.
3.724080378311745,
3.724080378311745,
4.739480012897176,
4.739480012897176,
5.945308900554525.
5.945308900554525,
5.945308900554525,
5.945308900554525,
6.51261715666153,
6.516103684733277,
7.99085874039394,
7.99085874039394,
8.16277333661163,
8.99858956109671,
9.406132081871055.
9.406132081871055,
9.406132081871055,
10.1331640829029,
10.184186623923145,
11.15918741223016,
11.16716557378114,
2.8450840989270483,
-0.611567672261254,
-0.551095997013421,
-1.0131107784954883,
0.6825070788337171,
-0.6162852792596847,
0.053241771237976535,
-0.12516614014524466,
1.004304378969064,
1.0874046621334863,
-0.263039228744755,
-0.10249623387196242.
1.6330709573383448,
0.7555807809408442,
-1.304918472993802,
-1.1870918453507433,
-0.1330475605934714.
-0.5047081392764299,
0.7756728723196425,
-0.49278801094288127,
0.42847067786702214,
0.5383171641852699,
-0.1052976007723638,
-1.2720333725347934,
0.1951924272458347,
-0.04277330847061178,
0.9574239041786494.
-0.23071352324401823,
0.594076188896681,
0.34935689199185954,
1.343124516909016,
0.09733282827416712.
0.30944030008743273,
0.4457207862171129,
-0.9683728985035202,
-1.120837258235465,
0.5707161794308084,
1.2158524027070072,
0.7958721804993727,
-0.9645697723054423,
-0.8960337800506504,
0.19569442936859724,
0.40224575611741115,
0.043062302517518566,
-1.1857970207577537,
0.1737802328972237,
-0.6433879386848066,
```

```
-0.09230835161436789,
  -0.5865305292280132,
  -0.4370825940325887.
  -0.2558137517355887,
  0.0011609522641742864,
 0.6539099100207111,
 0.5336009667754404.
  -0.066252982145182,
  -0.5359243057678726,
  -1.3834098071980059,
  1.0212180272076503,
 0.5141425620577187.
 -0.3002279094652444,
 1.9431365651467594,
 1.0552610834283143,
 0.03764625526605462,
 1.0189467943495765.
  -1.1805772107399133,
  0.2812463759993353,
 1.4321423259624626,
 0.004331180480864721,
 -0.009722915333733264.
 0.6451162813005181,
 -1.3276490840851547,
  -0.022791981388308465,
  0.6904663535208042,
  -0.08291995023229079,
  -0.4292297662993819,
  0.08451212085763125,
 1.730745239172763,
 -0.4572165915626394,
 -0.5304437424739927,
 0.6917595603044201,
  -0.0834050618602206,
 -0.18753214427540912,
 0.03305271309241428,
  -2.06126875311761,
  1.5412249435528216,
  0.6658854058101124,
 -0.36436553183642006,
 -0.9193216873412987,
  -0.12900157901067746,
  0.00542745656150127,
  -2.171309732970475,
 0.7554637248132821.
 1.249093251376782,
  -0.6445658098419218,
  0.14255909437901,
 1.9827929295292588,
 1.7044112257377888.
 1.3052476731654217,
  -1.2421280078558083,
 0.9803773552514545,
 0.624656679395339,
 1.5450717726138348,
 1.3377635200462674,
  1.6713162630334013,
 1.1434539739578018,
 0.7924845860796002,
 0.7488178629415702.
  -0.22907755928161938,
 0.02068614393688229,
 0.7608745118642098,
  -0.9304086893990576,
 0.32284859123973336,
 1.1891889033470526,
  -2.2276657670493667,
  -0.3847051133881006,
 0.34685342333136693,
 0.549782335235608,
  -0.741267714199706,
 0.26835698412135817,
 -0.3932040836252281],
[ 0.1668593898896292,
  0.17040712573292452,
```

```
0.1805381301837931,
0.5412292500635668,
0.5489811947718172,
1.6527475146851556,
2.55163116002801,
2.5519072608250526,
3.5532683674980303.
3.6288880821260254,
3.628888082126026,
4.805536133422,
4.805536133422,
5.495812833389341,
7.061809444427505,
7.061809444427505,
7.091809082073759,
7.091809082073759,
7.177303629807857,
7.177303629807857,
8.014949756247965,
8.530162577551986,
8.530162577551986,
8.546061750342906.
9.04867098177819,
9.074898072060186,
9.632422305371618,
9.634373167303918,
10.38794675566215,
10.6266488059183,
1.098346025464491,
1.5064109656875124,
-1.345000798816457,
-1.0112785952191263,
1.6300712383138607,
0.8148371701480261,
-0.28350002839102345,
-0.33372360425933684,
1.6208682076493302,
0.8121027533840469,
1.424723017228629,
-2.424990019545176,
0.082574342220046,
1.5280227698708746,
-1.15137171364767,
0.8821561188139568,
-1.0160789387304932.
1.6746733218779515,
2.4704340348759835,
0.8258460042877822,
0.21603078517896931,
-0.05951632881852065,
-0.38389794767629976,
1.262782578763767,
0.2784323534326924,
-1.1033559163681899,
-0.6528860571486432,
0.2962709573582783,
0.7373896958863383,
-0.19469473272588958,
-0.5648694322067066,
-0.2865513283590244.
-0.1568370013695695,
0.5493402156787225,
-0.06660698090283595,
-0.03359282593361995,
2.386303225482439,
2.5818639178838447,
-0.2777126348162844,
0.9824372498806634,
-0.39422047955069633,
-0.2578521646674435,
-2.3189661125012333,
3.704222502127313,
0.0786550943979888.
-0.4292299615806753,
1.9657979836656132,
```

```
-2.0589782426096743,
  0.5074656887310783,
  0.529845836294102.
  0.3333899546946687,
  -2.293287544626138,
 0.38495704078578347,
 0.11228231507748758.
  -0.5441382535456334,
  -0.10489456654410802,
  0.20011773016694326,
 0.2071371298105447,
 -2.3651747840346373.
  -4.642753244408169,
 0.31152670002610416,
 0.5022276983536407,
 0.868938175568576,
 0.20348366213849262,
 1.6475591691674232,
  0.3723999247005541,
  -0.6589367341470095,
  -1.1662574597011768,
 -0.6243580701563078.
 0.7131540586709431,
  0.1202680893039496,
 -0.035429417928639004,
 -0.764191314011073,
 1.2086109032075552,
  -1.051983148544319,
  0.9246153479653275,
  -1.1427863274072698,
 1.332115914696049,
 -0.27763903875773216,
  -0.8366665559266224,
 1.231317184155771,
 1.0584874216549616,
 -1.2625782973678872,
  -0.13344263101573678,
  -0.5438546353631553,
  0.32212207070493337,
 -1.303226737690094,
 -0.01337174800709397,
 1.5589050571537895,
 0.3479397882311206,
 -1.87970134892204,
 2.977494205144941.
  2.126179176803338,
  0.873413305092612,
  0.8500950046844986,
 0.23032349681334924,
 0.3909007718762141.
 1.27926383991169,
 0.4053229000380187,
 0.18190897779649284,
 0.3777935390994293,
 0.16772342823060155.
 0.7412973026981022,
  0.639129360404442,
 0.018341913161260836,
 -1.4541884523192488,
 0.28134413046256895.
 2.4001077951469534,
 1.6611157476326641,
 0.7905510314185135,
 0.3404203970178551,
  2.183912805046456,
  -0.3997518053650227,
  0.053570896670028414,
 -0.357205442227867,
 2.465639862334342,
 0.5537972989863772,
  -0.39728466664110995,
 -0.027817223268321305,
 1.9807706991981826],
[ 0.5951590437264768,
  0.5951597797898418,
```

```
0.596302078053195,
1.4089369768482796,
1.4331037442558932.
1.9334285070314567,
3.062681311500457,
3.0626813115004623,
3.701592986553387.
3.7015929865611663,
4.692693983743045,
4.692707272250184,
4.692707272250258,
4.692707272250313.
5.273956511551061,
5.2739565115534885,
5.274711944180805,
5.292162333185471,
6.388031186249758,
6.706092770308958,
6.706092773942781,
7.548703938317144,
7.681022457823495,
8.397974590110634.
8.397974590138377,
8.714530791128386,
8.714530791128386,
10.075092988071805,
10.075092988073155,
11.341131260513714,
1.2164966908304873,
0.5225196146354087,
-0.34542368185043265,
-1.252295733833459,
1.5735101799719247,
1.0464982053397573,
1.2394468649734893,
0.21595542567535536,
0.6527940529325085,
1.4145936861598034,
-0.5380512317672027,
-1.9014686324238337,
1.451754133219536,
2.1987565378949516,
0.938092448651857,
-1.6378088277288243,
0.38538945046186207.
1.1341127264381634,
0.4639756379522118,
0.6078279078278344,
0.6166736770850927,
-0.2105783577152824.
-0.35613934438782024,
0.019700965332415492,
-0.1607988588148763,
2.193665487035956,
-0.06423342915568941.
-1.9546338684001463,
-0.18633224680849803,
0.7857721800679403,
-0.6042593641712383,
0.7490426193215785.
-1.6440993970557098,
0.1929003499686422,
-0.13169470171686798,
0.1181804780373785,
0.15693401681144475,
-0.28658811756127545,
-0.20708135879200276,
0.09230795188954338,
-0.4114468277172402,
-0.8587939345722652,
-0.29108154529906144,
0.5427012646910324,
-0.25834402839896575,
0.08607676608574079,
-1.2954984273935897,
```

```
0.1813204379953717,
  -0.34769281236878496,
  -0.09683800499273743,
  -0.9220596744797915,
  -0.67003274699539,
 0.4888752813745547,
 1.2659094572448748.
 0.11946751252820795,
  -0.2586531113468492,
  0.8859866115247531,
 1.5010226653220677,
 1.2253090413370418.
 -1.41480051306012,
 0.4438287250399343,
 1.1348546909542183,
  -0.26356600881424186,
  -2.0062796648632446,
  -1.5997185613370128,
  0.19365670408843416,
 1.9542746653083636,
 -1.16753432767107,
 -0.8341998310634118.
 -0.8078884986396416,
 1.057969787908329,
 0.11874076530060441,
  -0.37823536664235385,
  -0.26520820180860055,
  -0.05623142087332937,
  -0.6351447036627758,
 1.2477313546900863,
 0.09475828495367859,
 1.1570291529547316,
  -0.3159140153065273,
  -0.5798756886838644,
 0.5049917679316769.
 0.17933499272174766,
  -0.6452919120449363,
  0.3093583753904067,
  0.6269418409971109,
 0.536228963471926,
 -0.39297460666924544,
  -0.8585561386083093,
  0.42310038622809626,
 0.4625446959490829,
 0.46551290354297115.
  -0.006225430338097464,
  -0.9498487290783498,
  0.9283489563799108,
 0.5288015885952413,
 -0.6423745714782674.
 0.055608107183735184,
  -0.19141640271906557,
 1.6106743132208,
 -0.930502866063725,
  0.13606233511650948.
  0.7450273046384331,
  -1.862998799714745,
  0.8639045442938115,
  2.2050766695222275,
  2.1209593580448147.
 1.5928713117159927,
  -0.646261951983125,
 0.18338232206466956,
 1.9195145046471642,
 0.9340015251080405,
  0.22314701152636945,
  0.22339358941062268,
  -0.49545999196264406,
 1.6497345768092624,
 -0.37841357670502584,
  0.19313501042389203,
 0.07433308037827455,
 1.831606295240235],
[ 0.013945989287166007,
  0.014482887559355881,
```

```
0.7020792700957467,
1.2708090216179468,
1.8771473361142745,
1.898764043280349,
2.8886374873795146,
2.8887394286496386,
2.889554540070078.
2.8895545400700837,
2.889778536891296,
2.890175029071649,
2.8901764691110965,
3.881547037638128.
4.589967577258263,
4.916994542918821,
5.4213951120408375,
5.421396236977594,
5.937049320865825.
6.879796302074518,
6.931299553407329,
7.597215453538154,
7.941093252873733,
7.941093304737446.
9.23283235128487,
9.232832768748333,
9.232832769084892,
11.10587443204972,
11.182791630116155,
11.297769627933807,
0.7007490003921656,
0.8357798277265018,
-0.006144500286149594,
-2.002647677865005,
0.3078229546122665,
0.6497081019565148,
-0.5263987300225429,
-1.3591736982237872,
0.4978537208919288,
-1.0703987652029276,
1.4894572070841317,
0.10507602812754031,
1.2060409491957005,
0.37232709611155723,
-0.9426439100006672,
-0.36387040355717715,
0.9248005896093184.
1.0383864274136485,
-0.2845687665108692,
-1.3700022658840743,
0.197561542582957,
-0.32357133547759104.
-0.5540850172472152,
0.5749264875292693,
-0.8790799137852104,
1.0945413836746756,
0.3793043522465329.
-0.4056052817915047,
-0.03473792548266608,
0.06466238365347084,
0.06911551547308,
0.1689218888799635.
-0.24055379179177064,
1.0229644579244672,
-0.3032356624759471,
0.7939776889924924,
0.9000504980210274,
1.1922086788205504,
-0.09256238768786877,
0.5764640092401906,
0.20671868793560919,
1.5137094250639866,
-0.17335127063306519,
0.8566284172009878,
-0.14321647694006984,
1.3125145841881363,
1.3592268317355658,
```

```
0.1512217749645529,
  0.40406540571588334,
  0.048383985681794354.
  0.19259007229061106,
  0.09976438753283409,
  -0.8546571821237718,
  0.6621369033183476.
  -0.1702351863826035,
  0.36026352288591695,
  -0.8538518608539489,
  0.5392868667124087,
 1.1279014251126462,
 -0.36128436957709814,
 0.388999106940785,
 0.6046833425816769,
 0.22322275018396126,
 0.19171695999278726.
  -0.909915166057891,
  0.21776193961543494,
  0.28996753900858246,
 -0.5842323028487328,
 -0.23864599488371552.
 0.5243326463982184,
  0.32056321937714066,
 0.5356836550343521,
  -0.3036011562711703,
  0.28802877152454115,
  -0.33781577627567244,
  0.7960023934710929,
  -0.34238272839391165,
  -0.755152052016237,
  -0.44352996180502197,
 0.07213680417312635,
  -0.10190373256064952,
 0.6647215855084265,
 -0.9303498099091333.
  0.9785859773141862,
  2.090431130104361,
  -0.3615944398761197,
  -0.05657593308707301.
  -0.4893006812698228,
  2.169089562284795,
  -0.2512716878005756,
 0.5324061192252376,
 -0.35101147654456727.
  0.809248070031391,
  1.4509839161975397,
  -0.14911304722907706,
  0.009330045236156378,
 0.16685413556340573.
 -1.0472061077948698,
 1.6539137014575498,
 1.3611819463379937,
 -0.1612641139265809,
  -1.2962247052632323.
  -1.3797066485510583,
  0.7614302908946665,
 0.5091243097447496,
 -1.034844537010192,
 1.0872752511102444.
  -0.476692079414531,
 0.49649227376774574,
 -1.1491063122969838,
 0.5155370403129137,
  2.9855835289421178,
 1.332632811562063,
  -0.4511213152168112,
  -0.18076672982111605,
 -0.6499435359167832,
  -0.1697346678000319,
 1.4081723136905224,
 0.442588820936982,
 1.722678503402018],
[ 0.6039929180328771,
  0.6039929180328772,
```

```
1.1870458270689,
1.1870458270688995,
1.412745515623535,
2.7932578893846336,
3.721244973412882,
4.900800320776727,
6.39210348373028,
6.39210348373028,
7.061133772685592,
7.061133772685592,
7.061133772685592,
7.064294030691084.
7.896781244010901,
7.896781244010901,
7.998168023342792,
8.09271241991372,
8.09271241991372,
9.328885229004163,
9.328906326502109,
9.56647323827175,
9.587868480377287,
9.606795901338938.
9.632809215929381,
9.925261433896223,
10.67745113859835,
11.226267254217802,
11.25813692634961,
11.259219336255413,
1.5276356326766196,
-1.2318130242699923,
0.07924764105056724,
-3.11015247863868,
1.71979592089301,
2.1636204056140302,
-0.44284897868332995,
-1.9599373218939633,
0.06248244737264575,
1.4749130816585614,
0.6808242800852113,
-2.8378068229153226,
1.7023278591356004,
1.50553848610602,
0.9365133390345636,
-2.1922613442274193,
2.8432021818280635,
0.1855585942894919,
-1.305416067894503,
0.1905478234118404,
0.7393995701939485,
0.19798052248890954,
-0.8075009715521676,
0.3948611135767452,
0.2802743807361451,
-1.4516873620037638,
1.5556285183865062,
-1.0754052466574715,
-0.26931261584286686,
1.2336702516634759,
-0.8384600779602994,
0.1263891070094113.
1.371252832802525,
0.215177045818575,
0.6381629880602765,
-0.10309421117565558,
0.4124383487994645,
-0.655499258712117,
0.4988310520659948,
0.9884276098863405,
1.4367219570983862,
2.175763151095631,
0.4657848221151968,
-0.43932071710829274,
0.9992343531072873,
2.543795366459747,
1.4484903663678823,
```

```
-1.0884458694866728,
  1.5946427529603922.
 1.6036026746991174,
  0.5049418933876622,
  -1.0871394525284908,
 1.0140119509472394,
 0.5109229333717124.
 0.8743589388253838,
  0.09626392588768701,
  -1.263331036369507,
  0.7924497462635596,
 0.7602243892770352.
 -0.02425703489356225,
  -0.9488939939602019,
 2.6693155936644737,
 0.5100002820942202,
  0.595619937330169.
  -0.8296192082845288,
  0.03973961449691636,
  -1.7144893205098422,
  1.1592271204386744,
 0.04896218554826232.
  0.6673584031026698,
  -0.8454442747231521,
 1.0304518931414424,
 0.8556412792926265,
 0.538780781704616,
  -2.308898512383933,
 1.5082121217292006,
 0.9522091008412682,
 -0.6026951427085929,
 -0.561943926102551,
 0.0993983558744849,
 0.4791162049419018,
 0.10320414203165484,
  0.3730055252741846,
  -0.47083232270591907,
  1.8673303303286475,
  0.11712430229385423,
 -0.6044688726688213.
 -0.9010581315425702,
 0.8870944114042272,
  -0.6585959519901412,
 1.4737812112349316,
 -0.08789784470103781,
  2.094313922775301,
  -0.33880630598079,
  2.0864279335765668,
  -0.3541510297313768,
  -0.1447960879675017.
 1.1237218765827641,
 0.7472353955833465,
 0.43980261574830926,
 0.6534205210717992,
 1.2606259200129655.
  -0.17935209951086067,
  1.6469967332630842,
  -1.0541245665671384,
 -1.9424469299865808,
 -0.18975499615277758.
 1.967627931161089,
 -0.5610576072704585,
 -1.4036970670846107,
  2.6946925238411343,
  -0.9860662529475024,
  -0.6528571620700129,
  -0.6551571328219318,
 0.9777230807240078,
 0.003267369094500521,
 -1.3217863730621935,
 0.3048209868145306,
 2.1104722024376037,
 -0.13744008360720306],
[ 0.25527267369507034,
  0.25565792243175783,
```

```
0.2647851751522132,
0.5363821708593047,
0.5363873360294482,
0.7233633669048282,
1.469495303301716,
2.6782106232033085,
3.0738233934797257.
3.0740346152756928,
3.0740346154225127,
3.5401415295205747,
4.384558950933806,
4.384564402805264.
5.187694707345863,
5.431645815108105,
5.489249393218873,
5.489270645046236,
5.4892706450864015.
6.745887429448721,
6.751180124796475,
6.975059797459636,
7.4852253234058015,
7.485225323406553.
7.485225336458803,
8.65422617922401,
9.588402512165866,
9.885475791973308,
10.59890299271783,
10.69671178550786,
1.7193952291225598,
-2.699905058742405,
-1.223597261476082,
1.010311557825714,
2.412320728895392,
0.01205800479020808,
0.07148434641220561,
-0.1717056232391439,
0.7382566227367261,
1.1624421524382496,
-0.9704132592114074,
0.007350927807351759,
2.3582361698297074,
1.1487298862005386,
-0.5298367489795935,
-0.09976600187590766,
0.7543852753586129.
1.401553978295213,
0.3078871075376248,
-0.35588965288410024,
0.15554254602359127,
0.3425968302644435.
-1.202384247417669,
-0.987347192012539,
0.4529373843839761,
0.4903191821294036,
-0.3596344497958935.
-0.17493820576367525,
1.3619720378391473,
-0.2517632245160441,
0.6511229549349082,
-0.07544040749490964.
-0.04771613185909407,
-0.3755018325798389,
0.9938372515787193,
-2.617459009880976,
-1.1600518599196699,
1.385641845308893,
1.3078548392623544,
-1.3438342667259302,
0.06225569718179881,
2.197693302377489,
1.042516443745511,
0.03537145740203309,
-0.4361466628046714,
0.5235506730441506,
-0.526852610863259,
```

```
0.2683619694707144,
  0.4190531675420984,
 1.1917182306749494,
  -0.22315973823529625,
  0.3724063269005885,
  -0.2016113706580773,
  -0.6608684665627687,
  -0.5566572791655187,
  -0.6080637139710359,
  -1.3764025932169088,
  0.06381643974581075,
 -0.12239416020448966.
 0.8768915165514672,
 0.9734732325585186,
 0.43086234391719236,
  -1.2868778636436715,
  0.2387140460098626,
 0.9650786815364466,
  -0.8088454790489977,
  0.3379873670823351,
 -0.5777804082620341,
 0.5336495835071627.
 2.9920059240641073,
  0.6079052241489462,
 0.5309531439532562,
 -0.3169545414432997,
  -2.3335729587340226,
  1.4959043429555212,
  -0.5568960671660346,
 1.653532167337357,
 0.35120291709985135,
 -1.2609025397237739,
  -0.1931706005433399,
 -0.7761167208985412,
 -0.07661975220377984,
  -0.5351965211836152,
  -0.0031199845298622592,
  -1.0423575145047397,
  0.1404336078605159,
 -0.2659485743030148,
 -1.6615430856264528,
 0.43884229259462737,
  0.6812026744892391,
 0.39460126400851775,
 0.9189185317254136.
 1.0545864345697524,
 1.1559068061784519,
  1.0720705313960006,
  2.514687033544068,
 2.0122769373294087.
 1.2260219872848024,
  -1.3734724775008675,
 2.3904026332666466,
 -2.404362121009983,
  -0.8308162974608817.
  -0.49116355387064226,
  1.4544417316540983,
 1.2021789553657038,
 -0.045966888650276455,
 -0.5647889892892385.
 0.6643832758564343,
 1.3569537910410745,
 -0.9183847616510102,
 0.945220285616687,
  -0.2507148012652629,
  0.7511336622169466,
  -0.9416337312429676,
  -1.4793772681330912,
 0.4334847087508488,
 -0.02256141084202589,
  -0.8421263780740565,
 0.7532984525691246,
 -0.4880194119115941],
[ 0.008743077103622827,
  0.009882832507877682,
```

```
0.7050944318623401,
0.710375902327237,
1.3735081730499452,
1.9102715342756955,
2.4433320146909057,
2.4516882946549723,
2.451688347950266,
2.451688347950339,
2.843659132454273,
2.8437290613274957,
4.1600447531010465,
4.306699526502985,
4.306699526503065,
5.241123177068926,
5.241123178389404,
5.24112317839451,
5.241123178416889,
5.24112317841696,
5.540975568888287,
5.540975570417886,
5.941112811664419,
8.170699047520403,
8.170699047520507,
8.170699047530466,
8.255093472901638,
10.272293989986627,
10.424665220800923,
11.465171522837265,
3.9395345563718758,
0.4691052202571919,
-1.862560190849311,
-0.5409749194015872,
0.6809788356765686,
1.8042992706436805,
-0.26820425656414737,
0.1583592390805078,
2.570139180175488,
1.9730281302693196,
-1.463840299189443,
-0.6685636516618708,
1.7639202171290544,
-0.25593154759594605,
-0.2985776439588054,
-2.380396900296592,
0.702730788267215.
0.1111013414139888,
0.8409172298864358,
-1.2895389501906573,
-0.6495780843509739,
-0.7851296452736322,
0.551111177160635,
-0.7726813911354989,
0.5538939215319534,
0.03671507307592432,
0.3611092546557634.
-1.1244512927039525,
0.9979933722488747,
2.1458567471834726,
0.6045511633065316,
-2.057454443497708.
1.252679002491011,
1.430968651076373,
0.1975347289978355,
-1.299395231227167,
1.3709528213003457,
0.1431677222477642,
-0.5468176167431326,
-1.363138690512715,
3.0723179570358097,
0.09197418207209145,
0.552028513182037,
-0.14805587495457423,
0.6542791830341044,
-0.6463721623376274,
0.594458988807259,
```

```
0.36313400085196706,
  -0.22487670595801615,
  -0.5600947295073319,
  -0.13194082373612193,
  -0.7877948735702447,
  0.37453010501171596,
 0.4466259555663157,
 1.308811697533367,
 0.18300565834449778,
  0.28722746055568227,
 0.11593248147227052,
 -0.22092771987873516.
 -0.3830228539100271,
  -1.1848305159650747,
  0.5197091232696622,
 -0.20788874837533922,
  -0.6085287569162429.
 0.622048119692812,
  0.36154402486320714,
  -1.283336122338554,
  0.06614563071195226,
 -0.10338801392549199.
 -0.6587068471684263,
 1.34100892693596,
 1.611824691291148,
 0.6916042008757854,
 1.6327439292692163,
  -0.6648342512722216,
  0.37654710496224697,
  -0.24718958516166675,
  -0.7065038375487233,
 0.11746925267221191,
  -0.5800210884330035,
  -0.5819296114685866,
 0.01696046668851879,
 0.08164598903007107,
 0.39930256073308995,
  -0.22041497304878216,
  -0.13569368036844073,
  -0.734071731705797.
 -0.10448732621745443,
 0.4350514428273773,
  -0.4345336137549378,
 0.39154417527507906,
 1.0175423593468684,
  2.0822612023831226,
  2.2518057581506135,
  -0.4050083292569126,
  -1.3225723626396935,
 0.2066177197668252.
 0.3518219705658924,
 0.7692056892056433,
 1.1078718838725619,
 0.6955122293015593,
  2.6391129283967607.
  -0.5193467200233968,
  0.16205999751797937,
 1.0319480004914923,
 0.0466744549888964,
 0.8866401912062555.
 0.6199118226017315,
 0.9594432756697039,
 0.30783399339708145,
  2.007890427791846,
  -0.42290702105473665,
  -1.4981000967272742,
  0.1246045734342663,
 1.4175139007816862,
 0.730422807509675,
  -1.0203109099547352,
 1.2475764531977165,
 1.172103834016867,
 2.0417923602468857],
[ 0.3006295792025693,
  0.5011825648484141,
```

```
1.736075427951676,
1.7894431127664152,
2.4859557870150857,
3.6898895058559917,
3.73290444462633,
3.73290444462633,
3.741728259130309.
4.1342678631525835,
4.145528657970977,
4.615983426127272,
5.6679892124870985,
5.692197651053977,
5.773115344270512,
6.56178194421021,
6.56178194421021,
6.56178194421021,
6.56178194421021.
6.56178194421021,
6.561820835625042,
6.6476324960056985,
7.649631249906491,
8.361638748929934.
8.576867085540188,
8.77036061445696,
9.827286891841206,
10.5379658375992,
10.558826131428928,
11.83004188936984,
1.5987671786815294,
-1.5058826811902317,
2.0440908601375476,
-1.481172398738803,
1.4265067306792671,
1.3375234069756785,
-1.0089917144708827,
-1.8440331252413595,
-0.062239877224771915,
0.18483713323292328,
1.8795821846896128,
-2.058552713287731.
0.9708425302661001,
0.8840527876953188,
0.5964490041287303,
-1.4043070469033054,
0.14533141919970372.
0.022743431858071796,
-0.3923086391326145,
0.11023448615420071,
-0.4204112521530586,
0.5529792020785508.
-0.6330031478534407,
0.23236293228773558,
-0.4459800436834905,
2.5876988326738504,
0.6844024813933239.
0.1732372067049823,
0.7384853056565549,
2.8826092918303563,
-0.11204335589185775,
-0.2241007440171772.
-0.4845273525281558,
0.2744214554588425,
0.26177442491958286,
0.4512467910671607,
-0.6063187184164835,
-1.2386469417803163,
-1.1719897599242013,
1.9705273482015357.
1.945221133626245,
0.15309311442469994,
0.690693149150703,
0.22188036413222653,
0.47722534320651633,
0.12444414704260098,
-1.0057594761976716,
```

```
-0.3351811680967541,
  1.0750707752291546,
  -0.04597654655420585,
  -1.4770936089010136,
  0.1839119320523196,
 1.0453831678930239,
 1.6851715686961402.
 2.1701829049155683,
 1.692817047863365,
  0.44152889324253053,
  -0.3402272157802259,
  -0.4600811596334244,
 2.365566181908148,
 1.166608300050211,
 -0.12230572309949261,
  -0.07192631995381693,
 -0.48825404466402955,
 1.202761995004197,
  0.503733093641068,
  -0.2613796073125891,
  0.7323467617888468,
 0.30547819787235264.
 0.46207631030173263,
  0.034964002783702264,
  -0.30773087511026637,
 2.2827399003210256,
 0.773042400324002,
 0.07466204753764587,
  -2.812532590652055,
 0.7925074856015164,
 3.3306642432255886,
 -0.8558810509247932,
  -0.9283746444488663,
 0.3079774400122357,
 0.5580467297921388,
 0.5588934104639726,
 0.6444350594161403,
 1.5119717259179621,
  0.14573434197560214,
 0.7631266139944589.
 -0.43452714539522225,
 0.38832086457140946,
  0.36234082213113916,
  -1.3222695581402877,
 -0.6140190631377459.
  2.2873566508452354,
 1.0349767974312705,
  -0.5734592440854204,
 0.5234040439377924,
 -0.8213429806368828.
 -0.8621355796854082,
  -0.5355268774606846,
 1.8804920616270637,
 0.022682713405259486,
 1.3625464560687972.
  -0.48449497738356756,
  1.6018376883784673,
  -1.3963097787223904,
 -3.511711037561943,
 1.3223211880663501.
 2.1298031669093946,
 0.24542774430512565,
 0.7034284248706182,
  -0.37346698797179273,
  -0.43051209966139187,
  -0.1034377630705127,
  -0.07417862116176438,
 0.2595758000914042,
 0.9523286668350031,
 0.2556898901330524,
 0.22603519843353895,
 0.9866656966967039,
  2.5031147117731094],
[ 0.6608465720820748,
  0.9671982645454077,
```

```
1.5458030244804597,
1.5458030244804597,
2.2589946156031733,
2.2589946156031733,
2.2589946156031733,
2.6595607382107107,
3.734699662125929.
4.07592175958283,
4.611631942641649,
4.831287600721991,
4.831287600721991,
5.914025831134952,
5.914025831134952,
6.072969066301945,
6.991999801396327,
6.991999801396326,
7.161687480905546,
7.673022292320241,
7.821921961804373,
7.912193421610441,
8.287160283389671,
8.956173402171897.
8.956173402171897,
9.75268721078065,
9.941478738047602,
9.941478738047602,
9.945621910117605,
10.438880525762482,
1.4707024445054038,
1.5353178524994073,
0.8263465992797864,
0.5104925709601137,
0.0752285958369072,
-0.1142202547489564,
-1.4526020976761953,
-1.3531650678039584,
-0.5250403673431315,
2.237334263415747,
0.2921144645165799,
-1.3764237769851546,
0.48788675650681135,
0.8685067508645514,
0.519063599878773,
1.1970126362568978,
0.35376457746361467.
2.1361591146989944,
1.704664258187609,
1.1956277779681033,
-0.8317273346515459,
1.1961203419780542.
0.6738815365004568,
2.0453196594697167,
-0.3197500197249862,
0.3940149430820266,
-0.03491413991246975.
1.9231424652296574,
-0.7553371587587144,
0.5536882090799309,
-1.1151355813488422,
0.06532487835880797.
-0.03610632383025197,
-0.721099071948806,
-0.7712693743746337,
0.2581737620009136,
0.6969815452179084,
-0.4519889309472695,
-0.6781990341468844,
0.3896669141200773,
0.746036455743935,
0.10534513312025831,
-0.7953867627526213,
-0.17196672908166516,
1.1080637640216904,
-0.36906579226317304,
0.3903518027422727,
```

```
0.7340380536410088,
  0.16483545086429002,
  0.12911772875241279.
  -0.11978924907966522,
  -0.5410781247103603,
  0.27894738356501725,
  -0.04603280575778243.
  0.3301412555435043,
  0.020942359039511207,
  -0.535470327679227,
  0.26379415288467284,
 0.7549681986050077,
 -0.774180168996079,
 0.3042677541816752,
 0.2314702730743271,
 0.4347582057672544,
 0.5269984906212896.
  -0.5883800499089586,
  0.4216788732962846,
  -0.39154710450095487,
  -0.20962806789618654,
  0.008988716066278926.
  0.42160932452985955,
  -0.4362625059483254,
 0.7149808650234762,
  -0.9606565556866927,
  0.02867923202735973,
  0.6474453926631074,
  0.3125034088891559,
 0.24941070182093517,
 -1.0996459114603814,
 0.42918254303405223,
 1.1958230549534523,
  -0.23035300079654375,
 0.43394127898307777,
 -1.1958360530234091,
  0.2490392548916114,
  0.956337072693143,
  -0.9098880983840639,
  0.24421397010525564.
 0.32228144879356985,
  -0.04019115817841665,
  0.601865593110944,
  -1.0390070893344725,
 -0.3870853595246112.
 1.5254374970388465,
  -0.06482825900051802,
  1.508536156596221,
  -0.4193438972827081,
  -0.2124704995099638.
 0.7982743594716017,
  0.625924999124879,
  -1.2144964531756246,
  -0.7306315051046057,
  -1.3775043670320717.
  -0.5254300493631905,
  0.24182169388976885,
  0.05618119509583439,
 -1.1649033986061088,
 0.4414909596355956.
 1.1243259379005652,
 0.9623501696515389,
 -1.0198159738874641,
  0.6746700507964939,
  0.9071271136722682,
  -1.490119256375095,
  -1.8915932031257203,
 1.4861820000050194,
 0.020835967248483293,
 0.2672579153437498,
 1.1487299094399863,
 1.7394956603554965,
 2.161406077992875],
[ 0.009700543149373924,
  0.009700543149373951,
```

```
0.00970054314937392,
1.382070146567131,
1.7587904521787645.
2.560406827400793,
3.0924393369175114,
3.3853584719898073,
3.3853584719898073,
3.3855655528609647,
3.9151369396989866,
3.9151369396989866,
5.054043379727587,
5.058642146366078,
6.082229999853835,
6.348636465887238,
6.754028454322125,
6.777976106859175,
7.783524996765277,
7.783524996765276,
7.783524996765276,
7.995280883445485,
7.995280883445485,
8.645089634948334.
8.925040343314908,
9.356899631457969,
9.439062141544271,
9.717990345174004,
9.717990345174004,
10.595210012065888,
0.8074121230882934,
-0.11817978440691497,
2.3039735343549332,
-2.1294851108225332,
0.6714134591558454,
0.45516684502263977,
-0.8318799457604262,
-1.6937930072137053,
0.039287662842651484,
0.5223639661903685,
-1.2122069881806565,
0.27186944236208743,
0.22304871394760792.
-0.08855679301585977,
1.1988033553075006,
-0.9660581453773212,
1.393585655420428.
0.524497607950108,
-0.22549193465024678,
-0.20940428560116026,
-0.22546417020605838,
-0.06641646114084936,
0.3531991811801793,
-0.06811222553567531,
1.0762936524340476,
0.17762298521732672,
-0.24437612021854904.
-1.0622868736463833,
0.41092319903165814,
-0.5877006275418265,
1.2299752305066975,
-1.5519910987794148.
0.6657478217748831,
-0.027661876184918333,
0.011781258679136937,
0.9082970931589502,
0.006644189925206108,
0.3712893817061966,
-0.04659784477089089,
0.2991695519878787,
1.4480032246106211,
0.3765628272855095,
0.3810659512210775,
-0.4053198419433054,
-0.06957688452126994,
0.08768201200938007,
-0.16514507742174195,
```

```
0.05923670456485792,
                                                         -1.0025267882306543,
                                                         -0.041476053822733706,
                                                         0.4728058870419665,
                                                         -0.09799142504381375,
                                                         -0.642516889827151,
                                                         -0.521645479249954,
                                                         0.18062390558973918,
                                                         -0.5137105837376863,
                                                         0.315588961893638,
                                                         1.0102820620809385,
                                                         -1.412161058774387,
                                                         0.5136468128759858,
                                                         -0.5616754178138471,
                                                         0.11099281329082958,
                                                         -0.4065421947836274,
                                                         -0.8520422495977672,
                                                         1.5662481725135406,
                                                         -2.09542418518098,
                                                         1.2116955825236206,
                                                         0.8221816705323761,
                                                         0.041900809919046114.
                                                         -0.09736226691448804,
                                                         -0.6600925025551557,
                                                         -1.1656564284287168,
                                                         0.8214103261157102,
                                                         0.28477271669010623.
                                                         0.5992804506866763,
                                                         -0.21193327493741926,
                                                         0.6490050812244267,
                                                         0.8872065875645788,
                                                         0.2758198961026023,
                                                         -0.3259804283588707,
                                                         0.5954957550354935,
                                                         0.8064107897831347,
                                                         0.15673794452304002,
                                                         -0.5606863141571317,
                                                         1.1354810000650886,
                                                         0.29170605524887394,
                                                         -0.6471431342469229,
                                                         -0.29364595444579666,
                                                         0.05289373230476578,
                                                         0.03489286830366231,
                                                         -0.10405686076243598,
                                                         0.4547289014370767,
                                                         -0.1747513431047453,
                                                         -0.28439942445332933,
                                                         0.010516254927139741,
                                                         0.11813385237732216,
                                                         0.3966163987420368,
                                                         -1.37250350754582,
                                                         0.06601400397758364,
                                                         -0.3662241908629097,
                                                         -0.07601408247331909,
                                                         1.737776242565087.
                                                         2.1849230369400683,
                                                         -0.5785032754175823,
                                                         -0.5063968590594791,
                                                         -0.23335270192508997,
                                                         2.320012252653636.
                                                         0.6182382779358941,
                                                         0.7875200859675175,
                                                         -0.009873677663214134,
                                                         0.7482624361366613,
                                                         -0.35875384806276184,
                                                         -0.5357091554695692,
                                                         0.4397736267416906,
                                                         0.16706548411788932,
                                                         0.9251966251074774,
                                                         0.053252937203382235,
                                                         -0.23592171730002592,
                                                         1.2877035765438765,
                                                         2.1426518726936172]],
                            'run_time_sec': 43067.655497312546}}],
'redundant': [ { 'config': { 'ansatz': { 'gateset': 1,
```

```
'layer': 30,
            'ugate': { 'coefficients': { 'bn': [ 0,
                                          'cn': [
                                          'r': 0},
                       'time': { 'max': 10.0,
                                 'min': 0.0},
                       'type': 'heisenberg'}},
'init_param': { 'value': [ 0.11853625011402234,
                           0.11853625011402236,
                           1.1173235551611367,
                           1.7342580765110573,
                           1.7342580765110573,
                           2.108144483620023,
                           3.054129947242328,
                           3.054129947242328,
                           3.054129947242328,
                           3.056306360633301,
                           4.638414750363569,
                           5.0621851887275495,
                           5.7503913724004905,
                           5.774998407238176,
                           6.917933224474368,
                           6.917933224474368,
                           8.061549209526286,
                           8.061549209526286,
                           8.061549209526286,
                           8.591251503132888,
                           8.591251503132888,
                           9.051235537435975,
                           9.081856762230144,
                           9.467876152039107,
                           9.545932016874406,
                           9.591419209848118,
                           10.465616352275608,
                           10.465616352275608,
                           10.465735173309618,
                           10.980942228105905,
                           2.0734674059611633,
                           0.32892201175743896,
                           -0.007356440825095051,
                           0.7856576253246221,
                           2.089457548986907,
                           0.7744884921126718,
                           -0.35049309306395837,
                           -0.6556831494452968,
                           2.0369525201874903,
                           0.4739652080570001,
                           -0.8564345639983049,
                           1.25716179603495,
                           1.7181260437331554,
                           2.3978160665502384,
                           1.1152024575020885,
                           -1.3335737674295711,
                           0.016650799076572978,
                           1.6607129762234538,
                           0.648059834763191,
                           0.2438725527060928,
                           -0.27307896000752346,
                           1.4369017198677916,
                           3.5672448343800007,
                           -0.5379702113035718,
                           -0.7420664562717484,
                           -0.529699891930992,
```

0.5, 0.5, 0.5, 0.5, 0.5, 0.5], 0, Ο, Ο, 0, 0, 0],

```
0.7301471483152846,
0.781913925757813,
0.6004078048346045.
1.7324865479818374,
0.4548236607944829,
-1.4419813608219112,
-0.684662976785234.
0.8455512814500156,
1.97751114408285,
-0.833202517811791,
1.110524460863052,
2.6403320691876733.
-0.3129427957408566,
-0.06674204626492235,
0.5842857778318762,
-0.21132485649138796,
-0.011842019288790376.
-0.25743970610802486,
0.7486616881233721,
-0.1302029141156864,
0.09497091477412227,
-0.3715265429351211.
0.39570077921274605,
0.28643868832003017,
0.7848413456471106,
-0.7157146817058562,
0.09411764456438232,
-0.10910076647953601,
1.1262761892344808,
-0.27334997823872975,
-0.44027652197942063,
0.6740415100156434,
-0.336256645457715,
0.4268157265313067,
-0.8611696251566416,
-0.34560928156726306,
0.5618074077714486,
0.5866360379174992,
1.8662876827821717,
2.21592310898005,
1.972223656383108,
1.6141187926643297,
0.856255815565121,
-0.34275929095614754,
-1.0642528745182613.
-1.0618686751734654,
0.2379582550153795,
-0.6501770361983872,
-0.19408645485522444,
1.501330829125914.
1.5726602727591479,
0.7066066097903853,
-1.4580936665368467,
0.46940440748349077,
-0.1287015677341077.
-0.9805925033056946,
-0.3754741669636888,
-0.026817919501009202,
1.1067346586651607,
0.17547923725022047.
0.8902143171896091,
-0.22777698610446503,
0.8082253583749343,
-1.0674083601412958,
-0.022706971436593337,
0.34227899244110566,
1.3527736523760083,
2.0767841716125894,
0.5778568145668401.
-0.6555502504392442,
1.2670274746873995,
0.507694022232518,
-0.2629991187543805.
1.7048253080726326,
1.4088065522309612,
```

```
1.2763232744235296,
                                                                                                  -1.4348344213353486,
                                                                                                  -0.605496445996402,
                                                                                                  0.09645158262695042,
                                                                                                 0.024639736182597342,
                                                                                                  0.23997550724405606,
                                                                                                 0.9979895378690888,
                                                                                                  -0.40612123795993227,
                                                                                                  1.826790650755685,
                                                                                                  0.029599395583551916,
                                                                                                  -0.4592861834683686,
                                                                                                 0.0328358806035505,
                                                                                                 1.3612120706287358,
                                                                                                 0.8210402794880411,
                                                                                                  0.05688164146575431,
                                                                                                  0.03152531580318861,
                                                                                                  2.0316547976974904,
                                                                                                  2.795039607579165]},
                                                                      'noise_profile': { 'noise_on_init_param': {
'status': False,
                                                                                                                   'value':
0 } ,
                                                                                          'noise_prob': [ 0.001,
                                                                                                          0.001,
                                                                                                          Ο.
                                                                                                          0],
                                                                                          'status': True,
                                                                                          'type': 'depolarizing'},
                                                                      'nqubits': 7,
                                                                      'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0],
                                                                                                         'cn': [ 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5],
                                                                                                         'r': 1},
                                                                                      'def': 'ising'},
                                                                      'output': { 'draw': { 'fig_dpi': 100,
                                                                                             'status': False,
                                                                                             'type': 'png'},
                                                                                  'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric3_unifrom_scaling_sample#10'},
                                                                      'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                            [1, 1, 0, 0],
                                                                                                            [2, 2, 0, 0]]},
                                                                      'run': 'redundant',
                                                                      'state': 'dmatrix',
                                                                      'vqe': { 'iteration': 1,
                                                                                'optimization': { 'algorithm': 'SLSQP',
                                                                                                  'constraint': True,
                                                                                                  'status': False}},
                                                                      'zne': { 'data_points': None,
                                                                               'degree': 0,
                                                                               'method': 'richardson',
                                                                               'sampling': 'default'}},
                                                         'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X '
                                                                                            '2 + 1 Z 1 + 1 X 2 X 3 + 1 Z '
                                                                                            '2 + 1 X 3 X 4 + 1 Z 3 + 1 X '
                                                                                            '4 X 5 + 1 Z 4 + 1 X 5 X 6 + '
                                                                                            '1 Z 5 + 1 Z 6',
                                                                      'time_evolution_gate_hamiltonian_string': [ '0.5 X '
                                                                                                                   '0 X 1 '
                                                                                                                   '+ 0.5 '
                                                                                                                   'Y 0 Y '
                                                                                                                   '1 + '
                                                                                                                   '0.5 Z '
```

2.823918413203317,

'0 Z 1 '

```
'X 1 X '
                                                                                                                    '2 + '
                                                                                                                    '0.5 Y '
                                                                                                                    '1 Y 2 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Z 1 Z '
                                                                                                                     '2 + '
                                                                                                                     '0.5 X '
                                                                                                                     '2 X 3 '
                                                                                                                     '+ 0.5 '
                                                                                                                    'Y 2 Y '
                                                                                                                    '3 + '
                                                                                                                    '0.5 Z '
                                                                                                                    '2 Z 3 '
                                                                                                                    '+ 0.5 '
                                                                                                                     ' X 3 X '
                                                                                                                    '4 + '
                                                                                                                    '0.5 Y '
                                                                                                                    '3 Y 4 '
                                                                                                                     '+ 0.5 '
                                                                                                                    'Z 3 Z '
                                                                                                                    '4 + '
                                                                                                                    '0.5 X '
                                                                                                                    '4 X 5 '
                                                                                                                     '+ 0.5 '
                                                                                                                     'Y 4 Y '
                                                                                                                     '5 + '
                                                                                                                     '0.5 Z '
                                                                                                                     '4 Z 5 '
                                                                                                                     '+ 0.5 '
                                                                                                                    'X 5 X '
                                                                                                                    '6 + '
                                                                                                                    '0.5 Y '
                                                                                                                    '5 Y 6 '
                                                                                                                     '+ 0.5 '
                                                                                                                     'Z 5 Z '
                                                                                                                     '6']},
                                                          'output': { 'data_points': [ [4, 2, 0, 0, -6.28130195722698],
                                                                                        [12, 6, 0, 0, -4.778373581659957],
                                                                                        [ 20,
                                                                                          10,
                                                                                          Ο,
                                                                                          Ο,
                                                                                          -3.6190179833186162]],
                                                                       'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                             'identity_factors': [ 0,
                                                                                                                   0,
                                                                                                                   0],
                                                                                             'noise_level': [4, 2, 0, 0],
                                                                                             'noise_profile': {
'noise_on_init_param': { 'status': False,
            'value': 0},
'noise_prob': [ 0.001,
   0.001,
    Ο,
   0],
                                                                                                                 'status':
True,
                                                                                                                'type':
'depolarizing' },
                                                                                             'odd_wires': 4},
                                                                                           { 'gates_num': [12, 3, 1, 0],
                                                                                             'identity_factors': [ 1,
                                                                                                                   1,
                                                                                                                   0,
                                                                                                                   0],
                                                                                             'noise_level': [12, 6, 0, 0],
                                                                                             'noise_profile': {
'noise_on_init_param': { 'status': False,
             'value': 0},
'noise_prob': [ 0.001,
   0.001,
    Ο,
```

'+ 0.5 '

```
0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing' },
                                                                                            'odd_wires': 4},
                                                                                          { 'gates_num': [20, 5, 1, 0],
                                                                                            'identity_factors': [ 2,
                                                                                                                   2,
                                                                                                                   0,
                                                                                                                  0],
                                                                                            'noise_level': [20, 10, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
             'value': 0},
'noise_prob': [ 0.001,
   0.001,
    0,
    0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing'},
                                                                                            'odd_wires': 4}],
                                                                      'run_time_sec': 8.150402307510376}},
                                                        { 'config': { 'ansatz': { 'gateset': 1,
                                                                                   'layer': 30,
                                                                                   'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                         0,
                                                                                                                         Ο,
                                                                                                                         Ο,
                                                                                                                         Ο,
                                                                                                                         0],
                                                                                                                 'cn': [
0.5,
0.5,
0.5,
0.5,
0.5,
0.5],
                                                                                                                 'r': 0},
                                                                                              'time': { 'max': 10.0,
                                                                                                        'min': 0.0},
                                                                                              'type': 'heisenberg'}},
                                                                      'init_param': { 'value': [ -2.397634216504411e-17,
                                                                                                  1.429450133825379e-17,
                                                                                                  0.9192297980258759,
                                                                                                  0.9192297980258759,
                                                                                                  2.8984599305110854,
                                                                                                  3.1993874679766523,
                                                                                                  3.199387467976652,
                                                                                                  3.715279848679994,
                                                                                                  3.715919998165357,
                                                                                                  5.126008182976459,
                                                                                                  5.749875525815113,
                                                                                                  5.785995839176617,
                                                                                                  5.785995839176617,
                                                                                                  5.785995839176617,
                                                                                                  5.785995839176617,
                                                                                                  6.315437962379428,
                                                                                                  6.678845841951143,
                                                                                                  7.3578167224936415,
                                                                                                  7.415694801781823,
                                                                                                  7.531263738212295,
                                                                                                  7.949087697575632,
                                                                                                  7.949087697575632,
                                                                                                  8.111169110068786,
                                                                                                  9.407094598577077,
                                                                                                  9.495286031274873,
                                                                                                  9.495286031274873,
                                                                                                  10.993257661103009,
                                                                                                  11.063439993331317,
                                                                                                  11.639888600691357,
```

11.75175692668691,

```
2.1152038588685538,
-0.7839988468841306,
-1.0579861702584952.
-0.5122509123294313,
1.0012369417099964,
0.9275037440003397,
0.5343037326701707.
-0.014459274586663672,
2.31692048955396,
2.1400689678453872,
-0.9468421716760329,
1.3225342455296385,
2.4229762260600483,
1.4561600175543838,
-0.4592924007287594,
0.6389204073366491,
0.5578650700802136.
1.458345504678432,
-0.11931303728638508,
0.04406428844113783,
-0.26144087074192934,
0.6459890964472403.
1.2243061606997268,
0.09770103868863204,
0.23645607828472368,
0.3280111145811677,
0.5390648705936556,
-0.6034481934191781,
-1.1942560416831098,
0.3295059316644399,
-0.0732996553139216,
0.5043071925129845,
0.7399437462813884,
0.3595686242698361,
1.4643835231854074,
-0.1697776944282527,
0.2588380732750666,
0.44311592273109757,
-0.6031987466514527,
-0.06131410155451245.
-0.3299395710828798,
-0.45492250592824107,
0.5555861976799495,
1.1612177689175078,
1.833550163228831.
1.5629483318007886,
-0.2455585474033218,
-0.4534768786824923,
-1.2225865843307935,
0.20468879325769473,
1.3398561861341207,
-0.58709602862573,
0.07181500566168061,
0.17010271339345,
0.36406988692952136.
-1.689809967880289,
-1.1677426672173294,
-0.7977758879892671,
0.531032719362766,
-1.7722607960867016.
0.6332033998224597,
0.6669814362912183,
0.218182728116887,
1.0415656581640258,
-1.4544893086294475,
0.5175174925258392,
-0.9742907090362619,
-0.30648595673224416,
1.2400541074634985,
-0.30003161306087445,
-0.14406503395842435,
-0.43061285539013316,
0.6914697219419143.
-0.48545379734819916,
-0.2166375004086177,
```

```
1.0734635496959384,
                           0.43666289070672293,
                           -0.9550440807047608,
                           1.2817732673505913,
                           0.6254203972471953,
                           0.8730111716749767.
                           1.1814458389257443,
                           -0.5855214911540807,
                           0.33647224367417283,
                           0.914891547403245,
                           -0.10924028322724566,
                           0.6731472714644756,
                           -0.8672547313943412,
                           -1.1628903969680444,
                           1.2968110405185924,
                           -0.7478342770444015,
                           1.0157432273471354,
                           0.05866260951598884,
                           0.1549884083832883,
                           2.402954000164725,
                           -0.8510405490988947,
                           -0.13394876321797194,
                           0.35128800256256376,
                           0.03985349181110424,
                           1.0891408951797659,
                           0.49683980443602116,
                           1.3618410332836905,
                           0.31089249400158553,
                           0.007823999182329802,
                           -1.0325531315281817,
                           -0.13635517978577905,
                           -0.4783006843261583,
                           -0.9648987725589863,
                           -0.4094326055257113,
                           0.0620151507481985,
                           -0.3631850012398663,
                           -0.9119123598789223,
                           -0.3458539889181142,
                           0.8501459643039054,
                           1.6461875633189593,
                           0.08799287143090098,
                           -0.82318299513447,
                           1.17289644669955,
                           -0.9455811832961388]},
'noise_profile': { 'noise_on_init_param': {
                                             'value':
                   'noise_prob': [ 0.001,
                                    0.001,
                                    0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
                                           1.0,
                                           1.0,
                                          1.0,
                                          1.0,
                                          1.0,
                                          1.0],
                                   'cn': [ 0.5,
                                          0.5,
                                           0.5,
                                           0.5,
                                          0.5,
                                          0.5],
                                   'r': 1},
                'def': 'ising'},
'output': { 'draw': { 'fig_dpi': 100,
                      'status': False,
                      'type': 'png' },
```

'file_name_prefix':

1.2014709434123243,

'status': False,
0},

```
'AUTOMATE_heisenberg_noisefree_time_evo_ric3_unifrom_scaling_sample#4'},
                                                                        'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                               [1, 1, 0, 0],
                                                                                                               [2, 2, 0, 0]]},
                                                                        'run': 'redundant',
                                                                        'state': 'dmatrix',
                                                                        'vqe': { 'iteration': 1,
                                                                                 'optimization': { 'algorithm': 'SLSQP',
                                                                                                     'constraint': True,
                                                                                                     'status': False}},
                                                                        'zne': { 'data_points': None,
                                                                                 'degree': 0,
                                                                                 'method': 'richardson',
                                                                                 'sampling': 'default'}},
                                                           'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X '
                                                                                              '2 + 1 Z 1 + 1 X 2 X 3 + 1 Z '
                                                                                              '2 + 1 X 3 X 4 + 1 Z 3 + 1 X '
                                                                                              '4 \ X \ 5 \ + \ 1 \ Z \ 4 \ + \ 1 \ X \ 5 \ X \ 6 \ + \ '
                                                                                              '1 Z 5 + 1 Z 6',
                                                                        'time_evolution_gate_hamiltonian_string': [ '0.5 X '
                                                                                                                       '0 X 1 '
                                                                                                                       '+ 0.5 '
                                                                                                                      'Y 0 Y '
                                                                                                                      '1 + '
                                                                                                                      '0.5 Z '
                                                                                                                       '0 Z 1 '
                                                                                                                       '+ 0.5 '
                                                                                                                       'X 1 X '
                                                                                                                       '2 + '
                                                                                                                       '0.5 Y '
                                                                                                                       '1 Y 2 '
                                                                                                                      '+ 0.5 '
                                                                                                                      'Z 1 Z '
                                                                                                                      '2 + '
                                                                                                                      '0.5 X '
                                                                                                                      '2 X 3 '
                                                                                                                       '+ 0.5 '
                                                                                                                       'Y 2 Y '
                                                                                                                      '3 + '
                                                                                                                      '0.5 Z '
                                                                                                                      '2 Z 3 '
                                                                                                                      '+ 0.5 '
                                                                                                                      'X 3 X '
                                                                                                                      '4 + '
                                                                                                                      '0.5 Y '
                                                                                                                       '3 Y 4 '
                                                                                                                       '+ 0.5 '
                                                                                                                      'Z 3 Z '
                                                                                                                       '4 + '
                                                                                                                      '0.5 X '
                                                                                                                      '4 X 5 '
                                                                                                                      '+ 0.5 '
                                                                                                                      'Y 4 Y '
                                                                                                                      '5 + '
                                                                                                                      '0.5 Z '
                                                                                                                       '4 Z 5 '
                                                                                                                       '+ 0.5 '
                                                                                                                      ' X 5 X '
                                                                                                                      '6 + '
                                                                                                                      '0.5 Y '
                                                                                                                      '5 Y 6 '
                                                                                                                      '+ 0.5 '
                                                                                                                      'Z 5 Z '
                                                                                                                      '6']},
                                                           'output': { 'data_points': [ [4, 2, 0, 0, -6.241465922765086],
                                                                                          [12, 6, 0, 0, -4.714681794898787],
                                                                                          [ 20,
                                                                                            10,
                                                                                            0,
                                                                                            Ο,
                                                                                            -3.5395259571477817]],
                                                                        'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                              'identity_factors': [ 0,
                                                                                                                     Ο,
                                                                                                                     0,
```

```
'noise_level': [4, 2, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
             'value': 0},
'noise_prob': [ 0.001,
   0.001,
    0,
    0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing'},
                                                                                            'odd_wires': 4},
                                                                                          { 'gates_num': [12, 3, 1, 0],
                                                                                            'identity_factors': [ 1,
                                                                                                                  1,
                                                                                                                  Ο,
                                                                                                                  0],
                                                                                            'noise_level': [12, 6, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
            'value': 0},
'noise_prob': [ 0.001,
   0.001,
    Ο,
    0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing' },
                                                                                            'odd_wires': 4},
                                                                                          { 'gates_num': [20, 5, 1, 0],
                                                                                            'identity_factors': [ 2,
                                                                                                                  Ο,
                                                                                                                  0],
                                                                                            'noise_level': [20, 10, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
            'value': 0},
'noise_prob': [ 0.001,
   0.001,
    Ο,
   0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing' },
                                                                                            'odd_wires': 4}],
                                                                      'run_time_sec': 7.639997243881226}},
                                                        { 'config': { 'ansatz': { 'gateset': 1,
                                                                                   'layer': 30,
                                                                                   'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                         Ο,
                                                                                                                         0,
                                                                                                                         0,
                                                                                                                         0,
                                                                                                                         0,
                                                                                                                         0],
                                                                                                                 'cn': [
0.5,
0.5,
0.5,
0.5,
0.5,
0.5],
                                                                                                                'r': 0},
                                                                                              'time': { 'max': 10.0,
                                                                                                        'min': 0.0},
                                                                                              'type': 'heisenberg'}},
                                                                      'init_param': { 'value': [ 0.12420123662801165,
                                                                                                  0.138246244841176,
                                                                                                  0.34185010800102933,
                                                                                                  0.8771280515547424,
```

```
0.8771280515547423,
1.9326762312100456,
1.9326762312100456,
2.879806034127527,
3.4467495190209787,
3.460588109395402,
3.4605881093954016.
3.4605881093954016,
3.911934955717517,
3.9564836804547703,
4.188240551814426,
5.098640553346409.
5.098640553346409,
5.098640553346408,
6.466332587579958,
7.457565848827182,
7.712724508543908.
7.890302861063261,
7.898577524812402,
8.020037295803547,
8.020037295803547,
9.289723192898348.
9.68251578824504,
9.68251578824504,
10.66694519433398,
11.464898013549973,
1.8095532965205083,
-1.6633278493215808,
-1.2281091611401596,
-0.40155726479865544,
1.7903243850816337,
0.18661159996017582,
1.2217850039169107,
-0.48128156078104645,
1.438546033666569,
-0.9466383819139143,
-0.2179227006066069,
-0.07921201994836616,
0.6692914930417907,
-0.16791294486623565,
-0.3278463005181308,
1.2883193159418245,
1.9001761172388045,
0.7646920019853412,
-0.6325477821570596.
-0.5987552945744136,
0.5669730115381587,
0.5983941343774113,
-0.06179171362000896,
-0.6867235859693906,
0.5211737756628548,
-0.19354588250953578,
0.6072816218147872,
0.3472677197742769,
-0.08031734075212016.
1.4024126217748347,
-0.5867181790012919,
0.809620813948269,
0.35997425529443994,
-0.8722967249300235.
-0.5874818244923429,
-0.5567926036837068,
-0.6652314874983639,
-0.6042054992483096,
-0.13918430829641074,
-0.08277488470584692,
-0.4972293169762719,
-0.4421668735352916,
0.6160601456858428.
-1.1972657609969646,
-1.1558488364748807,
-1.4501782622641872,
0.03989088007781949,
-0.8684923327267209,
-0.5569704341339503,
```

```
0.15823054121075,
                           0.6345578215095505,
                           0.3601853745371903,
                           -0.42594808878819745,
                           0.08979804115834313,
                           -0.153043281560756,
                           -0.603228229875778.
                           -1.1264410002736531,
                           0.6895580235946861,
                           -0.11045941959152497,
                           0.5174109375139814,
                           1.3269460586908306.
                           -0.3852298542423827,
                           -2.4120095755015893,
                           0.08807412161753436,
                           0.1228551365077638,
                           -0.6982591234727157,
                           -1.1618488040328845,
                           2.5586909942385017,
                           -0.24921574033555105,
                           -1.9870969070050777,
                           -1.0279498295884981.
                           -0.7796802357622239,
                           0.48428681889730063,
                           0.7162815161060118,
                           -0.15547297036103372,
                           1.0522591887013215,
                           1.772822944479854,
                           -0.2654037211186137,
                           -0.2720110866721671,
                           -0.03929478442656517,
                           0.34606077605631835,
                           0.5533331494282367,
                           1.0574846609095763,
                           -0.5747611578732846,
                           0.4916772893793279,
                           0.9875709691916216,
                           -0.17857479553023695,
                           -1.147281220275154,
                           0.37370382177065037,
                           2.456815155407461,
                           0.6567596591037266,
                           0.9507316292553318,
                           1.5113928877114242,
                           1.8380989093110256.
                           -0.1736919900840187,
                           -1.2666253947041328,
                           -0.554819304070435,
                           1.1931643666366285,
                           0.4614862178419797.
                           1.2040726557184918,
                           0.3083618234293392,
                           -0.4066692475369416,
                           0.3740368412278018,
                           -1.684611974494111,
                           -0.8650016725760176,
                           -1.4838330341878547,
                           -0.14344887350922086,
                           4.203596189627334,
                           1.1133202614474196.
                           1.391124117957397,
                           1.8627332105499828,
                           -0.28192336755973296,
                           -1.5416482647725873,
                           -1.9612892990030817,
                           0.8836928087418303,
                           0.300761821046295,
                           0.6785848024508535,
                           -0.5500277556546446,
                           0.5742776326882599,
                           -1.181756808209963]},
'noise_profile': { 'noise_on_init_param': {
                                             'value':
```

'status': False,

```
'noise_prob': [ 0.001,
                                                                                                           0.001,
                                                                                                           0.
                                                                                                           0],
                                                                                          'status': True,
                                                                                          'type': 'depolarizing'},
                                                                      'nqubits': 7,
                                                                      'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                                  1.0,
                                                                                                                  1.0,
                                                                                                                  1.0,
                                                                                                                  1.0,
                                                                                                                  1.0,
                                                                                                                  1.0],
                                                                                                         'cn': [ 0.5,
                                                                                                                  0.5,
                                                                                                                  0.5,
                                                                                                                  0.5,
                                                                                                                  0.5,
                                                                                                                  0.5],
                                                                                                          'r': 1},
                                                                                       'def': 'ising'},
                                                                      'output': { 'draw': { 'fig_dpi': 100,
                                                                                             'status': False,
                                                                                             'type': 'png'},
                                                                                   'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric3_unifrom_scaling_sample#5'},
                                                                      'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                             [1, 1, 0, 0],
                                                                                                             [2, 2, 0, 0]]},
                                                                      'run': 'redundant',
                                                                      'state': 'dmatrix',
                                                                      'vqe': { 'iteration': 1,
                                                                                'optimization': { 'algorithm': 'SLSQP',
                                                                                                  'constraint': True,
                                                                                                  'status': False}},
                                                                      'zne': { 'data_points': None,
                                                                                'degree': 0,
                                                                                'method': 'richardson',
                                                                                'sampling': 'default'}},
                                                          'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X '
                                                                                            '2 + 1 Z 1 + 1 X 2 X 3 + 1 Z '
                                                                                            '2 + 1 X 3 X 4 + 1 Z 3 + 1 X '
                                                                                            '4 X 5 + 1 Z 4 + 1 X 5 X 6 + '
                                                                                            '1 Z 5 + 1 Z 6',
                                                                      'time_evolution_gate_hamiltonian_string': [ '0.5 X '
                                                                                                                    '0 X 1 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Y 0 Y '
                                                                                                                    '1 + '
                                                                                                                    '0.5 Z '
                                                                                                                    '0 Z 1 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'X 1 X '
                                                                                                                    '2 + '
                                                                                                                    '0.5 Y '
                                                                                                                    '1 Y 2 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Z 1 Z '
                                                                                                                    '2 + '
                                                                                                                    '0.5 X '
                                                                                                                    '2 X 3 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Y 2 Y '
                                                                                                                    '3 + '
                                                                                                                    '0.5 Z '
                                                                                                                    '2 Z 3 '
                                                                                                                    '+ 0.5 '
                                                                                                                    ' X 3 X '
                                                                                                                    '4 + '
                                                                                                                    '0.5 Y '
                                                                                                                    '3 Y 4 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Z 3 Z '
                                                                                                                    '4 + '
```

```
'0.5 X '
                                                                                                                    '4 X 5 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Y 4 Y '
                                                                                                                   '5 + '
                                                                                                                   '0.5 Z '
                                                                                                                   '4 Z 5 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'X 5 X '
                                                                                                                    '6 + '
                                                                                                                    '0.5 Y '
                                                                                                                   '5 Y 6 '
                                                                                                                   '+ 0.5 '
                                                                                                                   'Z 5 Z '
                                                                                                                   '6']},
                                                          'output': { 'data_points': [ [4, 2, 0, 0, -5.814676484708359],
                                                                                       [12, 6, 0, 0, -4.248447309496403],
                                                                                        [ 20,
                                                                                         10,
                                                                                         0,
                                                                                         0,
                                                                                         -3.0694027528903187]],
                                                                      'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                            'identity_factors': [ 0,
                                                                                                                  0,
                                                                                                                  Ο,
                                                                                                                  0],
                                                                                            'noise_level': [4, 2, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
    'value': 0},
'noise_prob': [ 0.001,
    0.001,
    Ο,
    0],
                                                                                                               'status':
True,
                                                                                                               'type':
'depolarizing' },
                                                                                            'odd_wires': 4},
                                                                                          { 'gates_num': [12, 3, 1, 0],
                                                                                            'identity_factors': [ 1,
                                                                                                                  1,
                                                                                                                  Ο,
                                                                                                                  0],
                                                                                            'noise_level': [12, 6, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
            'value': 0},
'noise_prob': [ 0.001,
   0.001,
    0],
                                                                                                               'status':
True,
                                                                                                               'type':
'depolarizing' },
                                                                                            'odd_wires': 4},
                                                                                          { 'gates_num': [20, 5, 1, 0],
                                                                                            'identity_factors': [ 2,
                                                                                                                  0,
                                                                                                                  0],
                                                                                            'noise_level': [20, 10, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
            'value': 0},
'noise_prob': [ 0.001,
   0.001,
    Ο,
    0],
                                                                                                                'status':
True,
                                                                                                               'type':
'depolarizing'},
```

```
'odd_wires': 4}],
              'run_time_sec': 7.7689526081085205}},
{ 'config': { 'ansatz': { 'gateset': 1,
                          'layer': 30,
                          'ugate': { 'coefficients': { 'bn': [ 0,
                                                                Ο,
                                                                0,
                                                                0,
                                                                0,
                                                                0],
                                                         'cn': [
                                                         'r': 0},
                                      'time': { 'max': 10.0,
                                                'min': 0.0},
                                      'type': 'heisenberg'}},
              'init_param': { 'value': [ 0.16477895719846114,
                                          0.16477895719846108,
                                          0.7183189156962347,
                                          1.8697093861419474,
                                          2.105082615571597,
                                          3.05308344502201,
                                          4.199393321043376,
                                          4.199393321043376,
                                          4.199393321043375,
                                          6.490210948425593,
                                          6.4902109484255925,
                                          6.490210948425593,
                                          6.4902109484255925,
                                          6.4902109484255925,
                                          6.490210948425593,
                                          6.882554174728105,
                                          6.882554174728105,
                                          6.882554174728105,
                                          6.882554174728104,
                                          6.8877583035732775,
                                          6.8877583035732775,
                                          6.8877583035732775,
                                          8.21014824639056,
                                          8.21014824639056,
                                          9.071469420716642,
                                          9.120928605341893,
                                          9.714944098401723,
                                          11.474131735950095,
                                          11.474131735950095,
                                          11.794551582273902,
                                          1.341188628911811,
                                          1.6554894539990426,
                                          -2.1068974621953425,
                                          -1.4171475675653578,
                                          0.33211669069513333,
                                          0.11331792925356984,
                                         -1.3610911099963097,
                                          0.46439741779020816,
                                          0.9313501387866817,
                                         1.0938593094543279,
                                          -0.3591727738608774,
                                          -0.4732622270970327,
                                          1.6321598874818157,
                                          -0.2782091348514778,
                                          -1.0526781349295347,
                                          0.0708703831522549,
                                          2.6982701224663113,
                                          -0.038867313655444914,
                                          -0.10508583152652556,
                                          -0.40759365792756236,
                                          0.6284849004330764,
                                          0.5192751929971827,
                                          -1.6282040637266806,
```

0.5, 0.5, 0.5, 0.5, 0.5,

```
0.0014422433007245106,
-1.8299719264591412,
2.3182597876656823.
0.8875167319646391,
1.5664268415036142,
1.5052778791259855,
2.935955436800565.
1.533101581959507,
1.8091829332960188,
0.45080966818917967,
0.1506883627647002,
-0.6843548866459184.
-0.5544883854492364,
1.2466562002431278,
-1.1866110136199353,
1.4521358231995756,
-1.125608676420736.
-0.24054383618816966,
-0.058272145415006006,
0.410408128597049,
-1.6441753460137252,
0.4019816715685168.
0.4588365987304068,
1.354346078964423,
-1.7153251360741875,
-1.1039978646265602e-06,
0.7940670488104785,
0.17979772520560053,
-0.24385394325110826,
0.6367160741723578,
0.8500459957371875,
0.0559416907316065,
0.32418668587130467,
-1.4797636873635434,
0.11902177942387202,
0.5185165439317966,
-0.08399222686641401,
0.8650918037299421,
1.4911587670088011,
0.12792248933645675.
0.3372262149750348,
-0.6553154954729696,
1.1995792367396254,
0.5132294030998703,
0.44835115860783636.
-0.37116980512777586,
0.7805194563374558,
-0.854334789795377,
0.5008527672922033,
-0.2302685629030402.
0.6145182391921147,
-0.6575500079215796,
0.8657035637529482,
1.1874516653159721,
-0.16284802367068918.
-0.26462171656665856,
-0.9815102056659819,
0.23198397744948207,
-1.087097195512072,
0.6616385654966559.
-0.2929637257774683,
0.03471390505932934,
0.2048751570049573,
0.9170017118070749,
0.39617956766989404,
0.12006199846995962,
0.1922705913940127,
0.8784478594386566,
0.055479957240883566.
-0.6634105431569992,
1.0742951419164057,
-0.37818200958777604,
0.28548758229245597.
-0.6594827056613419,
1.0235832498557866,
```

```
-1.189626464718852,
                                                                                                  0.2519110119226656,
                                                                                                  -0.6708462316627377,
                                                                                                  2.7994352657547057,
                                                                                                  -3.8764436680175813,
                                                                                                  0.5152327138619494,
                                                                                                  -0.3749347648847944,
                                                                                                  2.9042167722097862,
                                                                                                  1.1265965037549552,
                                                                                                  -1.850959186134046.
                                                                                                  2.165374611027145,
                                                                                                  0.8818414791702859,
                                                                                                  1.5039524911129019,
                                                                                                  0.06564767423285973,
                                                                                                  0.6486215314149069,
                                                                                                  -0.08854143781823305,
                                                                                                  1.8396223528529987,
                                                                                                  -0.00792246728000446,
                                                                                                  2.8805879469479487,
                                                                                                  3.6337353861266473]},
                                                                      'noise_profile': { 'noise_on_init_param': {
'status': False,
                                                                                                                    'value':
0},
                                                                                          'noise_prob': [ 0.001,
                                                                                                          0.001,
                                                                                                          0,
                                                                                                          0],
                                                                                          'status': True,
                                                                                          'type': 'depolarizing'},
                                                                      'nqubits': 7,
                                                                      'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0],
                                                                                                         'cn': [ 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5.
                                                                                                                 0.51,
                                                                                                         'r': 1},
                                                                                       'def': 'ising'},
                                                                      'output': { 'draw': { 'fig_dpi': 100,
                                                                                             'status': False,
                                                                                             'type': 'png'},
                                                                                  'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric3_unifrom_scaling_sample#9'},
                                                                      'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                            [1, 1, 0, 0],
                                                                                                            [2, 2, 0, 0]]},
                                                                      'run': 'redundant',
                                                                      'state': 'dmatrix',
                                                                      'vqe': { 'iteration': 1,
                                                                               'optimization': { 'algorithm': 'SLSQP',
                                                                                                  'constraint': True,
                                                                                                  'status': False}},
                                                                      'zne': { 'data_points': None,
                                                                               'degree': 0,
                                                                               'method': 'richardson',
                                                                               'sampling': 'default'}},
                                                          'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X '
                                                                                            '2 + 1 Z 1 + 1 X 2 X 3 + 1 Z '
                                                                                            '2 + 1 X 3 X 4 + 1 Z 3 + 1 X '
                                                                                            '4 X 5 + 1 Z 4 + 1 X 5 X 6 + '
                                                                                            '1 Z 5 + 1 Z 6',
                                                                      'time_evolution_gate_hamiltonian_string': [ '0.5 X '
                                                                                                                    '0 X 1 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Y 0 Y '
```

-0.19428253177041227, -0.5531991468121416,

```
'0.5 Z '
                                                                                                                     '0 Z 1 '
                                                                                                                     '+ 0.5 '
                                                                                                                     'X 1 X '
                                                                                                                     '2 + '
                                                                                                                     '0.5 Y '
                                                                                                                     '1 Y 2 '
                                                                                                                     '+ 0.5 '
                                                                                                                     'Z 1 Z '
                                                                                                                     '2 + '
                                                                                                                     '0.5 X '
                                                                                                                     '2 X 3 '
                                                                                                                     '+ 0.5 '
                                                                                                                     'Y 2 Y '
                                                                                                                     '3 + '
                                                                                                                     '0.5 Z '
                                                                                                                     '2 Z 3 '
                                                                                                                     '+ 0.5 '
                                                                                                                     ' X 3 X '
                                                                                                                     '4 + '
                                                                                                                     '0.5 Y '
                                                                                                                     '3 Y 4 '
                                                                                                                     '+ 0.5 '
                                                                                                                     'Z 3 Z '
                                                                                                                     '4 + '
                                                                                                                     '0.5 X '
                                                                                                                     '4 X 5 '
                                                                                                                     '+ 0.5 '
                                                                                                                     'Y 4 Y '
                                                                                                                     '5 + '
                                                                                                                     '0.5 Z '
                                                                                                                     '4 Z 5 '
                                                                                                                     '+ 0.5 '
                                                                                                                     ' X 5 X '
                                                                                                                     '6 + '
                                                                                                                     '0.5 Y '
                                                                                                                     '5 Y 6 '
                                                                                                                     '+ 0.5 '
                                                                                                                     'Z 5 Z '
                                                                                                                     '6']},
                                                          'output': { 'data_points': [ [4, 2, 0, 0, -5.966171999362981],
                                                                                         [12, 6, 0, 0, -4.4917214032040365],
                                                                                         [ 20,
                                                                                          10,
                                                                                           0,
                                                                                           0,
                                                                                           -3.364633070617193]],
                                                                       'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                             'identity_factors': [ 0,
                                                                                                                   0,
                                                                                                                    Ο,
                                                                                                                    0],
                                                                                             'noise_level': [4, 2, 0, 0],
                                                                                             'noise_profile': {
'noise_on_init_param': { 'status': False,
             'value': 0},
'noise_prob': [ 0.001,
   0.001,
    Ο,
    0],
                                                                                                                 'status':
True,
                                                                                                                 'type':
'depolarizing'},
                                                                                             'odd_wires': 4},
                                                                                           { 'gates_num': [12, 3, 1, 0],
                                                                                             'identity_factors': [ 1,
                                                                                                                   1,
                                                                                                                   Ο,
                                                                                                                   0],
                                                                                             'noise_level': [12, 6, 0, 0],
                                                                                             'noise_profile': {
'noise_on_init_param': { 'status': False,
             'value': 0},
```

'1 + '

```
'noise_prob': [ 0.001,
    0.001,
    Ο,
    0],
                                                                                                                   'status':
True,
                                                                                                                   'type':
'depolarizing'},
                                                                                               'odd_wires': 4},
                                                                                            { 'gates_num': [20, 5, 1, 0],
                                                                                               'identity_factors': [ 2,
                                                                                                                      0,
                                                                                                                      0],
                                                                                              'noise_level': [20, 10, 0, 0],
                                                                                              'noise_profile': {
'noise_on_init_param': { 'status': False,
             'value': 0},
'noise_prob': [ 0.001,
    0.001,
    Ο,
    0],
                                                                                                                   'status':
True,
                                                                                                                   'type':
'depolarizing' },
                                                                                              'odd_wires': 4}],
                                                                        'run_time_sec': 7.615773439407349}},
                                                         \{ \text{'config': } \{ \text{'ansatz': } \{ \text{'gateset': } 1,
                                                                                     'layer': 30,
                                                                                     'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                    'cn': [
0.5,
0.5,
0.5,
0.5,
0.5,
0.5],
                                                                                                                   'r': 0},
                                                                                                'time': { 'max': 10.0,
                                                                                                           'min': 0.0},
                                                                                                'type': 'heisenberg'}},
                                                                        'init_param': { 'value': [ 0.43940602753254654,
                                                                                                    0.4524980474487914,
                                                                                                     0.6462847510297367,
                                                                                                     0.6535145711164267,
                                                                                                     0.7019965052930044,
                                                                                                     1.0830061860275473,
                                                                                                     1.4380021973026182,
                                                                                                     2.1860837771467474,
                                                                                                     2.1860837771467474,
                                                                                                     2.1860837771467474,
                                                                                                     2.4875804812430995,
                                                                                                     2.911818356328843,
                                                                                                     4.9134595358452735,
                                                                                                    5.043089843653786,
                                                                                                    5.994354774193697,
                                                                                                     6.658321281734746,
                                                                                                     6.666230857319696,
                                                                                                     8.458454027735183,
                                                                                                     8.458454027735183,
                                                                                                     8.458454027735183,
                                                                                                     8.938931772570164,
                                                                                                     8.938931772570164,
                                                                                                     9.876451730548837,
                                                                                                     9.876451730548837,
                                                                                                     10.140618079102744,
                                                                                                     10.453495471248813,
                                                                                                     10.878653713196195,
```

0, Ο, 0, 0, 0, 0],

```
11.282429749250388,
11.726474998572407,
11.93229290545428.
2.9640535214497064,
-0.6206168106317247,
-0.4035747848788786,
-2.067222048924027,
2.0576259596946604,
1.364315765000901,
-0.1480698866383175,
-1.95043906046908,
0.7897528850889669.
1.350582507885341,
-0.3349044763190947,
-2.3429833820345465,
2.04351680973891,
0.8083219796841106,
-0.06520770630024467,
-0.8776318722364843,
2.4862506381076748,
0.8345121096737285,
-0.03071661620417745.
-0.6225183255138825,
0.7450777062518694,
0.12619297185303674,
0.15620862918286052,
-0.47540100870445906,
0.6345315438244892,
1.451076347224231,
0.10985833383721234,
-1.6475696409761669,
1.1918822544398533,
1.3235539868194213,
-0.24222060474147966,
0.2418944215339802,
1.0397651583041008,
1.6773252160624976,
0.16975786500059598,
-0.9211027317156172,
0.7590471244619662,
1.76540125315151,
2.43856734239768,
-0.19488067618654012,
0.8462629124439717,
0.9979674075340036.
2.5775834810620677,
0.5650956422366618,
-0.5475934153287456,
-0.0253449469292375,
1.2524069066350432.
-0.605696708865831,
0.7019502861337156,
0.2803153244338447,
-1.0831925759777479,
1.0082140101851143.
-0.3762046176346905,
-0.9535933533256993,
-1.0422804614435257,
0.13948594332192887,
0.5835070530053111.
0.16086524965091817,
0.06403444071667018,
-0.06194188553710435,
-0.4026223625881385,
0.2750028468648149,
0.6789909068622377,
0.05162849323802493,
-0.7735332926339995,
-0.14862918062202837,
0.7661757453229759,
-0.16119730427373616,
0.6482389226852195,
3.1459456036848104,
-0.4760920139337192,
1.6197254159790668,
```

```
-0.5506328506738539,
                           0.9968299487743895,
                           -0.3106735286083523,
                           -1.2388662013594425,
                           0.8898580979157581,
                           0.43256773745092003,
                           -0.7272220041247079,
                           0.8716071923554094,
                           1.5193589139179793,
                           0.9787540447681606,
                           -1.4044929205930872,
                           -0.1984876316951887,
                           -0.46744984056178585,
                           -0.7765225748074835,
                           0.04344696088727837,
                           0.32373965212791267,
                           0.9049555024172572,
                           0.7139278873651953,
                           -0.8122282267372439,
                           0.5323405298774778,
                           -0.08437719753251166,
                           -0.14277007957413837,
                           0.7912147308716768,
                           0.26055493673650715,
                           0.11357082745857092,
                           0.3153698930365579,
                           3.1981441448638614,
                           0.32109035951393206,
                           -0.23017443442945684,
                           0.0316864124540797,
                           0.20875812581978664,
                           0.5466872162452653,
                           1.2918521189433907,
                           -0.7312547980705957,
                           1.4958457475939604,
                           -0.053193686203739404,
                           -0.4437772137226961,
                           -0.5271126400646005,
                           2.5136810835026426,
                           0.6674244883024821,
                           -1.0140291771816496,
                           -1.177197116527103,
                           2.058315434744553,
                           0.050372102721390984,
                           -0.09022974351195023,
                           -2.296438941834702,
                           0.3261688389091777,
                           0.3072223897800251]},
'noise_profile': { 'noise_on_init_param': {
                                             'value':
                   'noise_prob': [ 0.001,
                                    0.001,
                                    Ο,
                                    0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0],
                                   'cn': [ 0.5,
                                           0.5,
                                           0.5,
                                           0.5,
                                           0.5,
                                           0.5],
                                  'r': 1},
                'def': 'ising'},
'output': { 'draw': { 'fig_dpi': 100,
```

'status': False,
0},

```
'status': False,
                                                                                             'type': 'png'},
                                                                                   'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric3_unifrom_scaling_sample#1'},
                                                                      'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                            [1, 1, 0, 0],
                                                                                                            [2, 2, 0, 0]]},
                                                                      'run': 'redundant',
                                                                      'state': 'dmatrix',
                                                                      'vqe': { 'iteration': 1,
                                                                               'optimization': { 'algorithm': 'SLSQP',
                                                                                                  'constraint': True,
                                                                                                  'status': False}},
                                                                      'zne': { 'data_points': None,
                                                                               'degree': 0,
                                                                               'method': 'richardson',
                                                                               'sampling': 'default'}},
                                                         'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X '
                                                                                            '2 + 1 Z 1 + 1 X 2 X 3 + 1 Z '
                                                                                            '2 + 1 X 3 X 4 + 1 Z 3 + 1 X '
                                                                                            '4 X 5 + 1 Z 4 + 1 X 5 X 6 + '
                                                                                            '1 Z 5 + 1 Z 6',
                                                                      'time_evolution_gate_hamiltonian_string': [ '0.5 X '
                                                                                                                   '0 X 1 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Y 0 Y '
                                                                                                                    '1 + '
                                                                                                                    '0.5 Z '
                                                                                                                    '0 Z 1 '
                                                                                                                    '+ 0.5 '
                                                                                                                   'X 1 X '
                                                                                                                   '2 + '
                                                                                                                   '0.5 Y '
                                                                                                                   '1 Y 2 '
                                                                                                                   '+ 0.5 '
                                                                                                                   'Z 1 Z '
                                                                                                                   '2 + '
                                                                                                                   '0.5 X '
                                                                                                                   '2 X 3 '
                                                                                                                    '+ 0.5 '
                                                                                                                   'Y 2 Y '
                                                                                                                   '3 + '
                                                                                                                   '0.5 Z '
                                                                                                                   '2 Z 3 '
                                                                                                                    '+ 0.5 '
                                                                                                                    ' X 3 X '
                                                                                                                    '4 + '
                                                                                                                    '0.5 Y '
                                                                                                                    '3 Y 4 '
                                                                                                                    '+ 0.5 '
                                                                                                                   'Z 3 Z '
                                                                                                                   '4 + '
                                                                                                                   '0.5 X '
                                                                                                                   '4 X 5 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Y 4 Y '
                                                                                                                   '5 + '
                                                                                                                   '0.5 Z '
                                                                                                                   '4 Z 5 '
                                                                                                                   '+ 0.5 '
                                                                                                                   'X 5 X '
                                                                                                                   '6 + '
                                                                                                                   '0.5 Y '
                                                                                                                   '5 Y 6 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Z 5 Z '
                                                                                                                    '6']},
                                                         'output': { 'data_points': [ [4, 2, 0, 0, -5.966837375471956],
                                                                                        [12, 6, 0, 0, -4.6298501952375855],
                                                                                        [ 20,
                                                                                          10,
                                                                                          0,
                                                                                         0,
                                                                                         -3.5807206753108627]],
                                                                      'noise_details': [ { 'gates_num': [4, 1, 1, 0],
```

```
'identity_factors': [ 0,
                                                                                                                 0,
                                                                                                                 0,
                                                                                                                 0],
                                                                                           'noise_level': [4, 2, 0, 0],
                                                                                           'noise_profile': {
'noise_on_init_param': { 'status': False,
       'value': 0},
'noise_prob': [ 0.001,
   0.001,
    0,
   0],
                                                                                                               'status':
True,
                                                                                                               'type':
'depolarizing' },
                                                                                           'odd_wires': 4},
                                                                                         { 'gates_num': [12, 3, 1, 0],
                                                                                           'identity_factors': [ 1,
                                                                                                                 1,
                                                                                                                 0,
                                                                                                                 0],
                                                                                           'noise_level': [12, 6, 0, 0],
                                                                                           'noise_profile': {
'noise_on_init_param': { 'status': False,
            'value': 0},
'noise_prob': [ 0.001,
   0.001,
    0,
    0],
                                                                                                               'status':
True,
                                                                                                               'type':
'depolarizing'},
                                                                                           'odd_wires': 4},
                                                                                         { 'gates_num': [20, 5, 1, 0],
                                                                                           'identity_factors': [ 2,
                                                                                                                  Ο,
                                                                                                                 0],
                                                                                           'noise_level': [20, 10, 0, 0],
                                                                                           'noise_profile': {
'noise_on_init_param': { 'status': False,
            'value': 0},
'noise_prob': [ 0.001,
   0.001,
    Ο,
    0],
                                                                                                               'status':
True.
                                                                                                               'type':
'depolarizing'},
                                                                                           'odd_wires': 4}],
                                                                      'run_time_sec': 7.473593235015869}},
                                                       { 'config': { 'ansatz': { 'gateset': 1,
                                                                                  'layer': 30,
                                                                                  'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                        0,
                                                                                                                        0,
                                                                                                                        Ο,
                                                                                                                        Ο,
                                                                                                                        0,
                                                                                                                        0],
                                                                                                                'cn': [
0.5,
0.5,
0.5,
0.5,
0.5,
0.5],
                                                                                                               'r': 0},
                                                                                             'time': { 'max': 10.0,
                                                                                                       'min': 0.0},
                                                                                             'type': 'heisenberg'}},
                                                                      'init_param': { 'value': [ 0.05238332857976487,
```

```
0.05238332857976488,
0.05238332857976461,
0.5882470284735626.
1.6186245942059996,
2.2470777294271223,
2.8315596913723913,
2.8315596913723913.
2.8333251330604914,
3.7474015252366555,
3.7474015252366555,
3.7474015252366555,
3.7474015252366555,
4.452994588443841,
4.625910007504636,
4.625910007504636,
5.314362007876739,
7.185299991262795.
7.185299991262795,
8.165312898322489,
8.165312898322489,
8.165312898322489,
8.684979613482101.
9.661121823219345,
9.674169964387936,
10.525655511340814,
10.525655511340814,
10.525655511340814,
11.154963299169733,
11.154963299169733,
2.50282655917642,
0.9490947670548783,
0.70056532212722,
-0.9370006834105179,
2.127395945212884,
1.5529950009292526,
-0.5538339242405286,
-0.45109357069990613,
3.2608593101153462,
2.1691098922881027,
0.924351518772188,
0.7799372105219657,
2.588492585292434,
1.4914484649202893,
0.5111989894903198,
-1.6854828839595362.
0.709524102178921,
-0.3201993643863164,
0.37756499567776974,
0.11160463007405702,
1.4506751210554825.
-0.1158349928449886,
-0.4172082421780774,
-0.47420587439641587,
2.1318004152619214,
1.5026342770773617.
0.9629412747697549,
-1.017935070811068,
2.2274033566257083,
0.9541631607884562,
2.2865374842341715.
-0.6901760390806929,
1.4488496207691695,
-0.15529093800821045,
1.378510821815928,
-0.1238908488185843,
1.0420944500710088,
1.8938950235205334,
-0.40270933293735856
-0.4838468076888962,
-0.7769068081513464,
2.0570355933263196,
0.33843722154840217,
-0.21296684820549192,
-0.3087457919151385,
1.6713665097762895,
```

```
0.7955513549984788,
                           -0.5031484152839188,
                           0.2783608989762586,
                           1.4322280472670237,
                           0.12038812465567636,
                           0.8648150791824706,
                           0.13552183280667268,
                           0.07182610915111512,
                           0.3477791234991623,
                           -0.1584859230597403,
                           0.5851519083687279,
                           0.578565105996425,
                           -1.7921034519484391,
                           0.9189192684840749,
                           -0.6139572052593133,
                           -0.023527142002935514,
                           -0.6495330854871428,
                           0.7767670181361933,
                           0.13616638059771954,
                           -0.22568119775616352,
                           0.4192866974084779,
                           0.1401009023541104.
                           1.419355971488301,
                           1.1103093112149183,
                           -0.8728413553259085,
                           1.014691351510677,
                           2.35757700845783,
                           1.131891326153365,
                           -1.2979835358031357,
                           0.42365777146015526,
                           1.0982786992551208,
                           1.698510255572029,
                           1.2090506157632,
                           -1.3597097700308411,
                           -0.9049577551064396,
                           1.0199036275847497,
                           2.9541844671388584,
                           -0.42829772740772204,
                           0.6542829736223691,
                           3.7916586259391143,
                           -0.1983670801457003,
                           0.7855289833525587,
                           -0.1534574040841844,
                           1.809122493112309,
                           0.35293394466185096,
                           1.0573849517470935,
                           2.461665111905985,
                           1.0784030177718114,
                           -1.585709677044719,
                           0.8985620342798133,
                           2.2360691692951646,
                           0.24022620726925167,
                           2.6922129347449117,
                           0.15599094623602128,
                           2.799936411115923.
                           0.9657316063780467,
                           -0.2732772147086647,
                           -1.448572189075712,
                           -0.7280589250410919,
                           0.057973620624421296.
                           0.9321748335747359,
                           -1.4338621772181848,
                           1.3976338029473028,
                           -0.25504403617708243,
                           3.210257057781798,
                           0.03448775329128267,
                           0.05070056715723011,
                           -1.3727823101385919,
                           0.8243579770218447,
                           0.13142013414460954,
                           -0.4933237632531999,
                           1.1105137227416793,
                           0.7155364379215329,
                           -0.21063252058278284]},
'noise_profile': { 'noise_on_init_param': {
```

```
'status': False,
                                                                                                                     'value':
0},
                                                                                           'noise_prob': [ 0.001,
                                                                                                           0.001,
                                                                                                           Ο,
                                                                                                           01.
                                                                                           'status': True,
                                                                                           'type': 'depolarizing'},
                                                                       'nqubits': 7,
                                                                       'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                                   1.0,
                                                                                                                   1.0,
                                                                                                                  1.0,
                                                                                                                  1.0,
                                                                                                                  1.0,
                                                                                                                  1.0],
                                                                                                          'cn': [ 0.5,
                                                                                                                   0.5,
                                                                                                                  0.5,
                                                                                                                  0.5,
                                                                                                                  0.5,
                                                                                                                   0.5],
                                                                                                          'r': 1},
                                                                                       'def': 'ising'},
                                                                       'output': { 'draw': { 'fig_dpi': 100,
                                                                                              'status': False,
                                                                                              'type': 'png'},
                                                                                   'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric3_unifrom_scaling_sample#2'},
                                                                       'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                             [1, 1, 0, 0],
                                                                                                             [2, 2, 0, 0]]},
                                                                       'run': 'redundant',
                                                                       'state': 'dmatrix',
                                                                       'vqe': { 'iteration': 1,
                                                                                'optimization': { 'algorithm': 'SLSQP',
                                                                                                   'constraint': True,
                                                                                                   'status': False}},
                                                                       'zne': { 'data_points': None,
                                                                                'degree': 0,
                                                                                'method': 'richardson',
                                                                                'sampling': 'default'}},
                                                          'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X '
                                                                                             '2 + 1 Z 1 + 1 X 2 X 3 + 1 Z '
                                                                                             '2 + 1 X 3 X 4 + 1 Z 3 + 1 X '
                                                                                             '4 X 5 + 1 Z 4 + 1 X 5 X 6 + '
                                                                                             '1 \ Z \ 5 + 1 \ Z \ 6',
                                                                       'time_evolution_gate_hamiltonian_string': [ '0.5 X '
                                                                                                                     '0 X 1 '
                                                                                                                     '+ 0.5 '
                                                                                                                     'Y 0 Y '
                                                                                                                     '1 + '
                                                                                                                     '0.5 Z '
                                                                                                                     '0 Z 1 '
                                                                                                                     '+ 0.5 '
                                                                                                                     'X 1 X '
                                                                                                                     '2 + '
                                                                                                                     '0.5 Y '
                                                                                                                     '1 Y 2 '
                                                                                                                     '+ 0.5 '
                                                                                                                     'Z 1 Z '
                                                                                                                     '2 + '
                                                                                                                     '0.5 X '
                                                                                                                     '2 X 3 '
                                                                                                                     '+ 0.5 '
                                                                                                                     'Y 2 Y '
                                                                                                                     '3 + '
                                                                                                                     '0.5 Z '
                                                                                                                     '2 Z 3 '
                                                                                                                     '+ 0.5 '
                                                                                                                     'X 3 X '
                                                                                                                     '4 + '
                                                                                                                     '0.5 Y '
```

'3 Y 4 '

```
'+ 0.5 '
                                                                                                                    'Z 3 Z '
                                                                                                                    '4 + '
                                                                                                                    '0.5 X '
                                                                                                                    '4 X 5 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Y 4 Y '
                                                                                                                    '5 + '
                                                                                                                    '0.5 Z '
                                                                                                                    '4 Z 5 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'X 5 X '
                                                                                                                    '6 + '
                                                                                                                    '0.5 Y '
                                                                                                                    '5 Y 6 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Z 5 Z '
                                                                                                                    '6']},
                                                          'output': { 'data_points': [ [4, 2, 0, 0, -6.220556999324399],
                                                                                        [12, 6, 0, 0, -4.682225394272194],
                                                                                        [ 20,
                                                                                          10,
                                                                                          0,
                                                                                          -3.4953983793015833]],
                                                                      'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                            'identity_factors': [ 0,
                                                                                                                  0,
                                                                                                                  0],
                                                                                            'noise_level': [4, 2, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
             'value': 0},
'noise_prob': [ 0.001,
   0.001,
    Ο,
    0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing'},
                                                                                            'odd_wires': 4},
                                                                                          { 'gates_num': [12, 3, 1, 0],
                                                                                            'identity_factors': [ 1,
                                                                                                                  1.
                                                                                                                   0,
                                                                                                                  0],
                                                                                            'noise_level': [12, 6, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
            'value': 0},
'noise_prob': [ 0.001,
   0.001,
    Ο,
    0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing' },
                                                                                            'odd_wires': 4},
                                                                                          { 'gates_num': [20, 5, 1, 0],
                                                                                            'identity_factors': [ 2,
                                                                                                                  2,
                                                                                                                   Ο,
                                                                                                                  0],
                                                                                            'noise_level': [20, 10, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
            'value': 0},
'noise_prob': [ 0.001,
   0.001,
   0,
    0],
                                                                                                                'status':
```

```
True,
                                                                                                                'type':
'depolarizing' },
                                                                                            'odd_wires': 4}],
                                                                      'run_time_sec': 7.230367183685303}},
                                                        { 'config': { 'ansatz': { 'gateset': 1,
                                                                                  'layer': 30,
                                                                                   'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                 'cn': [
0.5,
0.5,
0.5,
0.5,
0.5,
0.5],
                                                                                                                'r': 0},
                                                                                              'time': { 'max': 10.0,
                                                                                                        'min': 0.0},
                                                                                              'type': 'heisenberg'}},
                                                                      'init_param': { 'value': [ 0.38848003251483587,
                                                                                                  0.3884800325148359,
                                                                                                  1.2841735835398218,
                                                                                                  1.284173583539822,
                                                                                                  1.2841735835398218,
                                                                                                  1.818138220668234,
                                                                                                  1.818138220668234,
                                                                                                  2.7575469841005327,
                                                                                                  2.7575469841005327,
                                                                                                  2.7575469841005327,
                                                                                                  3.0053468968599275,
                                                                                                  3.0053468968599275,
                                                                                                  3.005346896859927,
                                                                                                  4.184079661691832,
                                                                                                  4.83635165164968,
                                                                                                  4.83635165164968,
                                                                                                  5.97926077140412,
                                                                                                  6.458805266455043,
                                                                                                  6.513102391504654,
                                                                                                  6.513102391504654,
                                                                                                  7.122105903846713,
                                                                                                  7.2188422331450415,
                                                                                                  7.988590448127284,
                                                                                                  8.268095077127937,
                                                                                                  8.268095077127937,
                                                                                                  9.164456488648115,
                                                                                                  9.164456488648115,
                                                                                                  9.782953992889732,
                                                                                                  9.782953992889732,
                                                                                                  10.467486029517685,
                                                                                                  1.5496959718296535,
                                                                                                  -1.0300437645832343,
                                                                                                  0.425343365508412,
                                                                                                  -1.7136674729251273,
                                                                                                  0.33645197441382346,
                                                                                                  0.2288357961575219,
                                                                                                  0.10470230685228102,
                                                                                                  -0.6612661793744108,
                                                                                                  0.11823315872480306,
                                                                                                  0.48571962162230753,
                                                                                                  -1.3748501535311368,
                                                                                                  0.2563120795974374,
                                                                                                  -0.38871520150353267,
                                                                                                  -0.18786175076151226,
                                                                                                  1.0017996241286973,
                                                                                                  0.05598903629217323,
                                                                                                  1.501328526357405,
                                                                                                  -0.32299727271195017,
                                                                                                  0.5715295079657807,
```

0, Ο, Ο, Ο, 0, 0],

-0.12201961934486968,

```
2.2747823054657927,
0.16289086097520028,
0.027619518366160244.
-0.10165606616500937,
-0.06321979816820887,
-0.27543819802246033,
-0.0048370064103128475.
0.1330138167350915,
-0.06428151371988705,
0.21905201010909556,
0.25697175483980955,
-1.462905966720411.
0.8014511304369155,
3.456137165485204,
-0.3560002683832885,
-0.4886877133354182,
0.32039145066707037,
1.6153352350920127,
0.5940099487759896,
0.18140087044059483,
0.27123106498617,
0.7444341922951362.
0.170480557625751,
-0.4688462519246396,
0.5235839184929864,
-0.5470964469389679,
-0.011921500492307424,
1.4116230981753706,
0.49972453659747124,
-0.7800673920851233,
0.4234227404504273,
-0.2071635265929523,
0.14064328933496192,
-1.2007096247825992,
0.12047098237640114,
-0.4125103841815656,
1.0447620953563077,
0.0020814149928196773,
0.4988991062112368,
-0.34495773827123155,
-0.12849063482979717,
0.4280934542561602,
0.7138444629946918,
-0.6497712710787925,
-0.43652659674625793.
0.917432486791049,
-0.8523477361785018,
0.5648987974980545,
0.3183226113969618,
0.14295784675778261.
0.9589824340171335,
0.9194478619356266,
1.1001359353915339,
1.5417377267389083,
-0.5376003771957187.
-0.5404528215706331,
0.21624687748210675,
0.8814937279455825,
-0.371639532103812,
-0.2668100917972658.
1.3133163210428074,
0.44574090697479807,
-1.0940261852319737,
-0.313830643067749,
-0.06100275437545863,
-0.049560783686653447,
-0.3025056724120473,
-0.9891529613817422,
-0.35099332176432035.
0.5436069706516342,
-0.722828417704955,
1.6968661444846564,
-2.4402971962208975.
0.7865745542588627,
1.3437881169309889,
```

```
-0.014334278530919132,
                                                                                                   0.02978377629472008,
                                                                                                   1.8533978555002608,
                                                                                                   -1.8470426695738211,
                                                                                                   0.6272356375919823,
                                                                                                   0.44775499409400255,
                                                                                                   1.3281153539688288,
                                                                                                   0.4583217606753929,
                                                                                                   0.6443670392327268,
                                                                                                   0.5254233581973354,
                                                                                                   2.3087652110195127,
                                                                                                   -0.7761319091913014,
                                                                                                   -0.7605421959233766,
                                                                                                   -0.6461580464596497,
                                                                                                   0.7075597766411752,
                                                                                                   0.985778508379752,
                                                                                                   -1.3130974173457381,
                                                                                                   2.8711331564400684,
                                                                                                   1.2993543284582694,
                                                                                                   1.9493614761217355,
                                                                                                   1.1647493000584068,
                                                                                                   -0.42731613935458074,
                                                                                                   2.7038346000669766]},
                                                                       'noise_profile': { 'noise_on_init_param': {
'status': False.
                                                                                                                     'value':
0},
                                                                                           'noise_prob': [ 0.001,
                                                                                                            0.001,
                                                                                                            Ο,
                                                                                                            0],
                                                                                           'status': True,
                                                                                           'type': 'depolarizing'},
                                                                       'nqubits': 7,
                                                                       'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                                   1.0,
                                                                                                                   1.0,
                                                                                                                   1.0,
                                                                                                                   1.0,
                                                                                                                   1.0,
                                                                                                                   1.0],
                                                                                                           'cn': [ 0.5,
                                                                                                                   0.5,
                                                                                                                   0.5,
                                                                                                                   0.5,
                                                                                                                   0.5,
                                                                                                                   0.5],
                                                                                                           'r': 1},
                                                                                        'def': 'ising'},
                                                                       'output': { 'draw': { 'fig_dpi': 100,
                                                                                              'status': False,
                                                                                              'type': 'png'},
                                                                                    'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric3_unifrom_scaling_sample#6'},
                                                                       'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                              [1, 1, 0, 0],
                                                                                                              [2, 2, 0, 0]]},
                                                                       'run': 'redundant',
                                                                       'state': 'dmatrix',
                                                                       'vqe': { 'iteration': 1,
                                                                                'optimization': { 'algorithm': 'SLSQP',
                                                                                                   'constraint': True,
                                                                                                   'status': False}},
                                                                       'zne': { 'data_points': None,
                                                                                'degree': 0,
                                                                                'method': 'richardson',
                                                                                 'sampling': 'default'}},
                                                          'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X '
                                                                                             '2 + 1 Z 1 + 1 X 2 X 3 + 1 Z '
                                                                                             '2 + 1 X 3 X 4 + 1 Z 3 + 1 X '
                                                                                             '4 \ X \ 5 \ + \ 1 \ Z \ 4 \ + \ 1 \ X \ 5 \ X \ 6 \ + \ '
                                                                                             '1 Z 5 + 1 Z 6',
                                                                       'time_evolution_gate_hamiltonian_string': [ '0.5 X '
```

0.36108471326554326, -0.1749159211919777,

```
'+ 0.5 '
                                                                                                                     'Y 0 Y '
                                                                                                                     '1 + '
                                                                                                                     '0.5 Z '
                                                                                                                     '0 Z 1 '
                                                                                                                     '+ 0.5 '
                                                                                                                     'X 1 X '
                                                                                                                     '2 + '
                                                                                                                     '0.5 Y '
                                                                                                                     '1 Y 2 '
                                                                                                                     '+ 0.5 '
                                                                                                                     'Z 1 Z '
                                                                                                                     '2 + '
                                                                                                                     '0.5 X '
                                                                                                                     '2 X 3 '
                                                                                                                     '+ 0.5 '
                                                                                                                     'Y 2 Y '
                                                                                                                     '3 + '
                                                                                                                     '0.5 Z '
                                                                                                                     '2 Z 3 '
                                                                                                                     '+ 0.5 '
                                                                                                                     ' X 3 X '
                                                                                                                     '4 + '
                                                                                                                     '0.5 Y '
                                                                                                                     '3 Y 4 '
                                                                                                                     '+ 0.5 '
                                                                                                                     'Z 3 Z '
                                                                                                                     '4 + '
                                                                                                                     '0.5 X '
                                                                                                                     '4 X 5 '
                                                                                                                     '+ 0.5 '
                                                                                                                     'Y 4 Y '
                                                                                                                     '5 + '
                                                                                                                     '0.5 Z '
                                                                                                                     '4 Z 5 '
                                                                                                                     '+ 0.5 '
                                                                                                                     'X 5 X '
                                                                                                                     '6 + '
                                                                                                                     '0.5 Y '
                                                                                                                     '5 Y 6 '
                                                                                                                     '+ 0.5 '
                                                                                                                     'Z 5 Z '
                                                                                                                     '6']},
                                                          'output': { 'data_points': [ [4, 2, 0, 0, -6.144691518305653],
                                                                                         [12, 6, 0, 0, -4.66733899407964],
                                                                                         [ 20,
                                                                                           10,
                                                                                           0,
                                                                                           Ο,
                                                                                           -3.5226008080029567]],
                                                                       'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                             'identity_factors': [ 0,
                                                                                                                   0,
                                                                                                                    Ο,
                                                                                                                    0],
                                                                                             'noise_level': [4, 2, 0, 0],
                                                                                             'noise_profile': {
'noise_on_init_param': { 'status': False,
             'value': 0},
'noise_prob': [ 0.001,
   0.001,
    Ο,
   0],
                                                                                                                 'status':
True,
                                                                                                                 'type':
'depolarizing' },
                                                                                             'odd_wires': 4},
                                                                                           { 'gates_num': [12, 3, 1, 0],
                                                                                             'identity_factors': [ 1,
                                                                                                                    1,
                                                                                                                    Ο,
                                                                                                                    0],
                                                                                             'noise_level': [12, 6, 0, 0],
```

'0 X 1 '

```
'noise_profile': {
'noise_on_init_param': { 'status': False,
             'value': 0},
'noise_prob': [ 0.001,
    0.001,
    Ο,
    0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing' },
                                                                                            'odd_wires': 4},
                                                                                           { 'gates_num': [20, 5, 1, 0],
                                                                                             'identity_factors': [ 2,
                                                                                                                   Ο,
                                                                                                                   0],
                                                                                             'noise_level': [20, 10, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
             'value': 0},
'noise_prob': [ 0.001,
    0.001,
    Ο,
    0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing' },
                                                                                            'odd_wires': 4}],
                                                                       'run_time_sec': 7.105733394622803}},
                                                        { 'config': { 'ansatz': { 'gateset': 1,
                                                                                   'layer': 30,
                                                                                   'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                         0,
                                                                                                                         Ο,
                                                                                                                         0,
                                                                                                                         0,
                                                                                                                         01,
                                                                                                                 'cn': [
0.5,
0.5,
0.5,
0.5,
0.5,
0.5],
                                                                                                                 'r': 0},
                                                                                              'time': { 'max': 10.0,
                                                                                                         'min': 0.0},
                                                                                              'type': 'heisenberg'}},
                                                                       'init_param': { 'value': [ -1.8784742854218807e-17,
                                                                                                  -7.763750530158576e-17,
                                                                                                  0.3802827375258553,
                                                                                                  0.44096449652630626,
                                                                                                  0.8040692975576897,
                                                                                                  1.9224694434519336,
                                                                                                  1.9224694434519338,
                                                                                                  1.9224694434519336,
                                                                                                  1.9224694434519336,
                                                                                                  1.9224694434519336,
                                                                                                  1.9224694434519338,
                                                                                                  2.730288811725591,
                                                                                                  4.476350841356259,
                                                                                                  4.476350841356259,
                                                                                                   4.476350841356259,
                                                                                                   6.331658137341824,
                                                                                                  6.331658137341824,
                                                                                                  6.7621011201584285,
                                                                                                  6.77851096220289,
                                                                                                  7.490043179529316,
                                                                                                  7.490043179529316,
                                                                                                  7.490043179529316,
                                                                                                   7.490043179529316,
```

7.511664240193972,

```
8.302259372586072,
8.36899822047307.
8.607405767895836.
9.631163052898822,
9.874876363637043,
10.225975825453373,
2.711573403856553.
0.20239905137011172,
-0.4220883549830381,
-0.8404830976891227,
1.794332340210785,
1.5095243517856047,
0.22326098118939897,
0.07733371735403745,
1.280548885023134,
1.4121496210624682,
0.9815935680907694,
-2.975348552150871,
1.6316643284140941,
0.8239502945369961,
0.0314505340316768,
-1.0892891749800817.
1.720694113273713,
0.6634696927679957,
-0.836512780686814,
-1.1286873737196692,
-0.09500137106776224,
1.0428135848317974,
-0.4828772957450712,
-1.129334172148368,
0.7253737318795237,
1.4108675361353635,
0.7588540034470418,
-0.5039485441412638,
0.10346857579652805,
1.2668095290766983,
0.7994757345637048,
-0.7393240316081237,
-0.7818304990031031,
0.25375980918776664,
2.228975199542585,
2.2487625387645873,
0.6384105819815235,
0.39434544396871446,
1.3679129840939837.
-0.27336699910726836,
1.3170761670781417,
1.1159622861844822,
1.176824183488981,
0.40583799697229034.
0.8786168217534174,
0.2914083315983707,
-0.8464697846173548,
-0.032455291822620566,
-2.0755386823554396,
-0.11439663923099666,
0.7312672791487281,
0.4263196833485598,
0.11802610051350722,
1.0445881812565523.
-1.9566462184988007,
0.9492303984073598,
-1.7129593951518396,
-0.3230601534209437,
0.3161713641922788,
-0.4811213940350071,
0.08327140785409295,
0.37526634808329173,
-1.9990814349080968,
-0.15397700748904192,
-0.9549084255901845,
1.1120455683467105,
-0.42952128451280097.
0.17929609797141985,
1.0446016069356951,
```

```
-0.2784586201121851,
                           0.23000407229986752,
                           -0.9198047598183884,
                           0.996529675185623,
                           0.34608382599103005,
                           0.5099375110708237,
                           2.1948932092248885,
                           1.3625694142279887,
                           -0.9306056124011278,
                           0.6012804875871011,
                           -0.7788968212470156,
                           -1.5884735532174328,
                           1.0361309111992296,
                           0.015937704739038126,
                           1.4003797043998856,
                           2.429422654005534,
                           -0.27504014116509645,
                           0.8256449732433587,
                           1.2146087003914199,
                           -0.6435553984602482,
                           0.3046269503778821,
                           1.0182549333954134,
                           1.4202224852266074,
                           1.3511302325707892,
                           -0.7261672378416364,
                           1.5992752660640235,
                           -0.5764295578986515,
                           -0.8318409785507642,
                           1.1375736468462807,
                           0.8529850561064739,
                           0.9553972898831558,
                           -0.09161160854677679,
                           1.617622889574723,
                           1.4551513261723394,
                           -0.08817813881493969,
                           0.8045852859105778,
                           1.9892741470924016,
                           1.8347816167556374,
                           -0.8050652823779443,
                           0.008511392950551585,
                           2.1460096989270747,
                           0.49277581514942953,
                           -2.4311684786278165,
                           0.5134791015266132,
                           0.9751974520662461,
                           -0.38582649358518695,
                           0.7746227771853464,
                           1.7307944301597258,
                           2.1320333699599043,
                           1.1654652968447545]},
'noise_profile': { 'noise_on_init_param': {
                                             'value':
                   'noise_prob': [ 0.001,
                                    0.001,
                                    0,
                                    01,
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0],
                                   'cn': [ 0.5,
                                           0.5,
                                           0.5,
```

0.5, 0.5, 0.5],

0.846774755857218,

```
'status': False,
0},
```

```
'r': 1},
                                                                                       'def': 'ising'},
                                                                      'output': { 'draw': { 'fig_dpi': 100,
                                                                                             'status': False,
                                                                                             'type': 'png'},
                                                                                   'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric3_unifrom_scaling_sample#7'},
                                                                      'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                             [1, 1, 0, 0],
                                                                                                             [2, 2, 0, 0]]},
                                                                      'run': 'redundant',
                                                                      'state': 'dmatrix',
                                                                      'vqe': { 'iteration': 1,
                                                                                'optimization': { 'algorithm': 'SLSQP',
                                                                                                  'constraint': True,
                                                                                                  'status': False}},
                                                                      'zne': { 'data_points': None,
                                                                                'degree': 0,
                                                                                'method': 'richardson',
                                                                                'sampling': 'default'}},
                                                          'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X '
                                                                                            '2 + 1 Z 1 + 1 X 2 X 3 + 1 Z '
                                                                                            '2 + 1 X 3 X 4 + 1 Z 3 + 1 X '
                                                                                            '4 X 5 + 1 Z 4 + 1 X 5 X 6 + '
                                                                                            '1 Z 5 + 1 Z 6',
                                                                      'time_evolution_gate_hamiltonian_string': [ '0.5 X '
                                                                                                                    '0 X 1 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Y 0 Y '
                                                                                                                    '1 + '
                                                                                                                    '0.5 Z '
                                                                                                                    '0 Z 1 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'X 1 X '
                                                                                                                    '2 + '
                                                                                                                    '0.5 Y '
                                                                                                                    '1 Y 2 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Z 1 Z '
                                                                                                                    '2 + '
                                                                                                                    '0.5 X '
                                                                                                                    '2 X 3 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Y 2 Y '
                                                                                                                    '3 + '
                                                                                                                    '0.5 Z '
                                                                                                                    '2 Z 3 '
                                                                                                                    '+ 0.5 '
                                                                                                                    ' X 3 X '
                                                                                                                    '4 + '
                                                                                                                    '0.5 Y '
                                                                                                                    '3 Y 4 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Z 3 Z '
                                                                                                                    '4 + '
                                                                                                                    '0.5 X '
                                                                                                                    '4 X 5 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Y 4 Y '
                                                                                                                    '5 + '
                                                                                                                    '0.5 Z '
                                                                                                                    '4 Z 5 '
                                                                                                                    '+ 0.5 '
                                                                                                                    ' X 5 X '
                                                                                                                    '6 + '
                                                                                                                    '0.5 Y '
                                                                                                                    '5 Y 6 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Z 5 Z '
                                                                                                                    '6']},
                                                          'output': { 'data_points': [ [4, 2, 0, 0, -5.966791417158658],
                                                                                        [12, 6, 0, 0, -4.541488857163632],
                                                                                        [ 20,
                                                                                          10,
                                                                                          Ο,
```

```
-3.433794388677785]],
                                                                      'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                           'identity_factors': [ 0,
                                                                                                                  Ο,
                                                                                                                  Ο,
                                                                                                                  0],
                                                                                           'noise_level': [4, 2, 0, 0],
                                                                                           'noise_profile': {
'noise_on_init_param': { 'status': False,
            'value': 0},
'noise_prob': [ 0.001,
   0.001,
    0,
   0],
                                                                                                               'status':
True,
                                                                                                               'type':
'depolarizing'},
                                                                                           'odd_wires': 4},
                                                                                         { 'gates_num': [12, 3, 1, 0],
                                                                                           'identity_factors': [ 1,
                                                                                                                  0,
                                                                                                                  0],
                                                                                           'noise_level': [12, 6, 0, 0],
                                                                                           'noise_profile': {
'noise_on_init_param': { 'status': False,
           'value': 0},
'noise_prob': [ 0.001,
   0.001,
    Ο,
    0],
                                                                                                               'status':
True,
                                                                                                               'type':
'depolarizing'},
                                                                                            'odd_wires': 4},
                                                                                         { 'gates_num': [20, 5, 1, 0],
                                                                                            'identity_factors': [ 2,
                                                                                                                 2,
                                                                                                                  0],
                                                                                           'noise_level': [20, 10, 0, 0],
                                                                                           'noise_profile': {
'noise_on_init_param': { 'status': False,
            'value': 0},
'noise_prob': [ 0.001,
   0.001,
    0,
    0],
                                                                                                               'status':
True,
                                                                                                               'type':
'depolarizing'},
                                                                                           'odd_wires': 4}],
                                                                      'run_time_sec': 7.748016595840454}},
                                                       { 'config': { 'ansatz': { 'gateset': 1,
                                                                                  'layer': 30,
                                                                                  'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                        0,
                                                                                                                        0,
                                                                                                                        Ο,
                                                                                                                        Ο,
                                                                                                                        0],
                                                                                                                'cn': [
0.5,
0.5,
0.5,
0.5,
0.5,
0.5],
                                                                                                                'r': 0},
                                                                                              'time': { 'max': 10.0,
```

```
'min': 0.0},
                       'type': 'heisenberg'}},
'init_param': { 'value': [ 0.6189603325174557,
                           0.7142372255934472,
                           0.818217611349809,
                           1.1433975540074377,
                           1.9121137997887092,
                           1.912113799788709,
                           1.9189666863881127,
                           2.194219841514053,
                           2.734492156740232,
                           4.250258815642276,
                           4.250258815642276,
                           5.774076859791501,
                           6.527612880112256,
                           6.532834731882501,
                           8.049613322901676,
                           8.049613322901676,
                           8.050730377555883,
                           8.561643142317116,
                           8.561643142317116,
                           8.758357012835646,
                           8.758357012835646,
                           8.78353884989931,
                           9.477076383056275,
                           9.536600626467342,
                           9.536600626467342,
                           9.536600626467342,
                           10.241295505019522,
                           10.318321333031077,
                           10.579129354925781,
                           10.82886994059623,
                           3.662494394083504,
                           0.08309129295248968,
                           1.5295376506525808,
                           -1.5964000102221196,
                           1.8988970610647178,
                           -0.07218621526676876,
                           0.7238532160702689,
                           -1.2917423920622229,
                           1.8532222971765195.
                           -0.40818119715800666,
                           0.469598065996274,
                           -1.2652675561295137,
                           0.41465882817859046,
                           0.48683539382624846,
                           -0.15336518315146752,
                           -1.6419783820068856,
                           1.2136622236743368,
                           0.5933123377118196,
                           0.9666225223219593,
                           0.9539776194708611,
                           -0.3793986531891993,
                           -0.2570964298405315,
                           1.5884302353807402,
                           0.19867970725527498,
                           1.0036205245072367,
                           -1.7266220384949087,
                           0.6519864384701275,
                           0.173373648086925.
                           1.8697046853700252,
                           0.5263944462203128,
                           2.9785129063723943,
                           -0.5937256494260224,
                           0.22753174799850245,
                           0.24918335157216837,
                           1.5438671949833176,
                           -0.2981477150404249,
                           -0.0503664733834821,
                           0.542442835193611,
                           1.8096859498837612,
                           -2.2260935596321993,
                           0.28693396030012636,
                           0.9986781622414097,
                           -0.01940263773226835,
```

```
-1.8805315707929653,
-0.1513202473661221,
0.1836836320118686.
-0.5655439481125303,
-0.30323205019871646,
-0.4186198812206128,
0.2357002564872809,
2.8296979465953833,
-1.0776781071762758,
-0.08378558447273823,
1.7446476514004516,
-0.4606832586075214.
-1.762173446350097,
0.10241780783627007,
1.6018254886002428,
0.2621004786967086,
1.349261138919249.
0.14987623247602613,
0.5068543254371847,
-1.3474781551208477,
1.0890436270679893,
1.6662048029626129.
0.3608718991529565,
-0.11137748070221386,
0.5641204379289552,
2.2546014997074266,
1.8888740160956543,
-0.23345107582518032,
-1.5772444286238798,
2.1408383357361265,
-0.4968079560788485,
0.1533667959779154,
-0.40238715350257875,
0.25591729793510365,
2.947382531044255,
-0.32162602471486745,
-0.7587223675916386,
-0.8983111566200868,
0.006114119281372181,
2.9372824954589514,
0.48288231335139287,
0.7939297064609614,
1.9454360656955985,
2.092519500518508,
0.8995449331251366.
0.10171517677156572,
0.45235144869603666,
1.02501950409702,
0.24331156538914245,
0.48973195386607005.
2.672871435464254,
1.313352678455905,
2.010046934709317,
-0.42153209835304317,
-0.13436700176919486.
-0.6950305532982513,
0.6026553555930264,
1.6681913778840949,
0.4125109526933123,
0.514533549588801.
1.0794873063708696,
-0.9571806916209341,
0.27630815458061647,
0.6001387806934945,
0.5059087494947612,
-0.5722342732268321,
0.3986919058890637,
1.0044202485382987,
0.3352295947729849,
1.3777059541173544,
-2.835684252944388,
0.6104690716589696,
1.838086538234438,
-0.3106134411398272,
-2.2167272073692903,
```

```
0.10706372359431235,
                                                                                                  -0.17469850626418476]},
                                                                      'noise_profile': { 'noise_on_init_param': {
'status': False,
                                                                                                                    'value':
0},
                                                                                          'noise_prob': [ 0.001,
                                                                                                          0.001,
                                                                                                          Ο,
                                                                                                          0],
                                                                                          'status': True,
                                                                                          'type': 'depolarizing'},
                                                                      'ngubits': 7,
                                                                      'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0],
                                                                                                         'cn': [ 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5],
                                                                                                         'r': 1},
                                                                                       'def': 'ising'},
                                                                      'output': { 'draw': { 'fig_dpi': 100,
                                                                                             'status': False,
                                                                                             'type': 'png'},
                                                                                   'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric3_unifrom_scaling_sample#3'},
                                                                      'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                            [1, 1, 0, 0],
                                                                                                            [2, 2, 0, 0]]},
                                                                      'run': 'redundant',
                                                                      'state': 'dmatrix',
                                                                      'vqe': { 'iteration': 1,
                                                                                'optimization': { 'algorithm': 'SLSQP',
                                                                                                  'constraint': True,
                                                                                                  'status': False}},
                                                                      'zne': { 'data_points': None,
                                                                               'degree': 0,
                                                                               'method': 'richardson',
                                                                               'sampling': 'default'}},
                                                          'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X '
                                                                                            '2 + 1 Z 1 + 1 X 2 X 3 + 1 Z '
                                                                                            '2 + 1 X 3 X 4 + 1 Z 3 + 1 X '
                                                                                            '4 X 5 + 1 Z 4 + 1 X 5 X 6 + '
                                                                                            '1 Z 5 + 1 Z 6',
                                                                      'time_evolution_gate_hamiltonian_string': [ '0.5 X '
                                                                                                                    '0 X 1 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Y 0 Y '
                                                                                                                    '1 + '
                                                                                                                    '0.5 Z '
                                                                                                                    '0 Z 1 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'X 1 X '
                                                                                                                    '2 + '
                                                                                                                    '0.5 Y '
                                                                                                                    '1 Y 2 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Z 1 Z '
                                                                                                                    '2 + '
                                                                                                                    '0.5 X '
                                                                                                                    '2 X 3 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Y 2 Y '
                                                                                                                    '3 + '
                                                                                                                    '0.5 Z '
                                                                                                                    '2 Z 3 '
                                                                                                                    '+ 0.5 '
                                                                                                                    ' X 3 X '
```

```
'4 + '
                                                                                                                     '0.5 Y '
                                                                                                                     '3 Y 4 '
                                                                                                                     '+ 0.5 '
                                                                                                                    'Z 3 Z '
                                                                                                                    '4 + '
                                                                                                                    '0.5 X '
                                                                                                                     '4 X 5 '
                                                                                                                     '+ 0.5 '
                                                                                                                     'Y 4 Y '
                                                                                                                    '5 + '
                                                                                                                    '0.5 Z '
                                                                                                                    '4 Z 5 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'X 5 X '
                                                                                                                    '6 + '
                                                                                                                    '0.5 Y '
                                                                                                                    '5 Y 6 '
                                                                                                                     '+ 0.5 '
                                                                                                                    'Z 5 Z '
                                                                                                                     '6']},
                                                          'output': { 'data_points': [ [4, 2, 0, 0, -6.218690041461777],
                                                                                        [12, 6, 0, 0, -4.805156509769758],
                                                                                        [ 20,
                                                                                          10,
                                                                                          0,
                                                                                          Ο,
                                                                                          -3.7079207759854302]],
                                                                       'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                             'identity_factors': [ 0,
                                                                                                                   0,
                                                                                                                   0],
                                                                                             'noise_level': [4, 2, 0, 0],
                                                                                             'noise_profile': {
'noise_on_init_param': { 'status': False,
             'value': 0},
'noise_prob': [ 0.001,
   0.001,
    Ο,
    0],
                                                                                                                 'status':
True,
                                                                                                                'type':
'depolarizing' },
                                                                                             'odd_wires': 4},
                                                                                           { 'gates_num': [12, 3, 1, 0],
                                                                                             'identity_factors': [ 1,
                                                                                                                   1,
                                                                                                                   0,
                                                                                                                   0],
                                                                                             'noise_level': [12, 6, 0, 0],
                                                                                             'noise_profile': {
'noise_on_init_param': { 'status': False,
             'value': 0},
'noise_prob': [ 0.001,
    0.001,
    Ο,
   0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing' },
                                                                                             'odd_wires': 4},
                                                                                           { 'gates_num': [20, 5, 1, 0],
                                                                                             'identity_factors': [ 2,
                                                                                                                   2,
                                                                                                                   0,
                                                                                                                   0],
                                                                                             'noise_level': [20, 10, 0, 0],
                                                                                             'noise_profile': {
'noise_on_init_param': { 'status': False,
             'value': 0},
'noise_prob': [ 0.001,
    0.001,
```

```
0,
    0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing' },
                                                                                            'odd_wires': 4}],
                                                                      'run_time_sec': 6.773735761642456}},
                                                        { 'config': { 'ansatz': { 'gateset': 1,
                                                                                   'layer': 30,
                                                                                   'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                         Ο,
                                                                                                                         Ο,
                                                                                                                         0,
                                                                                                                         0,
                                                                                                                         0],
                                                                                                                 'cn': [
0.5,
0.5,
0.5,
0.5,
0.5,
0.5],
                                                                                                                 'r': 0},
                                                                                              'time': { 'max': 10.0,
                                                                                                         'min': 0.0},
                                                                                              'type': 'heisenberg'}},
                                                                      'init_param': { 'value': [ 0.4022850038273885,
                                                                                                  0.4222288083135141,
                                                                                                  0.7644599371513524,
                                                                                                  0.7900179023917507,
                                                                                                  1.1026508993249646,
                                                                                                  1.1630326759467198,
                                                                                                  1.1630326759467198,
                                                                                                  1.2119340062926192,
                                                                                                  1.9859325565890973,
                                                                                                  1.985932556589097,
                                                                                                  2.096166401632718,
                                                                                                  3.378647998605865,
                                                                                                  3.378647998605865,
                                                                                                  3.378647998605865,
                                                                                                  4.354848115861854,
                                                                                                  6.006218342726225,
                                                                                                  6.006218342726225,
                                                                                                  6.009974297352436,
                                                                                                  8.225327865566033,
                                                                                                  8.242093148909708,
                                                                                                  9.222354355246733,
                                                                                                  9.369468664000962,
                                                                                                  9.432712219232048,
                                                                                                  9.692289963799956,
                                                                                                  9.692829942577658,
                                                                                                  10.391360826688166,
                                                                                                  10.391360826688166,
                                                                                                  10.529867035412478,
                                                                                                  10.529867035412478,
                                                                                                  11.06290493838992,
                                                                                                  2.9062307172979733,
                                                                                                  -1.7788694936155562.
                                                                                                  -0.1145266982224492,
                                                                                                  -0.9311559923392093,
                                                                                                  0.9691998209476543,
                                                                                                  1.7463479137973288,
                                                                                                  -0.7663862807329105,
                                                                                                   -0.9694574896037749,
                                                                                                  2.8979112386638413,
                                                                                                  1.1400097878698292,
                                                                                                  0.8096361549155084,
                                                                                                  -1.5900494197653285,
                                                                                                  0.09829667109053167,
                                                                                                  0.31839493135320834,
                                                                                                  0.3886777840539921,
```

0.12229184789371997, 1.7250225844898464,

```
1.0065795676456808,
1.4535641205083867,
-0.3486770669120958,
0.2556790893233589,
1.778531141883236,
0.269972269049403,
1.0155903957099945.
0.8041163886037216,
0.5381821926966456,
-0.30108604163317454,
0.6396533041678052,
2.1819991440037696.
1.4978086658278347,
2.5181040929106753,
0.4624415671193703,
-0.17701736987873673,
0.6910098122382194,
2.947172461882987,
-1.0727539032453073,
0.4023854197196741,
1.650490750838525,
0.9313998963798695.
-0.6769162055305248,
-0.5620785927454173,
-0.20885673940707247,
2.5019757090972443,
-0.37561416876024456.
-0.9329392032282731,
0.7818961506889994,
0.44350434198669075,
-0.10644929099379355,
-2.498928032568615,
-1.2046085786256906,
-0.06365416567297402,
0.17257236645054272,
1.2516209341031546,
-0.3591527663232026,
0.46789807326225935,
0.24374638092155315,
0.02110383811013195,
0.12714835746845662,
-0.5505736947218767,
-0.03497727012222505,
-2.2168334497478877,
-0.21485512988314215.
1.7552902914988067,
0.6189795903733311,
0.3191491062237487,
0.522632432692797,
-1.1121089236913335.
1.1371618962620422,
-0.2410043783817164,
0.24168543661014927,
0.39418565996934685,
1.2107667809264395.
2.398781467533486,
0.6948257569073976,
0.6170229142231725,
0.7050419245924102,
1.768546262611762.
1.5562956304120967,
-0.4269237214365518,
0.6302835616447369,
1.7710848704009405,
1.2281100264507194,
1.5036530549577243,
-0.7435268012971183,
0.7613541379199313,
0.8523298100708424,
-0.6655959646469325,
1.1543911681084875,
2.2675628634479494,
1.0299985170060308,
1.400963430022522,
0.27759304330136975,
```

```
0.0336463669485127,
                                                                                                  -2.099660094290342,
                                                                                                  0.6674819238895001,
                                                                                                  0.5049668435179431,
                                                                                                  0.48001405045948287,
                                                                                                 1.3574871122533543,
                                                                                                  -2.2986993170736225,
                                                                                                  9.601426007351498e-05,
                                                                                                  1.3312470798272018,
                                                                                                 0.7582238004326416,
                                                                                                 -0.35033967277151296,
                                                                                                  -0.4108552112493075,
                                                                                                 0.1982910129710702,
                                                                                                 0.6700017270602091,
                                                                                                 0.26559360983179486,
                                                                                                  -0.14563210230012705,
                                                                                                  -0.39610135234418875,
                                                                                                  1.1727729846793147,
                                                                                                 0.6713573564879365,
                                                                                                 0.8527070052929181,
                                                                                                 0.8268283343075853,
                                                                                                  2.2918575835381745,
                                                                                                 0.5082103460913493,
                                                                                                  1.8600493489550152,
                                                                                                  0.49576811175353974,
                                                                                                  2.232387985311215]},
                                                                      'noise_profile': { 'noise_on_init_param': {
'status': False,
                                                                                                                   'value':
0},
                                                                                          'noise_prob': [ 0.001,
                                                                                                          0.001,
                                                                                                          0,
                                                                                                          0],
                                                                                          'status': True,
                                                                                          'type': 'depolarizing'},
                                                                      'nqubits': 7,
                                                                      'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0,
                                                                                                                 1.01,
                                                                                                         'cn': [ 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5],
                                                                                                         'r': 1},
                                                                                       'def': 'ising'},
                                                                      'output': { 'draw': { 'fig_dpi': 100,
                                                                                             'status': False,
                                                                                             'type': 'png'},
                                                                                  'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric3_unifrom_scaling_sample#8'},
                                                                      'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                            [1, 1, 0, 0],
                                                                                                            [2, 2, 0, 0]]},
                                                                      'run': 'redundant',
                                                                      'state': 'dmatrix',
                                                                      'vqe': { 'iteration': 1,
                                                                               'optimization': { 'algorithm': 'SLSQP',
                                                                                                  'constraint': True,
                                                                                                  'status': False}},
                                                                      'zne': { 'data_points': None,
                                                                               'degree': 0,
                                                                               'method': 'richardson',
                                                                               'sampling': 'default'}},
                                                         'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X '
                                                                                            '2 + 1 Z 1 + 1 X 2 X 3 + 1 Z '
                                                                                            '2 + 1 X 3 X 4 + 1 Z 3 + 1 X '
```

0.6960561589746208, -0.4210335016880339,

```
'1 Z 5 + 1 Z 6',
                                                                       'time_evolution_gate_hamiltonian_string': [ '0.5 X '
                                                                                                                     '0 X 1 '
                                                                                                                     '+ 0.5 '
                                                                                                                     'Y 0 Y '
                                                                                                                     '1 + '
                                                                                                                     '0.5 Z '
                                                                                                                     '0 Z 1 '
                                                                                                                     '+ 0.5 '
                                                                                                                     'X 1 X '
                                                                                                                     '2 + '
                                                                                                                     '0.5 Y '
                                                                                                                     '1 Y 2 '
                                                                                                                     '+ 0.5 '
                                                                                                                     'Z 1 Z '
                                                                                                                     '2 + '
                                                                                                                     '0.5 X '
                                                                                                                     '2 X 3 '
                                                                                                                     '+ 0.5 '
                                                                                                                     'Y 2 Y '
                                                                                                                     '3 + '
                                                                                                                     '0.5 Z '
                                                                                                                     '2 Z 3 '
                                                                                                                     '+ 0.5 '
                                                                                                                     'X 3 X '
                                                                                                                     '4 + '
                                                                                                                     '0.5 Y '
                                                                                                                     '3 Y 4 '
                                                                                                                     '+ 0.5 '
                                                                                                                     'Z 3 Z '
                                                                                                                     '4 + '
                                                                                                                     '0.5 X '
                                                                                                                     '4 X 5 '
                                                                                                                     '+ 0.5 '
                                                                                                                     'Y 4 Y '
                                                                                                                     '5 + '
                                                                                                                     '0.5 Z '
                                                                                                                     '4 Z 5 '
                                                                                                                     '+ 0.5 '
                                                                                                                     ' X 5 X '
                                                                                                                     '6 + '
                                                                                                                     '0.5 Y '
                                                                                                                     '5 Y 6 '
                                                                                                                     '+ 0.5 '
                                                                                                                     'Z 5 Z '
                                                                                                                     '6']},
                                                          'output': { 'data_points': [ [4, 2, 0, 0, -5.743389283741309],
                                                                                         [12, 6, 0, 0, -4.3560016590478785],
                                                                                         [ 20,
                                                                                           10,
                                                                                           Ο,
                                                                                           Ο,
                                                                                           -3.277640180193779]],
                                                                       'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                             'identity_factors': [ 0,
                                                                                                                    Ο,
                                                                                                                    0,
                                                                                                                    0],
                                                                                             'noise_level': [4, 2, 0, 0],
                                                                                             'noise_profile': {
'noise_on_init_param': { 'status': False,
            'value': 0},
'noise_prob': [ 0.001,
   0.001,
    0,
    0],
                                                                                                                 'status':
True,
                                                                                                                 'type':
'depolarizing' },
                                                                                             'odd_wires': 4},
                                                                                           { 'gates_num': [12, 3, 1, 0],
                                                                                             'identity_factors': [ 1,
                                                                                                                    1,
```

'4 X 5 + 1 Z 4 + 1 X 5 X 6 + '

```
Ο,
                                                                                                                  0],
                                                                                            'noise_level': [12, 6, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
            'value': 0},
'noise_prob': [ 0.001,
   0.001,
    0,
    0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing'},
                                                                                            'odd_wires': 4},
                                                                                          { 'gates_num': [20, 5, 1, 0],
                                                                                            'identity_factors': [ 2,
                                                                                                                   0,
                                                                                                                  0],
                                                                                            'noise_level': [20, 10, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
             'value': 0},
'noise_prob': [ 0.001,
   0.001,
    Ο,
    0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing'},
                                                                                            'odd_wires': 4}],
                                                                      'run_time_sec': 7.188068389892578}}],
                                        'vqe': [ { 'config': { 'ansatz': { 'gateset': 1,
                                                                            'layer': 30,
                                                                            'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                   0,
                                                                                                                   0,
                                                                                                                   Ο,
                                                                                                                   Ο,
                                                                                                                   0],
                                                                                                          'cn': [ 0.5,
                                                                                                                  0.5,
                                                                                                                   0.5,
                                                                                                                   0.5,
                                                                                                                   0.5,
                                                                                                                   0.5],
                                                                                                          'r': 0},
                                                                                        'time': {'max': 10.0, 'min': 0.0},
                                                                                        'type': 'heisenberg'}},
                                                                'init_param': {'value': 'random'},
                                                                'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                              'value': 0},
                                                                                    'noise_prob': [0.001, 0.001, 0, 0],
                                                                                    'status': True,
                                                                                    'type': 'depolarizing'},
                                                                'nqubits': 7,
                                                                'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0],
                                                                                                   'cn': [ 0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5],
                                                                                                   'r': 1},
                                                                                 'def': 'ising'},
```

```
'output': { 'draw': { 'fig_dpi': 100,
                                                                                         'status': True,
                                                                                        'type': 'png'},
                                                                              'file_name_prefix':
'heisenberg_noisefree_time_evo'},
                                                                 'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                        [1, 1, 0, 0]]},
                                                                 'run': 'vge',
                                                                 'state': 'dmatrix',
                                                                 'vqe': { 'iteration': 10,
                                                                           'optimization': { 'algorithm': 'SLSQP',
                                                                                             'constraint': True,
                                                                                             'status': True}},
                                                                 'zne': { 'data_points': None,
                                                                           'degree': 1,
                                                                           'method': 'richardson',
                                                                           'sampling': 'default'}},
                                                    'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 '
                                                                                       'Z 1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X '
                                                                                       ^{1}4 + 1 \ Z \ 3 + 1 \ X \ 4 \ X \ 5 + 1 \ Z \ 4 + 1 \ ^{1}
                                                                                       'X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                                 'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 '
                                                                                                                '+ 0.5 Y 0 Y '
                                                                                                               '1 + 0.5 Z 0 '
                                                                                                               'Z 1 + 0.5 X '
                                                                                                               '1 X 2 + 0.5 '
                                                                                                                'Y 1 Y 2 + '
                                                                                                               '0.5 Z 1 Z 2 '
                                                                                                                '+ 0.5 X 2 X '
                                                                                                               '3 + 0.5 Y 2 '
                                                                                                               'Y 3 + 0.5 Z '
                                                                                                               '2 Z 3 + 0.5 '
                                                                                                               'X 3 X 4 + '
                                                                                                               '0.5 Y 3 Y 4 '
                                                                                                               '+ 0.5 Z 3 Z '
                                                                                                               '4 + 0.5 X 4 '
                                                                                                               'X 5 + 0.5 Y '
                                                                                                                '4 Y 5 + 0.5 '
                                                                                                               'Z 4 Z 5 + '
                                                                                                               '0.5 X 5 X 6 '
                                                                                                               '+ 0.5 Y 5 Y '
                                                                                                               '6 + 0.5 Z 5 '
                                                                                                               'Z 6']},
                                                    'output': { 'exact_sol': -8.56677223350563,
                                                                 'initial_cost_history': [ 5.796866365657828,
                                                                                            5.94197444368484,
                                                                                            5.78867192910188,
                                                                                            5.996879673940564,
                                                                                            5.865062503342141,
                                                                                            5.991390959337936.
                                                                                            5.72582024636959,
                                                                                            5.872963620288267,
                                                                                            5.948869313039893,
                                                                                            5.964755550858089],
                                                                 'noise_details': { 'gates_num': [4, 1, 1, 0],
                                                                                     'identity_factors': [0, 0, 0, 0],
                                                                                     'noise_level': [4, 2, 0, 0],
                                                                                     'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                         'noise_prob': [
0.001,
0.001,
                                                                                                                          0.
                                                                                                                          0],
                                                                                                         'status': True,
                                                                                                         'type':
'depolarizing' },
                                                                                     'odd_wires': 4},
                                                                 'optimized_minimum_cost': [ -5.966837375471974,
                                                                                              -6.220556999324403,
                                                                                              -6.218690041461848,
                                                                                              -6.241465922765082,
                                                                                              -5.8146764847083485,
```

-6.144691518305702,

```
-5.966791417158719,
                            -5.743389283741366,
                            -5.966171999363111,
                            -6.281301957226982],
'optimized_parameters': [ [ 0.43940602753254654,
                            0.4524980474487914,
                            0.6462847510297367,
                            0.6535145711164267,
                            0.7019965052930044,
                            1.0830061860275473,
                            1.4380021973026182,
                            2.1860837771467474,
                            2.1860837771467474,
                            2.1860837771467474,
                            2.4875804812430995,
                            2.911818356328843,
                            4.9134595358452735,
                            5.043089843653786,
                            5.994354774193697,
                            6.658321281734746,
                            6.666230857319696,
                            8.458454027735183,
                            8.458454027735183,
                            8.458454027735183,
                            8.938931772570164,
                            8.938931772570164,
                            9.876451730548837,
                            9.876451730548837,
                            10.140618079102744,
                            10.453495471248813,
                            10.878653713196195,
                            11.282429749250388,
                            11.726474998572407,
                            11.93229290545428,
                            2.9640535214497064,
                            -0.6206168106317247,
                            -0.4035747848788786,
                            -2.067222048924027,
                            2.0576259596946604,
                            1.364315765000901,
                            -0.1480698866383175,
                            -1.95043906046908,
                            0.7897528850889669,
                            1.350582507885341,
                            -0.3349044763190947,
                            -2.3429833820345465,
                            2.04351680973891,
                            0.8083219796841106,
                            -0.06520770630024467,
                            -0.8776318722364843,
                            2.4862506381076748.
                            0.8345121096737285,
                            -0.03071661620417745,
                            -0.6225183255138825,
                            0.7450777062518694,
                            0.12619297185303674,
                            0.15620862918286052,
                            -0.47540100870445906,
                            0.6345315438244892,
                            1.451076347224231,
                            0.10985833383721234,
                            -1.6475696409761669,
                            1.1918822544398533,
                            1.3235539868194213,
                            -0.24222060474147966,
                            0.2418944215339802,
                            1.0397651583041008,
                            1.6773252160624976,
                            0.16975786500059598,
                            -0.9211027317156172,
                            0.7590471244619662,
                            1.76540125315151,
                            2.43856734239768,
                            -0.19488067618654012,
```

0.8462629124439717,

```
0.9979674075340036,
2.5775834810620677,
0.5650956422366618.
-0.5475934153287456,
-0.0253449469292375,
1.2524069066350432,
-0.605696708865831,
0.7019502861337156,
0.2803153244338447,
-1.0831925759777479,
1.0082140101851143,
-0.3762046176346905,
-0.9535933533256993,
-1.0422804614435257,
0.13948594332192887,
0.5835070530053111,
0.16086524965091817,
0.06403444071667018,
-0.06194188553710435,
-0.4026223625881385,
0.2750028468648149,
0.6789909068622377.
0.05162849323802493,
-0.7735332926339995,
-0.14862918062202837,
0.7661757453229759,
-0.16119730427373616,
0.6482389226852195,
3.1459456036848104,
-0.4760920139337192,
1.6197254159790668,
-0.5506328506738539,
0.9968299487743895,
-0.3106735286083523,
-1.2388662013594425,
0.8898580979157581,
0.43256773745092003,
-0.7272220041247079,
0.8716071923554094,
1.5193589139179793,
0.9787540447681606,
-1.4044929205930872,
-0.1984876316951887,
-0.46744984056178585,
-0.7765225748074835.
0.04344696088727837,
0.32373965212791267,
0.9049555024172572,
0.7139278873651953,
-0.8122282267372439,
0.5323405298774778,
-0.08437719753251166,
-0.14277007957413837,
0.7912147308716768,
0.26055493673650715.
0.11357082745857092,
0.3153698930365579,
3.1981441448638614,
0.32109035951393206,
-0.23017443442945684.
0.0316864124540797,
0.20875812581978664,
0.5466872162452653,
1.2918521189433907,
-0.7312547980705957,
1.4958457475939604,
-0.053193686203739404,
-0.4437772137226961,
-0.5271126400646005,
2.5136810835026426,
0.6674244883024821,
-1.0140291771816496,
-1.177197116527103,
2.058315434744553,
0.050372102721390984,
```

```
-0.09022974351195023,
  -2.296438941834702,
 0.3261688389091777,
 0.3072223897800251],
[ 0.05238332857976487,
 0.05238332857976488,
 0.05238332857976461,
 0.5882470284735626,
 1.6186245942059996,
  2.2470777294271223,
 2.8315596913723913,
 2.8315596913723913.
 2.8333251330604914,
 3.7474015252366555,
 3.7474015252366555,
 3.7474015252366555,
 3.7474015252366555,
 4.452994588443841,
 4.625910007504636,
  4.625910007504636,
 5.314362007876739,
 7.185299991262795.
 7.185299991262795,
 8.165312898322489,
 8.165312898322489,
 8.165312898322489,
 8.684979613482101,
 9.661121823219345,
 9.674169964387936,
 10.525655511340814,
 10.525655511340814,
 10.525655511340814,
 11.154963299169733,
 11.154963299169733,
 2.50282655917642,
 0.9490947670548783,
 0.70056532212722,
  -0.9370006834105179,
 2.127395945212884,
 1.5529950009292526.
 -0.5538339242405286,
 -0.45109357069990613,
 3.2608593101153462,
 2.1691098922881027,
 0.924351518772188.
 0.7799372105219657,
 2.588492585292434,
 1.4914484649202893,
 0.5111989894903198,
 -1.6854828839595362,
 0.709524102178921,
 -0.3201993643863164,
 0.37756499567776974,
 0.11160463007405702,
 1.4506751210554825.
  -0.1158349928449886,
  -0.4172082421780774,
  -0.47420587439641587,
 2.1318004152619214,
 1.5026342770773617.
 0.9629412747697549,
 -1.017935070811068,
 2.2274033566257083,
 0.9541631607884562,
 2.2865374842341715,
  -0.6901760390806929,
 1.4488496207691695,
 -0.15529093800821045,
 1.378510821815928,
 -0.1238908488185843,
 1.0420944500710088,
 1.8938950235205334,
 -0.40270933293735856
  -0.4838468076888962,
```

-0.7769068081513464,

```
2.0570355933263196,
0.33843722154840217,
-0.21296684820549192,
-0.3087457919151385,
1.6713665097762895,
0.7955513549984788,
-0.5031484152839188.
0.2783608989762586,
1.4322280472670237,
0.12038812465567636,
0.8648150791824706,
0.13552183280667268.
0.07182610915111512,
0.3477791234991623,
-0.1584859230597403,
0.5851519083687279,
0.578565105996425,
-1.7921034519484391,
0.9189192684840749,
-0.6139572052593133,
-0.023527142002935514,
-0.6495330854871428.
0.7767670181361933,
0.13616638059771954,
-0.22568119775616352,
0.4192866974084779.
0.1401009023541104,
1.419355971488301,
1.1103093112149183,
-0.8728413553259085,
1.014691351510677,
2.35757700845783,
1.131891326153365,
-1.2979835358031357,
0.42365777146015526,
1.0982786992551208,
1.698510255572029,
1.2090506157632,
-1.3597097700308411,
-0.9049577551064396,
1.0199036275847497,
2.9541844671388584,
-0.42829772740772204,
0.6542829736223691,
3.7916586259391143.
-0.1983670801457003,
0.7855289833525587,
-0.1534574040841844,
1.809122493112309,
0.35293394466185096,
1.0573849517470935,
2.461665111905985,
1.0784030177718114,
-1.585709677044719,
0.8985620342798133.
2.2360691692951646,
0.24022620726925167,
2.6922129347449117,
0.15599094623602128,
2.799936411115923.
0.9657316063780467,
-0.2732772147086647,
-1.448572189075712,
-0.7280589250410919,
0.057973620624421296,
0.9321748335747359,
-1.4338621772181848,
1.3976338029473028,
-0.25504403617708243,
3.210257057781798,
0.03448775329128267,
0.05070056715723011,
-1.3727823101385919,
0.8243579770218447,
0.13142013414460954,
```

```
-0.4933237632531999,
 1.1105137227416793,
 0.7155364379215329,
 -0.21063252058278284],
[ 0.6189603325174557,
 0.7142372255934472,
 0.818217611349809,
 1.1433975540074377,
 1.9121137997887092,
 1.912113799788709,
 1.9189666863881127,
 2.194219841514053.
 2.734492156740232,
 4.250258815642276,
 4.250258815642276,
 5.774076859791501,
 6.527612880112256,
 6.532834731882501,
 8.049613322901676,
 8.049613322901676,
 8.050730377555883,
 8.561643142317116.
 8.561643142317116,
 8.758357012835646,
 8.758357012835646,
 8.78353884989931,
 9.477076383056275,
 9.536600626467342,
 9.536600626467342,
 9.536600626467342,
 10.241295505019522,
 10.318321333031077,
 10.579129354925781,
 10.82886994059623,
 3.662494394083504,
 0.08309129295248968,
 1.5295376506525808,
  -1.5964000102221196,
 1.8988970610647178,
 -0.07218621526676876,
 0.7238532160702689,
 -1.2917423920622229,
 1.8532222971765195,
 -0.40818119715800666,
 0.469598065996274.
 -1.2652675561295137,
 0.41465882817859046,
 0.48683539382624846,
 -0.15336518315146752,
 -1.6419783820068856,
 1.2136622236743368,
 0.5933123377118196,
 0.9666225223219593,
 0.9539776194708611,
 -0.3793986531891993,
 -0.2570964298405315,
 1.5884302353807402,
 0.19867970725527498,
 1.0036205245072367,
 -1.7266220384949087.
 0.6519864384701275,
 0.173373648086925,
 1.8697046853700252,
 0.5263944462203128,
 2.9785129063723943,
  -0.5937256494260224,
 0.22753174799850245,
 0.24918335157216837,
 1.5438671949833176,
 -0.2981477150404249,
 -0.0503664733834821,
 0.542442835193611,
 1.8096859498837612,
 -2.2260935596321993,
```

0.28693396030012636,

```
0.9986781622414097,
-0.01940263773226835,
-1.8805315707929653,
-0.1513202473661221,
0.1836836320118686,
-0.5655439481125303,
-0.30323205019871646.
-0.4186198812206128,
0.2357002564872809,
2.8296979465953833,
-1.0776781071762758,
-0.08378558447273823,
1.7446476514004516,
-0.4606832586075214,
-1.762173446350097,
0.10241780783627007,
1.6018254886002428,
0.2621004786967086,
1.349261138919249,
0.14987623247602613,
0.5068543254371847,
-1.3474781551208477.
1.0890436270679893,
1.6662048029626129,
0.3608718991529565,
-0.11137748070221386,
0.5641204379289552,
2.2546014997074266,
1.8888740160956543,
-0.23345107582518032,
-1.5772444286238798,
2.1408383357361265,
-0.4968079560788485,
0.1533667959779154,
-0.40238715350257875,
0.25591729793510365,
2.947382531044255,
-0.32162602471486745,
-0.7587223675916386,
-0.8983111566200868,
0.006114119281372181,
2.9372824954589514,
0.48288231335139287,
0.7939297064609614,
1.9454360656955985,
2.092519500518508,
0.8995449331251366,
0.10171517677156572,
0.45235144869603666,
1.02501950409702.
0.24331156538914245.
0.48973195386607005,
2.672871435464254,
1.313352678455905,
2.010046934709317,
-0.42153209835304317,
-0.13436700176919486,
-0.6950305532982513,
0.6026553555930264,
1.6681913778840949.
0.4125109526933123,
0.514533549588801,
1.0794873063708696,
-0.9571806916209341,
0.27630815458061647,
0.6001387806934945,
0.5059087494947612,
-0.5722342732268321
0.3986919058890637,
1.0044202485382987,
0.3352295947729849,
1.3777059541173544,
-2.835684252944388,
0.6104690716589696,
1.838086538234438,
```

```
-0.3106134411398272,
  -2.2167272073692903,
 0.10706372359431235,
 -0.17469850626418476],
[ -2.397634216504411e-17,
 1.429450133825379e-17,
 0.9192297980258759.
 0.9192297980258759,
 2.8984599305110854,
  3.1993874679766523,
 3.199387467976652,
 3.715279848679994.
 3.715919998165357,
 5.126008182976459,
 5.749875525815113,
 5.785995839176617,
 5.785995839176617,
 5.785995839176617,
 5.785995839176617,
 6.315437962379428,
 6.678845841951143,
 7.3578167224936415.
 7.415694801781823,
 7.531263738212295,
 7.949087697575632,
 7.949087697575632,
 8.111169110068786.
 9.407094598577077,
 9.495286031274873,
 9.495286031274873,
 10.993257661103009,
 11.063439993331317,
 11.639888600691357,
 11.75175692668691,
 2.1152038588685538,
 -0.7839988468841306,
  -1.0579861702584952,
  -0.5122509123294313,
 1.0012369417099964,
 0.9275037440003397,
 0.5343037326701707,
 -0.014459274586663672,
 2.31692048955396,
 2.1400689678453872,
 -0.9468421716760329.
 1.3225342455296385,
 2.4229762260600483,
 1.4561600175543838,
  -0.4592924007287594,
 0.6389204073366491,
 0.5578650700802136,
 1.458345504678432,
 -0.11931303728638508,
 0.04406428844113783,
 -0.26144087074192934.
 0.6459890964472403,
 1.2243061606997268,
 0.09770103868863204,
 0.23645607828472368,
 0.3280111145811677.
 0.5390648705936556,
 -0.6034481934191781,
 -1.1942560416831098,
 0.3295059316644399,
 -0.0732996553139216,
 0.5043071925129845,
 0.7399437462813884,
 0.3595686242698361,
 1.4643835231854074,
 -0.1697776944282527,
 0.2588380732750666,
 0.44311592273109757,
 -0.6031987466514527,
  -0.06131410155451245,
```

-0.3299395710828798,

```
-0.45492250592824107,
0.5555861976799495,
1.1612177689175078.
1.833550163228831,
1.5629483318007886,
-0.2455585474033218,
-0.4534768786824923,
-1.2225865843307935,
0.20468879325769473,
1.3398561861341207,
-0.58709602862573,
0.07181500566168061,
0.17010271339345,
0.36406988692952136,
-1.689809967880289,
-1.1677426672173294,
-0.7977758879892671,
0.531032719362766,
-1.7722607960867016,
0.6332033998224597,
0.6669814362912183,
0.218182728116887.
1.0415656581640258,
-1.4544893086294475,
0.5175174925258392,
-0.9742907090362619,
-0.30648595673224416,
1.2400541074634985,
-0.30003161306087445,
-0.14406503395842435,
-0.43061285539013316,
0.6914697219419143,
-0.48545379734819916,
-0.2166375004086177,
1.2014709434123243,
1.0734635496959384,
0.43666289070672293,
-0.9550440807047608,
1.2817732673505913,
0.6254203972471953,
0.8730111716749767,
1.1814458389257443,
-0.5855214911540807,
0.33647224367417283,
0.914891547403245,
-0.10924028322724566,
0.6731472714644756,
-0.8672547313943412,
-1.1628903969680444,
1.2968110405185924,
-0.7478342770444015,
1.0157432273471354,
0.05866260951598884,
0.1549884083832883,
2.402954000164725.
-0.8510405490988947,
-0.13394876321797194,
0.35128800256256376,
0.03985349181110424,
1.0891408951797659.
0.49683980443602116,
1.3618410332836905,
0.31089249400158553,
0.007823999182329802,
-1.0325531315281817,
-0.13635517978577905,
-0.4783006843261583,
-0.9648987725589863,
-0.4094326055257113,
0.0620151507481985,
-0.3631850012398663,
-0.9119123598789223,
-0.3458539889181142,
0.8501459643039054,
1.6461875633189593,
```

```
0.08799287143090098,
 -0.82318299513447,
 1.17289644669955,
 -0.9455811832961388],
[ 0.12420123662801165,
 0.138246244841176,
 0.34185010800102933,
 0.8771280515547424,
 0.8771280515547423,
 1.9326762312100456,
 1.9326762312100456,
 2.879806034127527,
 3.4467495190209787,
 3.460588109395402,
 3.4605881093954016,
 3.4605881093954016,
 3.911934955717517.
 3.9564836804547703,
 4.188240551814426,
 5.098640553346409,
 5.098640553346409,
 5.098640553346408.
 6.466332587579958,
 7.457565848827182,
 7.712724508543908,
 7.890302861063261,
 7.898577524812402,
 8.020037295803547,
 8.020037295803547,
 9.289723192898348,
 9.68251578824504,
 9.68251578824504,
 10.66694519433398,
 11.464898013549973,
 1.8095532965205083,
 -1.6633278493215808,
  -1.2281091611401596,
  -0.40155726479865544,
 1.7903243850816337,
 0.18661159996017582,
 1.2217850039169107.
 -0.48128156078104645,
 1.438546033666569,
 -0.9466383819139143,
 -0.2179227006066069.
 -0.07921201994836616,
 0.6692914930417907,
  -0.16791294486623565,
  -0.3278463005181308,
 1.2883193159418245.
 1.9001761172388045,
 0.7646920019853412,
 -0.6325477821570596,
 -0.5987552945744136,
 0.5669730115381587.
 0.5983941343774113,
  -0.06179171362000896,
  -0.6867235859693906,
 0.5211737756628548,
 -0.19354588250953578.
 0.6072816218147872,
 0.3472677197742769,
 -0.08031734075212016,
 1.4024126217748347,
 -0.5867181790012919,
 0.809620813948269,
 0.35997425529443994,
 -0.8722967249300235,
 -0.5874818244923429,
 -0.5567926036837068,
  -0.6652314874983639,
 -0.6042054992483096,
 -0.13918430829641074,
  -0.08277488470584692,
  -0.4972293169762719,
```

```
-0.4421668735352916,
0.6160601456858428,
-1.1972657609969646.
-1.1558488364748807,
-1.4501782622641872,
0.03989088007781949,
-0.8684923327267209,
-0.5569704341339503,
0.15823054121075,
0.6345578215095505,
0.3601853745371903,
-0.42594808878819745,
0.08979804115834313,
-0.153043281560756,
-0.603228229875778,
-1.1264410002736531,
0.6895580235946861,
-0.11045941959152497,
0.5174109375139814,
1.3269460586908306,
-0.3852298542423827,
-2.4120095755015893.
0.08807412161753436,
0.1228551365077638,
-0.6982591234727157,
-1.1618488040328845,
2.5586909942385017,
-0.24921574033555105,
-1.9870969070050777,
-1.0279498295884981,
-0.7796802357622239,
0.48428681889730063,
0.7162815161060118,
-0.15547297036103372,
1.0522591887013215,
1.772822944479854,
-0.2654037211186137,
-0.2720110866721671,
-0.03929478442656517,
0.34606077605631835,
0.5533331494282367,
1.0574846609095763,
-0.5747611578732846,
0.4916772893793279,
0.9875709691916216.
-0.17857479553023695,
-1.147281220275154,
0.37370382177065037,
2.456815155407461,
0.6567596591037266,
0.9507316292553318,
1.5113928877114242,
1.8380989093110256,
-0.1736919900840187,
-1.2666253947041328.
-0.554819304070435,
1.1931643666366285,
0.4614862178419797,
1.2040726557184918,
0.3083618234293392.
-0.4066692475369416,
0.3740368412278018,
-1.684611974494111,
-0.8650016725760176,
-1.4838330341878547,
-0.14344887350922086,
4.203596189627334,
1.1133202614474196,
1.391124117957397,
1.8627332105499828,
-0.28192336755973296,
-1.5416482647725873,
-1.9612892990030817,
0.8836928087418303,
0.300761821046295,
```

```
0.6785848024508535,
 -0.5500277556546446,
 0.5742776326882599,
 -1.181756808209963],
[ 0.38848003251483587,
 0.3884800325148359,
 1.2841735835398218,
 1.284173583539822,
 1.2841735835398218,
 1.818138220668234,
 1.818138220668234,
 2.7575469841005327.
 2.7575469841005327,
 2.7575469841005327,
 3.0053468968599275,
 3.0053468968599275,
 3.005346896859927,
 4.184079661691832,
 4.83635165164968,
 4.83635165164968,
 5.97926077140412,
 6.458805266455043.
 6.513102391504654,
 6.513102391504654,
 7.122105903846713,
 7.2188422331450415,
 7.988590448127284,
 8.268095077127937,
 8.268095077127937,
 9.164456488648115,
 9.164456488648115,
 9.782953992889732,
 9.782953992889732,
 10.467486029517685,
 1.5496959718296535,
 -1.0300437645832343,
 0.425343365508412,
  -1.7136674729251273,
 0.33645197441382346,
 0.2288357961575219,
 0.10470230685228102,
 -0.6612661793744108,
 0.11823315872480306,
 0.48571962162230753,
 -1.3748501535311368,
 0.2563120795974374,
  -0.38871520150353267,
  -0.18786175076151226,
 1.0017996241286973,
 0.05598903629217323,
 1.501328526357405,
 -0.32299727271195017,
 0.5715295079657807,
 -0.12201961934486968,
 2.2747823054657927.
 0.16289086097520028,
 0.027619518366160244,
 -0.10165606616500937,
 -0.06321979816820887,
 -0.27543819802246033.
 -0.0048370064103128475,
 0.1330138167350915,
 -0.06428151371988705,
 0.21905201010909556,
 0.25697175483980955,
  -1.462905966720411,
 0.8014511304369155,
 3.456137165485204,
 -0.3560002683832885,
 -0.4886877133354182,
 0.32039145066707037,
 1.6153352350920127,
 0.5940099487759896.
 0.18140087044059483,
```

0.27123106498617,

```
0.7444341922951362,
0.170480557625751,
-0.4688462519246396.
0.5235839184929864,
-0.5470964469389679,
-0.011921500492307424,
1.4116230981753706.
0.49972453659747124,
-0.7800673920851233,
0.4234227404504273,
-0.2071635265929523,
0.14064328933496192.
-1.2007096247825992,
0.12047098237640114,
-0.4125103841815656,
1.0447620953563077,
0.0020814149928196773,
0.4988991062112368,
-0.34495773827123155,
-0.12849063482979717,
0.4280934542561602,
0.7138444629946918.
-0.6497712710787925,
-0.43652659674625793,
0.917432486791049,
-0.8523477361785018,
0.5648987974980545,
0.3183226113969618,
0.14295784675778261,
0.9589824340171335,
0.9194478619356266,
1.1001359353915339,
1.5417377267389083,
-0.5376003771957187,
-0.5404528215706331,
0.21624687748210675,
0.8814937279455825,
-0.371639532103812,
-0.2668100917972658,
1.3133163210428074,
0.44574090697479807,
-1.0940261852319737,
-0.313830643067749,
-0.06100275437545863,
-0.049560783686653447,
-0.3025056724120473,
-0.9891529613817422,
-0.35099332176432035,
0.5436069706516342,
-0.722828417704955,
1.6968661444846564,
-2.4402971962208975,
0.7865745542588627,
1.3437881169309889,
0.36108471326554326.
-0.1749159211919777,
-0.014334278530919132,
0.02978377629472008,
1.8533978555002608,
-1.8470426695738211.
0.6272356375919823,
0.44775499409400255,
1.3281153539688288,
0.4583217606753929,
0.6443670392327268,
0.5254233581973354,
2.3087652110195127,
-0.7761319091913014,
-0.7605421959233766,
-0.6461580464596497,
0.7075597766411752,
0.985778508379752,
-1.3130974173457381.
2.8711331564400684,
```

1.2993543284582694,

```
1.9493614761217355,
 1.1647493000584068,
 -0.42731613935458074,
 2.7038346000669766],
[ -1.8784742854218807e-17,
  -7.763750530158576e-17,
 0.3802827375258553.
 0.44096449652630626,
 0.8040692975576897,
 1.9224694434519336,
 1.9224694434519338,
 1.9224694434519336.
 1.9224694434519336,
 1.9224694434519336,
 1.9224694434519338,
 2.730288811725591,
 4.476350841356259,
 4.476350841356259,
 4.476350841356259,
 6.331658137341824,
 6.331658137341824,
 6.7621011201584285.
 6.77851096220289,
 7.490043179529316,
 7.490043179529316,
 7.490043179529316,
 7.490043179529316,
 7.511664240193972,
 8.302259372586072,
 8.36899822047307,
 8.607405767895836,
 9.631163052898822,
 9.874876363637043,
 10.225975825453373,
 2.711573403856553,
 0.20239905137011172,
 -0.4220883549830381,
  -0.8404830976891227,
 1.794332340210785,
 1.5095243517856047,
 0.22326098118939897,
 0.07733371735403745,
 1.280548885023134,
 1.4121496210624682,
 0.9815935680907694.
 -2.975348552150871,
 1.6316643284140941,
 0.8239502945369961,
 0.0314505340316768,
 -1.0892891749800817,
 1.720694113273713,
 0.6634696927679957,
 -0.836512780686814,
 -1.1286873737196692,
 -0.09500137106776224,
 1.0428135848317974,
  -0.4828772957450712,
  -1.129334172148368,
 0.7253737318795237,
 1.4108675361353635.
 0.7588540034470418,
 -0.5039485441412638,
 0.10346857579652805,
 1.2668095290766983,
 0.7994757345637048,
  -0.7393240316081237,
  -0.7818304990031031,
 0.25375980918776664,
 2.228975199542585,
 2.2487625387645873,
 0.6384105819815235,
 0.39434544396871446,
 1.3679129840939837,
 -0.27336699910726836,
 1.3170761670781417,
```

```
1.1159622861844822,
1.176824183488981,
0.40583799697229034.
0.8786168217534174,
0.2914083315983707,
-0.8464697846173548,
-0.032455291822620566.
-2.0755386823554396,
-0.11439663923099666,
0.7312672791487281,
0.4263196833485598,
0.11802610051350722.
1.0445881812565523,
-1.9566462184988007,
0.9492303984073598,
-1.7129593951518396,
-0.3230601534209437.
0.3161713641922788,
-0.4811213940350071,
0.08327140785409295,
0.37526634808329173,
-1.9990814349080968.
-0.15397700748904192,
-0.9549084255901845,
1.1120455683467105,
-0.42952128451280097,
0.17929609797141985,
1.0446016069356951,
0.846774755857218,
-0.2784586201121851,
0.23000407229986752,
-0.9198047598183884,
0.996529675185623,
0.34608382599103005,
0.5099375110708237,
2.1948932092248885,
1.3625694142279887,
-0.9306056124011278,
0.6012804875871011,
-0.7788968212470156.
-1.5884735532174328,
1.0361309111992296,
0.015937704739038126,
1.4003797043998856,
2.429422654005534,
-0.27504014116509645,
0.8256449732433587,
1.2146087003914199,
-0.6435553984602482,
0.3046269503778821.
1.0182549333954134,
1.4202224852266074,
1.3511302325707892,
-0.7261672378416364,
1.5992752660640235.
-0.5764295578986515,
-0.8318409785507642,
1.1375736468462807,
0.8529850561064739,
0.9553972898831558.
-0.09161160854677679,
1.617622889574723,
1.4551513261723394,
-0.08817813881493969,
0.8045852859105778,
1.9892741470924016,
1.8347816167556374,
-0.8050652823779443,
0.008511392950551585,
2.1460096989270747,
0.49277581514942953,
-2.4311684786278165,
0.5134791015266132.
0.9751974520662461,
-0.38582649358518695,
```

```
0.7746227771853464,
 1.7307944301597258,
 2.1320333699599043,
 1.1654652968447545],
[ 0.4022850038273885,
 0.4222288083135141,
 0.7644599371513524,
 0.7900179023917507,
 1.1026508993249646,
 1.1630326759467198,
 1.1630326759467198,
 1.2119340062926192,
 1.9859325565890973,
 1.985932556589097,
 2.096166401632718,
 3.378647998605865,
 3.378647998605865,
 3.378647998605865,
 4.354848115861854,
 6.006218342726225,
 6.006218342726225,
 6.009974297352436.
 8.225327865566033,
 8.242093148909708,
 9.222354355246733,
 9.369468664000962,
 9.432712219232048,
 9.692289963799956,
 9.692829942577658,
 10.391360826688166,
 10.391360826688166,
 10.529867035412478,
 10.529867035412478,
 11.06290493838992,
 2.9062307172979733,
 -1.7788694936155562,
  -0.1145266982224492,
  -0.9311559923392093,
 0.9691998209476543,
 1.7463479137973288,
 -0.7663862807329105,
 -0.9694574896037749,
 2.8979112386638413,
 1.1400097878698292,
 0.8096361549155084.
 -1.5900494197653285,
 0.09829667109053167,
 0.31839493135320834,
 0.3886777840539921,
 0.12229184789371997.
 1.7250225844898464,
 1.0065795676456808,
 1.4535641205083867,
 -0.3486770669120958,
 0.2556790893233589,
 1.778531141883236,
 0.269972269049403,
 1.0155903957099945,
 0.8041163886037216,
 0.5381821926966456.
 -0.30108604163317454,
 0.6396533041678052,
 2.1819991440037696,
 1.4978086658278347,
 2.5181040929106753,
 0.4624415671193703,
  -0.17701736987873673,
 0.6910098122382194,
 2.947172461882987,
 -1.0727539032453073,
 0.4023854197196741,
 1.650490750838525,
 0.9313998963798695,
  -0.6769162055305248,
 -0.5620785927454173,
```

```
-0.20885673940707247,
2.5019757090972443,
-0.37561416876024456,
-0.9329392032282731,
0.7818961506889994,
0.44350434198669075,
-0.10644929099379355.
-2.498928032568615,
-1.2046085786256906,
-0.06365416567297402,
0.17257236645054272,
1.2516209341031546,
-0.3591527663232026,
0.46789807326225935,
0.24374638092155315,
0.02110383811013195,
0.12714835746845662,
-0.5505736947218767,
-0.03497727012222505,
-2.2168334497478877,
-0.21485512988314215,
1.7552902914988067.
0.6189795903733311,
0.3191491062237487,
0.522632432692797,
-1.1121089236913335,
1.1371618962620422.
-0.2410043783817164,
0.24168543661014927,
0.39418565996934685,
1.2107667809264395,
2.398781467533486,
0.6948257569073976,
0.6170229142231725,
0.7050419245924102,
1.768546262611762,
1.5562956304120967,
-0.4269237214365518,
0.6302835616447369,
1.7710848704009405,
1.2281100264507194,
1.5036530549577243,
-0.7435268012971183,
0.7613541379199313,
0.8523298100708424.
-0.6655959646469325,
1.1543911681084875,
2.2675628634479494,
1.0299985170060308,
1.400963430022522.
0.27759304330136975,
0.6960561589746208,
-0.4210335016880339,
0.0336463669485127,
-2.099660094290342.
0.6674819238895001,
0.5049668435179431,
0.48001405045948287,
1.3574871122533543,
-2.2986993170736225.
9.601426007351498e-05,
1.3312470798272018,
0.7582238004326416,
-0.35033967277151296,
-0.4108552112493075,
0.1982910129710702,
0.6700017270602091,
0.26559360983179486,
-0.14563210230012705,
-0.39610135234418875,
1.1727729846793147,
0.6713573564879365,
0.8527070052929181.
0.8268283343075853,
2.2918575835381745,
```

```
0.5082103460913493,
 1.8600493489550152,
 0.49576811175353974,
 2.232387985311215],
[ 0.16477895719846114,
 0.16477895719846108,
 0.7183189156962347,
 1.8697093861419474,
 2.105082615571597,
 3.05308344502201,
 4.199393321043376,
 4.199393321043376.
 4.199393321043375,
 6.490210948425593,
 6.4902109484255925,
 6.490210948425593,
 6.4902109484255925.
 6.4902109484255925,
 6.490210948425593,
 6.882554174728105,
 6.882554174728105,
 6.882554174728105.
 6.882554174728104,
 6.8877583035732775,
 6.8877583035732775,
 6.8877583035732775,
 8.21014824639056.
 8.21014824639056,
 9.071469420716642,
 9.120928605341893,
 9.714944098401723,
 11.474131735950095,
 11.474131735950095,
 11.794551582273902,
 1.341188628911811,
 1.6554894539990426,
 -2.1068974621953425,
  -1.4171475675653578,
 0.33211669069513333,
 0.11331792925356984,
 -1.3610911099963097,
 0.46439741779020816,
 0.9313501387866817,
 1.0938593094543279,
 -0.3591727738608774,
 -0.4732622270970327,
 1.6321598874818157,
  -0.2782091348514778,
  -1.0526781349295347,
 0.0708703831522549,
 2.6982701224663113,
 -0.038867313655444914,
 -0.10508583152652556,
 -0.40759365792756236,
 0.6284849004330764.
 0.5192751929971827,
  -1.6282040637266806,
 0.0014422433007245106,
 -1.8299719264591412,
 2.3182597876656823.
 0.8875167319646391,
 1.5664268415036142,
 1.5052778791259855,
 2.935955436800565,
 1.533101581959507,
 1.8091829332960188,
 0.45080966818917967,
 0.1506883627647002,
 -0.6843548866459184,
  -0.5544883854492364,
 1.2466562002431278,
 -1.1866110136199353,
 1.4521358231995756,
  -1.125608676420736,
  -0.24054383618816966,
```

```
-0.058272145415006006,
0.410408128597049,
-1.6441753460137252,
0.4019816715685168,
0.4588365987304068,
1.354346078964423,
-1.7153251360741875,
-1.1039978646265602e-06,
0.7940670488104785,
0.17979772520560053,
-0.24385394325110826,
0.6367160741723578,
0.8500459957371875,
0.0559416907316065,
0.32418668587130467,
-1.4797636873635434,
0.11902177942387202,
0.5185165439317966,
-0.08399222686641401,
0.8650918037299421,
1.4911587670088011,
0.12792248933645675.
0.3372262149750348,
-0.6553154954729696,
1.1995792367396254,
0.5132294030998703,
0.44835115860783636.
-0.37116980512777586,
0.7805194563374558,
-0.854334789795377,
0.5008527672922033,
-0.2302685629030402,
0.6145182391921147,
-0.6575500079215796,
0.8657035637529482,
1.1874516653159721,
-0.16284802367068918,
-0.26462171656665856,
-0.9815102056659819,
0.23198397744948207,
-1.087097195512072,
0.6616385654966559,
-0.2929637257774683,
0.03471390505932934,
0.2048751570049573.
0.9170017118070749,
0.39617956766989404,
0.12006199846995962,
0.1922705913940127,
0.8784478594386566,
0.055479957240883566,
-0.6634105431569992,
1.0742951419164057,
-0.37818200958777604,
0.28548758229245597.
-0.6594827056613419,
1.0235832498557866,
-0.19428253177041227,
-0.5531991468121416,
-1.189626464718852.
0.2519110119226656,
-0.6708462316627377,
2.7994352657547057,
-3.8764436680175813,
0.5152327138619494,
-0.3749347648847944,
2.9042167722097862,
1.1265965037549552,
-1.850959186134046.
2.165374611027145,
0.8818414791702859,
1.5039524911129019,
0.06564767423285973,
0.6486215314149069,
-0.08854143781823305,
```

```
1.8396223528529987,
 -0.00792246728000446,
 2.8805879469479487.
 3.6337353861266473],
[ 0.11853625011402234,
 0.11853625011402236,
 1.1173235551611367.
 1.7342580765110573,
 1.7342580765110573,
  2.108144483620023,
 3.054129947242328,
 3.054129947242328.
 3.054129947242328,
 3.056306360633301,
 4.638414750363569,
 5.0621851887275495,
 5.7503913724004905,
 5.774998407238176,
 6.917933224474368,
 6.917933224474368,
 8.061549209526286,
 8.061549209526286.
 8.061549209526286,
 8.591251503132888,
 8.591251503132888,
 9.051235537435975,
 9.081856762230144,
 9.467876152039107,
 9.545932016874406,
 9.591419209848118,
 10.465616352275608,
 10.465616352275608,
 10.465735173309618,
 10.980942228105905,
 2.0734674059611633,
 0.32892201175743896,
 -0.007356440825095051,
 0.7856576253246221,
 2.089457548986907,
 0.7744884921126718,
 -0.35049309306395837,
 -0.6556831494452968,
 2.0369525201874903,
 0.4739652080570001,
 -0.8564345639983049,
 1.25716179603495,
 1.7181260437331554,
 2.3978160665502384,
 1.1152024575020885,
 -1.3335737674295711,
 0.016650799076572978,
 1.6607129762234538,
 0.648059834763191,
 0.2438725527060928,
 -0.27307896000752346.
 1.4369017198677916,
 3.5672448343800007,
  -0.5379702113035718,
 -0.7420664562717484,
 -0.529699891930992.
 0.7301471483152846,
 0.781913925757813,
 0.6004078048346045,
 1.7324865479818374,
 0.4548236607944829,
  -1.4419813608219112,
  -0.684662976785234,
 0.8455512814500156,
 1.97751114408285,
 -0.833202517811791,
 1.110524460863052,
 2.6403320691876733,
 -0.3129427957408566,
  -0.06674204626492235,
 0.5842857778318762,
```

```
-0.21132485649138796,
-0.011842019288790376,
-0.25743970610802486.
0.7486616881233721,
-0.1302029141156864,
0.09497091477412227,
-0.3715265429351211.
0.39570077921274605,
0.28643868832003017,
0.7848413456471106,
-0.7157146817058562,
0.09411764456438232.
-0.10910076647953601,
1.1262761892344808,
-0.27334997823872975,
-0.44027652197942063,
0.6740415100156434.
-0.336256645457715,
0.4268157265313067,
-0.8611696251566416,
-0.34560928156726306,
0.5618074077714486.
0.5866360379174992,
1.8662876827821717,
2.21592310898005,
1.972223656383108,
1.6141187926643297,
0.856255815565121,
-0.34275929095614754,
-1.0642528745182613,
-1.0618686751734654,
0.2379582550153795,
-0.6501770361983872,
-0.19408645485522444,
1.501330829125914,
1.5726602727591479,
0.7066066097903853,
-1.4580936665368467,
0.46940440748349077,
-0.1287015677341077,
-0.9805925033056946,
-0.3754741669636888,
-0.026817919501009202,
1.1067346586651607,
0.17547923725022047.
0.8902143171896091,
-0.22777698610446503,
0.8082253583749343,
-1.0674083601412958,
-0.022706971436593337.
0.34227899244110566,
1.3527736523760083,
2.0767841716125894,
0.5778568145668401,
-0.6555502504392442.
1.2670274746873995,
0.507694022232518,
-0.2629991187543805,
1.7048253080726326,
1.4088065522309612.
2.823918413203317,
1.2763232744235296,
-1.4348344213353486,
-0.605496445996402,
0.09645158262695042,
0.024639736182597342,
0.23997550724405606,
0.9979895378690888,
-0.40612123795993227,
1.826790650755685,
0.029599395583551916,
-0.4592861834683686,
0.0328358806035505.
1.3612120706287358,
0.8210402794880411,
```

```
0.05688164146575431,
                                                    0.03152531580318861,
                                                    2.0316547976974904,
                                                    2.795039607579165]],
                       'run_time_sec': 69142.54766130447}}],
'zne': [ { 'config': { 'ansatz': { 'gateset': 1,
                                    'layer': 30,
                                    'ugate': { 'coefficients': { 'bn': [ 0,
                                                                          0,
                                                                          0,
                                                                          0,
                                                                          0,
                                                                          0,
                                                                          0],
                                                                  'cn': [ 0.5,
                                                                          0.5,
                                                                          0.5.
                                                                          0.5,
                                                                          0.5,
                                                                          0.5],
                                                                  'r': 0},
                                               'time': {'max': 10.0, 'min': 0.0},
                                               'type': 'heisenberg'}},
                       'init_param': { 'value': [ 0.11853625011402234,
                                                   0.11853625011402236,
                                                   1.1173235551611367,
                                                   1.7342580765110573,
                                                   1.7342580765110573,
                                                   2.108144483620023,
                                                   3.054129947242328,
                                                   3.054129947242328,
                                                   3.054129947242328,
                                                   3.056306360633301,
                                                   4.638414750363569,
                                                   5.0621851887275495,
                                                   5.7503913724004905,
                                                   5.774998407238176,
                                                   6.917933224474368,
                                                   6.917933224474368,
                                                   8.061549209526286,
                                                   8.061549209526286,
                                                   8.061549209526286,
                                                   8.591251503132888,
                                                   8.591251503132888,
                                                   9.051235537435975,
                                                   9.081856762230144,
                                                   9.467876152039107,
                                                   9.545932016874406,
                                                   9.591419209848118,
                                                   10.465616352275608,
                                                   10.465616352275608,
                                                   10.465735173309618,
                                                   10.980942228105905,
                                                   2.0734674059611633,
                                                   0.32892201175743896,
                                                   -0.007356440825095051,
                                                   0.7856576253246221,
                                                   2.089457548986907,
                                                   0.7744884921126718,
                                                   -0.35049309306395837.
                                                   -0.6556831494452968,
                                                   2.0369525201874903,
                                                   0.4739652080570001,
                                                   -0.8564345639983049,
                                                   1.25716179603495,
                                                   1.7181260437331554,
                                                   2.3978160665502384,
                                                   1.1152024575020885,
                                                   -1.3335737674295711,
                                                   0.016650799076572978,
                                                   1.6607129762234538,
                                                   0.648059834763191,
                                                   0.2438725527060928,
                                                   -0.27307896000752346,
```

1.4369017198677916,

```
3.5672448343800007,
-0.5379702113035718,
-0.7420664562717484.
-0.529699891930992,
0.7301471483152846,
0.781913925757813,
0.6004078048346045.
1.7324865479818374,
0.4548236607944829,
-1.4419813608219112,
-0.684662976785234,
0.8455512814500156.
1.97751114408285,
-0.833202517811791,
1.110524460863052,
2.6403320691876733,
-0.3129427957408566.
-0.06674204626492235,
0.5842857778318762,
-0.21132485649138796
-0.011842019288790376,
-0.25743970610802486.
0.7486616881233721,
-0.1302029141156864,
0.09497091477412227,
-0.3715265429351211,
0.39570077921274605,
0.28643868832003017,
0.7848413456471106,
-0.7157146817058562,
0.09411764456438232,
-0.10910076647953601,
1.1262761892344808,
-0.27334997823872975,
-0.44027652197942063,
0.6740415100156434,
-0.336256645457715,
0.4268157265313067,
-0.8611696251566416,
-0.34560928156726306.
0.5618074077714486,
0.5866360379174992,
1.8662876827821717,
2.21592310898005,
1.972223656383108.
1.6141187926643297,
0.856255815565121,
-0.34275929095614754,
-1.0642528745182613,
-1.0618686751734654.
0.2379582550153795,
-0.6501770361983872,
-0.19408645485522444,
1.501330829125914,
1.5726602727591479,
0.7066066097903853,
-1.4580936665368467,
0.46940440748349077,
-0.1287015677341077,
-0.9805925033056946.
-0.3754741669636888,
-0.026817919501009202,
1.1067346586651607,
0.17547923725022047,
0.8902143171896091,
-0.22777698610446503,
0.8082253583749343,
-1.0674083601412958
-0.022706971436593337.
0.34227899244110566,
1.3527736523760083,
2.0767841716125894,
0.5778568145668401.
-0.6555502504392442,
1.2670274746873995,
```

```
-0.2629991187543805,
                                                                                           1.7048253080726326,
                                                                                           1.4088065522309612,
                                                                                           2.823918413203317,
                                                                                           1.2763232744235296,
                                                                                           -1.4348344213353486,
                                                                                           -0.605496445996402,
                                                                                           0.09645158262695042,
                                                                                           0.024639736182597342,
                                                                                           0.23997550724405606,
                                                                                           0.9979895378690888.
                                                                                           -0.40612123795993227,
                                                                                           1.826790650755685,
                                                                                           0.029599395583551916,
                                                                                           -0.4592861834683686,
                                                                                           0.0328358806035505,
                                                                                           1.3612120706287358,
                                                                                           0.8210402794880411,
                                                                                           0.05688164146575431,
                                                                                           0.03152531580318861,
                                                                                           2.0316547976974904,
                                                                                           2.795039607579165]},
                                                                'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                             'value': 0},
                                                                                   'noise_prob': [0.001, 0.001, 0, 0],
                                                                                   'status': True,
                                                                                   'type': 'depolarizing'},
                                                                'nqubits': 7,
                                                                'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0],
                                                                                                   'cn': [ 0.5,
                                                                                                           0.5,
                                                                                                           0.5.
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5],
                                                                                                   'r': 1},
                                                                                'def': 'ising'},
                                                                'output': { 'draw': { 'fig_dpi': 100,
                                                                                       'status': False,
                                                                                      'type': 'png'},
                                                                            'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric3_unifrom_scaling_sample#10'},
                                                                'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                      [1, 1, 0, 0],
                                                                                                      [2, 2, 0, 0]]},
                                                                'run': 'zne',
                                                                'state': 'dmatrix',
                                                                'vge': { 'iteration': 1,
                                                                         'optimization': { 'algorithm': 'SLSQP',
                                                                                            'constraint': True,
                                                                                            'status': False}},
                                                                'zne': { 'data_points': [ [4, 2, 0, 0, -6.28130195722698],
                                                                                          [ 12,
                                                                                             6,
                                                                                            Ο,
                                                                                            Ο,
                                                                                            -4.778373581659957],
                                                                                          [ 20,
                                                                                            10,
                                                                                            0,
                                                                                            0,
                                                                                            -3.6190179833186162]],
                                                                         'degree': 0,
                                                                         'method': 'richardson',
                                                                         'sampling': 'default'}},
                                                   'output': { 'exact_sol': -8.566772233505624,
                                                                'run_time_sec': 7.677078247070312e-05,
```

0.507694022232518,

```
'zne_values': { 'degree': 0,
                               'extrapolated_value': -7.161605936470123,
                               'others': { 'beta_coeffiecients': [ 1.875,
                                            'cost_richardson_zne':
                                            'sorted_expectation_vals': [
                                            'sorted_noise': [6, 18, 30]},
                               'sampled data': [ [ 4,
                                                    0,
                                                    0,
                                                    -6.28130195722698],
                                                  [ 12,
                                                    6,
                                                    Ο,
                                                    0,
                                                    -4.778373581659957],
                                                  [ 20,
                                                    10,
                                                    0,
                                                    0,
                                                    -3.6190179833186162]],
                               'sampling': 'default'}}},
\{ \text{'config': } \{ \text{'ansatz': } \{ \text{'gateset': } 1,
                           'layer': 30,
                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                  0,
                                                                  0,
                                                                  0,
                                                                  Ο,
                                                                  0],
                                                          'cn': [ 0.5,
                                                                  0.5,
                                                                  0.5,
                                                                  0.5,
                                                                  0.5,
                                                                  0.5],
                                                         'r': 0},
                                       'time': {'max': 10.0, 'min': 0.0},
                                       'type': 'heisenberg'}},
              'init_param': { 'value': [ 0.43940602753254654,
                                           0.4524980474487914,
                                           0.6462847510297367,
                                           0.6535145711164267,
                                           0.7019965052930044,
                                           1.0830061860275473,
                                           1.4380021973026182,
                                           2.1860837771467474,
                                           2.1860837771467474,
                                           2.1860837771467474,
                                           2.4875804812430995,
                                           2.911818356328843,
                                           4.9134595358452735,
                                           5.043089843653786,
                                           5.994354774193697,
                                           6.658321281734746,
                                           6.666230857319696,
                                           8.458454027735183,
                                           8.458454027735183,
                                           8.458454027735183,
                                           8.938931772570164,
                                           8.938931772570164,
                                           9.876451730548837,
                                           9.876451730548837,
                                           10.140618079102744,
                                          10.453495471248813,
                                           10.878653713196195,
                                           11.282429749250388,
                                           11.726474998572407,
```

0.375],

5.21875,

-6.28130195722698, -4.778373581659957, -3.6190179833186162],

```
11.93229290545428,
2.9640535214497064,
-0.6206168106317247.
-0.4035747848788786,
-2.067222048924027,
2.0576259596946604,
1.364315765000901.
-0.1480698866383175,
-1.95043906046908,
0.7897528850889669,
1.350582507885341,
-0.3349044763190947,
-2.3429833820345465,
2.04351680973891,
0.8083219796841106,
-0.06520770630024467,
-0.8776318722364843,
2.4862506381076748,
0.8345121096737285,
-0.03071661620417745,
-0.6225183255138825,
0.7450777062518694,
0.12619297185303674,
0.15620862918286052,
-0.47540100870445906,
0.6345315438244892,
1.451076347224231,
0.10985833383721234,
-1.6475696409761669,
1.1918822544398533,
1.3235539868194213,
-0.24222060474147966,
0.2418944215339802,
1.0397651583041008,
1.6773252160624976,
0.16975786500059598.
-0.9211027317156172,
0.7590471244619662,
1.76540125315151,
2.43856734239768.
-0.19488067618654012,
0.8462629124439717,
0.9979674075340036,
2.5775834810620677,
0.5650956422366618,
-0.5475934153287456,
-0.0253449469292375,
1.2524069066350432,
-0.605696708865831,
0.7019502861337156.
0.2803153244338447,
-1.0831925759777479,
1.0082140101851143,
-0.3762046176346905,
-0.9535933533256993.
-1.0422804614435257,
0.13948594332192887,
0.5835070530053111,
0.16086524965091817,
0.06403444071667018.
-0.06194188553710435,
-0.4026223625881385,
0.2750028468648149,
0.6789909068622377,
0.05162849323802493,
-0.7735332926339995,
-0.14862918062202837,
0.7661757453229759,
-0.16119730427373616,
0.6482389226852195,
3.1459456036848104,
-0.4760920139337192,
1.6197254159790668.
-0.5506328506738539,
0.9968299487743895,
```

```
0.8898580979157581,
                                                                                            0.43256773745092003,
                                                                                            -0.7272220041247079,
                                                                                            0.8716071923554094,
                                                                                            1.5193589139179793,
                                                                                            0.9787540447681606,
                                                                                            -1.4044929205930872,
                                                                                            -0.1984876316951887,
                                                                                            -0.46744984056178585,
                                                                                            -0.7765225748074835,
                                                                                            0.04344696088727837,
                                                                                            0.32373965212791267,
                                                                                            0.9049555024172572,
                                                                                            0.7139278873651953,
                                                                                            -0.8122282267372439,
                                                                                            0.5323405298774778,
                                                                                            -0.08437719753251166,
                                                                                            -0.14277007957413837,
                                                                                            0.7912147308716768,
                                                                                            0.26055493673650715,
                                                                                            0.11357082745857092,
                                                                                            0.3153698930365579,
                                                                                            3.1981441448638614,
                                                                                            0.32109035951393206,
                                                                                            -0.23017443442945684,
                                                                                            0.0316864124540797,
                                                                                            0.20875812581978664,
                                                                                            0.5466872162452653,
                                                                                           1.2918521189433907,
                                                                                           -0.7312547980705957,
                                                                                           1.4958457475939604,
                                                                                            -0.053193686203739404,
                                                                                            -0.4437772137226961,
                                                                                            -0.5271126400646005,
                                                                                            2.5136810835026426,
                                                                                            0.6674244883024821,
                                                                                            -1.0140291771816496,
                                                                                            -1.177197116527103,
                                                                                            2.058315434744553,
                                                                                            0.050372102721390984,
                                                                                            -0.09022974351195023,
                                                                                            -2.296438941834702,
                                                                                            0.3261688389091777,
                                                                                            0.30722238978002511},
                                                                'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                             'value': 0},
                                                                                   'noise_prob': [0.001, 0.001, 0, 0],
                                                                                   'status': True,
                                                                                   'type': 'depolarizing'},
                                                                'nqubits': 7,
                                                                'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                           1.0.
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0],
                                                                                                   'cn': [ 0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5.
                                                                                                           0.5,
                                                                                                           0.5],
                                                                                                   'r': 1},
                                                                                'def': 'ising'},
                                                                'output': { 'draw': { 'fig_dpi': 100,
                                                                                      'status': False,
                                                                                      'type': 'png'},
                                                                            'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric3_unifrom_scaling_sample#1'},
                                                                'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                      [1, 1, 0, 0],
```

-0.3106735286083523, -1.2388662013594425,

```
[2, 2, 0, 0]]},
              'run': 'zne',
              'state': 'dmatrix',
              'vqe': { 'iteration': 1,
                       'optimization': { 'algorithm': 'SLSQP',
                                          'constraint': True,
                                          'status': False}},
              'zne': { 'data_points': [ [ 4,
                                           Ο,
                                           0,
                                           -5.966837375471956],
                                         [ 12,
                                           Ο,
                                           0,
                                           -4.6298501952375855],
                                         [ 20,
                                           10,
                                           Ο,
                                           0,
                                           -3.5807206753108627]],
                       'degree': 0,
                       'method': 'richardson',
                       'sampling': 'default'}},
  'output': { 'exact_sol': -8.566772233505624,
              'run_time_sec': 0.00010275840759277344,
              'zne_values': { 'degree': 0,
                               'extrapolated_value': -6.743277588204508,
                              'others': { 'beta_coeffiecients': [ 1.875,
                                                                    -1.25,
                                           'cost_richardson_zne':
                                           'sorted_expectation_vals': [
                                           'sorted_noise': [6, 18, 30]},
                               'sampled data': [ [ 4,
                                                   2,
                                                   0,
                                                   -5.966837375471956],
                                                 [ 12,
                                                   6,
                                                   0,
                                                   0,
                                                   -4.6298501952375855],
                                                 [ 20,
                                                   10,
                                                   0,
                                                   Ο,
                                                   -3.5807206753108627]],
                              'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                           'layer': 30,
                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                0,
                                                                0,
                                                                0,
                                                                0,
                                                                0],
                                                        'cn': [ 0.5,
                                                                0.5,
                                                                0.5,
                                                                0.5,
                                                                0.5,
                                                                0.5],
                                                        'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'heisenberg'}},
              'init_param': { 'value': [ -2.397634216504411e-17,
                                          1.429450133825379e-17,
```

0.375], 5.21875, -5.966837375471956, -4.6298501952375855, -3.5807206753108627],

```
0.9192297980258759,
0.9192297980258759,
2.8984599305110854,
3.1993874679766523,
3.199387467976652,
3.715279848679994,
3.715919998165357.
5.126008182976459,
5.749875525815113,
5.785995839176617,
5.785995839176617,
5.785995839176617.
5.785995839176617,
6.315437962379428,
6.678845841951143,
7.3578167224936415,
7.415694801781823.
7.531263738212295,
7.949087697575632,
7.949087697575632,
8.111169110068786,
9.407094598577077.
9.495286031274873,
9.495286031274873,
10.993257661103009,
11.063439993331317,
11.639888600691357,
11.75175692668691,
2.1152038588685538,
-0.7839988468841306,
-1.0579861702584952,
-0.5122509123294313,
1.0012369417099964,
0.9275037440003397,
0.5343037326701707,
-0.014459274586663672,
2.31692048955396,
2.1400689678453872,
-0.9468421716760329,
1.3225342455296385,
2.4229762260600483,
1.4561600175543838,
-0.4592924007287594,
0.6389204073366491,
0.5578650700802136.
1.458345504678432,
-0.11931303728638508,
0.04406428844113783,
-0.26144087074192934,
0.6459890964472403.
1.2243061606997268,
0.09770103868863204,
0.23645607828472368,
0.3280111145811677,
0.5390648705936556,
-0.6034481934191781,
-1.1942560416831098,
0.3295059316644399,
-0.0732996553139216,
0.5043071925129845.
0.7399437462813884,
0.3595686242698361,
1.4643835231854074,
-0.1697776944282527,
0.2588380732750666,
0.44311592273109757,
-0.6031987466514527,
-0.06131410155451245,
-0.3299395710828798.
-0.45492250592824107,
0.5555861976799495,
1.1612177689175078,
1.833550163228831.
1.5629483318007886,
```

-0.2455585474033218,

```
-0.4534768786824923,
                           -1.2225865843307935,
                           0.20468879325769473,
                           1.3398561861341207,
                           -0.58709602862573,
                           0.07181500566168061,
                           0.17010271339345,
                           0.36406988692952136,
                           -1.689809967880289,
                           -1.1677426672173294,
                           -0.7977758879892671,
                           0.531032719362766,
                           -1.7722607960867016,
                           0.6332033998224597,
                           0.6669814362912183,
                           0.218182728116887,
                           1.0415656581640258,
                           -1.4544893086294475,
                           0.5175174925258392,
                           -0.9742907090362619,
                           -0.30648595673224416,
                           1.2400541074634985,
                           -0.30003161306087445,
                           -0.14406503395842435,
                           -0.43061285539013316,
                           0.6914697219419143,
                           -0.48545379734819916,
                           -0.2166375004086177,
                           1.2014709434123243,
                           1.0734635496959384,
                           0.43666289070672293,
                           -0.9550440807047608,
                           1.2817732673505913,
                           0.6254203972471953,
                           0.8730111716749767,
                           1.1814458389257443,
                           -0.5855214911540807,
                           0.33647224367417283,
                           0.914891547403245,
                           -0.10924028322724566.
                           0.6731472714644756,
                           -0.8672547313943412,
                           -1.1628903969680444,
                           1.2968110405185924,
                           -0.7478342770444015,
                           1.0157432273471354,
                           0.05866260951598884,
                           0.1549884083832883,
                           2.402954000164725,
                           -0.8510405490988947,
                           -0.13394876321797194,
                           0.35128800256256376,
                           0.03985349181110424,
                           1.0891408951797659,
                           0.49683980443602116,
                           1.3618410332836905,
                           0.31089249400158553,
                           0.007823999182329802,
                           -1.0325531315281817,
                           -0.13635517978577905,
                           -0.4783006843261583,
                           -0.9648987725589863,
                           -0.4094326055257113,
                           0.0620151507481985,
                           -0.3631850012398663,
                           -0.9119123598789223,
                           -0.3458539889181142,
                           0.8501459643039054,
                           1.6461875633189593,
                           0.08799287143090098,
                           -0.82318299513447,
                           1.17289644669955,
                           -0.9455811832961388]},
'noise_profile': { 'noise_on_init_param': { 'status':
```

```
'value': 0},
                                                                                    'noise_prob': [0.001, 0.001, 0, 0],
                                                                                    'status': True,
                                                                                    'type': 'depolarizing'},
                                                                'nqubits': 7,
                                                                'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0],
                                                                                                   'cn': [ 0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5],
                                                                                                   'r': 1},
                                                                                'def': 'ising'},
                                                                'output': { 'draw': { 'fig_dpi': 100,
                                                                                       'status': False,
                                                                                       'type': 'png'},
                                                                            'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric3_unifrom_scaling_sample#4'},
                                                                'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                      [1, 1, 0, 0],
                                                                                                      [2, 2, 0, 0]]},
                                                                'run': 'zne',
                                                                'state': 'dmatrix',
                                                                'vqe': { 'iteration': 1,
                                                                         'optimization': { 'algorithm': 'SLSQP',
                                                                                            'constraint': True,
                                                                                            'status': False}},
                                                                'zne': { 'data_points': [ [ 4,
                                                                                             2.
                                                                                             Ο,
                                                                                             0,
                                                                                             -6.241465922765086],
                                                                                           [ 12,
                                                                                             6,
                                                                                             Ο,
                                                                                             -4.714681794898787],
                                                                                           [ 20,
                                                                                             10,
                                                                                             Ο,
                                                                                             0,
                                                                                             -3.5395259571477817]],
                                                                         'degree': 0,
                                                                         'method': 'richardson',
                                                                         'sampling': 'default'}},
                                                   'output': { 'exact_sol': -8.566772233505624,
                                                                'run_time_sec': 3.910064697265625e-05,
                                                                'zne_values': { 'degree': 0,
                                                                                 'extrapolated_value': -7.136718595491471,
                                                                                 'others': { 'beta_coefficients': [ 1.875,
                                                                                                                      -1.25,
0.375],
                                                                                             'cost_richardson_zne':
5.21875,
                                                                                             'sorted_expectation_vals': [
-6.241465922765086,
-4.714681794898787,
-3.5395259571477817],
                                                                                             'sorted_noise': [6, 18, 30]},
                                                                                 'sampled data': [ [ 4,
                                                                                                     2.
                                                                                                     0,
                                                                                                     Ο,
                                                                                                     -6.241465922765086],
                                                                                                   [ 12,
                                                                                                     6,
                                                                                                     0,
```

Ο,

```
-4.714681794898787],
                                                 [ 20,
                                                   10,
                                                   Ο,
                                                   -3.5395259571477817]],
                               'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                           'layer': 30,
                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 0,
                                                                 0,
                                                                 0,
                                                                 Ο,
                                                                 Ο,
                                                                 0],
                                                         'cn': [ 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5],
                                                        'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'heisenberg'}},
              'init_param': { 'value': [ 0.16477895719846114,
                                          0.16477895719846108,
                                          0.7183189156962347,
                                          1.8697093861419474,
                                          2.105082615571597,
                                          3.05308344502201,
                                          4.199393321043376,
                                          4.199393321043376,
                                          4.199393321043375,
                                          6.490210948425593,
                                          6.4902109484255925,
                                          6.490210948425593,
                                          6.4902109484255925,
                                          6.4902109484255925,
                                          6.490210948425593,
                                          6.882554174728105,
                                          6.882554174728105,
                                          6.882554174728105,
                                          6.882554174728104,
                                          6.8877583035732775,
                                          6.8877583035732775,
                                          6.8877583035732775,
                                          8.21014824639056,
                                          8.21014824639056,
                                          9.071469420716642,
                                          9.120928605341893,
                                          9.714944098401723,
                                          11.474131735950095,
                                          11.474131735950095,
                                          11.794551582273902,
                                          1.341188628911811,
                                          1.6554894539990426,
                                          -2.1068974621953425,
                                          -1.4171475675653578,
                                          0.33211669069513333.
                                          0.11331792925356984,
                                          -1.3610911099963097,
                                          0.46439741779020816,
                                          0.9313501387866817,
                                          1.0938593094543279,
                                          -0.3591727738608774,
                                          -0.4732622270970327,
                                          1.6321598874818157,
                                          -0.2782091348514778,
                                          -1.0526781349295347,
                                          0.0708703831522549,
                                          2.6982701224663113,
                                          -0.038867313655444914,
                                          -0.10508583152652556,
```

-0.40759365792756236,

```
0.6284849004330764,
0.5192751929971827,
-1.6282040637266806.
0.0014422433007245106,
-1.8299719264591412,
2.3182597876656823,
0.8875167319646391.
1.5664268415036142,
1.5052778791259855,
2.935955436800565,
1.533101581959507,
1.8091829332960188.
0.45080966818917967,
0.1506883627647002,
-0.6843548866459184,
-0.5544883854492364,
1.2466562002431278,
-1.1866110136199353,
1.4521358231995756,
-1.125608676420736,
-0.24054383618816966,
-0.058272145415006006.
0.410408128597049,
-1.6441753460137252,
0.4019816715685168,
0.4588365987304068,
1.354346078964423,
-1.7153251360741875,
-1.1039978646265602e-06,
0.7940670488104785,
0.17979772520560053,
-0.24385394325110826,
0.6367160741723578,
0.8500459957371875,
0.0559416907316065,
0.32418668587130467,
-1.4797636873635434,
0.11902177942387202,
0.5185165439317966,
-0.08399222686641401.
0.8650918037299421,
1.4911587670088011,
0.12792248933645675,
0.3372262149750348,
-0.6553154954729696,
1.1995792367396254,
0.5132294030998703,
0.44835115860783636,
-0.37116980512777586,
0.7805194563374558.
-0.854334789795377,
0.5008527672922033,
-0.2302685629030402,
0.6145182391921147,
-0.6575500079215796,
0.8657035637529482,
1.1874516653159721,
-0.16284802367068918,
-0.26462171656665856,
-0.9815102056659819,
0.23198397744948207,
-1.087097195512072,
0.6616385654966559,
-0.2929637257774683.
0.03471390505932934,
0.2048751570049573,
0.9170017118070749,
0.39617956766989404,
0.12006199846995962,
0.1922705913940127,
0.8784478594386566,
0.055479957240883566,
-0.6634105431569992.
1.0742951419164057,
-0.37818200958777604,
```

```
-0.6594827056613419,
                                                                                           1.0235832498557866,
                                                                                           -0.19428253177041227,
                                                                                           -0.5531991468121416,
                                                                                           -1.189626464718852,
                                                                                           0.2519110119226656,
                                                                                           -0.6708462316627377,
                                                                                           2.7994352657547057,
                                                                                            -3.8764436680175813,
                                                                                           0.5152327138619494,
                                                                                           -0.3749347648847944,
                                                                                           2.9042167722097862,
                                                                                           1.1265965037549552,
                                                                                           -1.850959186134046,
                                                                                           2.165374611027145,
                                                                                           0.8818414791702859,
                                                                                           1.5039524911129019,
                                                                                           0.06564767423285973,
                                                                                           0.6486215314149069,
                                                                                           -0.08854143781823305,
                                                                                           1.8396223528529987,
                                                                                           -0.00792246728000446,
                                                                                           2.8805879469479487,
                                                                                           3.6337353861266473]},
                                                                'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                             'value': 0},
                                                                                   'noise_prob': [0.001, 0.001, 0, 0],
                                                                                   'status': True,
                                                                                   'type': 'depolarizing'},
                                                                'nqubits': 7,
                                                                'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0],
                                                                                                   'cn': [ 0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5],
                                                                                                   'r': 1},
                                                                                'def': 'ising'},
                                                                'output': { 'draw': { 'fig_dpi': 100,
                                                                                       'status': False,
                                                                                       'type': 'png'},
                                                                            'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric3_unifrom_scaling_sample#9'},
                                                                'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                      [1, 1, 0, 0],
                                                                                                      [2, 2, 0, 0]]},
                                                                'run': 'zne',
                                                                'state': 'dmatrix',
                                                                'vge': { 'iteration': 1,
                                                                         'optimization': { 'algorithm': 'SLSQP',
                                                                                            'constraint': True,
                                                                                            'status': False}},
                                                                'zne': { 'data_points': [ [ 4,
                                                                                             2,
                                                                                            Ο,
                                                                                             0,
                                                                                             -5.966171999362981],
                                                                                          [ 12,
                                                                                            6,
                                                                                             0,
                                                                                            0,
                                                                                             -4.4917214032040365],
                                                                                          [ 20,
                                                                                            10,
                                                                                             Ο,
                                                                                             0,
```

0.28548758229245597,

```
-3.364633070617193]],
                       'degree': 0,
                       'method': 'richardson',
                       'sampling': 'default'}},
  'output': { 'exact_sol': -8.566772233505624,
              'run_time_sec': 4.1484832763671875e-05,
              'zne_values': { 'degree': 0,
                               'extrapolated_value': -6.833658146281991,
                               'others': { 'beta_coeffiecients': [ 1.875,
                                                                    -1.25,
                                           'cost_richardson_zne':
                                           'sorted_expectation_vals': [
                                           'sorted_noise': [6, 18, 30]},
                               'sampled data': [ [ 4,
                                                   2,
                                                   0,
                                                   -5.966171999362981],
                                                 [ 12,
                                                   6,
                                                   Ο.
                                                   0,
                                                   -4.4917214032040365],
                                                 [ 20,
                                                   10,
                                                   0,
                                                   0,
                                                   -3.364633070617193]],
                               'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                           'layer': 30,
                          'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 0,
                                                                 0,
                                                                 Ο,
                                                                 Ο,
                                                                 0],
                                                         'cn': [ 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5],
                                                        'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'heisenberg'}},
              'init_param': { 'value': [ 0.12420123662801165,
                                          0.138246244841176,
                                          0.34185010800102933,
                                          0.8771280515547424,
                                          0.8771280515547423,
                                          1.9326762312100456,
                                          1.9326762312100456,
                                          2.879806034127527,
                                          3.4467495190209787,
                                          3.460588109395402,
                                          3.4605881093954016,
                                          3.4605881093954016,
                                          3.911934955717517,
                                          3.9564836804547703,
                                          4.188240551814426,
                                          5.098640553346409,
                                          5.098640553346409,
                                          5.098640553346408,
                                          6.466332587579958,
                                          7.457565848827182,
                                          7.712724508543908,
                                          7.890302861063261,
                                          7.898577524812402,
```

```
0.375],
5.21875,
-5.966171999362981,
-4.4917214032040365,
```

-3.364633070617193],

```
8.020037295803547,
8.020037295803547,
9.289723192898348.
9.68251578824504,
9.68251578824504,
10.66694519433398,
11.464898013549973.
1.8095532965205083,
-1.6633278493215808,
-1.2281091611401596,
-0.40155726479865544,
1.7903243850816337.
0.18661159996017582,
1.2217850039169107,
-0.48128156078104645,
1.438546033666569,
-0.9466383819139143,
-0.2179227006066069,
-0.07921201994836616,
0.6692914930417907,
-0.16791294486623565,
-0.3278463005181308.
1.2883193159418245,
1.9001761172388045,
0.7646920019853412,
-0.6325477821570596,
-0.5987552945744136,
0.5669730115381587,
0.5983941343774113,
-0.06179171362000896,
-0.6867235859693906,
0.5211737756628548,
-0.19354588250953578,
0.6072816218147872,
0.3472677197742769,
-0.08031734075212016,
1.4024126217748347,
-0.5867181790012919,
0.809620813948269,
0.35997425529443994.
-0.8722967249300235,
-0.5874818244923429,
-0.5567926036837068,
-0.6652314874983639,
-0.6042054992483096.
-0.13918430829641074,
-0.08277488470584692,
-0.4972293169762719,
-0.4421668735352916,
0.6160601456858428.
-1.1972657609969646,
-1.1558488364748807,
-1.4501782622641872,
0.03989088007781949,
-0.8684923327267209.
-0.5569704341339503,
0.15823054121075,
0.6345578215095505,
0.3601853745371903,
-0.42594808878819745.
0.08979804115834313,
-0.153043281560756,
-0.603228229875778,
-1.1264410002736531,
0.6895580235946861,
-0.11045941959152497,
0.5174109375139814,
1.3269460586908306,
-0.3852298542423827,
-2.4120095755015893,
0.08807412161753436,
0.1228551365077638,
-0.6982591234727157.
-1.1618488040328845,
```

2.5586909942385017,

```
-0.24921574033555105,
                           -1.9870969070050777,
                           -1.0279498295884981,
                           -0.7796802357622239,
                           0.48428681889730063,
                           0.7162815161060118,
                           -0.15547297036103372,
                           1.0522591887013215,
                           1.772822944479854,
                           -0.2654037211186137,
                           -0.2720110866721671,
                           -0.03929478442656517,
                           0.34606077605631835,
                           0.5533331494282367,
                           1.0574846609095763,
                           -0.5747611578732846,
                           0.4916772893793279,
                           0.9875709691916216,
                           -0.17857479553023695,
                           -1.147281220275154,
                           0.37370382177065037,
                           2.456815155407461,
                           0.6567596591037266,
                           0.9507316292553318,
                           1.5113928877114242,
                           1.8380989093110256,
                           -0.1736919900840187,
                           -1.2666253947041328,
                           -0.554819304070435,
                           1.1931643666366285,
                           0.4614862178419797,
                           1.2040726557184918,
                           0.3083618234293392,
                           -0.4066692475369416,
                           0.3740368412278018,
                           -1.684611974494111,
                           -0.8650016725760176,
                           -1.4838330341878547,
                           -0.14344887350922086,
                           4.203596189627334,
                           1.1133202614474196,
                           1.391124117957397,
                           1.8627332105499828,
                           -0.28192336755973296,
                           -1.5416482647725873,
                           -1.9612892990030817,
                           0.8836928087418303,
                           0.300761821046295,
                           0.6785848024508535,
                           -0.5500277556546446,
                           0.5742776326882599,
                           -1.181756808209963]},
'noise_profile': { 'noise_on_init_param': { 'status':
                                             'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0],
                                   'cn': [ 0.5,
                                           0.5,
                                           0.5,
                                           0.5,
                                           0.5,
                                           0.5],
                                   'r': 1},
                'def': 'ising'},
'output': { 'draw': { 'fig_dpi': 100,
```

False,

```
'status': False,
                                                                                       'type': 'png'},
                                                                            'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric3_unifrom_scaling_sample#5'},
                                                                'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                      [1, 1, 0, 0],
                                                                                                      [2, 2, 0, 0]]},
                                                                'run': 'zne',
                                                                'state': 'dmatrix',
                                                                'vqe': { 'iteration': 1,
                                                                         'optimization': { 'algorithm': 'SLSQP',
                                                                                            'constraint': True,
                                                                                            'status': False}},
                                                                'zne': { 'data_points': [ [ 4,
                                                                                             2,
                                                                                             Ο,
                                                                                             0,
                                                                                             -5.814676484708359],
                                                                                           [ 12,
                                                                                             6,
                                                                                             0,
                                                                                             Ο.
                                                                                             -4.248447309496403],
                                                                                           [ 20,
                                                                                             10,
                                                                                             Ο,
                                                                                             Ο,
                                                                                             -3.0694027528903187]],
                                                                         'degree': 0,
                                                                         'method': 'richardson',
                                                                         'sampling': 'default'}},
                                                   'output': { 'exact_sol': -8.566772233505624,
                                                                'run_time_sec': 3.719329833984375e-05,
                                                                'zne_values': { 'degree': 0,
                                                                                'extrapolated_value': -6.7429853042915395,
                                                                                'others': { 'beta_coeffiecients': [ 1.875,
                                                                                                                     -1.25,
0.375],
                                                                                             'cost_richardson_zne':
5.21875,
                                                                                             'sorted_expectation_vals': [
-5.814676484708359,
-4.248447309496403,
-3.0694027528903187],
                                                                                             'sorted_noise': [6, 18, 30]},
                                                                                 'sampled data': [ [ 4,
                                                                                                     Ο,
                                                                                                     0,
                                                                                                     -5.814676484708359],
                                                                                                   [ 12,
                                                                                                     Ο,
                                                                                                     Ο,
                                                                                                     -4.248447309496403],
                                                                                                   [ 20,
                                                                                                     10,
                                                                                                     Ο,
                                                                                                     0,
                                                                                                     -3.0694027528903187]],
                                                                                'sampling': 'default'}}},
                                                 { 'config': { 'ansatz': { 'gateset': 1,
                                                                            'layer': 30,
                                                                            'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                  Ο,
                                                                                                                  0,
                                                                                                                  Ο,
                                                                                                                  0,
                                                                                                                  Ο,
                                                                                                                  0],
                                                                                                          'cn': [ 0.5,
                                                                                                                  0.5,
                                                                                                                  0.5,
                                                                                                                  0.5,
                                                                                                                  0.5,
```

```
0.5],
                                          'r': 0},
                       'time': {'max': 10.0, 'min': 0.0},
                       'type': 'heisenberg'}},
'init_param': { 'value': [ 0.05238332857976487,
                           0.05238332857976488,
                           0.05238332857976461,
                           0.5882470284735626,
                           1.6186245942059996,
                           2.2470777294271223,
                           2.8315596913723913,
                           2.8315596913723913,
                           2.8333251330604914,
                           3.7474015252366555,
                           3.7474015252366555,
                           3.7474015252366555,
                           3.7474015252366555,
                           4.452994588443841,
                           4.625910007504636,
                           4.625910007504636,
                           5.314362007876739,
                           7.185299991262795.
                           7.185299991262795,
                           8.165312898322489,
                           8.165312898322489,
                           8.165312898322489,
                           8.684979613482101,
                           9.661121823219345,
                           9.674169964387936,
                           10.525655511340814,
                           10.525655511340814,
                           10.525655511340814,
                           11.154963299169733,
                           11.154963299169733,
                           2.50282655917642,
                           0.9490947670548783,
                           0.70056532212722,
                           -0.9370006834105179,
                           2.127395945212884,
                           1.5529950009292526,
                           -0.5538339242405286,
                           -0.45109357069990613,
                           3.2608593101153462,
                           2.1691098922881027,
                           0.924351518772188,
                           0.7799372105219657,
                           2.588492585292434,
                           1.4914484649202893,
                           0.5111989894903198,
                           -1.6854828839595362,
                           0.709524102178921,
                           -0.3201993643863164,
                           0.37756499567776974,
                           0.11160463007405702,
                           1.4506751210554825,
                           -0.1158349928449886,
                           -0.4172082421780774,
                           -0.47420587439641587,
                           2.1318004152619214,
                           1.5026342770773617.
                           0.9629412747697549,
                           -1.017935070811068,
                           2.2274033566257083,
                           0.9541631607884562,
                           2.2865374842341715,
                           -0.6901760390806929,
                           1.4488496207691695,
                           -0.15529093800821045
                           1.378510821815928,
                           -0.1238908488185843,
                           1.0420944500710088,
                           1.8938950235205334,
                           -0.40270933293735856,
                           -0.4838468076888962,
```

-0.7769068081513464,

```
2.0570355933263196,
0.33843722154840217.
-0.21296684820549192.
-0.3087457919151385,
1.6713665097762895,
0.7955513549984788,
-0.5031484152839188.
0.2783608989762586,
1.4322280472670237,
0.12038812465567636,
0.8648150791824706,
0.13552183280667268.
0.07182610915111512,
0.3477791234991623,
-0.1584859230597403,
0.5851519083687279,
0.578565105996425.
-1.7921034519484391,
0.9189192684840749,
-0.6139572052593133,
-0.023527142002935514,
-0.6495330854871428.
0.7767670181361933,
0.13616638059771954,
-0.22568119775616352,
0.4192866974084779,
0.1401009023541104,
1.419355971488301,
1.1103093112149183,
-0.8728413553259085,
1.014691351510677,
2.35757700845783,
1.131891326153365,
-1.2979835358031357,
0.42365777146015526,
1.0982786992551208,
1.698510255572029,
1.2090506157632,
-1.3597097700308411,
-0.9049577551064396.
1.0199036275847497,
2.9541844671388584,
-0.42829772740772204,
0.6542829736223691,
3.7916586259391143,
-0.1983670801457003,
0.7855289833525587,
-0.1534574040841844,
1.809122493112309,
0.35293394466185096.
1.0573849517470935,
2.461665111905985,
1.0784030177718114,
-1.585709677044719,
0.8985620342798133.
2.2360691692951646,
0.24022620726925167,
2.6922129347449117,
0.15599094623602128,
2.799936411115923.
0.9657316063780467,
-0.2732772147086647,
-1.448572189075712,
-0.7280589250410919.
0.057973620624421296,
0.9321748335747359,
-1.4338621772181848,
1.3976338029473028,
-0.25504403617708243.
3.210257057781798,
0.03448775329128267,
0.05070056715723011,
-1.3727823101385919.
0.8243579770218447,
0.13142013414460954,
```

```
1.1105137227416793,
                                                                                            0.7155364379215329,
                                                                                            -0.21063252058278284]},
                                                                'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                             'value': 0},
                                                                                   'noise_prob': [0.001, 0.001, 0, 0],
                                                                                   'status': True,
                                                                                   'type': 'depolarizing'},
                                                                'nqubits': 7,
                                                                'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0],
                                                                                                   'cn': [ 0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5],
                                                                                                   'r': 1},
                                                                                'def': 'ising'},
                                                                'output': { 'draw': { 'fig_dpi': 100,
                                                                                       'status': False,
                                                                                       'type': 'png'},
                                                                            'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric3_unifrom_scaling_sample#2'},
                                                                'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                      [1, 1, 0, 0],
                                                                                                      [2, 2, 0, 0]]},
                                                                'run': 'zne',
                                                                'state': 'dmatrix',
                                                                'vqe': { 'iteration': 1,
                                                                         'optimization': { 'algorithm': 'SLSQP',
                                                                                            'constraint': True,
                                                                                            'status': False}},
                                                                'zne': { 'data_points': [ [ 4,
                                                                                             0,
                                                                                            Ο,
                                                                                            -6.220556999324399],
                                                                                           [ 12,
                                                                                             6,
                                                                                             0,
                                                                                             Ο,
                                                                                             -4.682225394272194],
                                                                                           [ 20,
                                                                                            10,
                                                                                             Ο,
                                                                                            0,
                                                                                            -3.4953983793015833]],
                                                                         'degree': 0,
                                                                         'method': 'richardson',
                                                                         'sampling': 'default'}},
                                                   'output': { 'exact_sol': -8.566772233505624,
                                                                'run_time_sec': 0.00011301040649414062,
                                                                'zne_values': { 'degree': 0,
                                                                                'extrapolated_value': -7.1215370231311,
                                                                                'others': { 'beta_coeffiecients': [ 1.875,
                                                                                                                     -1.25,
0.375],
                                                                                             'cost_richardson_zne':
5.21875,
                                                                                             'sorted_expectation_vals': [
-6.220556999324399,
-4.682225394272194,
-3.4953983793015833],
                                                                                             'sorted_noise': [6, 18, 30]},
                                                                                'sampled data': [ [ 4,
                                                                                                     2,
```

-0.4933237632531999,

Ο,

```
-6.220556999324399],
                                                 [ 12,
                                                   6,
                                                   Ο,
                                                   Ο,
                                                   -4.682225394272194],
                                                 [ 20,
                                                   10,
                                                   0,
                                                   0,
                                                   -3.4953983793015833]],
                               'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                           'layer': 30,
                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 0,
                                                                 Ο,
                                                                 0,
                                                                 0,
                                                                 0],
                                                         'cn': [ 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5],
                                                        'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'heisenberg'}},
              'init_param': { 'value': [ -1.8784742854218807e-17,
                                          -7.763750530158576e-17,
                                          0.3802827375258553,
                                          0.44096449652630626,
                                          0.8040692975576897,
                                          1.9224694434519336,
                                          1.9224694434519338,
                                          1.9224694434519336,
                                          1.9224694434519336,
                                          1.9224694434519336,
                                          1.9224694434519338,
                                          2.730288811725591,
                                          4.476350841356259,
                                          4.476350841356259.
                                          4.476350841356259,
                                          6.331658137341824,
                                          6.331658137341824,
                                          6.7621011201584285,
                                          6.77851096220289,
                                          7.490043179529316,
                                          7.490043179529316,
                                          7.490043179529316,
                                          7.490043179529316,
                                          7.511664240193972,
                                          8.302259372586072,
                                          8.36899822047307,
                                          8.607405767895836,
                                          9.631163052898822,
                                          9.874876363637043.
                                          10.225975825453373,
                                          2.711573403856553,
                                          0.20239905137011172,
                                          -0.4220883549830381,
                                          -0.8404830976891227,
                                          1.794332340210785,
                                          1.5095243517856047,
                                          0.22326098118939897,
                                          0.07733371735403745,
                                          1.280548885023134,
                                          1.4121496210624682,
                                          0.9815935680907694,
                                          -2.975348552150871,
                                          1.6316643284140941,
```

0.8239502945369961,

```
0.0314505340316768,
-1.0892891749800817,
1.720694113273713.
0.6634696927679957,
-0.836512780686814,
-1.1286873737196692,
-0.09500137106776224.
1.0428135848317974,
-0.4828772957450712,
-1.129334172148368,
0.7253737318795237,
1.4108675361353635.
0.7588540034470418,
-0.5039485441412638,
0.10346857579652805,
1.2668095290766983,
0.7994757345637048.
-0.7393240316081237,
-0.7818304990031031,
0.25375980918776664,
2.228975199542585,
2.2487625387645873.
0.6384105819815235,
0.39434544396871446,
1.3679129840939837,
-0.27336699910726836,
1.3170761670781417,
1.1159622861844822,
1.176824183488981,
0.40583799697229034,
0.8786168217534174,
0.2914083315983707,
-0.8464697846173548,
-0.032455291822620566,
-2.0755386823554396,
-0.11439663923099666,
0.7312672791487281,
0.4263196833485598,
0.11802610051350722,
1.0445881812565523.
-1.9566462184988007,
0.9492303984073598,
-1.7129593951518396,
-0.3230601534209437,
0.3161713641922788.
-0.4811213940350071,
0.08327140785409295,
0.37526634808329173,
-1.9990814349080968,
-0.15397700748904192,
-0.9549084255901845,
1.1120455683467105,
-0.42952128451280097,
0.17929609797141985,
1.0446016069356951.
0.846774755857218,
-0.2784586201121851,
0.23000407229986752,
-0.9198047598183884,
0.996529675185623,
0.34608382599103005,
0.5099375110708237,
2.1948932092248885,
1.3625694142279887,
-0.9306056124011278,
0.6012804875871011,
-0.7788968212470156,
-1.5884735532174328,
1.0361309111992296,
0.015937704739038126,
1.4003797043998856,
2.429422654005534,
-0.27504014116509645.
0.8256449732433587,
1.2146087003914199,
```

```
0.3046269503778821,
                                                                                           1.0182549333954134,
                                                                                           1.4202224852266074,
                                                                                           1.3511302325707892,
                                                                                           -0.7261672378416364,
                                                                                           1.5992752660640235,
                                                                                           -0.5764295578986515,
                                                                                           -0.8318409785507642,
                                                                                           1.1375736468462807,
                                                                                           0.8529850561064739,
                                                                                           0.9553972898831558.
                                                                                           -0.09161160854677679,
                                                                                           1.617622889574723,
                                                                                           1.4551513261723394,
                                                                                           -0.08817813881493969,
                                                                                           0.8045852859105778,
                                                                                           1.9892741470924016,
                                                                                           1.8347816167556374,
                                                                                           -0.8050652823779443,
                                                                                           0.008511392950551585,
                                                                                           2.1460096989270747.
                                                                                           0.49277581514942953,
                                                                                           -2.4311684786278165,
                                                                                           0.5134791015266132,
                                                                                           0.9751974520662461,
                                                                                           -0.38582649358518695,
                                                                                           0.7746227771853464,
                                                                                           1.7307944301597258,
                                                                                           2.1320333699599043,
                                                                                           1.1654652968447545]},
                                                                'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                             'value': 0},
                                                                                   'noise_prob': [0.001, 0.001, 0, 0],
                                                                                   'status': True,
                                                                                   'type': 'depolarizing'},
                                                                'nqubits': 7,
                                                                'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                           1.0.
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0.
                                                                                                           1.0],
                                                                                                   'cn': [ 0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5],
                                                                                                   'r': 1},
                                                                                'def': 'ising'},
                                                                'output': { 'draw': { 'fig_dpi': 100,
                                                                                      'status': False,
                                                                                      'type': 'png'},
                                                                            'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric3_unifrom_scaling_sample#7'},
                                                                'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                     [1, 1, 0, 0],
                                                                                                     [2, 2, 0, 0]]},
                                                                'run': 'zne',
                                                                'state': 'dmatrix',
                                                                'vqe': { 'iteration': 1,
                                                                         'optimization': { 'algorithm': 'SLSQP',
                                                                                            'constraint': True,
                                                                                            'status': False}},
                                                                'zne': { 'data_points': [ [ 4,
                                                                                            0,
                                                                                            0,
                                                                                            -5.966791417158658],
                                                                                          [ 12,
                                                                                            6,
                                                                                            0,
```

-0.6435553984602482,

```
-4.541488857163632],
                                         [ 20,
                                           10,
                                           0,
                                           0,
                                           -3.433794388677785]],
                       'degree': 0,
                       'method': 'richardson',
                       'sampling': 'default'}},
  'output': { 'exact_sol': -8.566772233505624,
              'run_time_sec': 3.457069396972656e-05,
              'zne_values': { 'degree': 0,
                               'extrapolated_value': -6.798545731472112,
                               'others': { 'beta_coeffiecients': [ 1.875,
                                                                    -1.25,
                                           'cost_richardson_zne':
                                           'sorted_expectation_vals': [
                                           'sorted_noise': [6, 18, 30]},
                               'sampled data': [ [ 4,
                                                   2. .
                                                   0,
                                                   Ο,
                                                   -5.966791417158658],
                                                 [ 12,
                                                   6,
                                                   Ο,
                                                   -4.541488857163632],
                                                 [ 20,
                                                   10,
                                                   0,
                                                   0,
                                                   -3.433794388677785]],
                               'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                          'layer': 30,
                          'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 0,
                                                                 0,
                                                                 0,
                                                                 0,
                                                                 0,
                                                                 0],
                                                         'cn': [ 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5],
                                                         'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'heisenberg'}},
              'init_param': { 'value': [ 0.38848003251483587,
                                          0.3884800325148359,
                                          1.2841735835398218,
                                          1.284173583539822,
                                          1.2841735835398218,
                                          1.818138220668234,
                                          1.818138220668234,
                                          2.7575469841005327,
                                          2.7575469841005327,
                                          2.7575469841005327,
                                          3.0053468968599275,
                                          3.0053468968599275,
                                          3.005346896859927,
                                          4.184079661691832,
                                          4.83635165164968,
                                          4.83635165164968,
                                          5.97926077140412,
```

0.375],

5.21875,

-5.966791417158658, -4.541488857163632, -3.433794388677785],

```
6.458805266455043,
6.513102391504654,
6.513102391504654.
7.122105903846713,
7.2188422331450415,
7.988590448127284,
8.268095077127937.
8.268095077127937,
9.164456488648115,
9.164456488648115,
9.782953992889732,
9.782953992889732.
10.467486029517685,
1.5496959718296535,
-1.0300437645832343,
0.425343365508412,
-1.7136674729251273.
0.33645197441382346,
0.2288357961575219,
0.10470230685228102,
-0.6612661793744108,
0.11823315872480306.
0.48571962162230753,
-1.3748501535311368,
0.2563120795974374,
-0.38871520150353267,
-0.18786175076151226,
1.0017996241286973,
0.05598903629217323,
1.501328526357405,
-0.32299727271195017,
0.5715295079657807,
-0.12201961934486968,
2.2747823054657927,
0.16289086097520028,
0.027619518366160244,
-0.10165606616500937,
-0.06321979816820887,
-0.27543819802246033,
-0.0048370064103128475,
0.1330138167350915,
-0.06428151371988705,
0.21905201010909556,
0.25697175483980955,
-1.462905966720411.
0.8014511304369155,
3.456137165485204,
-0.3560002683832885,
-0.4886877133354182,
0.32039145066707037.
1.6153352350920127,
0.5940099487759896,
0.18140087044059483,
0.27123106498617,
0.7444341922951362.
0.170480557625751,
-0.4688462519246396,
0.5235839184929864,
-0.5470964469389679,
-0.011921500492307424.
1.4116230981753706,
0.49972453659747124,
-0.7800673920851233,
0.4234227404504273.
-0.2071635265929523,
0.14064328933496192,
-1.2007096247825992,
0.12047098237640114,
-0.4125103841815656,
1.0447620953563077,
0.0020814149928196773,
0.4988991062112368,
-0.34495773827123155,
-0.12849063482979717,
0.4280934542561602,
```

```
0.7138444629946918,
                           -0.6497712710787925
                           -0.43652659674625793,
                           0.917432486791049,
                           -0.8523477361785018,
                           0.5648987974980545,
                           0.3183226113969618.
                           0.14295784675778261,
                           0.9589824340171335,
                           0.9194478619356266,
                           1.1001359353915339,
                           1.5417377267389083,
                           -0.5376003771957187,
                           -0.5404528215706331,
                           0.21624687748210675,
                           0.8814937279455825,
                           -0.371639532103812,
                           -0.2668100917972658,
                           1.3133163210428074,
                           0.44574090697479807,
                           -1.0940261852319737,
                           -0.313830643067749.
                           -0.06100275437545863,
                           -0.049560783686653447,
                           -0.3025056724120473,
                           -0.9891529613817422,
                           -0.35099332176432035,
                           0.5436069706516342,
                           -0.722828417704955,
                           1.6968661444846564,
                           -2.4402971962208975,
                           0.7865745542588627,
                           1.3437881169309889,
                           0.36108471326554326,
                           -0.1749159211919777,
                           -0.014334278530919132,
                           0.02978377629472008,
                           1.8533978555002608,
                           -1.8470426695738211,
                           0.6272356375919823,
                           0.44775499409400255,
                           1.3281153539688288,
                           0.4583217606753929,
                           0.6443670392327268,
                           0.5254233581973354,
                           2.3087652110195127,
                           -0.7761319091913014,
                           -0.7605421959233766,
                           -0.6461580464596497,
                           0.7075597766411752,
                           0.985778508379752,
                           -1.3130974173457381,
                           2.8711331564400684,
                           1.2993543284582694,
                           1.9493614761217355,
                           1.1647493000584068,
                           -0.42731613935458074,
                           2.7038346000669766]},
'noise_profile': { 'noise_on_init_param': { 'status':
                                             'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0],
                                   'cn': [ 0.5,
                                           0.5,
                                           0.5,
```

False.

```
0.5,
                                                                                                           0.5,
                                                                                                           0.5],
                                                                                                   'r': 1},
                                                                                'def': 'ising'},
                                                                'output': { 'draw': { 'fig_dpi': 100,
                                                                                       'status': False,
                                                                                       'type': 'png'},
                                                                            'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric3_unifrom_scaling_sample#6'},
                                                                'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                      [1, 1, 0, 0],
                                                                                                      [2, 2, 0, 0]]},
                                                                'run': 'zne',
                                                                'state': 'dmatrix',
                                                                'vqe': { 'iteration': 1,
                                                                         'optimization': { 'algorithm': 'SLSQP',
                                                                                            'constraint': True,
                                                                                            'status': False}},
                                                                'zne': { 'data_points': [ [ 4,
                                                                                             0,
                                                                                             -6.144691518305653],
                                                                                           [ 12,
                                                                                             6,
                                                                                             0,
                                                                                             Ο,
                                                                                             -4.66733899407964],
                                                                                           [ 20,
                                                                                             10,
                                                                                             0,
                                                                                             -3.5226008080029567]],
                                                                         'degree': 0,
                                                                         'method': 'richardson',
                                                                         'sampling': 'default'}},
                                                    'output': { 'exact_sol': -8.566772233505624,
                                                                'run_time_sec': 3.838539123535156e-05,
                                                                'zne_values': { 'degree': 0,
                                                                                'extrapolated_value': -7.00809815722466,
                                                                                'others': { 'beta_coeffiecients': [ 1.875,
                                                                                                                      -1.25,
0.375],
                                                                                             'cost_richardson_zne':
5.21875,
                                                                                             'sorted_expectation_vals': [
-6.144691518305653,
-4.66733899407964,
-3.5226008080029567],
                                                                                             'sorted_noise': [6, 18, 30]},
                                                                                 'sampled data': [ [ 4,
                                                                                                     2.
                                                                                                     Ο,
                                                                                                     Ο,
                                                                                                     -6.144691518305653],
                                                                                                   [ 12,
                                                                                                     6,
                                                                                                     0,
                                                                                                     -4.66733899407964],
                                                                                                   [ 20,
                                                                                                     10,
                                                                                                     0,
                                                                                                     0,
                                                                                                     -3.5226008080029567]],
                                                                                'sampling': 'default'}}},
                                                 { 'config': { 'ansatz': { 'gateset': 1,
                                                                            'layer': 30,
                                                                            'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                  0,
                                                                                                                  Ο,
                                                                                                                  Ο,
```

0,

```
0],
                                          'cn': [ 0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5],
                                          'r': 0},
                       'time': {'max': 10.0, 'min': 0.0},
                       'type': 'heisenberg'}},
'init_param': { 'value': [ 0.4022850038273885,
                           0.4222288083135141,
                           0.7644599371513524,
                            0.7900179023917507,
                           1.1026508993249646,
                           1.1630326759467198,
                           1.1630326759467198,
                           1.2119340062926192,
                           1.9859325565890973,
                           1.985932556589097,
                            2.096166401632718,
                           3.378647998605865,
                           3.378647998605865,
                           3.378647998605865,
                            4.354848115861854,
                           6.006218342726225,
                           6.006218342726225,
                            6.009974297352436,
                            8.225327865566033,
                           8.242093148909708,
                           9.222354355246733,
                            9.369468664000962,
                            9.432712219232048,
                            9.692289963799956,
                           9.692829942577658,
                           10.391360826688166,
                           10.391360826688166,
                            10.529867035412478,
                           10.529867035412478,
                           11.06290493838992,
                           2.9062307172979733,
                           -1.7788694936155562,
                            -0.1145266982224492,
                           -0.9311559923392093,
                           0.9691998209476543,
                           1.7463479137973288,
                            -0.7663862807329105,
                            -0.9694574896037749,
                            2.8979112386638413,
                           1.1400097878698292,
                           0.8096361549155084,
                            -1.5900494197653285,
                           0.09829667109053167,
                           0.31839493135320834,
                           0.3886777840539921,
                           0.12229184789371997,
                           1.7250225844898464,
                           1.0065795676456808,
                           1.4535641205083867,
                           -0.3486770669120958,
                           0.2556790893233589,
                           1.778531141883236,
                           0.269972269049403,
                           1.0155903957099945,
                           0.8041163886037216,
                           0.5381821926966456,
                            -0.30108604163317454,
                           0.6396533041678052,
                            2.1819991440037696,
                           1.4978086658278347,
                            2.5181040929106753,
                           0.4624415671193703,
                           -0.17701736987873673,
                           0.6910098122382194,
```

2.947172461882987,

```
-1.0727539032453073,
0.4023854197196741,
1.650490750838525.
0.9313998963798695,
-0.6769162055305248,
-0.5620785927454173,
-0.20885673940707247.
2.5019757090972443,
-0.37561416876024456,
-0.9329392032282731,
0.7818961506889994,
0.44350434198669075.
-0.10644929099379355,
-2.498928032568615,
-1.2046085786256906,
-0.06365416567297402,
0.17257236645054272,
1.2516209341031546,
-0.3591527663232026,
0.46789807326225935,
0.24374638092155315,
0.02110383811013195.
0.12714835746845662,
-0.5505736947218767,
-0.03497727012222505,
-2.2168334497478877,
-0.21485512988314215,
1.7552902914988067,
0.6189795903733311,
0.3191491062237487,
0.522632432692797,
-1.1121089236913335,
1.1371618962620422,
-0.2410043783817164,
0.24168543661014927,
0.39418565996934685.
1.2107667809264395,
2.398781467533486,
0.6948257569073976,
0.6170229142231725,
0.7050419245924102,
1.768546262611762,
1.5562956304120967,
-0.4269237214365518,
0.6302835616447369,
1.7710848704009405,
1.2281100264507194,
1.5036530549577243,
-0.7435268012971183,
0.7613541379199313.
0.8523298100708424,
-0.6655959646469325,
1.1543911681084875,
2.2675628634479494,
1.0299985170060308,
1.400963430022522,
0.27759304330136975,
0.6960561589746208,
-0.4210335016880339,
0.0336463669485127.
-2.099660094290342,
0.6674819238895001,
0.5049668435179431,
0.48001405045948287,
1.3574871122533543,
-2.2986993170736225,
9.601426007351498e-05,
1.3312470798272018,
0.7582238004326416.
-0.35033967277151296,
-0.4108552112493075,
0.1982910129710702,
0.6700017270602091.
0.26559360983179486,
-0.14563210230012705,
```

```
-0.39610135234418875,
                                                                                           1.1727729846793147,
                                                                                           0.6713573564879365,
                                                                                           0.8527070052929181,
                                                                                           0.8268283343075853,
                                                                                           2.2918575835381745,
                                                                                           0.5082103460913493,
                                                                                           1.8600493489550152,
                                                                                           0.49576811175353974,
                                                                                            2.232387985311215]},
                                                                'noise_profile': { 'noise_on_init_param': { 'status':
False.
                                                                                                             'value': 0},
                                                                                   'noise_prob': [0.001, 0.001, 0, 0],
                                                                                   'status': True,
                                                                                   'type': 'depolarizing'},
                                                                'nqubits': 7,
                                                                'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0],
                                                                                                   'cn': [ 0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5],
                                                                                                   'r': 1},
                                                                                'def': 'ising'},
                                                                'output': { 'draw': { 'fig_dpi': 100,
                                                                                      'status': False,
                                                                                      'type': 'png'},
                                                                            'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric3_unifrom_scaling_sample#8'},
                                                                'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                      [1, 1, 0, 0],
                                                                                                      [2, 2, 0, 0]]},
                                                                'run': 'zne',
                                                                'state': 'dmatrix',
                                                                'vqe': { 'iteration': 1,
                                                                         'optimization': { 'algorithm': 'SLSQP',
                                                                                            'constraint': True,
                                                                                            'status': False}},
                                                                'zne': { 'data_points': [ [ 4,
                                                                                             0,
                                                                                            0,
                                                                                             -5.743389283741309],
                                                                                          [ 12,
                                                                                            6,
                                                                                            Ο,
                                                                                             Ο.
                                                                                             -4.3560016590478785],
                                                                                          [ 20,
                                                                                            10,
                                                                                            Ο,
                                                                                             -3.277640180193779]],
                                                                         'degree': 0,
                                                                         'method': 'richardson',
                                                                         'sampling': 'default'}},
                                                   'output': { 'exact_sol': -8.566772233505624,
                                                                'run_time_sec': 3.838539123535156e-05,
                                                                'zne_values': { 'degree': 0,
                                                                                'extrapolated_value': -6.552967900777775,
                                                                                'others': { 'beta_coeffiecients': [ 1.875,
                                                                                                                     -1.25,
0.375],
                                                                                             'cost_richardson_zne':
5.21875,
                                                                                             'sorted_expectation_vals': [
-5.743389283741309,
```

```
-4.3560016590478785,
-3.277640180193779],
```

```
'sorted_noise': [6, 18, 30]},
                               'sampled data': [ [ 4,
                                                   2,
                                                   0,
                                                   0,
                                                   -5.743389283741309],
                                                 [ 12,
                                                   6,
                                                   0,
                                                   Ο,
                                                   -4.35600165904787851,
                                                 [ 20,
                                                   10,
                                                   0,
                                                   Ο,
                                                   -3.277640180193779]],
                               'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                           'layer': 30,
                          'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 0,
                                                                 0,
                                                                 Ο,
                                                                 Ο,
                                                                 0],
                                                        'cn': [ 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5],
                                                        'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'heisenberg'}},
              'init_param': { 'value': [ 0.6189603325174557,
                                          0.7142372255934472,
                                          0.818217611349809,
                                          1.1433975540074377,
                                          1.9121137997887092,
                                          1.912113799788709,
                                         1.9189666863881127,
                                          2.194219841514053,
                                          2.734492156740232,
                                          4.250258815642276,
                                          4.250258815642276,
                                          5.774076859791501,
                                          6.527612880112256,
                                          6.532834731882501,
                                          8.049613322901676,
                                          8.049613322901676,
                                          8.050730377555883,
                                          8.561643142317116,
                                          8.561643142317116,
                                          8.758357012835646,
                                          8.758357012835646,
                                          8.78353884989931,
                                          9.477076383056275,
                                          9.536600626467342,
                                          9.536600626467342,
                                          9.536600626467342,
                                          10.241295505019522,
                                          10.318321333031077,
                                          10.579129354925781,
                                          10.82886994059623,
                                          3.662494394083504,
                                          0.08309129295248968,
                                          1.5295376506525808,
                                          -1.5964000102221196,
                                         1.8988970610647178,
                                          -0.07218621526676876,
                                          0.7238532160702689,
                                          -1.2917423920622229,
```

```
1.8532222971765195,
-0.40818119715800666,
0.469598065996274.
-1.2652675561295137,
0.41465882817859046,
0.48683539382624846,
-0.15336518315146752.
-1.6419783820068856,
1.2136622236743368,
0.5933123377118196,
0.9666225223219593,
0.9539776194708611.
-0.3793986531891993,
-0.2570964298405315,
1.5884302353807402,
0.19867970725527498,
1.0036205245072367.
-1.7266220384949087,
0.6519864384701275,
0.173373648086925,
1.8697046853700252,
0.5263944462203128.
2.9785129063723943,
-0.5937256494260224,
0.22753174799850245,
0.24918335157216837,
1.5438671949833176,
-0.2981477150404249,
-0.0503664733834821,
0.542442835193611,
1.8096859498837612,
-2.2260935596321993,
0.28693396030012636,
0.9986781622414097,
-0.01940263773226835,
-1.8805315707929653,
-0.1513202473661221,
0.1836836320118686,
-0.5655439481125303,
-0.30323205019871646.
-0.4186198812206128,
0.2357002564872809,
2.8296979465953833,
-1.0776781071762758,
-0.08378558447273823.
1.7446476514004516,
-0.4606832586075214,
-1.762173446350097,
0.10241780783627007.
1.6018254886002428.
0.2621004786967086,
1.349261138919249,
0.14987623247602613,
0.5068543254371847,
-1.3474781551208477.
1.0890436270679893,
1.6662048029626129,
0.3608718991529565,
-0.11137748070221386,
0.5641204379289552.
2.2546014997074266,
1.8888740160956543,
-0.23345107582518032,
-1.5772444286238798,
2.1408383357361265,
-0.4968079560788485,
0.1533667959779154,
-0.40238715350257875
0.25591729793510365.
2.947382531044255,
-0.32162602471486745,
-0.7587223675916386,
-0.8983111566200868.
0.006114119281372181,
2.9372824954589514,
```

```
0.7939297064609614,
                                                                                           1.9454360656955985,
                                                                                           2.092519500518508,
                                                                                           0.8995449331251366,
                                                                                           0.10171517677156572,
                                                                                           0.45235144869603666,
                                                                                           1.02501950409702,
                                                                                           0.24331156538914245,
                                                                                           0.48973195386607005,
                                                                                           2.672871435464254,
                                                                                           1.313352678455905,
                                                                                           2.010046934709317,
                                                                                           -0.42153209835304317,
                                                                                           -0.13436700176919486,
                                                                                           -0.6950305532982513,
                                                                                           0.6026553555930264,
                                                                                           1.6681913778840949,
                                                                                           0.4125109526933123,
                                                                                           0.514533549588801,
                                                                                           1.0794873063708696,
                                                                                           -0.9571806916209341.
                                                                                           0.27630815458061647,
                                                                                           0.6001387806934945,
                                                                                           0.5059087494947612,
                                                                                           -0.5722342732268321,
                                                                                           0.3986919058890637,
                                                                                           1.0044202485382987,
                                                                                           0.3352295947729849,
                                                                                           1.3777059541173544,
                                                                                           -2.835684252944388,
                                                                                           0.6104690716589696,
                                                                                           1.838086538234438,
                                                                                           -0.3106134411398272,
                                                                                           -2.2167272073692903,
                                                                                           0.10706372359431235,
                                                                                           -0.17469850626418476]},
                                                               'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                             'value': 0},
                                                                                   'noise_prob': [0.001, 0.001, 0, 0],
                                                                                   'status': True,
                                                                                   'type': 'depolarizing'},
                                                               'nqubits': 7,
                                                               'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                          1.0.
                                                                                                          1.0,
                                                                                                          1.0,
                                                                                                          1.0,
                                                                                                          1.0.
                                                                                                          1.0],
                                                                                                  'cn': [ 0.5,
                                                                                                          0.5,
                                                                                                          0.5,
                                                                                                          0.5,
                                                                                                          0.5,
                                                                                                          0.5],
                                                                                                  'r': 1},
                                                                                'def': 'ising'},
                                                               'output': { 'draw': { 'fig_dpi': 100,
                                                                                      'status': False,
                                                                                      'type': 'png'},
                                                                            'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric3_unifrom_scaling_sample#3'},
                                                               'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                     [1, 1, 0, 0],
                                                                                                     [2, 2, 0, 0]]},
                                                               'run': 'zne',
                                                               'state': 'dmatrix',
                                                               'vqe': { 'iteration': 1,
                                                                         'optimization': { 'algorithm': 'SLSQP',
                                                                                           'constraint': True,
                                                                                           'status': False}},
                                                               'zne': { 'data_points': [ [ 4,
```

0.48288231335139287,

```
0,
                                                                                             0,
                                                                                             -6.218690041461777],
                                                                                           [ 12,
                                                                                             6,
                                                                                             0,
                                                                                             Ο,
                                                                                             -4.805156509769758],
                                                                                           [ 20,
                                                                                             10,
                                                                                             0,
                                                                                             Ο,
                                                                                             -3.707920775985430211,
                                                                         'degree': 0,
                                                                         'method': 'richardson',
                                                                         'sampling': 'default'}},
                                                    'output': { 'exact_sol': -8.566772233505624,
                                                                'run_time_sec': 7.319450378417969e-05,
                                                                'zne_values': { 'degree': 0,
                                                                                 'extrapolated_value': -7.044068481523171,
                                                                                 'others': { 'beta_coeffiecients': [ 1.875,
                                                                                                                      -1.25,
0.375],
                                                                                             'cost_richardson_zne':
5.21875,
                                                                                             'sorted_expectation_vals': [
-6.218690041461777,
-4.805156509769758,
-3.7079207759854302],
                                                                                             'sorted_noise': [6, 18, 30]},
                                                                                 'sampled data': [ [ 4,
                                                                                                     Ο,
                                                                                                     -6.218690041461777],
                                                                                                   [ 12,
                                                                                                     6,
                                                                                                     Ο,
                                                                                                     -4.805156509769758],
                                                                                                   [ 20,
                                                                                                     10,
                                                                                                     0,
                                                                                                     0,
                                                                                                     -3.7079207759854302]],
                                                                                 'sampling': 'default'}}}],
  'heisenberg-ric4-uniform-scaling': { 'noiseoff': [ { 'config': { 'ansatz': { 'gateset': 1,
                                                                                  'layer': 30,
                                                                                  'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                        Ο,
                                                                                                                        Ο,
                                                                                                                        0,
                                                                                                                        0],
                                                                                                                'cn': [ 0.5,
                                                                                                                        0.5,
                                                                                                                       0.5,
                                                                                                                       0.5,
                                                                                                                        0.5,
0.5],
                                                                                                               'r': 0},
                                                                                             'time': { 'max': 10.0,
                                                                                                       'min': 0.0},
                                                                                             'type': 'heisenberg'}},
                                                                     'init_param': {'value': 'random'},
                                                                     'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                                   'value':
0},
                                                                                         'noise_prob': [ 0.001,
                                                                                                         0.001,
                                                                                                         0.001,
                                                                                                         0.001],
                                                                                         'status': False,
```

```
'type': 'depolarizing'},
                                                                     'nqubits': 7,
                                                                     'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                                1.0,
                                                                                                                1.0,
                                                                                                                1.0,
                                                                                                                1.0,
                                                                                                                1.0,
                                                                                                                1.0],
                                                                                                        'cn': [ 0.5,
                                                                                                                0.5,
                                                                                                                0.5,
                                                                                                                0.5,
                                                                                                                0.5,
                                                                                                                0.5],
                                                                                                       'r': 1},
                                                                                     'def': 'ising'},
                                                                     'output': { 'draw': { 'fig_dpi': 100,
                                                                                            'status': True,
                                                                                           'type': 'png'},
                                                                                 'file_name_prefix':
'heisenberg_noise_off'},
                                                                     'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                           [1, 1, 0, 0]]},
                                                                     'run': 'vqe',
                                                                     'state': 'dmatrix',
                                                                     'vqe': \{ 'iteration': 10,
                                                                              'optimization': { 'algorithm': 'SLSQP',
                                                                                                'constraint': True,
                                                                                                'status': True}},
                                                                     'zne': { 'data_points': None,
                                                                              'degree': 1,
                                                                              'method': 'richardson',
                                                                              'sampling': 'default'}},
                                                        'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 '
                                                                                          '+ 1 Z 1 + 1 X 2 X 3 + 1 Z 2 + '
                                                                                          '1 X 3 X 4 + 1 Z 3 + 1 X 4 X 5 '
                                                                                          '+ 1 Z 4 + 1 X 5 X 6 + 1 Z 5 + '
                                                                                          '1 Z 6',
                                                                     'time_evolution_gate_hamiltonian_string': [ '0.5 X '
                                                                                                                  '0 X 1 '
                                                                                                                  '+ 0.5 '
                                                                                                                  'Y 0 Y '
                                                                                                                  '1 + '
                                                                                                                  '0.5 Z '
                                                                                                                  '0 Z 1 '
                                                                                                                  '+ 0.5 '
                                                                                                                  'X 1 X '
                                                                                                                  '2 + '
                                                                                                                  '0.5 Y '
                                                                                                                  '1 Y 2 '
                                                                                                                  '+ 0.5 '
                                                                                                                  'Z 1 Z '
                                                                                                                  '2 + '
                                                                                                                  '0.5 X '
                                                                                                                  '2 X 3 '
                                                                                                                  '+ 0.5 '
                                                                                                                  'Y 2 Y '
                                                                                                                  '3 + '
                                                                                                                  '0.5 Z '
                                                                                                                  '2 Z 3 '
                                                                                                                  '+ 0.5 '
                                                                                                                  'X 3 X '
                                                                                                                  '4 + '
                                                                                                                  '0.5 Y '
                                                                                                                  '3 Y 4 '
                                                                                                                  '+ 0.5 '
                                                                                                                  'Z 3 Z '
                                                                                                                  '4 + '
                                                                                                                  '0.5 X '
                                                                                                                  '4 X 5 '
                                                                                                                  '+ 0.5 '
                                                                                                                  'Y 4 Y '
                                                                                                                  '5 + '
```

'0.5 Z '

```
'4 Z 5 '
                                                                                                                   '+ 0.5 '
                                                                                                                   'X 5 X '
                                                                                                                   '6 + '
                                                                                                                  '0.5 Y '
                                                                                                                  '5 Y 6 '
                                                                                                                   '+ 0.5 '
                                                                                                                   'Z 5 Z '
                                                                                                                   '6']},
                                                         'output': { 'exact_sol': -8.56677223350563,
                                                                     'initial_cost_history': [ 6.121384846939922,
                                                                                                6.150953723335025,
                                                                                                6.28813394059272,
                                                                                                6.195576097324661,
                                                                                                5.996275986067059,
                                                                                                6.155907118612996,
                                                                                                6.197882180139617,
                                                                                                6.276491195599097,
                                                                                                6.126423666072617,
                                                                                                6.100624170709524],
                                                                     'noise_details': { 'gates_num': [4, 1, 1, 0],
                                                                                         'identity_factors': [0, 0, 0, 0],
                                                                                        'noise_level': [0, 0, 0, 0],
                                                                                        'noise_profile': {
'noise_on_init_param': { 'status': False,
          'value': 0},
                                                                                                            'noise_prob': [
0.001,
0.001,
0.001,
0.001],
                                                                                                            'status':
False,
                                                                                                            'type':
'depolarizing' },
                                                                                         'odd_wires': 4},
                                                                     'optimized_minimum_cost': [ -7.113819716474412,
                                                                                                  -6.821323437950204,
                                                                                                  -7.2322812477454015,
                                                                                                  -7.168061781988564,
                                                                                                  -7.037022966690968,
                                                                                                  -6.764659140688094,
                                                                                                  -6.70772123506257,
                                                                                                  -6.951929490175616,
                                                                                                  -6.765271591343842,
                                                                                                  -6.643370531408768],
                                                                     'optimized_parameters': [ [ 0.010202312572582629,
                                                                                                  0.01020231257258252,
                                                                                                  0.010202312572582303,
                                                                                                  1.3908062838956354,
                                                                                                  1.3908062838956354,
                                                                                                  2.0164416760130464,
                                                                                                  2.592046705326477,
                                                                                                  2.592046705326477,
                                                                                                  2.592046705326477,
                                                                                                  3.724080378311745,
                                                                                                  3.724080378311745,
                                                                                                  4.739480012897176,
                                                                                                  4.739480012897176,
                                                                                                  5.945308900554525.
                                                                                                  5.945308900554525,
                                                                                                  5.945308900554525,
                                                                                                  5.945308900554525,
                                                                                                  6.51261715666153,
                                                                                                  6.516103684733277,
                                                                                                  7.99085874039394,
                                                                                                  7.99085874039394,
                                                                                                  8.16277333661163,
                                                                                                  8.99858956109671,
                                                                                                  9.406132081871055,
                                                                                                  9.406132081871055,
                                                                                                  9.406132081871055,
                                                                                                  10.1331640829029,
                                                                                                  10.184186623923145,
```

11.15918741223016,

```
11.16716557378114,
2.8450840989270483,
-0.611567672261254.
-0.551095997013421,
-1.0131107784954883,
0.6825070788337171,
-0.6162852792596847.
0.053241771237976535,
-0.12516614014524466,
1.004304378969064,
1.0874046621334863,
-0.263039228744755.
-0.10249623387196242,
1.6330709573383448,
0.7555807809408442,
-1.304918472993802,
-1.1870918453507433.
-0.1330475605934714,
-0.5047081392764299,
0.7756728723196425,
-0.49278801094288127,
0.42847067786702214.
0.5383171641852699,
-0.1052976007723638,
-1.2720333725347934,
0.1951924272458347,
-0.04277330847061178,
0.9574239041786494,
-0.23071352324401823,
0.594076188896681,
0.34935689199185954,
1.343124516909016,
0.09733282827416712,
0.30944030008743273,
0.4457207862171129,
-0.9683728985035202,
-1.120837258235465,
0.5707161794308084,
1.2158524027070072,
0.7958721804993727.
-0.9645697723054423,
-0.8960337800506504,
0.19569442936859724,
0.40224575611741115,
0.043062302517518566.
-1.1857970207577537,
0.1737802328972237,
-0.6433879386848066,
-0.09230835161436789,
-0.5865305292280132.
-0.4370825940325887,
-0.2558137517355887,
0.0011609522641742864,
0.6539099100207111,
0.5336009667754404.
-0.066252982145182,
-0.5359243057678726,
-1.3834098071980059,
1.0212180272076503,
0.5141425620577187.
-0.3002279094652444,
1.9431365651467594,
1.0552610834283143,
0.03764625526605462,
1.0189467943495765,
-1.1805772107399133,
0.2812463759993353,
1.4321423259624626,
0.004331180480864721,
-0.009722915333733264,
0.6451162813005181,
-1.3276490840851547,
-0.022791981388308465.
0.6904663535208042,
-0.08291995023229079,
```

```
-0.4292297662993819,
  0.08451212085763125,
  1.730745239172763,
  -0.4572165915626394,
  -0.5304437424739927,
  0.6917595603044201,
  -0.0834050618602206.
  -0.18753214427540912,
  0.03305271309241428,
  -2.06126875311761,
  1.5412249435528216,
  0.6658854058101124.
  -0.36436553183642006,
  -0.9193216873412987,
  -0.12900157901067746,
  0.00542745656150127,
  -2.171309732970475.
  0.7554637248132821,
  1.249093251376782,
  -0.6445658098419218,
  0.14255909437901,
  1.9827929295292588.
  1.7044112257377888,
  1.3052476731654217,
  -1.2421280078558083,
  0.9803773552514545,
  0.624656679395339,
  1.5450717726138348,
  1.3377635200462674,
  1.6713162630334013,
  1.1434539739578018,
  0.7924845860796002,
  0.7488178629415702,
  -0.22907755928161938,
  0.02068614393688229,
  0.7608745118642098.
  -0.9304086893990576,
  0.32284859123973336,
  1.1891889033470526,
  -2.2276657670493667.
  -0.3847051133881006,
  0.34685342333136693,
  0.549782335235608,
  -0.741267714199706,
  0.26835698412135817.
  -0.39320408362522811,
[ 0.1668593898896292,
  0.17040712573292452,
  0.1805381301837931,
  0.5412292500635668.
  0.5489811947718172,
  1.6527475146851556,
  2.55163116002801,
  2.5519072608250526,
  3.5532683674980303.
  3.6288880821260254,
  3.628888082126026,
  4.805536133422,
  4.805536133422,
  5.495812833389341.
  7.061809444427505,
  7.061809444427505,
  7.091809082073759,
  7.091809082073759,
  7.177303629807857,
  7.177303629807857,
  8.014949756247965,
  8.530162577551986,
  8.530162577551986,
  8.546061750342906,
  9.04867098177819,
  9.074898072060186,
  9.632422305371618.
  9.634373167303918,
  10.38794675566215,
```

```
10.6266488059183,
1.098346025464491,
1.5064109656875124.
-1.345000798816457,
-1.0112785952191263,
1.6300712383138607,
0.8148371701480261.
-0.28350002839102345,
-0.33372360425933684,
1.6208682076493302,
0.8121027533840469,
1.424723017228629.
-2.424990019545176,
0.082574342220046,
1.5280227698708746,
-1.15137171364767,
0.8821561188139568,
-1.0160789387304932,
1.6746733218779515,
2.4704340348759835,
0.8258460042877822,
0.21603078517896931.
-0.05951632881852065,
-0.38389794767629976,
1.262782578763767,
0.2784323534326924,
-1.1033559163681899,
-0.6528860571486432,
0.2962709573582783,
0.7373896958863383,
-0.19469473272588958,
-0.5648694322067066,
-0.2865513283590244,
-0.1568370013695695,
0.5493402156787225,
-0.06660698090283595,
-0.03359282593361995,
2.386303225482439,
2.5818639178838447,
-0.2777126348162844.
0.9824372498806634,
-0.39422047955069633,
-0.2578521646674435,
-2.3189661125012333,
3.704222502127313.
0.0786550943979888,
-0.4292299615806753,
1.9657979836656132,
-2.0589782426096743,
0.5074656887310783.
0.529845836294102,
0.3333899546946687,
-2.293287544626138,
0.38495704078578347,
0.11228231507748758.
-0.5441382535456334,
-0.10489456654410802,
0.20011773016694326,
0.2071371298105447,
-2.3651747840346373.
-4.642753244408169,
0.31152670002610416,
0.5022276983536407,
0.868938175568576,
0.20348366213849262,
1.6475591691674232,
0.3723999247005541,
-0.6589367341470095,
-1.1662574597011768.
-0.6243580701563078,
0.7131540586709431,
0.1202680893039496,
-0.035429417928639004,
-0.764191314011073,
1.2086109032075552,
```

```
-1.051983148544319,
  0.9246153479653275,
  -1.1427863274072698.
  1.332115914696049,
  -0.27763903875773216,
  -0.8366665559266224,
  1.231317184155771.
  1.0584874216549616,
  -1.2625782973678872,
  -0.13344263101573678,
  -0.5438546353631553,
  0.32212207070493337,
  -1.303226737690094,
  -0.01337174800709397,
  1.5589050571537895,
  0.3479397882311206,
  -1.87970134892204,
  2.977494205144941,
  2.126179176803338,
  0.873413305092612,
  0.8500950046844986,
  0.23032349681334924.
  0.3909007718762141,
  1.27926383991169,
  0.4053229000380187,
  0.18190897779649284,
  0.3777935390994293,
  0.16772342823060155,
  0.7412973026981022,
  0.639129360404442,
  0.018341913161260836,
  -1.4541884523192488,
  0.28134413046256895,
  2.4001077951469534,
  1.6611157476326641,
  0.7905510314185135,
  0.3404203970178551,
  2.183912805046456,
  -0.3997518053650227,
  0.053570896670028414,
  -0.357205442227867,
  2.465639862334342,
  0.5537972989863772,
  -0.39728466664110995,
  -0.027817223268321305,
  1.98077069919818261,
[ 0.5951590437264768,
  0.5951597797898418,
  0.596302078053195,
  1.4089369768482796,
  1.4331037442558932,
  1.9334285070314567,
  3.062681311500457,
  3.0626813115004623,
  3.701592986553387.
  3.7015929865611663,
  4.692693983743045,
  4.692707272250184,
  4.692707272250258,
  4.692707272250313.
  5.273956511551061,
  5.2739565115534885,
  5.274711944180805,
  5.292162333185471,
  6.388031186249758,
  6.706092770308958,
  6.706092773942781,
  7.548703938317144,
  7.681022457823495,
  8.397974590110634,
  8.397974590138377,
  8.714530791128386,
  8.714530791128386.
  10.075092988071805,
  10.075092988073155,
```

```
11.341131260513714,
1.2164966908304873,
0.5225196146354087,
-0.34542368185043265,
-1.252295733833459,
1.5735101799719247,
1.0464982053397573.
1.2394468649734893,
0.21595542567535536,
0.6527940529325085,
1.4145936861598034,
-0.5380512317672027.
-1.9014686324238337,
1.451754133219536,
2.1987565378949516,
0.938092448651857,
-1.6378088277288243,
0.38538945046186207,
1.1341127264381634,
0.4639756379522118,
0.6078279078278344,
0.6166736770850927.
-0.2105783577152824,
-0.35613934438782024,
0.019700965332415492,
-0.1607988588148763,
2.193665487035956,
-0.06423342915568941,
-1.9546338684001463,
-0.18633224680849803,
0.7857721800679403,
-0.6042593641712383,
0.7490426193215785,
-1.6440993970557098,
0.1929003499686422,
-0.13169470171686798,
0.1181804780373785,
0.15693401681144475,
-0.28658811756127545,
-0.20708135879200276.
0.09230795188954338,
-0.4114468277172402,
-0.8587939345722652,
-0.29108154529906144,
0.5427012646910324.
-0.25834402839896575,
0.08607676608574079,
-1.2954984273935897,
0.1813204379953717,
-0.34769281236878496,
-0.09683800499273743,
-0.9220596744797915,
-0.67003274699539,
0.4888752813745547,
1.2659094572448748.
0.11946751252820795,
-0.2586531113468492,
0.8859866115247531,
1.5010226653220677,
1.2253090413370418.
-1.41480051306012,
0.4438287250399343,
1.1348546909542183,
-0.26356600881424186,
-2.0062796648632446,
-1.5997185613370128,
0.19365670408843416,
1.9542746653083636,
-1.16753432767107,
-0.8341998310634118,
-0.8078884986396416,
1.057969787908329,
0.11874076530060441,
-0.37823536664235385,
-0.26520820180860055,
```

```
-0.05623142087332937,
  -0.6351447036627758,
  1.2477313546900863,
  0.09475828495367859,
  1.1570291529547316,
  -0.3159140153065273,
  -0.5798756886838644.
  0.5049917679316769,
  0.17933499272174766,
  -0.6452919120449363,
  0.3093583753904067,
  0.6269418409971109,
  0.536228963471926,
  -0.39297460666924544,
  -0.8585561386083093,
  0.42310038622809626,
  0.4625446959490829,
  0.46551290354297115,
  -0.006225430338097464,
  -0.9498487290783498,
  0.9283489563799108,
  0.5288015885952413.
  -0.6423745714782674,
  0.055608107183735184,
  -0.19141640271906557,
  1.6106743132208,
  -0.930502866063725,
  0.13606233511650948,
  0.7450273046384331,
  -1.862998799714745,
  0.8639045442938115,
  2.2050766695222275,
  2.1209593580448147,
  1.5928713117159927,
  -0.646261951983125,
  0.18338232206466956,
  1.9195145046471642,
  0.9340015251080405,
  0.22314701152636945,
  0.22339358941062268,
 -0.49545999196264406,
 1.6497345768092624,
  -0.37841357670502584,
  0.19313501042389203,
  0.07433308037827455.
  1.8316062952402351,
[ 0.013945989287166007,
  0.014482887559355881,
  0.7020792700957467,
  1.2708090216179468,
 1.8771473361142745,
  1.898764043280349,
  2.8886374873795146,
  2.8887394286496386,
  2.889554540070078.
  2.8895545400700837,
  2.889778536891296,
  2.890175029071649,
  2.8901764691110965,
  3.881547037638128.
  4.589967577258263,
  4.916994542918821,
  5.4213951120408375,
  5.421396236977594,
  5.937049320865825,
  6.879796302074518,
  6.931299553407329,
  7.597215453538154,
  7.941093252873733,
  7.941093304737446,
  9.23283235128487,
  9.232832768748333,
  9.232832769084892.
  11.10587443204972,
  11.182791630116155,
```

```
11.297769627933807,
0.7007490003921656,
0.8357798277265018.
-0.006144500286149594,
-2.002647677865005,
0.3078229546122665,
0.6497081019565148.
-0.5263987300225429,
-1.3591736982237872,
0.4978537208919288,
-1.0703987652029276,
1.4894572070841317.
0.10507602812754031,
1.2060409491957005,
0.37232709611155723,
-0.9426439100006672,
-0.36387040355717715.
0.9248005896093184,
1.0383864274136485,
-0.2845687665108692,
-1.3700022658840743,
0.197561542582957.
-0.32357133547759104,
-0.5540850172472152,
0.5749264875292693,
-0.8790799137852104,
1.0945413836746756,
0.3793043522465329,
-0.4056052817915047,
-0.03473792548266608,
0.06466238365347084,
0.06911551547308,
0.1689218888799635,
-0.24055379179177064,
1.0229644579244672,
-0.3032356624759471,
0.7939776889924924,
0.9000504980210274,
1.1922086788205504,
-0.09256238768786877.
0.5764640092401906,
0.20671868793560919,
1.5137094250639866,
-0.17335127063306519,
0.8566284172009878.
-0.14321647694006984,
1.3125145841881363,
1.3592268317355658,
0.1512217749645529,
0.40406540571588334.
0.048383985681794354,
0.19259007229061106,
0.09976438753283409,
-0.8546571821237718,
0.6621369033183476.
-0.1702351863826035,
0.36026352288591695,
-0.8538518608539489,
0.5392868667124087,
1.1279014251126462.
-0.36128436957709814,
0.388999106940785,
0.6046833425816769,
0.22322275018396126.
0.19171695999278726,
-0.909915166057891,
0.21776193961543494,
0.28996753900858246,
-0.5842323028487328.
-0.23864599488371552,
0.5243326463982184,
0.32056321937714066,
0.5356836550343521.
-0.3036011562711703,
0.28802877152454115,
```

```
-0.33781577627567244,
  0.7960023934710929,
  -0.34238272839391165.
  -0.755152052016237,
  -0.44352996180502197,
  0.07213680417312635,
  -0.10190373256064952,
  0.6647215855084265,
  -0.9303498099091333,
  0.9785859773141862,
  2.090431130104361,
  -0.3615944398761197.
  -0.05657593308707301,
  -0.4893006812698228,
  2.169089562284795,
  -0.2512716878005756,
  0.5324061192252376,
  -0.35101147654456727,
  0.809248070031391,
  1.4509839161975397,
  -0.14911304722907706,
  0.009330045236156378.
  0.16685413556340573,
  -1.0472061077948698,
 1.6539137014575498,
  1.3611819463379937,
  -0.1612641139265809.
  -1.2962247052632323,
  -1.3797066485510583,
  0.7614302908946665,
  0.5091243097447496,
  -1.034844537010192,
  1.0872752511102444,
  -0.476692079414531,
  0.49649227376774574,
  -1.1491063122969838,
  0.5155370403129137,
  2.9855835289421178,
  1.332632811562063,
  -0.4511213152168112,
  -0.18076672982111605,
  -0.6499435359167832,
  -0.1697346678000319,
  1.4081723136905224,
  0.442588820936982,
  1.7226785034020181,
[ 0.6039929180328771,
  0.6039929180328772,
  1.1870458270689,
  1.1870458270688995.
 1.412745515623535,
  2.7932578893846336,
  3.721244973412882,
  4.900800320776727,
  6.39210348373028.
  6.39210348373028,
  7.061133772685592,
  7.061133772685592,
  7.061133772685592,
  7.064294030691084.
  7.896781244010901,
  7.896781244010901,
  7.998168023342792,
  8.09271241991372,
  8.09271241991372,
  9.328885229004163,
  9.328906326502109,
  9.56647323827175.
  9.587868480377287,
  9.606795901338938,
  9.632809215929381,
  9.925261433896223,
  10.67745113859835.
  11.226267254217802,
  11.25813692634961,
```

```
11.259219336255413,
1.5276356326766196,
-1.2318130242699923,
0.07924764105056724,
-3.11015247863868,
1.71979592089301,
2.1636204056140302.
-0.44284897868332995,
-1.9599373218939633,
0.06248244737264575,
1.4749130816585614,
0.6808242800852113.
-2.8378068229153226,
1.7023278591356004,
1.50553848610602,
0.9365133390345636,
-2.1922613442274193,
2.8432021818280635,
0.1855585942894919,
-1.305416067894503,
0.1905478234118404,
0.7393995701939485.
0.19798052248890954,
-0.8075009715521676,
0.3948611135767452,
0.2802743807361451,
-1.4516873620037638,
1.5556285183865062,
-1.0754052466574715,
-0.26931261584286686,
1.2336702516634759,
-0.8384600779602994,
0.1263891070094113,
1.371252832802525,
0.215177045818575,
0.6381629880602765,
-0.10309421117565558,
0.4124383487994645,
-0.655499258712117,
0.4988310520659948,
0.9884276098863405,
1.4367219570983862,
2.175763151095631,
0.4657848221151968,
-0.43932071710829274.
0.9992343531072873,
2.543795366459747,
1.4484903663678823,
-1.0884458694866728,
1.5946427529603922.
1.6036026746991174,
0.5049418933876622,
-1.0871394525284908,
1.0140119509472394,
0.5109229333717124.
0.8743589388253838,
0.09626392588768701,
-1.263331036369507,
0.7924497462635596,
0.7602243892770352.
-0.02425703489356225,
-0.9488939939602019,
2.6693155936644737,
0.5100002820942202,
0.595619937330169,
-0.8296192082845288,
0.03973961449691636,
-1.7144893205098422,
1.1592271204386744,
0.04896218554826232,
0.6673584031026698,
-0.8454442747231521,
1.0304518931414424.
0.8556412792926265,
0.538780781704616,
```

```
-2.308898512383933,
  1.5082121217292006,
  0.9522091008412682,
  -0.6026951427085929,
  -0.561943926102551,
  0.0993983558744849,
  0.4791162049419018.
  0.10320414203165484,
  0.3730055252741846,
  -0.47083232270591907,
  1.8673303303286475,
  0.11712430229385423,
  -0.6044688726688213,
  -0.9010581315425702,
  0.8870944114042272,
  -0.6585959519901412,
  1.4737812112349316.
  -0.08789784470103781,
  2.094313922775301,
  -0.33880630598079,
  2.0864279335765668,
  -0.3541510297313768.
  -0.1447960879675017,
  1.1237218765827641,
  0.7472353955833465,
  0.43980261574830926,
  0.6534205210717992,
  1.2606259200129655,
  -0.17935209951086067,
  1.6469967332630842,
  -1.0541245665671384,
  -1.9424469299865808,
  -0.18975499615277758,
 1.967627931161089,
  -0.5610576072704585,
  -1.4036970670846107,
  2.6946925238411343,
  -0.9860662529475024,
  -0.6528571620700129,
  -0.6551571328219318,
  0.9777230807240078,
  0.003267369094500521,
  -1.3217863730621935,
  0.3048209868145306,
  2.1104722024376037,
  -0.137440083607203061,
[ 0.25527267369507034,
  0.25565792243175783,
  0.2647851751522132,
  0.5363821708593047,
  0.5363873360294482,
  0.7233633669048282,
  1.469495303301716,
  2.6782106232033085,
  3.0738233934797257.
  3.0740346152756928,
  3.0740346154225127,
  3.5401415295205747,
  4.384558950933806,
  4.384564402805264.
  5.187694707345863,
  5.431645815108105,
  5.489249393218873,
  5.489270645046236,
  5.4892706450864015,
  6.745887429448721,
  6.751180124796475,
  6.975059797459636,
  7.4852253234058015,
  7.485225323406553,
  7.485225336458803,
  8.65422617922401,
  9.588402512165866.
  9.885475791973308,
  10.59890299271783,
```

```
10.69671178550786,
1.7193952291225598,
-2.699905058742405,
-1.223597261476082,
1.010311557825714,
2.412320728895392,
0.01205800479020808.
0.07148434641220561,
-0.1717056232391439,
0.7382566227367261,
1.1624421524382496,
-0.9704132592114074.
0.007350927807351759,
2.3582361698297074,
1.1487298862005386,
-0.5298367489795935,
-0.09976600187590766,
0.7543852753586129,
1.401553978295213,
0.3078871075376248,
-0.35588965288410024,
0.15554254602359127.
0.3425968302644435,
-1.202384247417669,
-0.987347192012539,
0.4529373843839761,
0.4903191821294036,
-0.3596344497958935,
-0.17493820576367525,
1.3619720378391473,
-0.2517632245160441,
0.6511229549349082,
-0.07544040749490964,
-0.04771613185909407,
-0.3755018325798389,
0.9938372515787193,
-2.617459009880976,
-1.1600518599196699,
1.385641845308893,
1.3078548392623544,
-1.3438342667259302,
0.06225569718179881,
2.197693302377489,
1.042516443745511,
0.03537145740203309.
-0.4361466628046714,
0.5235506730441506,
-0.526852610863259,
0.2683619694707144,
0.4190531675420984.
1.1917182306749494,
-0.22315973823529625,
0.3724063269005885,
-0.2016113706580773,
-0.6608684665627687.
-0.5566572791655187,
-0.6080637139710359,
-1.3764025932169088,
0.06381643974581075,
-0.12239416020448966.
0.8768915165514672,
0.9734732325585186,
0.43086234391719236,
-1.2868778636436715,
0.2387140460098626,
0.9650786815364466,
-0.8088454790489977,
0.3379873670823351,
-0.5777804082620341,
0.5336495835071627,
2.9920059240641073,
0.6079052241489462,
0.5309531439532562.
-0.3169545414432997,
-2.3335729587340226,
```

```
1.4959043429555212,
  -0.5568960671660346,
  1.653532167337357,
  0.35120291709985135,
  -1.2609025397237739,
  -0.1931706005433399,
  -0.7761167208985412.
  -0.07661975220377984,
  -0.5351965211836152,
  -0.0031199845298622592,
  -1.0423575145047397,
  0.1404336078605159.
  -0.2659485743030148,
  -1.6615430856264528,
  0.43884229259462737,
  0.6812026744892391,
  0.39460126400851775,
  0.9189185317254136,
  1.0545864345697524,
  1.1559068061784519,
  1.0720705313960006,
  2.514687033544068,
  2.0122769373294087,
  1.2260219872848024,
  -1.3734724775008675,
  2.3904026332666466,
  -2.404362121009983,
  -0.8308162974608817,
  -0.49116355387064226,
  1.4544417316540983,
  1.2021789553657038,
  -0.045966888650276455,
  -0.5647889892892385,
  0.6643832758564343,
  1.3569537910410745,
  -0.9183847616510102,
  0.945220285616687,
  -0.2507148012652629,
  0.7511336622169466,
  -0.9416337312429676,
  -1.4793772681330912,
  0.4334847087508488,
  -0.02256141084202589,
  -0.8421263780740565,
  0.7532984525691246,
  -0.48801941191159411,
[ 0.008743077103622827,
  0.009882832507877682,
  0.7050944318623401,
  0.710375902327237.
 1.3735081730499452,
  1.9102715342756955,
  2.4433320146909057,
  2.4516882946549723,
  2.451688347950266.
  2.451688347950339,
  2.843659132454273,
  2.8437290613274957,
  4.1600447531010465,
  4.306699526502985.
  4.306699526503065,
  5.241123177068926,
  5.241123178389404,
  5.24112317839451,
  5.241123178416889,
  5.24112317841696,
  5.540975568888287,
  5.540975570417886,
  5.941112811664419,
  8.170699047520403,
  8.170699047520507,
  8.170699047530466,
  8.255093472901638,
  10.272293989986627,
  10.424665220800923,
```

```
11.465171522837265,
3.9395345563718758,
0.4691052202571919.
-1.862560190849311,
-0.5409749194015872,
0.6809788356765686,
1.8042992706436805.
-0.26820425656414737,
0.1583592390805078,
2.570139180175488,
1.9730281302693196,
-1.463840299189443.
-0.6685636516618708,
1.7639202171290544,
-0.25593154759594605,
-0.2985776439588054,
-2.380396900296592.
0.702730788267215,
0.1111013414139888,
0.8409172298864358,
-1.2895389501906573,
-0.6495780843509739.
-0.7851296452736322,
0.551111177160635,
-0.7726813911354989,
0.5538939215319534,
0.03671507307592432.
0.3611092546557634,
-1.1244512927039525,
0.9979933722488747,
2.1458567471834726,
0.6045511633065316,
-2.057454443497708,
1.252679002491011,
1.430968651076373,
0.1975347289978355,
-1.299395231227167,
1.3709528213003457,
0.1431677222477642,
-0.5468176167431326,
-1.363138690512715,
3.0723179570358097,
0.09197418207209145,
0.552028513182037,
-0.14805587495457423,
0.6542791830341044,
-0.6463721623376274,
0.594458988807259,
0.36313400085196706,
-0.22487670595801615.
-0.5600947295073319,
-0.13194082373612193,
-0.7877948735702447,
0.37453010501171596,
0.4466259555663157,
1.308811697533367,
0.18300565834449778,
0.28722746055568227,
0.11593248147227052,
-0.22092771987873516.
-0.3830228539100271,
-1.1848305159650747,
0.5197091232696622,
-0.20788874837533922,
-0.6085287569162429,
0.622048119692812,
0.36154402486320714,
-1.283336122338554,
0.06614563071195226,
-0.10338801392549199,
-0.6587068471684263,
1.34100892693596,
1.611824691291148.
0.6916042008757854,
1.6327439292692163,
```

```
-0.6648342512722216,
  0.37654710496224697,
  -0.24718958516166675,
  -0.7065038375487233,
  0.11746925267221191,
  -0.5800210884330035,
  -0.5819296114685866.
  0.01696046668851879,
  0.08164598903007107,
  0.39930256073308995,
  -0.22041497304878216,
  -0.13569368036844073,
  -0.734071731705797,
  -0.10448732621745443,
  0.4350514428273773,
  -0.4345336137549378,
  0.39154417527507906,
  1.0175423593468684,
  2.0822612023831226,
  2.2518057581506135,
  -0.4050083292569126,
  -1.3225723626396935.
  0.2066177197668252,
  0.3518219705658924,
  0.7692056892056433,
  1.1078718838725619,
  0.6955122293015593.
  2.6391129283967607,
  -0.5193467200233968,
  0.16205999751797937,
  1.0319480004914923,
  0.0466744549888964,
  0.8866401912062555,
  0.6199118226017315,
  0.9594432756697039,
  0.30783399339708145,
  2.007890427791846,
  -0.42290702105473665,
  -1.4981000967272742,
  0.1246045734342663,
  1.4175139007816862,
  0.730422807509675,
  -1.0203109099547352,
  1.2475764531977165,
  1.172103834016867,
  2.04179236024688571,
[ 0.3006295792025693,
  0.5011825648484141,
  1.736075427951676,
  1.7894431127664152.
  2.4859557870150857,
  3.6898895058559917,
  3.73290444462633,
  3.73290444462633,
  3.741728259130309.
  4.1342678631525835,
  4.145528657970977,
  4.615983426127272,
  5.6679892124870985,
  5.692197651053977.
  5.773115344270512,
  6.56178194421021,
  6.56178194421021,
  6.56178194421021,
  6.56178194421021,
  6.56178194421021,
  6.561820835625042,
  6.6476324960056985,
  7.649631249906491,
  8.361638748929934,
  8.576867085540188,
  8.77036061445696,
  9.827286891841206.
  10.5379658375992,
  10.558826131428928,
```

```
11.83004188936984,
1.5987671786815294,
-1.5058826811902317.
2.0440908601375476,
-1.481172398738803,
1.4265067306792671,
1.3375234069756785.
-1.0089917144708827,
-1.8440331252413595,
-0.062239877224771915,
0.18483713323292328,
1.8795821846896128.
-2.058552713287731,
0.9708425302661001,
0.8840527876953188,
0.5964490041287303,
-1.4043070469033054.
0.14533141919970372,
0.022743431858071796,
-0.3923086391326145,
0.11023448615420071,
-0.4204112521530586.
0.5529792020785508,
-0.6330031478534407,
0.23236293228773558,
-0.4459800436834905,
2.5876988326738504,
0.6844024813933239,
0.1732372067049823,
0.7384853056565549,
2.8826092918303563,
-0.11204335589185775,
-0.2241007440171772,
-0.4845273525281558,
0.2744214554588425,
0.26177442491958286,
0.4512467910671607,
-0.6063187184164835,
-1.2386469417803163,
-1.1719897599242013.
1.9705273482015357,
1.945221133626245,
0.15309311442469994,
0.690693149150703,
0.22188036413222653.
0.47722534320651633,
0.12444414704260098,
-1.0057594761976716,
-0.3351811680967541,
1.0750707752291546.
-0.04597654655420585,
-1.4770936089010136,
0.1839119320523196,
1.0453831678930239,
1.6851715686961402.
2.1701829049155683,
1.692817047863365,
0.44152889324253053,
-0.3402272157802259,
-0.4600811596334244.
2.365566181908148,
1.166608300050211,
-0.12230572309949261,
-0.07192631995381693,
-0.48825404466402955,
1.202761995004197,
0.503733093641068,
-0.2613796073125891,
0.7323467617888468,
0.30547819787235264,
0.46207631030173263,
0.034964002783702264,
-0.30773087511026637.
2.2827399003210256,
0.773042400324002,
```

```
0.07466204753764587,
  -2.812532590652055,
  0.7925074856015164.
  3.3306642432255886,
  -0.8558810509247932,
  -0.9283746444488663,
  0.3079774400122357,
  0.5580467297921388,
  0.5588934104639726,
  0.6444350594161403,
  1.5119717259179621,
  0.14573434197560214,
  0.7631266139944589,
  -0.43452714539522225,
  0.38832086457140946,
  0.36234082213113916,
  -1.3222695581402877,
  -0.6140190631377459,
  2.2873566508452354,
  1.0349767974312705,
  -0.5734592440854204,
  0.5234040439377924.
  -0.8213429806368828,
  -0.8621355796854082,
  -0.5355268774606846,
  1.8804920616270637,
  0.022682713405259486,
  1.3625464560687972,
  -0.48449497738356756,
  1.6018376883784673,
  -1.3963097787223904,
  -3.511711037561943,
  1.3223211880663501,
  2.1298031669093946,
  0.24542774430512565,
  0.7034284248706182,
  -0.37346698797179273,
  -0.43051209966139187,
  -0.1034377630705127,
  -0.07417862116176438,
  0.2595758000914042,
  0.9523286668350031,
  0.2556898901330524,
  0.22603519843353895,
  0.9866656966967039.
  2.50311471177310941,
[ 0.6608465720820748,
  0.9671982645454077,
  1.5458030244804597,
  1.5458030244804597.
  2.2589946156031733.
  2.2589946156031733,
  2.2589946156031733,
  2.6595607382107107,
  3.734699662125929.
  4.07592175958283,
  4.611631942641649,
  4.831287600721991,
  4.831287600721991,
  5.914025831134952.
  5.914025831134952,
  6.072969066301945,
  6.991999801396327,
  6.991999801396326,
  7.161687480905546,
  7.673022292320241,
  7.821921961804373,
  7.912193421610441,
  8.287160283389671,
  8.956173402171897,
  8.956173402171897,
  9.75268721078065,
  9.941478738047602,
  9.941478738047602,
  9.945621910117605,
```

```
10.438880525762482,
1.4707024445054038,
1.5353178524994073,
0.8263465992797864,
0.5104925709601137,
0.0752285958369072,
-0.1142202547489564,
-1.4526020976761953,
-1.3531650678039584,
-0.5250403673431315,
2.237334263415747,
0.2921144645165799,
-1.3764237769851546,
0.48788675650681135,
0.8685067508645514,
0.519063599878773,
1.1970126362568978,
0.35376457746361467,
2.1361591146989944,
1.704664258187609,
1.1956277779681033,
-0.8317273346515459.
1.1961203419780542,
0.6738815365004568,
2.0453196594697167,
-0.3197500197249862,
0.3940149430820266,
-0.03491413991246975,
1.9231424652296574,
-0.7553371587587144,
0.5536882090799309,
-1.1151355813488422,
0.06532487835880797,
-0.03610632383025197,
-0.721099071948806,
-0.7712693743746337,
0.2581737620009136,
0.6969815452179084,
-0.4519889309472695,
-0.6781990341468844,
0.3896669141200773,
0.746036455743935,
0.10534513312025831,
-0.7953867627526213,
-0.17196672908166516.
1.1080637640216904,
-0.36906579226317304,
0.3903518027422727,
0.7340380536410088,
0.16483545086429002.
0.12911772875241279,
-0.11978924907966522,
-0.5410781247103603,
0.27894738356501725,
-0.04603280575778243,
0.3301412555435043,
0.020942359039511207,
-0.535470327679227,
0.26379415288467284,
0.7549681986050077,
-0.774180168996079,
0.3042677541816752,
0.2314702730743271,
0.4347582057672544.
0.5269984906212896,
-0.5883800499089586,
0.4216788732962846,
-0.39154710450095487,
-0.20962806789618654,
0.008988716066278926,
0.42160932452985955,
-0.4362625059483254,
0.7149808650234762,
-0.9606565556866927,
0.02867923202735973,
```

```
0.6474453926631074,
  0.3125034088891559,
  0.24941070182093517.
  -1.0996459114603814,
  0.42918254303405223,
  1.1958230549534523,
  -0.23035300079654375,
  0.43394127898307777,
  -1.1958360530234091,
  0.2490392548916114,
  0.956337072693143,
  -0.9098880983840639.
  0.24421397010525564,
  0.32228144879356985,
  -0.04019115817841665,
  0.601865593110944,
  -1.0390070893344725,
  -0.3870853595246112,
  1.5254374970388465,
  -0.06482825900051802,
  1.508536156596221,
  -0.4193438972827081.
  -0.2124704995099638,
  0.7982743594716017,
  0.625924999124879,
  -1.2144964531756246,
  -0.7306315051046057,
  -1.3775043670320717,
  -0.5254300493631905,
  0.24182169388976885,
  0.05618119509583439,
  -1.1649033986061088,
  0.4414909596355956,
  1.1243259379005652,
  0.9623501696515389,
  -1.0198159738874641,
  0.6746700507964939,
  0.9071271136722682,
  -1.490119256375095,
  -1.8915932031257203,
  1.4861820000050194,
  0.020835967248483293,
  0.2672579153437498,
  1.1487299094399863,
 1.7394956603554965.
  2.1614060779928751,
[ 0.009700543149373924,
  0.009700543149373951,
  0.00970054314937392,
  1.382070146567131,
 1.7587904521787645,
  2.560406827400793,
  3.0924393369175114,
  3.3853584719898073,
  3.3853584719898073.
  3.3855655528609647,
  3.9151369396989866,
  3.9151369396989866,
  5.054043379727587,
  5.058642146366078.
  6.082229999853835,
  6.348636465887238,
  6.754028454322125,
  6.777976106859175,
  7.783524996765277,
  7.783524996765276,
  7.783524996765276,
  7.995280883445485,
  7.995280883445485,
  8.645089634948334,
  8.925040343314908,
  9.356899631457969,
  9.439062141544271,
  9.717990345174004,
  9.717990345174004,
```

```
10.595210012065888,
0.8074121230882934,
-0.11817978440691497.
2.3039735343549332,
-2.1294851108225332,
0.6714134591558454,
0.45516684502263977.
-0.8318799457604262,
-1.6937930072137053,
0.039287662842651484,
0.5223639661903685,
-1.2122069881806565.
0.27186944236208743,
0.22304871394760792,
-0.08855679301585977,
1.1988033553075006,
-0.9660581453773212.
1.393585655420428,
0.524497607950108,
-0.22549193465024678,
-0.20940428560116026,
-0.22546417020605838.
-0.06641646114084936,
0.3531991811801793,
-0.06811222553567531,
1.0762936524340476,
0.17762298521732672,
-0.24437612021854904,
-1.0622868736463833,
0.41092319903165814,
-0.5877006275418265,
1.2299752305066975,
-1.5519910987794148,
0.6657478217748831,
-0.027661876184918333,
0.011781258679136937.
0.9082970931589502,
0.006644189925206108,
0.3712893817061966,
-0.04659784477089089.
0.2991695519878787,
1.4480032246106211,
0.3765628272855095,
0.3810659512210775,
-0.4053198419433054.
-0.06957688452126994,
0.08768201200938007,
-0.16514507742174195,
0.05923670456485792,
-1.0025267882306543.
-0.041476053822733706,
0.4728058870419665,
-0.09799142504381375,
-0.642516889827151,
-0.521645479249954.
0.18062390558973918,
-0.5137105837376863,
0.315588961893638,
1.0102820620809385,
-1.412161058774387.
0.5136468128759858,
-0.5616754178138471,
0.11099281329082958,
-0.4065421947836274,
-0.8520422495977672,
1.5662481725135406,
-2.09542418518098,
1.2116955825236206,
0.8221816705323761,
0.041900809919046114,
-0.09736226691448804,
-0.6600925025551557,
-1.1656564284287168,
0.8214103261157102,
0.28477271669010623,
```

```
-0.21193327493741926,
                                                         0.6490050812244267,
                                                         0.8872065875645788,
                                                         0.2758198961026023,
                                                         -0.3259804283588707,
                                                         0.5954957550354935,
                                                         0.8064107897831347,
                                                         0.15673794452304002,
                                                         -0.5606863141571317,
                                                         1.1354810000650886,
                                                         0.29170605524887394,
                                                         -0.6471431342469229,
                                                         -0.29364595444579666,
                                                         0.05289373230476578,
                                                         0.03489286830366231,
                                                         -0.10405686076243598,
                                                         0.4547289014370767,
                                                         -0.1747513431047453,
                                                         -0.28439942445332933,
                                                         0.010516254927139741,
                                                         0.11813385237732216,
                                                         0.3966163987420368,
                                                         -1.37250350754582,
                                                         0.06601400397758364,
                                                         -0.3662241908629097,
                                                         -0.07601408247331909,
                                                         1.737776242565087,
                                                         2.1849230369400683,
                                                         -0.5785032754175823,
                                                         -0.5063968590594791,
                                                         -0.23335270192508997,
                                                         2.320012252653636,
                                                         0.6182382779358941,
                                                         0.7875200859675175,
                                                         -0.009873677663214134,
                                                         0.7482624361366613,
                                                         -0.35875384806276184,
                                                         -0.5357091554695692,
                                                         0.4397736267416906,
                                                         0.16706548411788932,
                                                         0.9251966251074774,
                                                         0.053252937203382235,
                                                         -0.23592171730002592,
                                                         1.2877035765438765,
                                                         2.1426518726936172]],
                            'run_time_sec': 43067.655497312546}}],
'redundant': [ { 'config': { 'ansatz': { 'gateset': 1,
                                          'layer': 30,
                                          'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                0,
                                                                                0,
                                                                                Ο,
                                                                                0,
                                                                                0,
                                                                                0],
                                                                        'cn': [
                                                                       'r': 0},
                                                     'time': { 'max': 10.0,
                                                               'min': 0.0},
                                                     'type': 'heisenberg'}},
                             'init_param': { 'value': [ 0.6189603325174557,
                                                         0.7142372255934472,
                                                         0.818217611349809,
                                                         1.1433975540074377,
                                                         1.9121137997887092,
                                                         1.912113799788709,
                                                         1.9189666863881127,
```

0.5, 0.5, 0.5, 0.5, 0.5, 0.5992804506866763,

2.194219841514053,

```
2.734492156740232,
4.250258815642276,
4.250258815642276.
5.774076859791501,
6.527612880112256,
6.532834731882501,
8.049613322901676.
8.049613322901676,
8.050730377555883,
8.561643142317116,
8.561643142317116,
8.758357012835646.
8.758357012835646,
8.78353884989931,
9.477076383056275,
9.536600626467342,
9.536600626467342.
9.536600626467342,
10.241295505019522,
10.318321333031077,
10.579129354925781,
10.82886994059623.
3.662494394083504,
0.08309129295248968,
1.5295376506525808,
-1.5964000102221196,
1.8988970610647178,
-0.07218621526676876,
0.7238532160702689,
-1.2917423920622229,
1.8532222971765195,
-0.40818119715800666,
0.469598065996274,
-1.2652675561295137,
0.41465882817859046,
0.48683539382624846.
-0.15336518315146752,
-1.6419783820068856,
1.2136622236743368,
0.5933123377118196,
0.9666225223219593,
0.9539776194708611,
-0.3793986531891993,
-0.2570964298405315,
1.5884302353807402.
0.19867970725527498,
1.0036205245072367,
-1.7266220384949087,
0.6519864384701275,
0.173373648086925.
1.8697046853700252,
0.5263944462203128,
2.9785129063723943,
-0.5937256494260224,
0.22753174799850245,
0.24918335157216837,
1.5438671949833176,
-0.2981477150404249,
-0.0503664733834821,
0.542442835193611.
1.8096859498837612,
-2.2260935596321993,
0.28693396030012636,
0.9986781622414097.
-0.01940263773226835,
-1.8805315707929653,
-0.1513202473661221,
0.1836836320118686,
-0.5655439481125303.
-0.30323205019871646,
-0.4186198812206128,
0.2357002564872809,
2.8296979465953833.
-1.0776781071762758,
-0.08378558447273823,
```

```
1.7446476514004516,
                           -0.4606832586075214,
                           -1.762173446350097,
                           0.10241780783627007,
                           1.6018254886002428,
                           0.2621004786967086,
                           1.349261138919249.
                           0.14987623247602613,
                           0.5068543254371847,
                           -1.3474781551208477,
                           1.0890436270679893,
                           1.6662048029626129.
                           0.3608718991529565,
                           -0.11137748070221386,
                           0.5641204379289552,
                           2.2546014997074266,
                           1.8888740160956543,
                           -0.23345107582518032,
                           -1.5772444286238798,
                           2.1408383357361265,
                           -0.4968079560788485,
                           0.1533667959779154.
                           -0.40238715350257875,
                           0.25591729793510365,
                           2.947382531044255,
                           -0.32162602471486745,
                           -0.7587223675916386,
                           -0.8983111566200868,
                           0.006114119281372181,
                           2.9372824954589514,
                           0.48288231335139287,
                           0.7939297064609614,
                           1.9454360656955985,
                           2.092519500518508,
                           0.8995449331251366,
                           0.10171517677156572,
                           0.45235144869603666,
                           1.02501950409702,
                           0.24331156538914245,
                           0.48973195386607005,
                           2.672871435464254,
                           1.313352678455905,
                           2.010046934709317,
                           -0.42153209835304317,
                           -0.13436700176919486,
                           -0.6950305532982513,
                           0.6026553555930264,
                           1.6681913778840949,
                           0.4125109526933123,
                           0.514533549588801,
                           1.0794873063708696,
                           -0.9571806916209341,
                           0.27630815458061647,
                           0.6001387806934945,
                           0.5059087494947612,
                           -0.5722342732268321,
                           0.3986919058890637,
                           1.0044202485382987,
                           0.3352295947729849,
                           1.3777059541173544,
                           -2.835684252944388,
                           0.6104690716589696,
                           1.838086538234438,
                           -0.3106134411398272,
                           -2.2167272073692903,
                           0.10706372359431235,
                           -0.17469850626418476]},
'noise_profile': { 'noise_on_init_param': {
                                             'value':
                   'noise_prob': [ 0.001,
                                   0.001.
                                   Ο,
                                   0],
```

'status': False,

0},

```
'status': True,
                                                                                          'type': 'depolarizing'},
                                                                      'nqubits': 7,
                                                                      'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                                  1.0,
                                                                                                                  1.0,
                                                                                                                  1.0,
                                                                                                                  1.0,
                                                                                                                  1.0],
                                                                                                          'cn': [ 0.5,
                                                                                                                  0.5,
                                                                                                                  0.5,
                                                                                                                  0.5,
                                                                                                                  0.5,
                                                                                                                  0.5],
                                                                                                          'r': 1},
                                                                                       'def': 'ising'},
                                                                      'output': { 'draw': { 'fig_dpi': 100,
                                                                                             'status': False,
                                                                                             'type': 'png'},
                                                                                   'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric4_unifrom_scaling_sample#3'},
                                                                      'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                             [1, 1, 0, 0],
                                                                                                             [2, 2, 0, 0],
                                                                                                             [3, 3, 0, 0]]},
                                                                      'run': 'redundant',
                                                                      'state': 'dmatrix',
                                                                      'vqe': { 'iteration': 1,
                                                                                'optimization': { 'algorithm': 'SLSQP',
                                                                                                  'constraint': True,
                                                                                                  'status': False}},
                                                                      'zne': { 'data_points': None,
                                                                                'degree': 0,
                                                                                'method': 'richardson',
                                                                                'sampling': 'default'}},
                                                          'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X '
                                                                                            '2 + 1 Z 1 + 1 X 2 X 3 + 1 Z '
                                                                                            '2 + 1 X 3 X 4 + 1 Z 3 + 1 X '
                                                                                            '4 X 5 + 1 Z 4 + 1 X 5 X 6 + '
                                                                                            '1 Z 5 + 1 Z 6',
                                                                      'time_evolution_gate_hamiltonian_string': [ '0.5 X '
                                                                                                                    '0 X 1 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Y 0 Y '
                                                                                                                    '1 + '
                                                                                                                    '0.5 Z '
                                                                                                                    '0 Z 1 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'X 1 X '
                                                                                                                    '2 + '
                                                                                                                    '0.5 Y '
                                                                                                                    '1 Y 2 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Z 1 Z '
                                                                                                                    '2 + '
                                                                                                                    '0.5 X '
                                                                                                                    '2 X 3 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Y 2 Y '
                                                                                                                    '3 + '
                                                                                                                    '0.5 Z '
                                                                                                                    '2 Z 3 '
                                                                                                                    '+ 0.5 '
                                                                                                                    ' X 3 X '
                                                                                                                    '4 + '
                                                                                                                    '0.5 Y '
                                                                                                                    '3 Y 4 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Z 3 Z '
                                                                                                                    '4 + '
                                                                                                                    '0.5 X '
                                                                                                                    '4 X 5 '
                                                                                                                    '+ 0.5 '
```

```
'Y 4 Y '
                                                                                                                    '5 + '
                                                                                                                    '0.5 Z '
                                                                                                                    '4 Z 5 '
                                                                                                                    '+ 0.5 '
                                                                                                                   'X 5 X '
                                                                                                                    '6 + '
                                                                                                                    '0.5 Y '
                                                                                                                    '5 Y 6 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Z 5 Z '
                                                                                                                    '6']},
                                                          'output': { 'data_points': [ [4, 2, 0, 0, -6.218690041461777],
                                                                                        [12, 6, 0, 0, -4.805156509769758],
                                                                                        [ 20,
                                                                                         10,
                                                                                          0,
                                                                                          -3.7079207759854302],
                                                                                        [ 28,
                                                                                         14,
                                                                                          Ο,
                                                                                          -2.8469331605050203]],
                                                                      'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                            'identity_factors': [ 0,
                                                                                                                  0,
                                                                                                                  0],
                                                                                            'noise_level': [4, 2, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
            'value': 0},
'noise_prob': [ 0.001,
   0.001,
    Ο,
    0],
                                                                                                                'status':
True,
                                                                                                               'type':
'depolarizing'},
                                                                                            'odd_wires': 4},
                                                                                          { 'gates_num': [12, 3, 1, 0],
                                                                                            'identity_factors': [ 1,
                                                                                                                  1,
                                                                                                                  0,
                                                                                                                  0],
                                                                                            'noise_level': [12, 6, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
            'value': 0},
'noise_prob': [ 0.001,
   0.001,
   0,
    0],
                                                                                                                'status':
True,
                                                                                                               'type':
'depolarizing' },
                                                                                            'odd_wires': 4},
                                                                                          { 'gates_num': [20, 5, 1, 0],
                                                                                            'identity_factors': [ 2,
                                                                                                                  2,
                                                                                                                  Ο,
                                                                                                                  0],
                                                                                            'noise_level': [20, 10, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
           'value': 0},
'noise_prob': [ 0.001,
   0.001,
    Ο,
   0],
                                                                                                                'status':
```

True,

```
'type':
'depolarizing' },
                                                                                            'odd_wires': 4},
                                                                                          { 'gates_num': [28, 7, 1, 0],
                                                                                            'identity_factors': [ 3,
                                                                                                                   3,
                                                                                                                   Ο.
                                                                                                                  0],
                                                                                            'noise_level': [28, 14, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
           'value': 0},
'noise_prob': [ 0.001,
   0.001,
    Ο,
    0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing' },
                                                                                            'odd_wires': 4}],
                                                                      'run_time_sec': 10.127862930297852}},
                                                        { 'config': { 'ansatz': { 'gateset': 1,
                                                                                  'layer': 30,
                                                                                   'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                 'cn': [
0.5,
0.5,
0.5,
0.5,
0.5,
0.5],
                                                                                                                'r': 0},
                                                                                              'time': { 'max': 10.0,
                                                                                                        'min': 0.0},
                                                                                              'type': 'heisenberg'}},
                                                                      'init_param': { 'value': [ 0.05238332857976487,
                                                                                                  0.05238332857976488,
                                                                                                  0.05238332857976461,
                                                                                                  0.5882470284735626,
                                                                                                  1.6186245942059996,
                                                                                                  2.2470777294271223,
                                                                                                  2.8315596913723913,
                                                                                                  2.8315596913723913,
                                                                                                  2.8333251330604914,
                                                                                                  3.7474015252366555,
                                                                                                  3.7474015252366555,
                                                                                                  3.7474015252366555,
                                                                                                  3.7474015252366555,
                                                                                                  4.452994588443841,
                                                                                                  4.625910007504636,
                                                                                                  4.625910007504636,
                                                                                                  5.314362007876739,
                                                                                                  7.185299991262795,
                                                                                                  7.185299991262795,
                                                                                                  8.165312898322489,
                                                                                                  8.165312898322489,
                                                                                                  8.165312898322489,
                                                                                                  8.684979613482101,
                                                                                                  9.661121823219345,
                                                                                                  9.674169964387936,
                                                                                                  10.525655511340814,
                                                                                                  10.525655511340814,
                                                                                                  10.525655511340814,
                                                                                                  11.154963299169733,
                                                                                                  11.154963299169733,
                                                                                                  2.50282655917642,
                                                                                                  0.9490947670548783,
                                                                                                  0.70056532212722,
```

Ο, Ο, Ο, 0, 0, 0],

```
-0.9370006834105179,
2.127395945212884,
1.5529950009292526.
-0.5538339242405286,
-0.45109357069990613,
3.2608593101153462,
2.1691098922881027.
0.924351518772188,
0.7799372105219657,
2.588492585292434,
1.4914484649202893,
0.5111989894903198.
-1.6854828839595362,
0.709524102178921,
-0.3201993643863164,
0.37756499567776974,
0.11160463007405702.
1.4506751210554825,
-0.1158349928449886,
-0.4172082421780774,
-0.47420587439641587,
2.1318004152619214.
1.5026342770773617,
0.9629412747697549,
-1.017935070811068,
2.2274033566257083,
0.9541631607884562,
2.2865374842341715,
-0.6901760390806929,
1.4488496207691695,
-0.15529093800821045,
1.378510821815928,
-0.1238908488185843,
1.0420944500710088,
1.8938950235205334,
-0.40270933293735856,
-0.4838468076888962,
-0.7769068081513464,
2.0570355933263196,
0.33843722154840217,
-0.21296684820549192,
-0.3087457919151385,
1.6713665097762895,
0.7955513549984788,
-0.5031484152839188.
0.2783608989762586,
1.4322280472670237,
0.12038812465567636,
0.8648150791824706,
0.13552183280667268.
0.07182610915111512,
0.3477791234991623,
-0.1584859230597403,
0.5851519083687279,
0.578565105996425,
-1.7921034519484391,
0.9189192684840749,
-0.6139572052593133,
-0.023527142002935514,
-0.6495330854871428.
0.7767670181361933,
0.13616638059771954,
-0.22568119775616352,
0.4192866974084779,
0.1401009023541104,
1.419355971488301,
1.1103093112149183,
-0.8728413553259085,
1.014691351510677,
2.35757700845783,
1.131891326153365,
-1.2979835358031357,
0.42365777146015526.
1.0982786992551208,
1.698510255572029,
```

```
-0.9049577551064396,
                                                                                                  1.0199036275847497,
                                                                                                  2.9541844671388584,
                                                                                                  -0.42829772740772204,
                                                                                                  0.6542829736223691,
                                                                                                  3.7916586259391143,
                                                                                                  -0.1983670801457003,
                                                                                                  0.7855289833525587,
                                                                                                  -0.1534574040841844,
                                                                                                  1.809122493112309,
                                                                                                  0.35293394466185096,
                                                                                                  1.0573849517470935,
                                                                                                  2.461665111905985,
                                                                                                  1.0784030177718114,
                                                                                                  -1.585709677044719,
                                                                                                  0.8985620342798133,
                                                                                                  2.2360691692951646,
                                                                                                  0.24022620726925167,
                                                                                                  2.6922129347449117,
                                                                                                  0.15599094623602128,
                                                                                                  2.799936411115923,
                                                                                                  0.9657316063780467,
                                                                                                  -0.2732772147086647,
                                                                                                  -1.448572189075712,
                                                                                                  -0.7280589250410919,
                                                                                                  0.057973620624421296,
                                                                                                  0.9321748335747359,
                                                                                                  -1.4338621772181848,
                                                                                                  1.3976338029473028,
                                                                                                  -0.25504403617708243,
                                                                                                  3.210257057781798,
                                                                                                  0.03448775329128267,
                                                                                                  0.05070056715723011,
                                                                                                  -1.3727823101385919,
                                                                                                  0.8243579770218447,
                                                                                                  0.13142013414460954,
                                                                                                  -0.4933237632531999,
                                                                                                  1.1105137227416793,
                                                                                                  0.7155364379215329,
                                                                                                  -0.21063252058278284]},
                                                                      'noise_profile': { 'noise_on_init_param': {
'status': False,
                                                                                                                    'value':
0},
                                                                                          'noise_prob': [ 0.001,
                                                                                                          0.001,
                                                                                                          0,
                                                                                                          01,
                                                                                          'status': True,
                                                                                          'type': 'depolarizing'},
                                                                      'nqubits': 7,
                                                                      'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0],
                                                                                                         'cn': [ 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                  0.5],
                                                                                                         'r': 1},
                                                                                       'def': 'ising'},
                                                                      'output': { 'draw': { 'fig_dpi': 100,
                                                                                             'status': False,
                                                                                             'type': 'png'},
                                                                                  'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric4_unifrom_scaling_sample#2'},
                                                                      'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                            [1, 1, 0, 0],
```

1.2090506157632, -1.3597097700308411,

```
[2, 2, 0, 0],
                                                  [3, 3, 0, 0]]},
            'run': 'redundant',
            'state': 'dmatrix',
            'vqe': { 'iteration': 1,
                     'optimization': { 'algorithm': 'SLSQP',
                                        'constraint': True,
                                        'status': False}},
            'zne': { 'data_points': None,
                     'degree': 0,
                     'method': 'richardson',
                     'sampling': 'default'}},
'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X '
                                  '2 + 1 Z 1 + 1 X 2 X 3 + 1 Z '
                                  '2 + 1 X 3 X 4 + 1 Z 3 + 1 X '
                                  '4 X 5 + 1 Z 4 + 1 X 5 X 6 + '
                                  '1 Z 5 + 1 Z 6',
            'time_evolution_gate_hamiltonian_string': [ '0.5 X '
                                                          '0 X 1 '
                                                          '+ 0.5 '
                                                          'Y 0 Y '
                                                          '1 + '
                                                          '0.5 Z '
                                                          '0 Z 1 '
                                                          '+ 0.5 '
                                                          'X 1 X '
                                                          '2 + '
                                                          '0.5 Y '
                                                          '1 Y 2 '
                                                          '+ 0.5 '
                                                          'Z 1 Z '
                                                          '2 + '
                                                          '0.5 X '
                                                          '2 X 3 '
                                                          '+ 0.5 '
                                                          'Y 2 Y '
                                                          '3 + '
                                                          '0.5 Z '
                                                          '2 Z 3 '
                                                          '+ 0.5 '
                                                          'X 3 X '
                                                          '4 + '
                                                          '0.5 Y '
                                                          '3 Y 4 '
                                                          '+ 0.5 '
                                                          'Z 3 Z '
                                                          '4 + '
                                                          '0.5 X '
                                                          '4 X 5 '
                                                          '+ 0.5 '
                                                          'Y 4 Y '
                                                          '5 + '
                                                          '0.5 Z '
                                                          '4 Z 5 '
                                                          '+ 0.5 '
                                                          ' X 5 X '
                                                          '6 + '
                                                          '0.5 Y '
                                                          '5 Y 6 '
                                                          '+ 0.5 '
                                                          'Z 5 Z '
'output': { 'data_points': [ [4, 2, 0, 0, -6.220556999324399],
                              [12, 6, 0, 0, -4.682225394272194],
                              [20, 10, 0, 0, -3.495398379301583],
                              [ 28,
                                14,
                               0,
                                Ο,
                                -2.571924591189056]],
            'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                  'identity_factors': [ 0,
                                                         Ο,
                                                         Ο,
                                                         0],
```

```
'noise_level': [4, 2, 0, 0],
                                                                                             'noise_profile': {
'noise_on_init_param': { 'status': False,
            'value': 0},
'noise_prob': [ 0.001,
   0.001,
   Ο,
    0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing' },
                                                                                            'odd_wires': 4},
                                                                                          { 'gates_num': [12, 3, 1, 0],
                                                                                             'identity_factors': [ 1,
                                                                                                                  1,
                                                                                                                   0,
                                                                                                                   0],
                                                                                             'noise_level': [12, 6, 0, 0],
                                                                                             'noise_profile': {
'noise_on_init_param': { 'status': False,
             'value': 0},
'noise_prob': [ 0.001,
   0.001,
    Ο,
    0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing'},
                                                                                            'odd_wires': 4},
                                                                                          { 'gates_num': [20, 5, 1, 0],
                                                                                             'identity_factors': [ 2,
                                                                                                                   Ο,
                                                                                                                   0],
                                                                                             'noise_level': [20, 10, 0, 0],
                                                                                             'noise_profile': {
'noise_on_init_param': { 'status': False,
            'value': 0},
'noise_prob': [ 0.001,
   0.001,
    Ο,
   0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing' },
                                                                                            'odd_wires': 4},
                                                                                          { 'gates_num': [28, 7, 1, 0],
                                                                                            'identity_factors': [ 3,
                                                                                                                   0,
                                                                                                                   0],
                                                                                             'noise_level': [28, 14, 0, 0],
                                                                                             'noise_profile': {
'noise_on_init_param': { 'status': False,
             'value': 0},
'noise_prob': [ 0.001,
   0.001,
    Ο,
    0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing' },
                                                                                            'odd_wires': 4}],
                                                                      'run_time_sec': 10.564200401306152}},
                                                        { 'config': { 'ansatz': { 'gateset': 1,
                                                                                   'layer': 30,
                                                                                   'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                         0,
                                                                                                                         0,
                                                                                                                         0,
                                                                                                                         Ο,
```

```
Ο,
                                                  01,
                                          'cn': [
                                          'r': 0},
                       'time': { 'max': 10.0,
                                 'min': 0.0},
                       'type': 'heisenberg'}},
'init_param': { 'value': [ 0.12420123662801165,
                           0.138246244841176,
                           0.34185010800102933,
                           0.8771280515547424,
                           0.8771280515547423,
                           1.9326762312100456,
                           1.9326762312100456,
                           2.879806034127527,
                           3.4467495190209787,
                           3.460588109395402,
                           3.4605881093954016,
                           3.4605881093954016,
                           3.911934955717517,
                           3.9564836804547703,
                           4.188240551814426,
                           5.098640553346409,
                           5.098640553346409,
                           5.098640553346408,
                           6.466332587579958,
                           7.457565848827182,
                           7.712724508543908,
                           7.890302861063261,
                           7.898577524812402,
                           8.020037295803547,
                           8.020037295803547,
                           9.289723192898348,
                           9.68251578824504,
                           9.68251578824504,
                           10.66694519433398,
                           11.464898013549973,
                           1.8095532965205083,
                           -1.6633278493215808,
                           -1.2281091611401596,
                           -0.40155726479865544,
                           1.7903243850816337,
                           0.18661159996017582,
                           1.2217850039169107,
                           -0.48128156078104645,
                           1.438546033666569,
                           -0.9466383819139143,
                           -0.2179227006066069,
                           -0.07921201994836616,
                           0.6692914930417907,
                           -0.16791294486623565,
                           -0.3278463005181308,
                           1.2883193159418245,
                           1.9001761172388045.
                           0.7646920019853412,
                           -0.6325477821570596,
                           -0.5987552945744136,
                           0.5669730115381587,
                           0.5983941343774113,
                           -0.06179171362000896,
                           -0.6867235859693906,
                           0.5211737756628548,
                           -0.19354588250953578,
                           0.6072816218147872,
                           0.3472677197742769,
                           -0.08031734075212016,
```

1.4024126217748347, -0.5867181790012919, 0.809620813948269,

0.5, 0.5, 0.5, 0.5, 0.5,

```
0.35997425529443994,
-0.8722967249300235,
-0.5874818244923429.
-0.5567926036837068,
-0.6652314874983639,
-0.6042054992483096,
-0.13918430829641074.
-0.08277488470584692,
-0.4972293169762719,
-0.4421668735352916,
0.6160601456858428,
-1.1972657609969646.
-1.1558488364748807,
-1.4501782622641872,
0.03989088007781949,
-0.8684923327267209,
-0.5569704341339503.
0.15823054121075,
0.6345578215095505,
0.3601853745371903,
-0.42594808878819745,
0.08979804115834313.
-0.153043281560756,
-0.603228229875778,
-1.1264410002736531,
0.6895580235946861,
-0.11045941959152497,
0.5174109375139814,
1.3269460586908306,
-0.3852298542423827,
-2.4120095755015893,
0.08807412161753436,
0.1228551365077638,
-0.6982591234727157,
-1.1618488040328845,
2.5586909942385017,
-0.24921574033555105,
-1.9870969070050777,
-1.0279498295884981,
-0.7796802357622239.
0.48428681889730063,
0.7162815161060118,
-0.15547297036103372,
1.0522591887013215,
1.772822944479854.
-0.2654037211186137,
-0.2720110866721671,
-0.03929478442656517,
0.34606077605631835,
0.5533331494282367,
1.0574846609095763,
-0.5747611578732846,
0.4916772893793279,
0.9875709691916216,
-0.17857479553023695.
-1.147281220275154,
0.37370382177065037,
2.456815155407461,
0.6567596591037266,
0.9507316292553318.
1.5113928877114242,
1.8380989093110256,
-0.1736919900840187,
-1.2666253947041328,
-0.554819304070435,
1.1931643666366285,
0.4614862178419797,
1.2040726557184918,
0.3083618234293392,
-0.4066692475369416,
0.3740368412278018,
-1.684611974494111,
-0.8650016725760176.
-1.4838330341878547,
-0.14344887350922086,
```

```
4.203596189627334,
                                                                                                    1.1133202614474196,
                                                                                                    1.391124117957397,
                                                                                                    1.8627332105499828,
                                                                                                    -0.28192336755973296,
                                                                                                    -1.5416482647725873,
                                                                                                    -1.9612892990030817,
                                                                                                    0.8836928087418303,
                                                                                                    0.300761821046295,
                                                                                                    0.6785848024508535,
                                                                                                    -0.5500277556546446,
                                                                                                    0.5742776326882599,
                                                                                                    -1.1817568082099631},
                                                                        'noise_profile': { 'noise_on_init_param': {
'status': False,
                                                                                                                      'value':
0 } ,
                                                                                            'noise_prob': [ 0.001,
                                                                                                             0.001,
                                                                                                             Ο,
                                                                                                             0],
                                                                                            'status': True,
                                                                                            'type': 'depolarizing'},
                                                                        'nqubits': 7,
                                                                        'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                                    1.0,
                                                                                                                    1.0,
                                                                                                                    1.0,
                                                                                                                    1.0,
                                                                                                                    1.0,
                                                                                                                    1.01,
                                                                                                            'cn': [ 0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5],
                                                                                                            'r': 1},
                                                                                         'def': 'ising'},
                                                                        'output': { 'draw': { 'fig_dpi': 100,
                                                                                               'status': False,
                                                                                               'type': 'png'},
                                                                                    'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric4_unifrom_scaling_sample#5'},
                                                                        'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                               [1, 1, 0, 0],
                                                                                                               [2, 2, 0, 0],
                                                                                                               [3, 3, 0, 0]]},
                                                                        'run': 'redundant',
                                                                        'state': 'dmatrix',
                                                                        'vqe': { 'iteration': 1,
                                                                                 'optimization': { 'algorithm': 'SLSQP',
                                                                                                    'constraint': True,
                                                                                                    'status': False}},
                                                                        'zne': { 'data_points': None,
                                                                                 'degree': 0,
                                                                                 'method': 'richardson',
                                                                                 'sampling': 'default'}},
                                                           'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X '
                                                                                              '2 + 1 Z 1 + 1 X 2 X 3 + 1 Z '
                                                                                              '2 + 1 X 3 X 4 + 1 Z 3 + 1 X '
                                                                                              '4 \ X \ 5 \ + \ 1 \ Z \ 4 \ + \ 1 \ X \ 5 \ X \ 6 \ + \ '
                                                                                              '1 Z 5 + 1 Z 6',
                                                                        'time_evolution_gate_hamiltonian_string': [ '0.5 X '
                                                                                                                       '0 X 1 '
                                                                                                                       '+ 0.5 '
                                                                                                                      'Y 0 Y '
                                                                                                                      '1 + '
                                                                                                                      '0.5 Z '
                                                                                                                      '0 Z 1 '
                                                                                                                      '+ 0.5 '
                                                                                                                      'X 1 X '
                                                                                                                      '2 + '
```

'0.5 Y '

```
'Z 1 Z '
                                                                                                                    '2 + '
                                                                                                                    '0.5 X '
                                                                                                                    '2 X 3 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Y 2 Y '
                                                                                                                    '3 + '
                                                                                                                    '0.5 Z '
                                                                                                                    '2 Z 3 '
                                                                                                                     '+ 0.5 '
                                                                                                                    ' X 3 X '
                                                                                                                    '4 + '
                                                                                                                    '0.5 Y '
                                                                                                                    '3 Y 4 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Z 3 Z '
                                                                                                                    '4 + '
                                                                                                                    '0.5 X '
                                                                                                                    '4 X 5 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Y 4 Y '
                                                                                                                    '5 + '
                                                                                                                    '0.5 Z '
                                                                                                                    '4 Z 5 '
                                                                                                                    '+ 0.5 '
                                                                                                                     'X 5 X '
                                                                                                                    '6 + '
                                                                                                                    '0.5 Y '
                                                                                                                    '5 Y 6 '
                                                                                                                     '+ 0.5 '
                                                                                                                    'Z 5 Z '
                                                                                                                    '6']},
                                                          'output': { 'data_points': [ [4, 2, 0, 0, -5.814676484708359],
                                                                                        [12, 6, 0, 0, -4.248447309496402],
                                                                                        [ 20,
                                                                                          10,
                                                                                          Ο,
                                                                                          0,
                                                                                          -3.0694027528903187],
                                                                                        [ 28,
                                                                                          14,
                                                                                          Ο,
                                                                                          0,
                                                                                          -2.174125329701547]],
                                                                       'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                            'identity_factors': [ 0,
                                                                                                                   Ο,
                                                                                                                   0,
                                                                                                                   0],
                                                                                            'noise_level': [4, 2, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
            'value': 0},
'noise_prob': [ 0.001,
   0.001,
    Ο,
   0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing' },
                                                                                            'odd_wires': 4},
                                                                                           { 'gates_num': [12, 3, 1, 0],
                                                                                             'identity_factors': [ 1,
                                                                                                                   1,
                                                                                                                   0,
                                                                                                                  0],
                                                                                            'noise_level': [12, 6, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
             'value': 0},
'noise_prob': [ 0.001,
   0.001,
    Ο,
```

'+ 0.5 '

```
0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing' },
                                                                                            'odd_wires': 4},
                                                                                          { 'gates_num': [20, 5, 1, 0],
                                                                                            'identity_factors': [ 2,
                                                                                                                   Ο,
                                                                                                                  0],
                                                                                            'noise_level': [20, 10, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
             'value': 0},
'noise_prob': [ 0.001,
   0.001,
    Ο,
    0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing'},
                                                                                            'odd_wires': 4},
                                                                                          { 'gates_num': [28, 7, 1, 0],
                                                                                            'identity_factors': [ 3,
                                                                                                                   3,
                                                                                                                   0,
                                                                                                                  0],
                                                                                            'noise_level': [28, 14, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
            'value': 0},
'noise_prob': [ 0.001,
   0.001,
    Ο,
    0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing'},
                                                                                            'odd_wires': 4}],
                                                                      'run_time_sec': 10.139310121536255}},
                                                        { 'config': { 'ansatz': { 'gateset': 1,
                                                                                   'layer': 30,
                                                                                   'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                         0,
                                                                                                                         0,
                                                                                                                         Ο,
                                                                                                                         0,
                                                                                                                         0],
                                                                                                                 'cn': [
0.5,
0.5,
0.5,
0.5,
0.5,
0.5],
                                                                                                                 'r': 0},
                                                                                              'time': { 'max': 10.0,
                                                                                                        'min': 0.0},
                                                                                              'type': 'heisenberg'}},
                                                                      'init_param': { 'value': [ 0.43940602753254654,
                                                                                                  0.4524980474487914,
                                                                                                  0.6462847510297367,
                                                                                                  0.6535145711164267,
                                                                                                  0.7019965052930044,
                                                                                                  1.0830061860275473,
                                                                                                  1.4380021973026182,
                                                                                                  2.1860837771467474,
                                                                                                  2.1860837771467474,
                                                                                                  2.1860837771467474,
                                                                                                  2.4875804812430995,
```

2.911818356328843,

```
4.9134595358452735,
5.043089843653786,
5.994354774193697,
6.658321281734746,
6.666230857319696,
8.458454027735183,
8.458454027735183.
8.458454027735183,
8.938931772570164,
8.938931772570164,
9.876451730548837,
9.876451730548837,
10.140618079102744,
10.453495471248813,
10.878653713196195,
11.282429749250388,
11.726474998572407.
11.93229290545428,
2.9640535214497064,
-0.6206168106317247,
-0.4035747848788786,
-2.067222048924027.
2.0576259596946604,
1.364315765000901,
-0.1480698866383175,
-1.95043906046908,
0.7897528850889669,
1.350582507885341,
-0.3349044763190947,
-2.3429833820345465,
2.04351680973891,
0.8083219796841106,
-0.06520770630024467,
-0.8776318722364843,
2.4862506381076748,
0.8345121096737285,
-0.03071661620417745,
-0.6225183255138825,
0.7450777062518694,
0.12619297185303674,
0.15620862918286052,
-0.47540100870445906,
0.6345315438244892,
1.451076347224231,
0.10985833383721234.
-1.6475696409761669,
1.1918822544398533,
1.3235539868194213,
-0.24222060474147966
0.2418944215339802.
1.0397651583041008,
1.6773252160624976,
0.16975786500059598,
-0.9211027317156172,
0.7590471244619662.
1.76540125315151,
2.43856734239768,
-0.19488067618654012,
0.8462629124439717,
0.9979674075340036,
2.5775834810620677,
0.5650956422366618,
-0.5475934153287456,
-0.0253449469292375,
1.2524069066350432,
-0.605696708865831,
0.7019502861337156,
0.2803153244338447,
-1.0831925759777479,
1.0082140101851143,
-0.3762046176346905,
-0.9535933533256993,
-1.0422804614435257,
0.13948594332192887,
0.5835070530053111,
```

```
0.16086524965091817,
                           0.06403444071667018,
                           -0.06194188553710435,
                           -0.4026223625881385,
                           0.2750028468648149,
                           0.6789909068622377,
                           0.05162849323802493,
                           -0.7735332926339995,
                           -0.14862918062202837,
                           0.7661757453229759,
                           -0.16119730427373616,
                           0.6482389226852195,
                           3.1459456036848104,
                           -0.4760920139337192,
                           1.6197254159790668,
                           -0.5506328506738539,
                           0.9968299487743895,
                           -0.3106735286083523,
                           -1.2388662013594425,
                           0.8898580979157581,
                           0.43256773745092003,
                           -0.7272220041247079.
                           0.8716071923554094,
                           1.5193589139179793,
                           0.9787540447681606,
                           -1.4044929205930872,
                           -0.1984876316951887,
                           -0.46744984056178585,
                           -0.7765225748074835,
                           0.04344696088727837,
                           0.32373965212791267,
                           0.9049555024172572,
                           0.7139278873651953,
                           -0.8122282267372439,
                           0.5323405298774778,
                           -0.08437719753251166,
                           -0.14277007957413837,
                           0.7912147308716768,
                           0.26055493673650715,
                           0.11357082745857092,
                           0.3153698930365579,
                           3.1981441448638614,
                           0.32109035951393206,
                           -0.23017443442945684,
                           0.0316864124540797,
                           0.20875812581978664,
                           0.5466872162452653,
                           1.2918521189433907,
                           -0.7312547980705957,
                           1.4958457475939604,
                           -0.053193686203739404,
                           -0.4437772137226961,
                           -0.5271126400646005,
                           2.5136810835026426,
                           0.6674244883024821,
                           -1.0140291771816496,
                           -1.177197116527103,
                           2.058315434744553,
                           0.050372102721390984,
                           -0.09022974351195023,
                           -2.296438941834702,
                           0.3261688389091777,
                           0.3072223897800251]},
'noise_profile': { 'noise_on_init_param': {
                                             'value':
                   'noise_prob': [ 0.001,
                                   0.001,
                                    0,
                                    0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
```

'status': False,

0},

```
1.0,
                                                                                                                  1.0,
                                                                                                                 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0],
                                                                                                         'cn': [ 0.5,
                                                                                                                 0.5,
                                                                                                                  0.5,
                                                                                                                  0.5,
                                                                                                                 0.5,
                                                                                                                 0.5],
                                                                                                         'r': 1},
                                                                                       'def': 'ising'},
                                                                      'output': { 'draw': { 'fig_dpi': 100,
                                                                                             'status': False,
                                                                                             'type': 'png'},
                                                                                   'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric4_unifrom_scaling_sample#1'},
                                                                      'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                             [1, 1, 0, 0],
                                                                                                             [2, 2, 0, 0],
                                                                                                            [3, 3, 0, 0]]},
                                                                      'run': 'redundant',
                                                                      'state': 'dmatrix',
                                                                      'vqe': { 'iteration': 1,
                                                                               'optimization': { 'algorithm': 'SLSQP',
                                                                                                  'constraint': True,
                                                                                                  'status': False}},
                                                                      'zne': { 'data_points': None,
                                                                               'degree': 0,
                                                                               'method': 'richardson',
                                                                               'sampling': 'default'}},
                                                          'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X '
                                                                                            '2 + 1 Z 1 + 1 X 2 X 3 + 1 Z '
                                                                                            '2 + 1 X 3 X 4 + 1 Z 3 + 1 X '
                                                                                            '4 X 5 + 1 Z 4 + 1 X 5 X 6 + '
                                                                                            '1 Z 5 + 1 Z 6',
                                                                      'time_evolution_gate_hamiltonian_string': [ '0.5 X '
                                                                                                                    '0 X 1 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Y 0 Y '
                                                                                                                    '1 + '
                                                                                                                    '0.5 Z '
                                                                                                                    '0 Z 1 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'X 1 X '
                                                                                                                    '2 + '
                                                                                                                    '0.5 Y '
                                                                                                                    '1 Y 2 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Z 1 Z '
                                                                                                                    '2 + '
                                                                                                                    '0.5 X '
                                                                                                                    '2 X 3 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Y 2 Y '
                                                                                                                    '3 + '
                                                                                                                    '0.5 Z '
                                                                                                                    '2 Z 3 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'X 3 X '
                                                                                                                    '4 + '
                                                                                                                    '0.5 Y '
                                                                                                                    '3 Y 4 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Z 3 Z '
                                                                                                                    '4 + '
                                                                                                                    '0.5 X '
                                                                                                                    '4 X 5 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Y 4 Y '
                                                                                                                    '5 + '
                                                                                                                    '0.5 Z '
                                                                                                                    '4 Z 5 '
```

```
'+ 0.5 '
                                                                                                                    ' X 5 X '
                                                                                                                    '6 + '
                                                                                                                    '0.5 Y '
                                                                                                                    '5 Y 6 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Z 5 Z '
                                                                                                                    '6']},
                                                          'output': { 'data_points': [ [4, 2, 0, 0, -5.966837375471956],
                                                                                        [12, 6, 0, 0, -4.6298501952375855],
                                                                                        [ 20,
                                                                                         10,
                                                                                         0,
                                                                                         Ο,
                                                                                         -3.5807206753108622],
                                                                                        [ 28,
                                                                                         14,
                                                                                          Ο,
                                                                                         0,
                                                                                         -2.750174370397261]],
                                                                      'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                            'identity_factors': [ 0,
                                                                                                                  0,
                                                                                                                  0],
                                                                                            'noise_level': [4, 2, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
           'value': 0},
'noise_prob': [ 0.001,
   0.001,
    0,
    0],
                                                                                                               'status':
True,
                                                                                                               'type':
'depolarizing'},
                                                                                            'odd_wires': 4},
                                                                                          { 'gates_num': [12, 3, 1, 0],
                                                                                            'identity_factors': [ 1,
                                                                                                                  1,
                                                                                                                  0],
                                                                                            'noise_level': [12, 6, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
            'value': 0},
'noise_prob': [ 0.001,
   0.001,
   Ο,
    0],
                                                                                                                'status':
True,
                                                                                                               'type':
'depolarizing'},
                                                                                            'odd_wires': 4},
                                                                                          { 'gates_num': [20, 5, 1, 0],
                                                                                            'identity_factors': [ 2,
                                                                                                                  2,
                                                                                                                  0,
                                                                                                                  0],
                                                                                            'noise_level': [20, 10, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
          'value': 0},
'noise_prob': [ 0.001,
    0.001,
   Ο,
    0],
                                                                                                                'status':
True,
                                                                                                               'type':
'depolarizing' },
                                                                                            'odd_wires': 4},
                                                                                          { 'gates_num': [28, 7, 1, 0],
```

```
'identity_factors': [ 3,
                                                                                                                  Ο,
                                                                                                                  0],
                                                                                            'noise_level': [28, 14, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
          'value': 0},
'noise_prob': [ 0.001,
   0.001,
    0,
    0],
                                                                                                               'status':
True,
                                                                                                               'type':
'depolarizing' },
                                                                                            'odd_wires': 4}],
                                                                      'run_time_sec': 10.158948183059692}},
                                                       { 'config': { 'ansatz': { 'gateset': 1,
                                                                                  'layer': 30,
                                                                                  'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                        Ο,
                                                                                                                        0,
                                                                                                                        Ο,
                                                                                                                        0],
                                                                                                                'cn': [
0.5,
0.5,
0.5,
0.5,
0.5,
0.5],
                                                                                                                'r': 0},
                                                                                              'time': { 'max': 10.0,
                                                                                                        'min': 0.0},
                                                                                             'type': 'heisenberg'}},
                                                                      'init_param': { 'value': [ -2.397634216504411e-17,
                                                                                                 1.429450133825379e-17,
                                                                                                 0.9192297980258759,
                                                                                                  0.9192297980258759,
                                                                                                  2.8984599305110854,
                                                                                                 3.1993874679766523,
                                                                                                  3.199387467976652,
                                                                                                  3.715279848679994,
                                                                                                  3.715919998165357,
                                                                                                  5.126008182976459,
                                                                                                  5.749875525815113,
                                                                                                  5.785995839176617,
                                                                                                  5.785995839176617,
                                                                                                  5.785995839176617,
                                                                                                 5.785995839176617,
                                                                                                  6.315437962379428,
                                                                                                  6.678845841951143,
                                                                                                  7.3578167224936415,
                                                                                                  7.415694801781823,
                                                                                                  7.531263738212295,
                                                                                                  7.949087697575632,
                                                                                                  7.949087697575632,
                                                                                                  8.111169110068786,
                                                                                                  9.407094598577077,
                                                                                                 9.495286031274873,
                                                                                                  9.495286031274873,
                                                                                                  10.993257661103009,
                                                                                                  11.063439993331317,
                                                                                                  11.639888600691357,
                                                                                                  11.75175692668691,
                                                                                                  2.1152038588685538,
                                                                                                  -0.7839988468841306,
                                                                                                  -1.0579861702584952,
                                                                                                  -0.5122509123294313,
                                                                                                  1.0012369417099964,
                                                                                                  0.9275037440003397,
                                                                                                  0.5343037326701707,
```

```
-0.014459274586663672,
2.31692048955396,
2.1400689678453872.
-0.9468421716760329,
1.3225342455296385,
2.4229762260600483,
1.4561600175543838.
-0.4592924007287594,
0.6389204073366491,
0.5578650700802136,
1.458345504678432,
-0.11931303728638508,
0.04406428844113783,
-0.26144087074192934,
0.6459890964472403,
1.2243061606997268,
0.09770103868863204.
0.23645607828472368,
0.3280111145811677,
0.5390648705936556,
-0.6034481934191781,
-1.1942560416831098.
0.3295059316644399,
-0.0732996553139216,
0.5043071925129845,
0.7399437462813884,
0.3595686242698361,
1.4643835231854074,
-0.1697776944282527,
0.2588380732750666,
0.44311592273109757,
-0.6031987466514527,
-0.06131410155451245,
-0.3299395710828798,
-0.45492250592824107,
0.5555861976799495,
1.1612177689175078,
1.833550163228831,
1.5629483318007886,
-0.2455585474033218.
-0.4534768786824923,
-1.2225865843307935,
0.20468879325769473,
1.3398561861341207,
-0.58709602862573.
0.07181500566168061,
0.17010271339345,
0.36406988692952136,
-1.689809967880289,
-1.1677426672173294,
-0.7977758879892671,
0.531032719362766,
-1.7722607960867016,
0.6332033998224597,
0.6669814362912183.
0.218182728116887,
1.0415656581640258,
-1.4544893086294475,
0.5175174925258392,
-0.9742907090362619.
-0.30648595673224416,
1.2400541074634985,
-0.30003161306087445,
-0.14406503395842435,
-0.43061285539013316,
0.6914697219419143,
-0.48545379734819916,
-0.2166375004086177,
1.2014709434123243,
1.0734635496959384,
0.43666289070672293,
-0.9550440807047608,
1.2817732673505913.
0.6254203972471953,
0.8730111716749767,
```

```
0.33647224367417283,
                                                                                                  0.914891547403245,
                                                                                                  -0.10924028322724566,
                                                                                                  0.6731472714644756,
                                                                                                  -0.8672547313943412,
                                                                                                  -1.1628903969680444,
                                                                                                  1.2968110405185924,
                                                                                                  -0.7478342770444015,
                                                                                                  1.0157432273471354,
                                                                                                  0.05866260951598884,
                                                                                                  0.1549884083832883,
                                                                                                  2.402954000164725,
                                                                                                  -0.8510405490988947,
                                                                                                  -0.13394876321797194,
                                                                                                  0.35128800256256376,
                                                                                                  0.03985349181110424,
                                                                                                  1.0891408951797659,
                                                                                                  0.49683980443602116,
                                                                                                  1.3618410332836905,
                                                                                                  0.31089249400158553.
                                                                                                  0.007823999182329802,
                                                                                                  -1.0325531315281817,
                                                                                                  -0.13635517978577905,
                                                                                                  -0.4783006843261583,
                                                                                                  -0.9648987725589863,
                                                                                                  -0.4094326055257113,
                                                                                                  0.0620151507481985,
                                                                                                  -0.3631850012398663,
                                                                                                  -0.9119123598789223,
                                                                                                  -0.3458539889181142,
                                                                                                  0.8501459643039054,
                                                                                                  1.6461875633189593,
                                                                                                  0.08799287143090098,
                                                                                                  -0.82318299513447,
                                                                                                  1.17289644669955,
                                                                                                  -0.9455811832961388]},
                                                                      'noise_profile': { 'noise_on_init_param': {
'status': False,
                                                                                                                    'value':
0},
                                                                                          'noise_prob': [ 0.001,
                                                                                                          0.001,
                                                                                                          0,
                                                                                                          01,
                                                                                          'status': True,
                                                                                          'type': 'depolarizing'},
                                                                      'nqubits': 7,
                                                                      'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0],
                                                                                                         'cn': [ 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5],
                                                                                                         'r': 1},
                                                                                      'def': 'ising'},
                                                                      'output': { 'draw': { 'fig_dpi': 100,
                                                                                             'status': False,
                                                                                             'type': 'png'},
                                                                                  'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric4_unifrom_scaling_sample#4'},
                                                                      'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                            [1, 1, 0, 0],
                                                                                                            [2, 2, 0, 0],
                                                                                                            [3, 3, 0, 0]]},
                                                                      'run': 'redundant',
                                                                      'state': 'dmatrix',
```

1.1814458389257443, -0.5855214911540807,

```
'vqe': { 'iteration': 1,
                      'optimization': { 'algorithm': 'SLSQP',
                                        'constraint': True,
                                        'status': False}},
            'zne': { 'data_points': None,
                     'degree': 0,
                     'method': 'richardson',
                     'sampling': 'default'}},
'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X '
                                  '2 + 1 Z 1 + 1 X 2 X 3 + 1 Z '
                                  '2 + 1 X 3 X 4 + 1 Z 3 + 1 X '
                                  '4 X 5 + 1 Z 4 + 1 X 5 X 6 + '
                                  '1 Z 5 + 1 Z 6',
            'time_evolution_gate_hamiltonian_string': [ '0.5 X '
                                                          '0 X 1 '
                                                          '+ 0.5 '
                                                          'Y 0 Y '
                                                          '1 + '
                                                          '0.5 Z '
                                                          '0 Z 1 '
                                                          '+ 0.5 '
                                                          'X 1 X '
                                                          '2 + '
                                                          '0.5 Y '
                                                          '1 Y 2 '
                                                          '+ 0.5 '
                                                          'Z 1 Z '
                                                          '2 + '
                                                          '0.5 X '
                                                          '2 X 3 '
                                                          '+ 0.5 '
                                                          'Y 2 Y '
                                                          '3 + '
                                                          '0.5 Z '
                                                          '2 Z 3 '
                                                          '+ 0.5 '
                                                          'X 3 X '
                                                          '4 + '
                                                          '0.5 Y '
                                                          '3 Y 4 '
                                                          '+ 0.5 '
                                                          'Z 3 Z '
                                                          '4 + '
                                                          '0.5 X '
                                                          '4 X 5 '
                                                          '+ 0.5 '
                                                          'Y 4 Y '
                                                          '5 + '
                                                          '0.5 Z '
                                                          '4 Z 5 '
                                                          '+ 0.5 '
                                                          ' X 5 X '
                                                          '6 + '
                                                          '0.5 Y '
                                                          '5 Y 6 '
                                                          '+ 0.5 '
                                                          'Z 5 Z '
                                                          '6']},
'output': { 'data_points': [ [4, 2, 0, 0, -6.241465922765086],
                              [12, 6, 0, 0, -4.714681794898787],
                              [ 20,
                                10,
                                Ο,
                                0,
                                -3.5395259571477817],
                              [ 28,
                                14,
                                0,
                                Ο,
                                -2.627473806451929]],
            'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                  'identity_factors': [ 0,
                                                         Ο,
                                                         Ο,
                                                         0],
```

```
'noise_level': [4, 2, 0, 0],
                                                                                             'noise_profile': {
'noise_on_init_param': { 'status': False,
            'value': 0},
'noise_prob': [ 0.001,
   0.001,
   Ο,
    0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing' },
                                                                                            'odd_wires': 4},
                                                                                          { 'gates_num': [12, 3, 1, 0],
                                                                                             'identity_factors': [ 1,
                                                                                                                  1,
                                                                                                                   0,
                                                                                                                   0],
                                                                                             'noise_level': [12, 6, 0, 0],
                                                                                             'noise_profile': {
'noise_on_init_param': { 'status': False,
             'value': 0},
'noise_prob': [ 0.001,
   0.001,
    Ο,
    0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing'},
                                                                                            'odd_wires': 4},
                                                                                          { 'gates_num': [20, 5, 1, 0],
                                                                                             'identity_factors': [ 2,
                                                                                                                   Ο,
                                                                                                                   0],
                                                                                             'noise_level': [20, 10, 0, 0],
                                                                                             'noise_profile': {
'noise_on_init_param': { 'status': False,
            'value': 0},
'noise_prob': [ 0.001,
   0.001,
    Ο,
   0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing' },
                                                                                            'odd_wires': 4},
                                                                                          { 'gates_num': [28, 7, 1, 0],
                                                                                            'identity_factors': [ 3,
                                                                                                                   0,
                                                                                                                   0],
                                                                                             'noise_level': [28, 14, 0, 0],
                                                                                             'noise_profile': {
'noise_on_init_param': { 'status': False,
             'value': 0},
'noise_prob': [ 0.001,
   0.001,
    Ο,
    0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing' },
                                                                                            'odd_wires': 4}],
                                                                      'run_time_sec': 10.162097930908203}},
                                                        { 'config': { 'ansatz': { 'gateset': 1,
                                                                                   'layer': 30,
                                                                                   'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                         0,
                                                                                                                         0,
                                                                                                                         0,
```

Ο,

```
Ο,
                                                  01,
                                          'cn': [
                                          'r': 0},
                       'time': { 'max': 10.0,
                                 'min': 0.0},
                       'type': 'heisenberg'}},
'init_param': { 'value': [ 0.16477895719846114,
                           0.16477895719846108,
                           0.7183189156962347,
                           1.8697093861419474,
                           2.105082615571597,
                           3.05308344502201,
                           4.199393321043376,
                           4.199393321043376,
                           4.199393321043375,
                           6.490210948425593,
                           6.4902109484255925,
                           6.490210948425593,
                           6.4902109484255925,
                           6.4902109484255925,
                           6.490210948425593,
                           6.882554174728105,
                           6.882554174728105,
                           6.882554174728105,
                           6.882554174728104,
                           6.8877583035732775,
                           6.8877583035732775,
                           6.8877583035732775,
                           8.21014824639056,
                           8.21014824639056,
                           9.071469420716642,
                           9.120928605341893,
                           9.714944098401723,
                           11.474131735950095,
                           11.474131735950095,
                           11.794551582273902,
                           1.341188628911811,
                           1.6554894539990426,
                           -2.1068974621953425,
                           -1.4171475675653578,
                           0.33211669069513333,
                           0.11331792925356984,
                           -1.3610911099963097,
                           0.46439741779020816,
                           0.9313501387866817,
                           1.0938593094543279,
                           -0.3591727738608774,
                           -0.4732622270970327,
                           1.6321598874818157,
                           -0.2782091348514778,
                           -1.0526781349295347,
                           0.0708703831522549,
                           2.6982701224663113,
                           -0.038867313655444914,
                           -0.10508583152652556,
                           -0.40759365792756236,
                           0.6284849004330764,
                           0.5192751929971827,
                           -1.6282040637266806,
                           0.0014422433007245106,
                           -1.8299719264591412,
                           2.3182597876656823,
                           0.8875167319646391,
                           1.5664268415036142,
                           1.5052778791259855,
```

2.935955436800565, 1.533101581959507, 1.8091829332960188,

0.5, 0.5, 0.5, 0.5, 0.5,

```
0.45080966818917967,
0.1506883627647002,
-0.6843548866459184.
-0.5544883854492364,
1.2466562002431278,
-1.1866110136199353,
1.4521358231995756.
-1.125608676420736,
-0.24054383618816966,
-0.058272145415006006,
0.410408128597049,
-1.6441753460137252,
0.4019816715685168,
0.4588365987304068,
1.354346078964423,
-1.7153251360741875,
-1.1039978646265602e-06,
0.7940670488104785,
0.17979772520560053,
-0.24385394325110826,
0.6367160741723578,
0.8500459957371875.
0.0559416907316065,
0.32418668587130467,
-1.4797636873635434,
0.11902177942387202,
0.5185165439317966,
-0.08399222686641401,
0.8650918037299421,
1.4911587670088011,
0.12792248933645675,
0.3372262149750348,
-0.6553154954729696,
1.1995792367396254,
0.5132294030998703,
0.44835115860783636,
-0.37116980512777586,
0.7805194563374558,
-0.854334789795377,
0.5008527672922033,
-0.2302685629030402,
0.6145182391921147,
-0.6575500079215796,
0.8657035637529482,
1.1874516653159721.
-0.16284802367068918,
-0.26462171656665856,
-0.9815102056659819,
0.23198397744948207,
-1.087097195512072.
0.6616385654966559,
-0.2929637257774683,
0.03471390505932934,
0.2048751570049573,
0.9170017118070749,
0.39617956766989404,
0.12006199846995962,
0.1922705913940127,
0.8784478594386566,
0.055479957240883566.
-0.6634105431569992,
1.0742951419164057,
-0.37818200958777604,
0.28548758229245597,
-0.6594827056613419,
1.0235832498557866,
-0.19428253177041227,
-0.5531991468121416,
-1.189626464718852,
0.2519110119226656,
-0.6708462316627377,
2.7994352657547057,
-3.8764436680175813.
0.5152327138619494,
-0.3749347648847944,
```

```
2.9042167722097862,
                                                                                                    1.1265965037549552,
                                                                                                    -1.850959186134046,
                                                                                                    2.165374611027145,
                                                                                                    0.8818414791702859,
                                                                                                    1.5039524911129019,
                                                                                                    0.06564767423285973,
                                                                                                    0.6486215314149069,
                                                                                                    -0.08854143781823305,
                                                                                                    1.8396223528529987,
                                                                                                    -0.00792246728000446,
                                                                                                    2.8805879469479487,
                                                                                                    3.63373538612664731},
                                                                        'noise_profile': { 'noise_on_init_param': {
'status': False,
                                                                                                                      'value':
0 } ,
                                                                                            'noise_prob': [ 0.001,
                                                                                                             0.001,
                                                                                                             0,
                                                                                                             0],
                                                                                            'status': True,
                                                                                            'type': 'depolarizing'},
                                                                        'nqubits': 7,
                                                                        'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                                    1.0,
                                                                                                                    1.0,
                                                                                                                    1.0,
                                                                                                                    1.0,
                                                                                                                    1.0,
                                                                                                                    1.01,
                                                                                                            'cn': [ 0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5],
                                                                                                            'r': 1},
                                                                                         'def': 'ising'},
                                                                        'output': { 'draw': { 'fig_dpi': 100,
                                                                                               'status': False,
                                                                                               'type': 'png'},
                                                                                    'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric4_unifrom_scaling_sample#9'},
                                                                        'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                               [1, 1, 0, 0],
                                                                                                               [2, 2, 0, 0],
                                                                                                               [3, 3, 0, 0]]},
                                                                        'run': 'redundant',
                                                                        'state': 'dmatrix',
                                                                        'vqe': { 'iteration': 1,
                                                                                 'optimization': { 'algorithm': 'SLSQP',
                                                                                                    'constraint': True,
                                                                                                    'status': False}},
                                                                        'zne': { 'data_points': None,
                                                                                 'degree': 0,
                                                                                 'method': 'richardson',
                                                                                 'sampling': 'default'}},
                                                           'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X '
                                                                                              '2 + 1 Z 1 + 1 X 2 X 3 + 1 Z '
                                                                                              '2 + 1 X 3 X 4 + 1 Z 3 + 1 X '
                                                                                              '4 \ X \ 5 \ + \ 1 \ Z \ 4 \ + \ 1 \ X \ 5 \ X \ 6 \ + \ '
                                                                                              '1 Z 5 + 1 Z 6',
                                                                        'time_evolution_gate_hamiltonian_string': [ '0.5 X '
                                                                                                                       '0 X 1 '
                                                                                                                       '+ 0.5 '
                                                                                                                      'Y 0 Y '
                                                                                                                      '1 + '
                                                                                                                      '0.5 Z '
                                                                                                                      '0 Z 1 '
                                                                                                                      '+ 0.5 '
                                                                                                                      'X 1 X '
                                                                                                                      '2 + '
                                                                                                                      '0.5 Y '
```

'1 Y 2 '

```
'2 + '
                                                                                                                    '0.5 X '
                                                                                                                    '2 X 3 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Y 2 Y '
                                                                                                                    '3 + '
                                                                                                                    '0.5 Z '
                                                                                                                    '2 Z 3 '
                                                                                                                     '+ 0.5 '
                                                                                                                    ' X 3 X '
                                                                                                                    '4 + '
                                                                                                                    '0.5 Y '
                                                                                                                    '3 Y 4 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Z 3 Z '
                                                                                                                    '4 + '
                                                                                                                    '0.5 X '
                                                                                                                    '4 X 5 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Y 4 Y '
                                                                                                                    '5 + '
                                                                                                                    '0.5 Z '
                                                                                                                    '4 Z 5 '
                                                                                                                    '+ 0.5 '
                                                                                                                     'X 5 X '
                                                                                                                    '6 + '
                                                                                                                    '0.5 Y '
                                                                                                                    '5 Y 6 '
                                                                                                                     '+ 0.5 '
                                                                                                                    'Z 5 Z '
                                                                                                                    '6']},
                                                          'output': { 'data_points': [ [4, 2, 0, 0, -5.966171999362981],
                                                                                        [12, 6, 0, 0, -4.491721403204036],
                                                                                        [ 20,
                                                                                          10,
                                                                                          Ο,
                                                                                          0,
                                                                                          -3.3646330706171934],
                                                                                        [ 28,
                                                                                          14,
                                                                                          Ο,
                                                                                          0,
                                                                                          -2.4951156781776946]],
                                                                       'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                            'identity_factors': [ 0,
                                                                                                                   Ο,
                                                                                                                   0,
                                                                                                                   0],
                                                                                            'noise_level': [4, 2, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
            'value': 0},
'noise_prob': [ 0.001,
   0.001,
    Ο,
   0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing' },
                                                                                            'odd_wires': 4},
                                                                                           { 'gates_num': [12, 3, 1, 0],
                                                                                             'identity_factors': [ 1,
                                                                                                                   1,
                                                                                                                   0,
                                                                                                                  0],
                                                                                            'noise_level': [12, 6, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
             'value': 0},
'noise_prob': [ 0.001,
   0.001,
```

Ο,

'+ 0.5 '

```
0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing' },
                                                                                            'odd_wires': 4},
                                                                                          { 'gates_num': [20, 5, 1, 0],
                                                                                            'identity_factors': [ 2,
                                                                                                                   Ο,
                                                                                                                  0],
                                                                                            'noise_level': [20, 10, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
             'value': 0},
'noise_prob': [ 0.001,
   0.001,
    Ο,
    0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing'},
                                                                                            'odd_wires': 4},
                                                                                          { 'gates_num': [28, 7, 1, 0],
                                                                                            'identity_factors': [ 3,
                                                                                                                   3,
                                                                                                                   0,
                                                                                                                   0],
                                                                                            'noise_level': [28, 14, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
            'value': 0},
'noise_prob': [ 0.001,
   0.001,
    Ο,
    0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing'},
                                                                                            'odd_wires': 4}],
                                                                      'run_time_sec': 10.855527877807617}},
                                                        { 'config': { 'ansatz': { 'gateset': 1,
                                                                                   'layer': 30,
                                                                                   'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                         0,
                                                                                                                         0,
                                                                                                                         Ο,
                                                                                                                         0,
                                                                                                                         0],
                                                                                                                 'cn': [
0.5,
0.5,
0.5,
0.5,
0.5,
0.5],
                                                                                                                 'r': 0},
                                                                                              'time': { 'max': 10.0,
                                                                                                        'min': 0.0},
                                                                                              'type': 'heisenberg'}},
                                                                      'init_param': { 'value': [ 0.4022850038273885,
                                                                                                  0.4222288083135141,
                                                                                                  0.7644599371513524,
                                                                                                  0.7900179023917507,
                                                                                                  1.1026508993249646,
                                                                                                  1.1630326759467198,
                                                                                                  1.1630326759467198,
                                                                                                  1.2119340062926192,
                                                                                                  1.9859325565890973,
                                                                                                  1.985932556589097,
```

2.096166401632718, 3.378647998605865,

```
3.378647998605865,
3.378647998605865,
4.354848115861854,
6.006218342726225,
6.006218342726225,
6.009974297352436,
8.225327865566033.
8.242093148909708,
9.222354355246733,
9.369468664000962,
9.432712219232048,
9.692289963799956.
9.692829942577658,
10.391360826688166,
10.391360826688166,
10.529867035412478,
10.529867035412478,
11.06290493838992,
2.9062307172979733,
-1.7788694936155562,
-0.1145266982224492,
-0.9311559923392093.
0.9691998209476543,
1.7463479137973288,
-0.7663862807329105,
-0.9694574896037749,
2.8979112386638413.
1.1400097878698292,
0.8096361549155084,
-1.5900494197653285,
0.09829667109053167,
0.31839493135320834,
0.3886777840539921,
0.12229184789371997,
1.7250225844898464,
1.0065795676456808,
1.4535641205083867,
-0.3486770669120958,
0.2556790893233589,
1.778531141883236,
0.269972269049403,
1.0155903957099945,
0.8041163886037216,
0.5381821926966456,
-0.30108604163317454,
0.6396533041678052,
2.1819991440037696,
1.4978086658278347,
2.5181040929106753,
0.4624415671193703,
-0.17701736987873673,
0.6910098122382194,
2.947172461882987,
-1.0727539032453073,
0.4023854197196741,
1.650490750838525,
0.9313998963798695,
-0.6769162055305248,
-0.5620785927454173,
-0.20885673940707247.
2.5019757090972443,
-0.37561416876024456,
-0.9329392032282731,
0.7818961506889994,
0.44350434198669075,
-0.10644929099379355,
-2.498928032568615,
-1.2046085786256906,
-0.06365416567297402,
0.17257236645054272,
1.2516209341031546,
-0.3591527663232026,
0.46789807326225935,
0.24374638092155315,
0.02110383811013195,
```

```
0.12714835746845662,
                           -0.5505736947218767,
                           -0.03497727012222505,
                           -2.2168334497478877,
                           -0.21485512988314215,
                           1.7552902914988067,
                           0.6189795903733311,
                           0.3191491062237487,
                           0.522632432692797,
                           -1.1121089236913335,
                           1.1371618962620422,
                           -0.2410043783817164,
                           0.24168543661014927,
                           0.39418565996934685,
                           1.2107667809264395,
                           2.398781467533486,
                           0.6948257569073976,
                           0.6170229142231725,
                           0.7050419245924102,
                           1.768546262611762,
                           1.5562956304120967,
                           -0.4269237214365518.
                           0.6302835616447369,
                           1.7710848704009405,
                           1.2281100264507194,
                           1.5036530549577243,
                           -0.7435268012971183,
                           0.7613541379199313,
                           0.8523298100708424,
                           -0.6655959646469325,
                           1.1543911681084875,
                           2.2675628634479494,
                           1.0299985170060308,
                           1.400963430022522,
                           0.27759304330136975,
                           0.6960561589746208,
                           -0.4210335016880339,
                           0.0336463669485127,
                           -2.099660094290342,
                           0.6674819238895001,
                           0.5049668435179431,
                           0.48001405045948287,
                           1.3574871122533543,
                           -2.2986993170736225,
                           9.601426007351498e-05,
                           1.3312470798272018,
                           0.7582238004326416,
                           -0.35033967277151296,
                           -0.4108552112493075,
                           0.1982910129710702,
                           0.6700017270602091,
                           0.26559360983179486,
                           -0.14563210230012705,
                           -0.39610135234418875,
                           1.1727729846793147,
                           0.6713573564879365,
                           0.8527070052929181,
                           0.8268283343075853,
                           2.2918575835381745,
                           0.5082103460913493.
                           1.8600493489550152,
                           0.49576811175353974,
                           2.232387985311215]},
'noise_profile': { 'noise_on_init_param': {
                                             'value':
                   'noise_prob': [ 0.001,
                                   0.001,
                                    0,
                                    0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
```

'status': False,

0},

```
1.0,
                                                                                                                  1.0,
                                                                                                                 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0],
                                                                                                         'cn': [ 0.5,
                                                                                                                 0.5,
                                                                                                                  0.5,
                                                                                                                  0.5,
                                                                                                                 0.5,
                                                                                                                 0.5],
                                                                                                         'r': 1},
                                                                                       'def': 'ising'},
                                                                      'output': { 'draw': { 'fig_dpi': 100,
                                                                                             'status': False,
                                                                                             'type': 'png'},
                                                                                   'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric4_unifrom_scaling_sample#8'},
                                                                      'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                             [1, 1, 0, 0],
                                                                                                             [2, 2, 0, 0],
                                                                                                            [3, 3, 0, 0]]},
                                                                      'run': 'redundant',
                                                                      'state': 'dmatrix',
                                                                      'vqe': { 'iteration': 1,
                                                                               'optimization': { 'algorithm': 'SLSQP',
                                                                                                  'constraint': True,
                                                                                                  'status': False}},
                                                                      'zne': { 'data_points': None,
                                                                               'degree': 0,
                                                                               'method': 'richardson',
                                                                               'sampling': 'default'}},
                                                          'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X '
                                                                                            '2 + 1 Z 1 + 1 X 2 X 3 + 1 Z '
                                                                                            '2 + 1 X 3 X 4 + 1 Z 3 + 1 X '
                                                                                            '4 X 5 + 1 Z 4 + 1 X 5 X 6 + '
                                                                                            '1 Z 5 + 1 Z 6',
                                                                      'time_evolution_gate_hamiltonian_string': [ '0.5 X '
                                                                                                                    '0 X 1 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Y 0 Y '
                                                                                                                    '1 + '
                                                                                                                    '0.5 Z '
                                                                                                                    '0 Z 1 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'X 1 X '
                                                                                                                    '2 + '
                                                                                                                    '0.5 Y '
                                                                                                                    '1 Y 2 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Z 1 Z '
                                                                                                                    '2 + '
                                                                                                                    '0.5 X '
                                                                                                                    '2 X 3 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Y 2 Y '
                                                                                                                    '3 + '
                                                                                                                    '0.5 Z '
                                                                                                                    '2 Z 3 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'X 3 X '
                                                                                                                    '4 + '
                                                                                                                    '0.5 Y '
                                                                                                                    '3 Y 4 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Z 3 Z '
                                                                                                                    '4 + '
                                                                                                                    '0.5 X '
                                                                                                                    '4 X 5 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Y 4 Y '
                                                                                                                    '5 + '
                                                                                                                    '0.5 Z '
                                                                                                                    '4 Z 5 '
```

```
'+ 0.5 '
                                                                                                                    ' X 5 X '
                                                                                                                    '6 + '
                                                                                                                    '0.5 Y '
                                                                                                                    '5 Y 6 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Z 5 Z '
                                                                                                                    '6']},
                                                          'output': { 'data_points': [ [4, 2, 0, 0, -5.743389283741309],
                                                                                        [12, 6, 0, 0, -4.3560016590478785],
                                                                                        [ 20,
                                                                                          10,
                                                                                          Ο,
                                                                                          Ο,
                                                                                          -3.2776401801937793],
                                                                                        [28, 14, 0, 0, -2.43192951997479]],
                                                                       'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                            'identity_factors': [ 0,
                                                                                                                   Ο,
                                                                                                                   0],
                                                                                             'noise_level': [4, 2, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
            'value': 0},
'noise_prob': [ 0.001,
   0.001,
    Ο,
    0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing' },
                                                                                            'odd_wires': 4},
                                                                                          { 'gates_num': [12, 3, 1, 0],
                                                                                             'identity_factors': [ 1,
                                                                                                                   1,
                                                                                                                   Ο,
                                                                                                                   0],
                                                                                            'noise_level': [12, 6, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
             'value': 0},
'noise_prob': [ 0.001,
   0.001,
    Ο,
    0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing'},
                                                                                            'odd_wires': 4},
                                                                                          { 'gates_num': [20, 5, 1, 0],
                                                                                             'identity_factors': [ 2,
                                                                                                                   2,
                                                                                                                   Ο,
                                                                                                                   0],
                                                                                             'noise_level': [20, 10, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
             'value': 0},
'noise_prob': [ 0.001,
   0.001,
    Ο,
    0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing'},
                                                                                            'odd_wires': 4},
                                                                                          { 'gates_num': [28, 7, 1, 0],
                                                                                             'identity_factors': [ 3,
                                                                                                                   3,
                                                                                                                   Ο,
```

0],

```
'noise_level': [28, 14, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
            'value': 0},
'noise_prob': [ 0.001,
   0.001,
    0,
    0],
                                                                                                               'status':
True,
                                                                                                               'type':
'depolarizing' },
                                                                                            'odd_wires': 4}],
                                                                      'run_time_sec': 10.1181058883667}},
                                                       { 'config': { 'ansatz': { 'gateset': 1,
                                                                                   'layer': 30,
                                                                                   'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                         0,
                                                                                                                         Ο,
                                                                                                                         Ο,
                                                                                                                         0,
                                                                                                                         Ο.
                                                                                                                         0],
                                                                                                                'cn': [
0.5,
0.5.
0.5,
0.5,
0.5,
0.5],
                                                                                                                'r': 0},
                                                                                              'time': { 'max': 10.0,
                                                                                                        'min': 0.0},
                                                                                              'type': 'heisenberg'}},
                                                                      'init_param': { 'value': [ 0.11853625011402234,
                                                                                                  0.11853625011402236,
                                                                                                  1.1173235551611367,
                                                                                                  1.7342580765110573,
                                                                                                  1.7342580765110573,
                                                                                                  2.108144483620023,
                                                                                                  3.054129947242328,
                                                                                                  3.054129947242328,
                                                                                                  3.054129947242328,
                                                                                                  3.056306360633301,
                                                                                                  4.638414750363569,
                                                                                                  5.0621851887275495,
                                                                                                  5.7503913724004905,
                                                                                                  5.774998407238176,
                                                                                                  6.917933224474368,
                                                                                                  6.917933224474368,
                                                                                                  8.061549209526286,
                                                                                                  8.061549209526286,
                                                                                                  8.061549209526286,
                                                                                                  8.591251503132888,
                                                                                                  8.591251503132888,
                                                                                                  9.051235537435975,
                                                                                                  9.081856762230144,
                                                                                                  9.467876152039107,
                                                                                                  9.545932016874406,
                                                                                                  9.591419209848118.
                                                                                                  10.465616352275608,
                                                                                                  10.465616352275608,
                                                                                                  10.465735173309618,
                                                                                                  10.980942228105905,
                                                                                                  2.0734674059611633,
                                                                                                  0.32892201175743896,
                                                                                                  -0.007356440825095051,
                                                                                                  0.7856576253246221,
                                                                                                  2.089457548986907,
                                                                                                  0.7744884921126718,
                                                                                                  -0.35049309306395837,
                                                                                                  -0.6556831494452968,
                                                                                                  2.0369525201874903,
                                                                                                  0.4739652080570001,
```

-0.8564345639983049,

```
1.25716179603495,
1.7181260437331554,
2.3978160665502384.
1.1152024575020885,
-1.3335737674295711,
0.016650799076572978,
1.6607129762234538.
0.648059834763191,
0.2438725527060928,
-0.27307896000752346,
1.4369017198677916,
3.5672448343800007.
-0.5379702113035718,
-0.7420664562717484,
-0.529699891930992,
0.7301471483152846,
0.781913925757813.
0.6004078048346045,
1.7324865479818374,
0.4548236607944829,
-1.4419813608219112,
-0.684662976785234.
0.8455512814500156,
1.97751114408285,
-0.833202517811791,
1.110524460863052,
2.6403320691876733,
-0.3129427957408566,
-0.06674204626492235,
0.5842857778318762,
-0.21132485649138796,
-0.011842019288790376,
-0.25743970610802486,
0.7486616881233721,
-0.1302029141156864,
0.09497091477412227,
-0.3715265429351211,
0.39570077921274605,
0.28643868832003017,
0.7848413456471106.
-0.7157146817058562,
0.09411764456438232,
-0.10910076647953601,
1.1262761892344808,
-0.27334997823872975,
-0.44027652197942063,
0.6740415100156434,
-0.336256645457715,
0.4268157265313067,
-0.8611696251566416.
-0.34560928156726306,
0.5618074077714486,
0.5866360379174992,
1.8662876827821717,
2.21592310898005.
1.972223656383108,
1.6141187926643297,
0.856255815565121,
-0.34275929095614754,
-1.0642528745182613.
-1.0618686751734654,
0.2379582550153795,
-0.6501770361983872,
-0.19408645485522444,
1.501330829125914,
1.5726602727591479,
0.7066066097903853,
-1.4580936665368467,
0.46940440748349077,
-0.1287015677341077,
-0.9805925033056946,
-0.3754741669636888,
-0.026817919501009202.
1.1067346586651607,
0.17547923725022047,
```

```
-1.0674083601412958,
                                                                                                  -0.022706971436593337,
                                                                                                  0.34227899244110566,
                                                                                                  1.3527736523760083,
                                                                                                  2.0767841716125894,
                                                                                                  0.5778568145668401,
                                                                                                  -0.6555502504392442,
                                                                                                  1.2670274746873995,
                                                                                                  0.507694022232518,
                                                                                                  -0.2629991187543805,
                                                                                                  1.7048253080726326,
                                                                                                  1.4088065522309612,
                                                                                                  2.823918413203317,
                                                                                                  1.2763232744235296,
                                                                                                  -1.4348344213353486,
                                                                                                  -0.605496445996402,
                                                                                                  0.09645158262695042,
                                                                                                  0.024639736182597342,
                                                                                                  0.23997550724405606,
                                                                                                  0.9979895378690888,
                                                                                                  -0.40612123795993227,
                                                                                                  1.826790650755685,
                                                                                                  0.029599395583551916,
                                                                                                  -0.4592861834683686,
                                                                                                  0.0328358806035505,
                                                                                                  1.3612120706287358,
                                                                                                  0.8210402794880411,
                                                                                                  0.05688164146575431,
                                                                                                  0.03152531580318861,
                                                                                                  2.0316547976974904,
                                                                                                  2.795039607579165]},
                                                                      'noise_profile': { 'noise_on_init_param': {
'status': False,
                                                                                                                    'value':
0},
                                                                                          'noise_prob': [ 0.001,
                                                                                                          0.001.
                                                                                                          0,
                                                                                                          0],
                                                                                          'status': True,
                                                                                          'type': 'depolarizing'},
                                                                      'nqubits': 7,
                                                                      'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0,
                                                                                                                 1.0],
                                                                                                         'cn': [ 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5],
                                                                                                         'r': 1},
                                                                                       'def': 'ising'},
                                                                      'output': { 'draw': { 'fig_dpi': 100,
                                                                                             'status': False,
                                                                                             'type': 'png'},
                                                                                  'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric4_unifrom_scaling_sample#10'},
                                                                      'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                            [1, 1, 0, 0],
                                                                                                            [2, 2, 0, 0],
                                                                                                            [3, 3, 0, 0]]},
                                                                      'run': 'redundant',
                                                                      'state': 'dmatrix',
                                                                      'vqe': { 'iteration': 1,
                                                                               'optimization': { 'algorithm': 'SLSQP',
                                                                                                  'constraint': True,
                                                                                                  'status': False}},
```

0.8902143171896091, -0.22777698610446503, 0.8082253583749343,

```
'zne': { 'data_points': None,
                      'degree': 0,
                      'method': 'richardson',
                      'sampling': 'default'}},
'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X '
                                   \ '\ 2\ +\ 1\ \ Z\ \ 1\ +\ 1\ \ X\ \ 2\ \ X\ \ 3\ +\ 1\ \ Z\ \ '
                                   '2 + 1 X 3 X 4 + 1 Z 3 + 1 X '
                                   '4 X 5 + 1 Z 4 + 1 X 5 X 6 + '
                                   '1 Z 5 + 1 Z 6',
            'time_evolution_gate_hamiltonian_string': [ '0.5 X '
                                                            '0 X 1 '
                                                            '+ 0.5 '
                                                            'Y 0 Y '
                                                            '1 + '
                                                            '0.5 Z '
                                                            '0 Z 1 '
                                                            '+ 0.5 '
                                                            'X 1 X '
                                                            '2 + '
                                                            '0.5 Y '
                                                            '1 Y 2 '
                                                            '+ 0.5 '
                                                            'Z 1 Z '
                                                            '2 + '
                                                            '0.5 X '
                                                            '2 X 3 '
                                                            '+ 0.5 '
                                                            'Y 2 Y '
                                                            '3 + '
                                                            '0.5 Z '
                                                            '2 Z 3 '
                                                            '+ 0.5 '
                                                            ' X 3 X '
                                                            '4 + '
                                                            '0.5 Y '
                                                            '3 Y 4 '
                                                            '+ 0.5 '
                                                            'Z 3 Z '
                                                            '4 + '
                                                            '0.5 X '
                                                            '4 X 5 '
                                                            '+ 0.5 '
                                                            'Y 4 Y '
                                                            '5 + '
                                                            '0.5 Z '
                                                            '4 Z 5 '
                                                            '+ 0.5 '
                                                            'X 5 X '
                                                            '6 + '
                                                            '0.5 Y '
                                                            '5 Y 6 '
                                                            '+ 0.5 '
                                                            'Z 5 Z '
                                                            '6']},
'output': { 'data_points': [ [4, 2, 0, 0, -6.2813019572269795],
                               [12, 6, 0, 0, -4.778373581659957],
                               [ 20,
                                 10,
                                 Ο,
                                 -3.6190179833186162],
                               [ 28,
                                 14,
                                 Ο,
                                 -2.7162489715378166]],
            'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                   'identity_factors': [ 0,
                                                          0,
                                                           Ο,
                                                           0],
                                   'noise_level': [4, 2, 0, 0],
                                   'noise_profile': {
```

```
'noise_prob': [ 0.001,
    0.001,
    Ο,
    0],
                                                                                                                 'status':
True,
                                                                                                                'type':
'depolarizing'},
                                                                                             'odd_wires': 4},
                                                                                           { 'gates_num': [12, 3, 1, 0],
                                                                                             'identity_factors': [ 1,
                                                                                                                   0,
                                                                                                                   0],
                                                                                             'noise_level': [12, 6, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
             'value': 0},
'noise_prob': [ 0.001,
   0.001,
    Ο,
    0],
                                                                                                                 'status':
True,
                                                                                                                'type':
'depolarizing'},
                                                                                            'odd_wires': 4},
                                                                                           { 'gates_num': [20, 5, 1, 0],
                                                                                             'identity_factors': [ 2,
                                                                                                                   Ο,
                                                                                                                   0],
                                                                                             'noise_level': [20, 10, 0, 0],
                                                                                             'noise_profile': {
'noise_on_init_param': { 'status': False,
             'value': 0},
'noise_prob': [ 0.001,
    0.001,
    Ο,
    0],
                                                                                                                 'status':
True,
                                                                                                                'type':
'depolarizing'},
                                                                                            'odd_wires': 4},
                                                                                           { 'gates_num': [28, 7, 1, 0],
                                                                                             'identity_factors': [ 3,
                                                                                                                   0,
                                                                                                                   0],
                                                                                             'noise_level': [28, 14, 0, 0],
                                                                                             'noise_profile': {
'noise_on_init_param': { 'status': False,
             'value': 0},
'noise_prob': [ 0.001,
    0.001,
    Ο,
    0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing' },
                                                                                            'odd_wires': 4}],
                                                                      'run_time_sec': 10.12436819076538}},
                                                        { 'config': { 'ansatz': { 'gateset': 1,
                                                                                    'layer': 30,
                                                                                   'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                          0,
                                                                                                                          0,
                                                                                                                          Ο,
                                                                                                                          Ο,
                                                                                                                          Ο,
                                                                                                                          0],
                                                                                                                  'cn': [
```

```
'r': 0},
                       'time': { 'max': 10.0,
                                 'min': 0.0},
                       'type': 'heisenberg'}},
'init_param': { 'value': [ -1.8784742854218807e-17,
                           -7.763750530158576e-17,
                           0.3802827375258553,
                           0.44096449652630626,
                           0.8040692975576897,
                           1.9224694434519336,
                           1.9224694434519338,
                           1.9224694434519336,
                           1.9224694434519336,
                           1.9224694434519336,
                           1.9224694434519338,
                           2.730288811725591,
                           4.476350841356259.
                           4.476350841356259,
                           4.476350841356259,
                           6.331658137341824,
                           6.331658137341824,
                           6.7621011201584285,
                           6.77851096220289,
                           7.490043179529316,
                           7.490043179529316,
                           7.490043179529316,
                           7.490043179529316,
                           7.511664240193972,
                           8.302259372586072,
                           8.36899822047307,
                           8.607405767895836,
                           9.631163052898822,
                           9.874876363637043,
                           10.225975825453373,
                           2.711573403856553,
                           0.20239905137011172,
                           -0.4220883549830381,
                           -0.8404830976891227,
                           1.794332340210785,
                           1.5095243517856047.
                           0.22326098118939897,
                           0.07733371735403745,
                           1.280548885023134,
                           1.4121496210624682,
                           0.9815935680907694,
                           -2.975348552150871,
                           1.6316643284140941,
                           0.8239502945369961,
                           0.0314505340316768,
                           -1.0892891749800817.
                           1.720694113273713,
                           0.6634696927679957,
                           -0.836512780686814,
                           -1.1286873737196692,
                           -0.09500137106776224.
                           1.0428135848317974,
                           -0.4828772957450712,
                           -1.129334172148368,
                           0.7253737318795237,
                           1.4108675361353635,
                           0.7588540034470418,
                           -0.5039485441412638,
                           0.10346857579652805,
                           1.2668095290766983,
                           0.7994757345637048,
                           -0.7393240316081237,
                           -0.7818304990031031,
                           0.25375980918776664,
                           2.228975199542585,
```

2.2487625387645873,

0.5, 0.5, 0.5, 0.5,

```
0.6384105819815235,
0.39434544396871446,
1.3679129840939837,
-0.27336699910726836,
1.3170761670781417,
1.1159622861844822,
1.176824183488981.
0.40583799697229034,
0.8786168217534174,
0.2914083315983707,
-0.8464697846173548,
-0.032455291822620566,
-2.0755386823554396,
-0.11439663923099666,
0.7312672791487281,
0.4263196833485598,
0.11802610051350722.
1.0445881812565523,
-1.9566462184988007,
0.9492303984073598,
-1.7129593951518396,
-0.3230601534209437.
0.3161713641922788,
-0.4811213940350071,
0.08327140785409295,
0.37526634808329173,
-1.9990814349080968,
-0.15397700748904192,
-0.9549084255901845,
1.1120455683467105,
-0.42952128451280097,
0.17929609797141985,
1.0446016069356951,
0.846774755857218,
-0.2784586201121851,
0.23000407229986752,
-0.9198047598183884,
0.996529675185623,
0.34608382599103005,
0.5099375110708237,
2.1948932092248885,
1.3625694142279887,
-0.9306056124011278,
0.6012804875871011,
-0.7788968212470156.
-1.5884735532174328,
1.0361309111992296,
0.015937704739038126,
1.4003797043998856,
2.429422654005534,
-0.27504014116509645,
0.8256449732433587,
1.2146087003914199,
-0.6435553984602482,
0.3046269503778821.
1.0182549333954134,
1.4202224852266074,
1.3511302325707892,
-0.7261672378416364,
1.5992752660640235.
-0.5764295578986515,
-0.8318409785507642,
1.1375736468462807,
0.8529850561064739,
0.9553972898831558,
-0.09161160854677679,
1.617622889574723,
1.4551513261723394,
-0.08817813881493969.
0.8045852859105778,
1.9892741470924016,
1.8347816167556374,
-0.8050652823779443.
0.008511392950551585,
2.1460096989270747,
```

```
0.49277581514942953,
                                                                                                    -2.4311684786278165,
                                                                                                    0.5134791015266132,
                                                                                                    0.9751974520662461,
                                                                                                    -0.38582649358518695,
                                                                                                    0.7746227771853464,
                                                                                                    1.7307944301597258,
                                                                                                    2.1320333699599043,
                                                                                                    1.1654652968447545]},
                                                                        'noise_profile': { 'noise_on_init_param': {
'status': False,
                                                                                                                       'value':
0 } ,
                                                                                            'noise_prob': [ 0.001,
                                                                                                             0.001,
                                                                                                             0,
                                                                                                             01,
                                                                                            'status': True,
                                                                                            'type': 'depolarizing'},
                                                                        'nqubits': 7,
                                                                        'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                                    1.0,
                                                                                                                    1.0,
                                                                                                                    1.0,
                                                                                                                    1.0,
                                                                                                                    1.0,
                                                                                                                    1.0],
                                                                                                            'cn': [ 0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5],
                                                                                                            'r': 1},
                                                                                         'def': 'ising'},
                                                                        'output': { 'draw': { 'fig_dpi': 100,
                                                                                               'status': False,
                                                                                               'type': 'png'},
                                                                                     'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric4_unifrom_scaling_sample#7'},
                                                                        'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                               [1, 1, 0, 0],
                                                                                                               [2, 2, 0, 0],
                                                                                                               [3, 3, 0, 0]]},
                                                                        'run': 'redundant',
                                                                        'state': 'dmatrix',
                                                                        'vqe': { 'iteration': 1,
                                                                                  'optimization': { 'algorithm': 'SLSQP',
                                                                                                     'constraint': True,
                                                                                                    'status': False}},
                                                                        'zne': { 'data_points': None,
                                                                                 'degree': 0,
                                                                                 'method': 'richardson',
                                                                                 'sampling': 'default'}},
                                                           'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X '
                                                                                              '2 + 1 Z 1 + 1 X 2 X 3 + 1 Z '
                                                                                              '2 + 1 X 3 X 4 + 1 Z 3 + 1 X '
                                                                                              '4 \ X \ 5 \ + \ 1 \ Z \ 4 \ + \ 1 \ X \ 5 \ X \ 6 \ + \ '
                                                                                              '1 Z 5 + 1 Z 6',
                                                                        'time_evolution_gate_hamiltonian_string': [ '0.5 X '
                                                                                                                      '0 X 1 '
                                                                                                                       '+ 0.5 '
                                                                                                                      'Y 0 Y '
                                                                                                                       '1 + '
                                                                                                                       '0.5 Z '
                                                                                                                       '0 Z 1 '
                                                                                                                       '+ 0.5 '
                                                                                                                      'X 1 X '
                                                                                                                      '2 + '
                                                                                                                      '0.5 Y '
                                                                                                                      '1 Y 2 '
                                                                                                                      '+ 0.5 '
                                                                                                                      'Z 1 Z '
```

'2 + '
'0.5 X '

```
'+ 0.5 '
                                                                                                                    'Y 2 Y '
                                                                                                                    '3 + '
                                                                                                                    '0.5 Z '
                                                                                                                    '2 Z 3 '
                                                                                                                    '+ 0.5 '
                                                                                                                     ' X 3 X '
                                                                                                                    '4 + '
                                                                                                                    '0.5 Y '
                                                                                                                    '3 Y 4 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Z 3 Z '
                                                                                                                    '4 + '
                                                                                                                    '0.5 X '
                                                                                                                    '4 X 5 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Y 4 Y '
                                                                                                                    '5 + '
                                                                                                                    '0.5 Z '
                                                                                                                    '4 Z 5 '
                                                                                                                    '+ 0.5 '
                                                                                                                    ' X 5 X '
                                                                                                                    '6 + '
                                                                                                                    '0.5 Y '
                                                                                                                    '5 Y 6 '
                                                                                                                     '+ 0.5 '
                                                                                                                    'Z 5 Z '
                                                                                                                    '6']},
                                                          'output': { 'data_points': [ [4, 2, 0, 0, -5.9667914171586585],
                                                                                        [12, 6, 0, 0, -4.541488857163632],
                                                                                        [ 20,
                                                                                          10,
                                                                                          Ο,
                                                                                          0,
                                                                                          -3.4337943886777844],
                                                                                        [ 28,
                                                                                          14,
                                                                                          Ο,
                                                                                          0,
                                                                                          -2.564526423455772]],
                                                                       'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                            'identity_factors': [ 0,
                                                                                                                   Ο,
                                                                                                                   0,
                                                                                                                   0],
                                                                                             'noise_level': [4, 2, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
           'value': 0},
'noise_prob': [ 0.001,
    0.001,
    Ο,
    0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing'},
                                                                                             'odd_wires': 4},
                                                                                           { 'gates_num': [12, 3, 1, 0],
                                                                                             'identity_factors': [ 1,
                                                                                                                   1,
                                                                                                                   Ο,
                                                                                                                   0],
                                                                                             'noise_level': [12, 6, 0, 0],
                                                                                             'noise_profile': {
'noise_on_init_param': { 'status': False,
            'value': 0},
'noise_prob': [ 0.001,
    0.001,
    Ο,
    0],
                                                                                                                 'status':
True,
                                                                                                                 'type':
```

'2 X 3 '

```
'depolarizing' },
                                                                                            'odd_wires': 4},
                                                                                          { 'gates_num': [20, 5, 1, 0],
                                                                                            'identity_factors': [ 2,
                                                                                                                   2,
                                                                                                                   0,
                                                                                                                  0],
                                                                                            'noise_level': [20, 10, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
            'value': 0},
'noise_prob': [ 0.001,
   0.001,
    0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing'},
                                                                                            'odd_wires': 4},
                                                                                          { 'gates_num': [28, 7, 1, 0],
                                                                                            'identity_factors': [ 3,
                                                                                                                   0,
                                                                                                                  0],
                                                                                            'noise_level': [28, 14, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
            'value': 0},
'noise_prob': [ 0.001,
   0.001,
    0,
    0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing' },
                                                                                            'odd_wires': 4}],
                                                                      'run_time_sec': 10.504075527191162}},
                                                        { 'config': { 'ansatz': { 'gateset': 1,
                                                                                  'layer': 30,
                                                                                   'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                         0,
                                                                                                                         0,
                                                                                                                         0,
                                                                                                                         0,
                                                                                                                         0],
                                                                                                                 'cn': [
0.5,
0.5,
0.5,
0.5,
0.5,
0.5],
                                                                                                                'r': 0},
                                                                                              'time': { 'max': 10.0,
                                                                                                        'min': 0.0},
                                                                                              'type': 'heisenberg'}},
                                                                      'init_param': { 'value': [ 0.38848003251483587,
                                                                                                  0.3884800325148359,
                                                                                                  1.2841735835398218,
                                                                                                  1.284173583539822,
                                                                                                  1.2841735835398218,
                                                                                                  1.818138220668234,
                                                                                                  1.818138220668234,
                                                                                                  2.7575469841005327,
                                                                                                  2.7575469841005327,
                                                                                                  2.7575469841005327,
                                                                                                  3.0053468968599275,
                                                                                                  3.0053468968599275,
                                                                                                  3.005346896859927,
                                                                                                  4.184079661691832,
                                                                                                  4.83635165164968,
                                                                                                  4.83635165164968,
```

```
5.97926077140412,
6.458805266455043,
6.513102391504654.
6.513102391504654,
7.122105903846713,
7.2188422331450415,
7.988590448127284.
8.268095077127937,
8.268095077127937,
9.164456488648115,
9.164456488648115,
9.782953992889732.
9.782953992889732,
10.467486029517685,
1.5496959718296535,
-1.0300437645832343,
0.425343365508412.
-1.7136674729251273,
0.33645197441382346,
0.2288357961575219,
0.10470230685228102,
-0.6612661793744108.
0.11823315872480306,
0.48571962162230753,
-1.3748501535311368,
0.2563120795974374,
-0.38871520150353267,
-0.18786175076151226,
1.0017996241286973,
0.05598903629217323,
1.501328526357405,
-0.32299727271195017,
0.5715295079657807,
-0.12201961934486968,
2.2747823054657927,
0.16289086097520028.
0.027619518366160244,
-0.10165606616500937,
-0.06321979816820887,
-0.27543819802246033,
-0.0048370064103128475,
0.1330138167350915,
-0.06428151371988705,
0.21905201010909556,
0.25697175483980955.
-1.462905966720411,
0.8014511304369155,
3.456137165485204,
-0.3560002683832885,
-0.4886877133354182.
0.32039145066707037,
1.6153352350920127,
0.5940099487759896,
0.18140087044059483,
0.27123106498617.
0.7444341922951362,
0.170480557625751,
-0.4688462519246396,
0.5235839184929864,
-0.5470964469389679.
-0.011921500492307424,
1.4116230981753706,
0.49972453659747124,
-0.7800673920851233,
0.4234227404504273,
-0.2071635265929523,
0.14064328933496192,
-1.2007096247825992,
0.12047098237640114.
-0.4125103841815656,
1.0447620953563077,
0.0020814149928196773,
0.4988991062112368.
-0.34495773827123155,
-0.12849063482979717,
```

```
0.4280934542561602,
                           0.7138444629946918,
                           -0.6497712710787925,
                           -0.43652659674625793,
                           0.917432486791049,
                           -0.8523477361785018,
                           0.5648987974980545.
                           0.3183226113969618,
                           0.14295784675778261,
                           0.9589824340171335,
                           0.9194478619356266,
                           1.1001359353915339.
                           1.5417377267389083,
                           -0.5376003771957187,
                           -0.5404528215706331,
                           0.21624687748210675,
                           0.8814937279455825,
                           -0.371639532103812,
                            -0.2668100917972658,
                           1.3133163210428074,
                           0.44574090697479807,
                           -1.0940261852319737.
                           -0.313830643067749,
                           -0.06100275437545863,
                           -0.049560783686653447,
                           -0.3025056724120473,
                           -0.9891529613817422,
                            -0.35099332176432035,
                           0.5436069706516342,
                           -0.722828417704955,
                           1.6968661444846564,
                           -2.4402971962208975,
                           0.7865745542588627,
                           1.3437881169309889,
                           0.36108471326554326,
                           -0.1749159211919777,
                           -0.014334278530919132,
                           0.02978377629472008,
                           1.8533978555002608,
                           -1.8470426695738211,
                           0.6272356375919823,
                           0.44775499409400255,
                           1.3281153539688288,
                           0.4583217606753929,
                           0.6443670392327268.
                           0.5254233581973354,
                           2.3087652110195127,
                           -0.7761319091913014,
                           -0.7605421959233766,
                           -0.6461580464596497,
                           0.7075597766411752,
                           0.985778508379752,
                           -1.3130974173457381,
                           2.8711331564400684,
                           1.2993543284582694,
                           1.9493614761217355,
                           1.1647493000584068,
                           -0.42731613935458074,
                           2.7038346000669766]},
'noise_profile': { 'noise_on_init_param': {
                                             'value':
                   'noise_prob': [ 0.001,
                                    0.001,
                                    0,
                                    0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0,
```

'status': False,
0},

```
1.0,
                                                                                                                  1.0],
                                                                                                          'cn': [ 0.5,
                                                                                                                  0.5,
                                                                                                                  0.5,
                                                                                                                  0.5,
                                                                                                                  0.5,
                                                                                                                  0.5],
                                                                                                          'r': 1},
                                                                                       'def': 'ising'},
                                                                      'output': { 'draw': { 'fig_dpi': 100,
                                                                                             'status': False,
                                                                                             'type': 'png'},
                                                                                   'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric4_unifrom_scaling_sample#6'},
                                                                      'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                             [1, 1, 0, 0],
                                                                                                             [2, 2, 0, 0],
                                                                                                             [3, 3, 0, 0]]},
                                                                      'run': 'redundant',
                                                                      'state': 'dmatrix',
                                                                      'vqe': { 'iteration': 1,
                                                                                'optimization': { 'algorithm': 'SLSQP',
                                                                                                  'constraint': True,
                                                                                                  'status': False}},
                                                                      'zne': { 'data_points': None,
                                                                                'degree': 0,
                                                                                'method': 'richardson',
                                                                                'sampling': 'default'}},
                                                          'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X '
                                                                                            '2 + 1 Z 1 + 1 X 2 X 3 + 1 Z '
                                                                                            '2 + 1 X 3 X 4 + 1 Z 3 + 1 X '
                                                                                            '4 X 5 + 1 Z 4 + 1 X 5 X 6 + '
                                                                                            '1 Z 5 + 1 Z 6',
                                                                      'time_evolution_gate_hamiltonian_string': [ '0.5 X '
                                                                                                                    '0 X 1 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Y 0 Y '
                                                                                                                    '1 + '
                                                                                                                    '0.5 Z '
                                                                                                                    '0 Z 1 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'X 1 X '
                                                                                                                    '2 + '
                                                                                                                    '0.5 Y '
                                                                                                                    '1 Y 2 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Z 1 Z '
                                                                                                                    '2 + '
                                                                                                                    '0.5 X '
                                                                                                                    '2 X 3 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Y 2 Y '
                                                                                                                    '3 + '
                                                                                                                    '0.5 Z '
                                                                                                                    '2 Z 3 '
                                                                                                                    '+ 0.5 '
                                                                                                                    ' X 3 X '
                                                                                                                    '4 + '
                                                                                                                    '0.5 Y '
                                                                                                                    '3 Y 4 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Z 3 Z '
                                                                                                                    '4 + '
                                                                                                                    '0.5 X '
                                                                                                                    '4 X 5 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Y 4 Y '
                                                                                                                    '5 + '
                                                                                                                    '0.5 Z '
                                                                                                                    '4 Z 5 '
                                                                                                                    '+ 0.5 '
                                                                                                                    ' X 5 X '
                                                                                                                    '6 + '
                                                                                                                    '0.5 Y '
```

```
'5 Y 6 '
                                                                                                                    '+ 0.5 '
                                                                                                                    'Z 5 Z '
                                                                                                                    '6']},
                                                          'output': { 'data_points': [ [4, 2, 0, 0, -6.144691518305653],
                                                                                        [12, 6, 0, 0, -4.667338994079639],
                                                                                        [20, 10, 0, 0, -3.522600808002957],
                                                                                        [ 28,
                                                                                          14,
                                                                                          Ο,
                                                                                          0,
                                                                                          -2.628229437680454]],
                                                                      'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                            'identity_factors': [ 0,
                                                                                                                   Ο,
                                                                                                                   Ο,
                                                                                                                   0],
                                                                                            'noise_level': [4, 2, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
            'value': 0},
'noise_prob': [ 0.001,
    0.001,
    Ο,
    0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing' },
                                                                                            'odd_wires': 4},
                                                                                          { 'gates_num': [12, 3, 1, 0],
                                                                                            'identity_factors': [ 1,
                                                                                                                   Ο,
                                                                                                                  0],
                                                                                            'noise_level': [12, 6, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
             'value': 0},
'noise_prob': [ 0.001,
   0.001,
    Ο,
    0],
                                                                                                                'status':
True.
                                                                                                                'type':
'depolarizing'},
                                                                                            'odd_wires': 4},
                                                                                          { 'gates_num': [20, 5, 1, 0],
                                                                                            'identity_factors': [ 2,
                                                                                                                  2,
                                                                                                                   0,
                                                                                                                   0],
                                                                                            'noise_level': [20, 10, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
             'value': 0},
'noise_prob': [ 0.001,
   0.001,
    Ο,
    0],
                                                                                                                'status':
True,
                                                                                                                'type':
'depolarizing'},
                                                                                            'odd_wires': 4},
                                                                                          { 'gates_num': [28, 7, 1, 0],
                                                                                            'identity_factors': [ 3,
                                                                                                                  3,
                                                                                                                  Ο,
                                                                                                                   0],
                                                                                            'noise_level': [28, 14, 0, 0],
                                                                                            'noise_profile': {
'noise_on_init_param': { 'status': False,
```

'value': 0},

```
'noise_prob': [ 0.001,
    0.001,
    Ο,
    0],
                                                                                                                 'status':
True,
                                                                                                                 'type':
'depolarizing'},
                                                                                             'odd_wires': 4}],
                                                                       'run_time_sec': 10.210347890853882}}],
                                         'vqe': [ { 'config': { 'ansatz': { 'gateset': 1,
                                                                             'layer': 30,
                                                                             'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                    Ο,
                                                                                                                    0,
                                                                                                                    0,
                                                                                                                    0],
                                                                                                            'cn': [ 0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5],
                                                                                                            'r': 0},
                                                                                         'time': {'max': 10.0, 'min': 0.0},
                                                                                         'type': 'heisenberg'}},
                                                                 'init_param': {'value': 'random'},
                                                                 'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                               'value': 0},
                                                                                     'noise_prob': [0.001, 0.001, 0, 0],
                                                                                     'status': True,
                                                                                     'type': 'depolarizing'},
                                                                 'ngubits': 7,
                                                                 'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                             1.0,
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                            1.0],
                                                                                                    'cn': [ 0.5,
                                                                                                            0.5.
                                                                                                             0.5,
                                                                                                            0.5,
                                                                                                             0.5,
                                                                                                             0.5],
                                                                                                    'r': 1},
                                                                                 'def': 'ising'},
                                                                 'output': { 'draw': { 'fig_dpi': 100,
                                                                                        'status': True,
                                                                                        'type': 'png'},
                                                                             'file_name_prefix':
'heisenberg_noisefree_time_evo'},
                                                                 'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                       [1, 1, 0, 0]]},
                                                                 'run': 'vqe',
                                                                 'state': 'dmatrix',
                                                                 'vqe': { 'iteration': 10,
                                                                          'optimization': { 'algorithm': 'SLSQP',
                                                                                             'constraint': True,
                                                                                             'status': True}},
                                                                 'zne': { 'data_points': None,
                                                                          'degree': 1,
                                                                          'method': 'richardson',
                                                                          'sampling': 'default'}},
                                                    'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 '
                                                                                       'Z 1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X '
                                                                                       '4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 '
                                                                                       'X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                                 \verb|'time_evolution_gate_ham| iltonian_string': [ \ \verb|'0.5 X 0 X 1 | |
                                                                                                               '+ 0.5 Y 0 Y '
                                                                                                               '1 + 0.5 Z 0 '
```

```
'Z 1 + 0.5 X '
                                                                                                              '1 X 2 + 0.5 '
                                                                                                              'Y 1 Y 2 + '
                                                                                                              '0.5 Z 1 Z 2 '
                                                                                                              '+ 0.5 X 2 X '
                                                                                                              '3 + 0.5 Y 2 '
                                                                                                              'Y 3 + 0.5 Z '
                                                                                                              '2 Z 3 + 0.5 '
                                                                                                              'X 3 X 4 + '
                                                                                                              '0.5 Y 3 Y 4 '
                                                                                                              '+ 0.5 Z 3 Z '
                                                                                                              '4 + 0.5 X 4 '
                                                                                                              'X 5 + 0.5 Y '
                                                                                                              '4 Y 5 + 0.5 '
                                                                                                              'Z 4 Z 5 + '
                                                                                                              '0.5 X 5 X 6 '
                                                                                                              '+ 0.5 Y 5 Y '
                                                                                                              '6 + 0.5 Z 5 '
                                                                                                              'Z 6']},
                                                    'output': { 'exact_sol': -8.56677223350563,
                                                                'initial_cost_history': [ 5.796866365657828,
                                                                                           5.94197444368484.
                                                                                           5.78867192910188,
                                                                                           5.996879673940564,
                                                                                           5.865062503342141,
                                                                                           5.991390959337936,
                                                                                           5.72582024636959,
                                                                                           5.872963620288267,
                                                                                           5.948869313039893,
                                                                                           5.964755550858089],
                                                                'noise_details': { 'gates_num': [4, 1, 1, 0],
                                                                                    'identity_factors': [0, 0, 0, 0],
                                                                                    'noise_level': [4, 2, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                        0,
                                                                                                                        0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing' },
                                                                                    'odd_wires': 4},
                                                                optimized_minimum_cost': [ -5.966837375471974,
                                                                                             -6.220556999324403,
                                                                                             -6.218690041461848,
                                                                                             -6.241465922765082,
                                                                                             -5.8146764847083485,
                                                                                             -6.144691518305702,
                                                                                             -5.966791417158719,
                                                                                             -5.743389283741366,
                                                                                             -5.966171999363111,
                                                                                             -6.281301957226982],
                                                                'optimized_parameters': [ [ 0.43940602753254654,
                                                                                             0.4524980474487914,
                                                                                             0.6462847510297367,
                                                                                             0.6535145711164267,
                                                                                             0.7019965052930044.
                                                                                             1.0830061860275473,
                                                                                             1.4380021973026182,
                                                                                             2.1860837771467474,
                                                                                             2.1860837771467474,
                                                                                             2.1860837771467474,
                                                                                             2.4875804812430995,
                                                                                             2.911818356328843,
                                                                                             4.9134595358452735,
                                                                                             5.043089843653786,
                                                                                             5.994354774193697,
                                                                                             6.658321281734746,
                                                                                             6.666230857319696,
                                                                                             8.458454027735183,
                                                                                             8.458454027735183,
```

8.458454027735183,

```
8.938931772570164,
8.938931772570164,
9.876451730548837,
9.876451730548837,
10.140618079102744,
10.453495471248813,
10.878653713196195.
11.282429749250388,
11.726474998572407,
11.93229290545428,
2.9640535214497064,
-0.6206168106317247.
-0.4035747848788786,
-2.067222048924027,
2.0576259596946604,
1.364315765000901,
-0.1480698866383175,
-1.95043906046908,
0.7897528850889669,
1.350582507885341,
-0.3349044763190947,
-2.3429833820345465,
2.04351680973891,
0.8083219796841106,
-0.06520770630024467,
-0.8776318722364843,
2.4862506381076748.
0.8345121096737285,
-0.03071661620417745,
-0.6225183255138825,
0.7450777062518694,
0.12619297185303674,
0.15620862918286052,
-0.47540100870445906,
0.6345315438244892,
1.451076347224231,
0.10985833383721234,
-1.6475696409761669,
1.1918822544398533,
1.3235539868194213,
-0.24222060474147966,
0.2418944215339802,
1.0397651583041008,
1.6773252160624976,
0.16975786500059598.
-0.9211027317156172,
0.7590471244619662,
1.76540125315151,
2.43856734239768,
-0.19488067618654012,
0.8462629124439717,
0.9979674075340036,
2.5775834810620677,
0.5650956422366618,
-0.5475934153287456.
-0.0253449469292375,
1.2524069066350432,
-0.605696708865831,
0.7019502861337156,
0.2803153244338447.
-1.0831925759777479,
1.0082140101851143,
-0.3762046176346905,
-0.9535933533256993,
-1.0422804614435257,
0.13948594332192887,
0.5835070530053111,
0.16086524965091817,
0.06403444071667018,
-0.06194188553710435,
-0.4026223625881385,
0.2750028468648149,
0.6789909068622377,
0.05162849323802493,
-0.7735332926339995,
```

```
-0.14862918062202837,
  0.7661757453229759,
  -0.16119730427373616,
  0.6482389226852195,
  3.1459456036848104,
  -0.4760920139337192,
 1.6197254159790668.
  -0.5506328506738539,
  0.9968299487743895,
  -0.3106735286083523,
  -1.2388662013594425,
  0.8898580979157581.
 0.43256773745092003,
  -0.7272220041247079,
  0.8716071923554094,
 1.5193589139179793,
  0.9787540447681606,
  -1.4044929205930872,
  -0.1984876316951887,
  -0.46744984056178585,
  -0.7765225748074835,
  0.04344696088727837.
 0.32373965212791267,
  0.9049555024172572,
  0.7139278873651953,
  -0.8122282267372439,
  0.5323405298774778,
  -0.08437719753251166,
  -0.14277007957413837,
  0.7912147308716768,
  0.26055493673650715,
 0.11357082745857092,
 0.3153698930365579,
  3.1981441448638614,
  0.32109035951393206,
  -0.23017443442945684,
  0.0316864124540797,
  0.20875812581978664,
  0.5466872162452653,
 1.2918521189433907,
  -0.7312547980705957,
 1.4958457475939604,
  -0.053193686203739404,
  -0.4437772137226961,
  -0.5271126400646005.
  2.5136810835026426,
  0.6674244883024821,
  -1.0140291771816496,
  -1.177197116527103,
 2.058315434744553,
 0.050372102721390984,
  -0.09022974351195023,
  -2.296438941834702,
  0.3261688389091777,
  0.30722238978002511.
[ 0.05238332857976487,
  0.05238332857976488,
  0.05238332857976461,
  0.5882470284735626,
 1.6186245942059996.
  2.2470777294271223,
 2.8315596913723913,
 2.8315596913723913,
 2.8333251330604914.
 3.7474015252366555,
  3.7474015252366555,
  3.7474015252366555,
  3.7474015252366555,
  4.452994588443841,
  4.625910007504636,
  4.625910007504636,
  5.314362007876739,
  7.185299991262795.
  7.185299991262795,
  8.165312898322489,
```

```
8.165312898322489,
8.165312898322489,
8.684979613482101,
9.661121823219345,
9.674169964387936,
10.525655511340814,
10.525655511340814.
10.525655511340814,
11.154963299169733,
11.154963299169733,
2.50282655917642,
0.9490947670548783.
0.70056532212722,
-0.9370006834105179,
2.127395945212884,
1.5529950009292526,
-0.5538339242405286.
-0.45109357069990613,
3.2608593101153462,
2.1691098922881027,
0.924351518772188,
0.7799372105219657.
2.588492585292434,
1.4914484649202893,
0.5111989894903198,
-1.6854828839595362,
0.709524102178921,
-0.3201993643863164,
0.37756499567776974,
0.11160463007405702,
1.4506751210554825,
-0.1158349928449886,
-0.4172082421780774,
-0.47420587439641587,
2.1318004152619214,
1.5026342770773617,
0.9629412747697549,
-1.017935070811068,
2.2274033566257083,
0.9541631607884562.
2.2865374842341715,
-0.6901760390806929,
1.4488496207691695,
-0.15529093800821045,
1.378510821815928.
-0.1238908488185843,
1.0420944500710088,
1.8938950235205334,
-0.40270933293735856
-0.4838468076888962,
-0.7769068081513464,
2.0570355933263196,
0.33843722154840217,
-0.21296684820549192,
-0.3087457919151385.
1.6713665097762895,
0.7955513549984788,
-0.5031484152839188,
0.2783608989762586,
1.4322280472670237.
0.12038812465567636,
0.8648150791824706,
0.13552183280667268,
0.07182610915111512,
0.3477791234991623,
-0.1584859230597403,
0.5851519083687279,
0.578565105996425,
-1.7921034519484391,
0.9189192684840749,
-0.6139572052593133,
-0.023527142002935514,
-0.6495330854871428.
0.7767670181361933,
0.13616638059771954,
```

```
-0.22568119775616352,
  0.4192866974084779,
  0.1401009023541104.
 1.419355971488301,
 1.1103093112149183,
  -0.8728413553259085,
 1.014691351510677,
 2.35757700845783,
 1.131891326153365,
  -1.2979835358031357,
  0.42365777146015526,
 1.0982786992551208,
 1.698510255572029,
 1.2090506157632,
  -1.3597097700308411,
  -0.9049577551064396,
 1.0199036275847497,
  2.9541844671388584,
  -0.42829772740772204,
  0.6542829736223691,
  3.7916586259391143,
  -0.1983670801457003.
 0.7855289833525587,
  -0.1534574040841844,
 1.809122493112309,
 0.35293394466185096,
 1.0573849517470935,
  2.461665111905985,
  1.0784030177718114,
  -1.585709677044719,
  0.8985620342798133,
 2.2360691692951646,
 0.24022620726925167,
  2.6922129347449117,
 0.15599094623602128,
  2.799936411115923,
  0.9657316063780467,
  -0.2732772147086647,
  -1.448572189075712,
  -0.7280589250410919,
 0.057973620624421296,
 0.9321748335747359,
  -1.4338621772181848,
 1.3976338029473028,
 -0.25504403617708243.
  3.210257057781798,
  0.03448775329128267,
  0.05070056715723011,
  -1.3727823101385919,
 0.8243579770218447,
 0.13142013414460954,
  -0.4933237632531999,
 1.1105137227416793,
  0.7155364379215329,
  -0.21063252058278284],
[ 0.6189603325174557,
  0.7142372255934472,
  0.818217611349809,
 1.1433975540074377,
 1.9121137997887092.
 1.912113799788709,
 1.9189666863881127,
 2.194219841514053,
 2.734492156740232,
  4.250258815642276,
  4.250258815642276,
  5.774076859791501,
  6.527612880112256,
  6.532834731882501,
  8.049613322901676,
  8.049613322901676,
 8.050730377555883,
  8.561643142317116,
  8.561643142317116,
  8.758357012835646,
```

```
8.758357012835646,
8.78353884989931,
9.477076383056275.
9.536600626467342,
9.536600626467342,
9.536600626467342,
10.241295505019522,
10.318321333031077,
10.579129354925781,
10.82886994059623,
3.662494394083504,
0.08309129295248968.
1.5295376506525808,
-1.5964000102221196,
1.8988970610647178,
-0.07218621526676876,
0.7238532160702689,
-1.2917423920622229,
1.8532222971765195,
-0.40818119715800666,
0.469598065996274,
-1.2652675561295137.
0.41465882817859046,
0.48683539382624846,
-0.15336518315146752,
-1.6419783820068856,
1.2136622236743368,
0.5933123377118196,
0.9666225223219593,
0.9539776194708611,
-0.3793986531891993,
-0.2570964298405315,
1.5884302353807402,
0.19867970725527498,
1.0036205245072367.
-1.7266220384949087,
0.6519864384701275,
0.173373648086925,
1.8697046853700252,
0.5263944462203128,
2.9785129063723943,
-0.5937256494260224,
0.22753174799850245,
0.24918335157216837,
1.5438671949833176.
-0.2981477150404249,
-0.0503664733834821,
0.542442835193611,
1.8096859498837612,
-2.2260935596321993.
0.28693396030012636,
0.9986781622414097,
-0.01940263773226835,
-1.8805315707929653,
-0.1513202473661221,
0.1836836320118686,
-0.5655439481125303,
-0.30323205019871646,
-0.4186198812206128,
0.2357002564872809.
2.8296979465953833,
-1.0776781071762758,
-0.08378558447273823,
1.7446476514004516,
-0.4606832586075214,
-1.762173446350097,
0.10241780783627007,
1.6018254886002428,
0.2621004786967086,
1.349261138919249,
0.14987623247602613,
0.5068543254371847,
-1.3474781551208477,
1.0890436270679893,
1.6662048029626129,
```

```
0.3608718991529565,
 -0.11137748070221386,
 0.5641204379289552,
 2.2546014997074266,
 1.8888740160956543,
 -0.23345107582518032,
 -1.5772444286238798.
 2.1408383357361265,
  -0.4968079560788485,
 0.1533667959779154,
 -0.40238715350257875,
 0.25591729793510365,
 2.947382531044255,
 -0.32162602471486745,
 -0.7587223675916386,
 -0.8983111566200868,
 0.006114119281372181,
 2.9372824954589514,
 0.48288231335139287,
 0.7939297064609614,
 1.9454360656955985,
 2.092519500518508.
 0.8995449331251366,
 0.10171517677156572,
 0.45235144869603666,
 1.02501950409702,
 0.24331156538914245,
 0.48973195386607005,
 2.672871435464254,
 1.313352678455905,
 2.010046934709317,
 -0.42153209835304317,
 -0.13436700176919486,
 -0.6950305532982513,
 0.6026553555930264,
 1.6681913778840949,
 0.4125109526933123,
 0.514533549588801,
 1.0794873063708696,
 -0.9571806916209341,
 0.27630815458061647,
 0.6001387806934945,
 0.5059087494947612,
 -0.5722342732268321,
 0.3986919058890637.
 1.0044202485382987,
 0.3352295947729849,
 1.3777059541173544,
  -2.835684252944388,
 0.6104690716589696.
 1.838086538234438,
 -0.3106134411398272,
 -2.2167272073692903,
 0.10706372359431235,
 -0.17469850626418476],
[ -2.397634216504411e-17,
 1.429450133825379e-17,
 0.9192297980258759,
 0.9192297980258759,
 2.8984599305110854.
 3.1993874679766523,
 3.199387467976652,
 3.715279848679994,
 3.715919998165357,
 5.126008182976459,
 5.749875525815113,
 5.785995839176617,
 5.785995839176617,
 5.785995839176617.
 5.785995839176617,
 6.315437962379428,
 6.678845841951143,
 7.3578167224936415,
 7.415694801781823,
```

7.531263738212295,

```
7.949087697575632,
7.949087697575632,
8.111169110068786,
9.407094598577077,
9.495286031274873,
9.495286031274873,
10.993257661103009,
11.063439993331317,
11.639888600691357,
11.75175692668691,
2.1152038588685538,
-0.7839988468841306.
-1.0579861702584952,
-0.5122509123294313,
1.0012369417099964,
0.9275037440003397,
0.5343037326701707,
-0.014459274586663672,
2.31692048955396,
2.1400689678453872,
-0.9468421716760329,
1.3225342455296385.
2.4229762260600483,
1.4561600175543838,
-0.4592924007287594,
0.6389204073366491,
0.5578650700802136.
1.458345504678432,
-0.11931303728638508,
0.04406428844113783,
-0.26144087074192934,
0.6459890964472403,
1.2243061606997268,
0.09770103868863204,
0.23645607828472368,
0.3280111145811677,
0.5390648705936556,
-0.6034481934191781,
-1.1942560416831098,
0.3295059316644399,
-0.0732996553139216,
0.5043071925129845,
0.7399437462813884,
0.3595686242698361,
1.4643835231854074,
-0.1697776944282527,
0.2588380732750666,
0.44311592273109757,
-0.6031987466514527,
-0.06131410155451245,
-0.3299395710828798,
-0.45492250592824107,
0.5555861976799495,
1.1612177689175078,
1.833550163228831.
1.5629483318007886,
-0.2455585474033218,
-0.4534768786824923,
-1.2225865843307935,
0.20468879325769473.
1.3398561861341207,
-0.58709602862573,
0.07181500566168061,
0.17010271339345,
0.36406988692952136,
-1.689809967880289,
-1.1677426672173294,
-0.7977758879892671,
0.531032719362766,
-1.7722607960867016,
0.6332033998224597,
0.6669814362912183,
0.218182728116887,
1.0415656581640258,
```

-1.4544893086294475,

```
0.5175174925258392,
 -0.9742907090362619,
 -0.30648595673224416,
 1.2400541074634985,
  -0.30003161306087445,
 -0.14406503395842435,
 -0.43061285539013316.
 0.6914697219419143,
  -0.48545379734819916,
  -0.2166375004086177,
 1.2014709434123243,
 1.0734635496959384.
 0.43666289070672293,
 -0.9550440807047608,
 1.2817732673505913,
 0.6254203972471953,
 0.8730111716749767.
 1.1814458389257443,
  -0.5855214911540807,
 0.33647224367417283,
 0.914891547403245,
 -0.10924028322724566.
 0.6731472714644756,
 -0.8672547313943412,
 -1.1628903969680444,
 1.2968110405185924,
 -0.7478342770444015,
 1.0157432273471354,
 0.05866260951598884,
 0.1549884083832883,
 2.402954000164725,
 -0.8510405490988947,
  -0.13394876321797194,
 0.35128800256256376,
 0.03985349181110424,
 1.0891408951797659,
 0.49683980443602116,
 1.3618410332836905,
 0.31089249400158553,
 0.007823999182329802,
 -1.0325531315281817,
 -0.13635517978577905,
 -0.4783006843261583,
 -0.9648987725589863,
 -0.4094326055257113,
 0.0620151507481985,
  -0.3631850012398663,
  -0.9119123598789223,
  -0.3458539889181142,
 0.8501459643039054.
 1.6461875633189593,
 0.08799287143090098,
 -0.82318299513447,
 1.17289644669955,
 -0.9455811832961388],
[ 0.12420123662801165,
 0.138246244841176,
 0.34185010800102933,
 0.8771280515547424,
 0.8771280515547423.
 1.9326762312100456,
 1.9326762312100456,
 2.879806034127527,
 3.4467495190209787,
 3.460588109395402,
 3.4605881093954016,
  3.4605881093954016,
 3.911934955717517,
 3.9564836804547703.
 4.188240551814426,
 5.098640553346409,
 5.098640553346409,
 5.098640553346408,
 6.466332587579958,
 7.457565848827182,
```

```
7.712724508543908,
7.890302861063261,
7.898577524812402,
8.020037295803547,
8.020037295803547,
9.289723192898348,
9.68251578824504.
9.68251578824504,
10.66694519433398,
11.464898013549973,
1.8095532965205083,
-1.6633278493215808,
-1.2281091611401596,
-0.40155726479865544,
1.7903243850816337,
0.18661159996017582,
1.2217850039169107,
-0.48128156078104645,
1.438546033666569,
-0.9466383819139143,
-0.2179227006066069,
-0.07921201994836616.
0.6692914930417907,
-0.16791294486623565,
-0.3278463005181308,
1.2883193159418245,
1.9001761172388045,
0.7646920019853412,
-0.6325477821570596,
-0.5987552945744136,
0.5669730115381587,
0.5983941343774113,
-0.06179171362000896,
-0.6867235859693906,
0.5211737756628548,
-0.19354588250953578,
0.6072816218147872,
0.3472677197742769,
-0.08031734075212016,
1.4024126217748347,
-0.5867181790012919,
0.809620813948269,
0.35997425529443994,
-0.8722967249300235,
-0.5874818244923429.
-0.5567926036837068,
-0.6652314874983639,
-0.6042054992483096,
-0.13918430829641074,
-0.08277488470584692,
-0.4972293169762719,
-0.4421668735352916,
0.6160601456858428,
-1.1972657609969646,
-1.1558488364748807,
-1.4501782622641872,
0.03989088007781949,
-0.8684923327267209,
-0.5569704341339503,
0.15823054121075.
0.6345578215095505,
0.3601853745371903,
-0.42594808878819745,
0.08979804115834313,
-0.153043281560756,
-0.603228229875778,
-1.1264410002736531,
0.6895580235946861,
-0.11045941959152497,
0.5174109375139814,
1.3269460586908306,
-0.3852298542423827,
-2.4120095755015893.
0.08807412161753436,
```

0.1228551365077638,

```
-0.6982591234727157,
  -1.1618488040328845,
  2.5586909942385017,
  -0.24921574033555105,
  -1.9870969070050777,
  -1.0279498295884981,
  -0.7796802357622239.
  0.48428681889730063,
  0.7162815161060118,
  -0.15547297036103372,
  1.0522591887013215,
 1.772822944479854,
  -0.2654037211186137,
  -0.2720110866721671,
  -0.03929478442656517,
  0.34606077605631835,
  0.5533331494282367,
 1.0574846609095763,
  -0.5747611578732846,
  0.4916772893793279,
  0.9875709691916216,
  -0.17857479553023695.
  -1.147281220275154,
  0.37370382177065037,
  2.456815155407461,
  0.6567596591037266,
 0.9507316292553318,
  1.5113928877114242,
  1.8380989093110256,
  -0.1736919900840187,
  -1.2666253947041328,
  -0.554819304070435,
 1.1931643666366285,
  0.4614862178419797,
 1.2040726557184918,
  0.3083618234293392,
  -0.4066692475369416,
  0.3740368412278018,
  -1.684611974494111,
  -0.8650016725760176,
  -1.4838330341878547,
  -0.14344887350922086,
  4.203596189627334,
 1.1133202614474196,
 1.391124117957397.
 1.8627332105499828,
  -0.28192336755973296,
  -1.5416482647725873,
  -1.9612892990030817,
 0.8836928087418303.
 0.300761821046295,
  0.6785848024508535,
  -0.5500277556546446,
  0.5742776326882599,
  -1.1817568082099631.
[ 0.38848003251483587,
  0.3884800325148359,
  1.2841735835398218,
 1.284173583539822,
 1.2841735835398218.
 1.818138220668234,
 1.818138220668234,
 2.7575469841005327,
 2.7575469841005327,
  2.7575469841005327,
  3.0053468968599275,
  3.0053468968599275,
  3.005346896859927,
  4.184079661691832.
  4.83635165164968,
  4.83635165164968,
  5.97926077140412,
  6.458805266455043,
  6.513102391504654,
  6.513102391504654,
```

```
7.122105903846713,
7.2188422331450415,
7.988590448127284,
8.268095077127937,
8.268095077127937,
9.164456488648115,
9.164456488648115.
9.782953992889732,
9.782953992889732,
10.467486029517685,
1.5496959718296535,
-1.0300437645832343.
0.425343365508412,
-1.7136674729251273,
0.33645197441382346,
0.2288357961575219,
0.10470230685228102.
-0.6612661793744108,
0.11823315872480306,
0.48571962162230753,
-1.3748501535311368,
0.2563120795974374.
-0.38871520150353267,
-0.18786175076151226,
1.0017996241286973,
0.05598903629217323,
1.501328526357405,
-0.32299727271195017,
0.5715295079657807,
-0.12201961934486968,
2.2747823054657927,
0.16289086097520028,
0.027619518366160244,
-0.10165606616500937,
-0.06321979816820887,
-0.27543819802246033,
-0.0048370064103128475,
0.1330138167350915,
-0.06428151371988705,
0.21905201010909556,
0.25697175483980955,
-1.462905966720411,
0.8014511304369155,
3.456137165485204,
-0.3560002683832885.
-0.4886877133354182,
0.32039145066707037,
1.6153352350920127,
0.5940099487759896,
0.18140087044059483.
0.27123106498617,
0.7444341922951362,
0.170480557625751,
-0.4688462519246396,
0.5235839184929864.
-0.5470964469389679,
-0.011921500492307424,
1.4116230981753706,
0.49972453659747124,
-0.7800673920851233.
0.4234227404504273,
-0.2071635265929523,
0.14064328933496192,
-1.2007096247825992.
0.12047098237640114,
-0.4125103841815656,
1.0447620953563077,
0.0020814149928196773,
0.4988991062112368,
-0.34495773827123155,
-0.12849063482979717,
0.4280934542561602,
0.7138444629946918.
-0.6497712710787925,
```

-0.43652659674625793,

```
0.917432486791049,
 -0.8523477361785018,
 0.5648987974980545,
 0.3183226113969618,
 0.14295784675778261,
 0.9589824340171335,
 0.9194478619356266.
 1.1001359353915339,
 1.5417377267389083,
  -0.5376003771957187,
  -0.5404528215706331,
 0.21624687748210675.
 0.8814937279455825,
 -0.371639532103812,
 -0.2668100917972658,
 1.3133163210428074,
 0.44574090697479807,
 -1.0940261852319737,
  -0.313830643067749,
  -0.06100275437545863,
 -0.049560783686653447,
 -0.3025056724120473.
 -0.9891529613817422,
 -0.35099332176432035,
 0.5436069706516342,
 -0.722828417704955,
 1.6968661444846564.
  -2.4402971962208975,
 0.7865745542588627,
 1.3437881169309889,
 0.36108471326554326,
 -0.1749159211919777,
  -0.014334278530919132,
 0.02978377629472008,
 1.8533978555002608,
 -1.8470426695738211,
 0.6272356375919823,
 0.44775499409400255,
 1.3281153539688288,
 0.4583217606753929,
 0.6443670392327268,
 0.5254233581973354,
 2.3087652110195127,
 -0.7761319091913014,
 -0.7605421959233766,
 -0.6461580464596497,
 0.7075597766411752,
 0.985778508379752,
  -1.3130974173457381
 2.8711331564400684.
 1.2993543284582694,
 1.9493614761217355,
 1.1647493000584068,
 -0.42731613935458074,
 2.7038346000669766],
[ -1.8784742854218807e-17,
  -7.763750530158576e-17,
  0.3802827375258553,
 0.44096449652630626,
 0.8040692975576897.
 1.9224694434519336,
 1.9224694434519338,
 1.9224694434519336,
 1.9224694434519336,
 1.9224694434519336,
 1.9224694434519338,
 2.730288811725591,
 4.476350841356259,
 4.476350841356259,
 4.476350841356259,
 6.331658137341824,
 6.331658137341824,
 6.7621011201584285,
 6.77851096220289,
```

7.490043179529316,

```
7.490043179529316,
7.490043179529316,
7.490043179529316,
7.511664240193972,
8.302259372586072,
8.36899822047307,
8.607405767895836.
9.631163052898822,
9.874876363637043,
10.225975825453373,
2.711573403856553,
0.20239905137011172,
-0.4220883549830381,
-0.8404830976891227,
1.794332340210785,
1.5095243517856047,
0.22326098118939897,
0.07733371735403745,
1.280548885023134,
1.4121496210624682,
0.9815935680907694,
-2.975348552150871.
1.6316643284140941,
0.8239502945369961,
0.0314505340316768,
-1.0892891749800817,
1.720694113273713.
0.6634696927679957,
-0.836512780686814,
-1.1286873737196692,
-0.09500137106776224,
1.0428135848317974,
-0.4828772957450712,
-1.129334172148368,
0.7253737318795237,
1.4108675361353635,
0.7588540034470418,
-0.5039485441412638,
0.10346857579652805,
1.2668095290766983,
0.7994757345637048,
-0.7393240316081237,
-0.7818304990031031,
0.25375980918776664,
2.228975199542585.
2.2487625387645873,
0.6384105819815235,
0.39434544396871446,
1.3679129840939837,
-0.27336699910726836,
1.3170761670781417,
1.1159622861844822,
1.176824183488981,
0.40583799697229034,
0.8786168217534174.
0.2914083315983707,
-0.8464697846173548,
-0.032455291822620566,
-2.0755386823554396,
-0.11439663923099666.
0.7312672791487281,
0.4263196833485598,
0.11802610051350722,
1.0445881812565523,
-1.9566462184988007,
0.9492303984073598,
-1.7129593951518396,
-0.3230601534209437,
0.3161713641922788,
-0.4811213940350071,
0.08327140785409295,
0.37526634808329173,
-1.9990814349080968,
-0.15397700748904192,
-0.9549084255901845,
```

```
1.1120455683467105,
  -0.42952128451280097,
  0.17929609797141985,
  1.0446016069356951,
  0.846774755857218,
  -0.2784586201121851,
  0.23000407229986752.
  -0.9198047598183884,
  0.996529675185623,
  0.34608382599103005,
  0.5099375110708237,
  2.1948932092248885,
 1.3625694142279887,
  -0.9306056124011278,
  0.6012804875871011,
  -0.7788968212470156,
  -1.5884735532174328,
 1.0361309111992296,
  0.015937704739038126,
  1.4003797043998856,
  2.429422654005534,
  -0.27504014116509645.
  0.8256449732433587,
 1.2146087003914199,
  -0.6435553984602482,
  0.3046269503778821,
 1.0182549333954134.
  1.4202224852266074,
  1.3511302325707892,
  -0.7261672378416364,
 1.5992752660640235,
  -0.5764295578986515,
  -0.8318409785507642,
  1.1375736468462807,
  0.8529850561064739,
  0.9553972898831558,
  -0.09161160854677679,
  1.617622889574723,
  1.4551513261723394,
  -0.08817813881493969,
 0.8045852859105778,
 1.9892741470924016,
 1.8347816167556374,
  -0.8050652823779443,
  0.008511392950551585.
  2.1460096989270747,
  0.49277581514942953,
  -2.4311684786278165,
  0.5134791015266132,
 0.9751974520662461,
  -0.38582649358518695,
  0.7746227771853464,
 1.7307944301597258,
  2.1320333699599043,
  1.16546529684475451.
[ 0.4022850038273885,
  0.4222288083135141,
  0.7644599371513524,
  0.7900179023917507,
 1.1026508993249646.
 1.1630326759467198,
 1.1630326759467198,
 1.2119340062926192,
 1.9859325565890973,
 1.985932556589097,
  2.096166401632718,
  3.378647998605865,
  3.378647998605865,
 3.378647998605865.
  4.354848115861854,
  6.006218342726225,
  6.006218342726225,
  6.009974297352436,
  8.225327865566033,
  8.242093148909708,
```

```
9.222354355246733,
9.369468664000962,
9.432712219232048,
9.692289963799956,
9.692829942577658,
10.391360826688166,
10.391360826688166,
10.529867035412478,
10.529867035412478,
11.06290493838992,
2.9062307172979733,
-1.7788694936155562.
-0.1145266982224492,
-0.9311559923392093,
0.9691998209476543,
1.7463479137973288,
-0.7663862807329105,
-0.9694574896037749,
2.8979112386638413,
1.1400097878698292,
0.8096361549155084,
-1.5900494197653285.
0.09829667109053167,
0.31839493135320834,
0.3886777840539921,
0.12229184789371997,
1.7250225844898464,
1.0065795676456808,
1.4535641205083867,
-0.3486770669120958,
0.2556790893233589,
1.778531141883236,
0.269972269049403,
1.0155903957099945,
0.8041163886037216,
0.5381821926966456,
-0.30108604163317454,
0.6396533041678052,
2.1819991440037696,
1.4978086658278347,
2.5181040929106753,
0.4624415671193703,
-0.17701736987873673,
0.6910098122382194,
2.947172461882987,
-1.0727539032453073,
0.4023854197196741,
1.650490750838525,
0.9313998963798695,
-0.6769162055305248,
-0.5620785927454173,
-0.20885673940707247,
2.5019757090972443,
-0.37561416876024456,
-0.9329392032282731.
0.7818961506889994,
0.44350434198669075,
-0.10644929099379355,
-2.498928032568615,
-1.2046085786256906.
-0.06365416567297402,
0.17257236645054272,
1.2516209341031546,
-0.3591527663232026,
0.46789807326225935,
0.24374638092155315,
0.02110383811013195,
0.12714835746845662,
-0.5505736947218767,
-0.03497727012222505,
-2.2168334497478877,
-0.21485512988314215,
1.7552902914988067.
0.6189795903733311,
0.3191491062237487,
```

```
0.522632432692797,
  -1.1121089236913335,
 1.1371618962620422,
  -0.2410043783817164,
  0.24168543661014927,
  0.39418565996934685,
 1.2107667809264395.
 2.398781467533486,
  0.6948257569073976,
  0.6170229142231725,
  0.7050419245924102,
 1.768546262611762.
 1.5562956304120967,
  -0.4269237214365518,
  0.6302835616447369,
 1.7710848704009405,
 1.2281100264507194.
 1.5036530549577243,
  -0.7435268012971183,
  0.7613541379199313,
  0.8523298100708424,
 -0.6655959646469325.
 1.1543911681084875,
  2.2675628634479494,
 1.0299985170060308,
 1.400963430022522,
  0.27759304330136975,
  0.6960561589746208,
  -0.4210335016880339,
  0.0336463669485127,
  -2.099660094290342,
 0.6674819238895001,
  0.5049668435179431,
  0.48001405045948287,
 1.3574871122533543,
  -2.2986993170736225,
 9.601426007351498e-05,
  1.3312470798272018,
  0.7582238004326416,
  -0.35033967277151296,
  -0.4108552112493075,
 0.1982910129710702,
  0.6700017270602091,
 0.26559360983179486,
  -0.14563210230012705.
  -0.39610135234418875,
  1.1727729846793147,
  0.6713573564879365,
  0.8527070052929181,
 0.8268283343075853,
 2.2918575835381745,
  0.5082103460913493,
 1.8600493489550152,
  0.49576811175353974,
  2.2323879853112151.
[ 0.16477895719846114,
  0.16477895719846108,
  0.7183189156962347,
 1.8697093861419474,
 2.105082615571597.
 3.05308344502201,
  4.199393321043376,
  4.199393321043376,
  4.199393321043375,
  6.490210948425593,
  6.4902109484255925,
  6.490210948425593,
  6.4902109484255925,
  6.4902109484255925,
  6.490210948425593,
  6.882554174728105,
  6.882554174728105,
  6.882554174728105,
  6.882554174728104,
  6.8877583035732775,
```

```
6.8877583035732775,
6.8877583035732775,
8.21014824639056,
8.21014824639056,
9.071469420716642,
9.120928605341893,
9.714944098401723.
11.474131735950095,
11.474131735950095,
11.794551582273902,
1.341188628911811,
1.6554894539990426.
-2.1068974621953425,
-1.4171475675653578,
0.33211669069513333,
0.11331792925356984,
-1.3610911099963097,
0.46439741779020816,
0.9313501387866817,
1.0938593094543279,
-0.3591727738608774,
-0.4732622270970327.
1.6321598874818157,
-0.2782091348514778,
-1.0526781349295347,
0.0708703831522549,
2.6982701224663113,
-0.038867313655444914,
-0.10508583152652556,
-0.40759365792756236,
0.6284849004330764,
0.5192751929971827,
-1.6282040637266806,
0.0014422433007245106,
-1.8299719264591412,
2.3182597876656823,
0.8875167319646391,
1.5664268415036142,
1.5052778791259855,
2.935955436800565,
1.533101581959507,
1.8091829332960188,
0.45080966818917967,
0.1506883627647002,
-0.6843548866459184,
-0.5544883854492364,
1.2466562002431278,
-1.1866110136199353,
1.4521358231995756,
-1.125608676420736,
-0.24054383618816966,
-0.058272145415006006,
0.410408128597049,
-1.6441753460137252,
0.4019816715685168,
0.4588365987304068,
1.354346078964423,
-1.7153251360741875,
-1.1039978646265602e-06,
0.7940670488104785.
0.17979772520560053,
-0.24385394325110826,
0.6367160741723578,
0.8500459957371875,
0.0559416907316065,
0.32418668587130467,
-1.4797636873635434,
0.11902177942387202,
0.5185165439317966,
-0.08399222686641401,
0.8650918037299421,
1.4911587670088011,
0.12792248933645675,
0.3372262149750348,
-0.6553154954729696,
```

```
1.1995792367396254,
  0.5132294030998703,
  0.44835115860783636.
  -0.37116980512777586,
  0.7805194563374558,
  -0.854334789795377,
  0.5008527672922033.
  -0.2302685629030402,
  0.6145182391921147,
  -0.6575500079215796,
  0.8657035637529482,
 1.1874516653159721,
  -0.16284802367068918,
  -0.26462171656665856,
  -0.9815102056659819,
  0.23198397744948207,
  -1.087097195512072,
  0.6616385654966559,
  -0.2929637257774683,
  0.03471390505932934,
  0.2048751570049573,
  0.9170017118070749.
 0.39617956766989404,
  0.12006199846995962,
  0.1922705913940127,
  0.8784478594386566,
  0.055479957240883566,
  -0.6634105431569992,
  1.0742951419164057,
  -0.37818200958777604,
  0.28548758229245597,
  -0.6594827056613419,
 1.0235832498557866,
  -0.19428253177041227,
  -0.5531991468121416,
  -1.189626464718852,
  0.2519110119226656,
  -0.6708462316627377,
  2.7994352657547057,
  -3.8764436680175813.
 0.5152327138619494,
  -0.3749347648847944,
  2.9042167722097862,
 1.1265965037549552,
 -1.850959186134046.
  2.165374611027145,
  0.8818414791702859,
  1.5039524911129019,
  0.06564767423285973,
 0.6486215314149069,
  -0.08854143781823305,
 1.8396223528529987,
  -0.00792246728000446,
  2.8805879469479487,
  3.63373538612664731.
[ 0.11853625011402234,
  0.11853625011402236,
  1.1173235551611367,
 1.7342580765110573,
 1.7342580765110573.
  2.108144483620023,
  3.054129947242328,
 3.054129947242328,
  3.054129947242328,
  3.056306360633301,
  4.638414750363569,
  5.0621851887275495,
  5.7503913724004905,
 5.774998407238176,
  6.917933224474368,
  6.917933224474368,
 8.061549209526286,
  8.061549209526286,
  8.061549209526286,
  8.591251503132888,
```

```
8.591251503132888,
9.051235537435975,
9.081856762230144.
9.467876152039107,
9.545932016874406,
9.591419209848118,
10.465616352275608.
10.465616352275608,
10.465735173309618,
10.980942228105905,
2.0734674059611633,
0.32892201175743896,
-0.007356440825095051,
0.7856576253246221,
2.089457548986907,
0.7744884921126718,
-0.35049309306395837,
-0.6556831494452968,
2.0369525201874903,
0.4739652080570001,
-0.8564345639983049,
1.25716179603495.
1.7181260437331554,
2.3978160665502384,
1.1152024575020885,
-1.3335737674295711,
0.016650799076572978,
1.6607129762234538,
0.648059834763191,
0.2438725527060928,
-0.27307896000752346,
1.4369017198677916,
3.5672448343800007,
-0.5379702113035718,
-0.7420664562717484,
-0.529699891930992,
0.7301471483152846,
0.781913925757813,
0.6004078048346045,
1.7324865479818374,
0.4548236607944829,
-1.4419813608219112,
-0.684662976785234,
0.8455512814500156,
1.97751114408285.
-0.833202517811791,
1.110524460863052,
2.6403320691876733,
-0.3129427957408566,
-0.06674204626492235,
0.5842857778318762,
-0.21132485649138796,
-0.011842019288790376,
-0.25743970610802486,
0.7486616881233721.
-0.1302029141156864,
0.09497091477412227,
-0.3715265429351211,
0.39570077921274605,
0.28643868832003017.
0.7848413456471106,
-0.7157146817058562,
0.09411764456438232,
-0.10910076647953601,
1.1262761892344808,
-0.27334997823872975,
-0.44027652197942063,
0.6740415100156434,
-0.336256645457715,
0.4268157265313067,
-0.8611696251566416,
-0.34560928156726306,
0.5618074077714486,
0.5866360379174992,
1.8662876827821717,
```

```
2.21592310898005,
                                                    1.972223656383108,
                                                    1.6141187926643297,
                                                    0.856255815565121,
                                                    -0.34275929095614754,
                                                    -1.0642528745182613,
                                                    -1.0618686751734654,
                                                    0.2379582550153795,
                                                    -0.6501770361983872,
                                                    -0.19408645485522444,
                                                    1.501330829125914,
                                                    1.5726602727591479,
                                                    0.7066066097903853,
                                                    -1.4580936665368467,
                                                    0.46940440748349077,
                                                    -0.1287015677341077,
                                                    -0.9805925033056946,
                                                    -0.3754741669636888,
                                                    -0.026817919501009202,
                                                    1.1067346586651607,
                                                    0.17547923725022047,
                                                    0.8902143171896091,
                                                    -0.22777698610446503,
                                                    0.8082253583749343,
                                                    -1.0674083601412958,
                                                    -0.022706971436593337,
                                                    0.34227899244110566,
                                                    1.3527736523760083,
                                                    2.0767841716125894,
                                                    0.5778568145668401,
                                                    -0.6555502504392442,
                                                    1.2670274746873995,
                                                    0.507694022232518,
                                                    -0.2629991187543805,
                                                    1.7048253080726326,
                                                    1.4088065522309612,
                                                    2.823918413203317,
                                                    1.2763232744235296,
                                                    -1.4348344213353486,
                                                    -0.605496445996402,
                                                    0.09645158262695042,
                                                    0.024639736182597342,
                                                    0.23997550724405606,
                                                    0.9979895378690888,
                                                    -0.40612123795993227,
                                                    1.826790650755685,
                                                    0.029599395583551916,
                                                    -0.4592861834683686,
                                                    0.0328358806035505,
                                                    1.3612120706287358,
                                                    0.8210402794880411,
                                                    0.05688164146575431,
                                                    0.03152531580318861,
                                                    2.0316547976974904,
                                                    2.795039607579165]],
                       'run_time_sec': 69142.54766130447}}],
'zne': [ { 'config': { 'ansatz': { 'gateset': 1,
                                    'layer': 30,
                                    'ugate': { 'coefficients': { 'bn': [ 0,
                                                                          0,
                                                                          0,
                                                                          0,
                                                                          0,
                                                                          Ο,
                                                                          0],
                                                                  'cn': [ 0.5,
                                                                          0.5,
                                                                          0.5,
                                                                          0.5,
                                                                          0.5,
                                                                          0.5],
                                                                  'r': 0},
                                               'time': {'max': 10.0, 'min': 0.0},
                                               'type': 'heisenberg'}},
                       'init_param': { 'value': [ 0.6189603325174557,
```

```
0.7142372255934472,
0.818217611349809,
1.1433975540074377.
1.9121137997887092,
1.912113799788709,
1.9189666863881127,
2.194219841514053.
2.734492156740232,
4.250258815642276,
4.250258815642276,
5.774076859791501,
6.527612880112256.
6.532834731882501,
8.049613322901676,
8.049613322901676,
8.050730377555883,
8.561643142317116,
8.561643142317116,
8.758357012835646,
8.758357012835646,
8.78353884989931,
9.477076383056275.
9.536600626467342,
9.536600626467342,
9.536600626467342,
10.241295505019522,
10.318321333031077,
10.579129354925781,
10.82886994059623,
3.662494394083504,
0.08309129295248968,
1.5295376506525808,
-1.5964000102221196,
1.8988970610647178,
-0.07218621526676876,
0.7238532160702689.
-1.2917423920622229,
1.8532222971765195,
-0.40818119715800666,
0.469598065996274,
-1.2652675561295137,
0.41465882817859046,
0.48683539382624846,
-0.15336518315146752,
-1.6419783820068856.
1.2136622236743368,
0.5933123377118196,
0.9666225223219593,
0.9539776194708611,
-0.3793986531891993.
-0.2570964298405315,
1.5884302353807402,
0.19867970725527498,
1.0036205245072367,
-1.7266220384949087.
0.6519864384701275,
0.173373648086925,
1.8697046853700252,
0.5263944462203128,
2.9785129063723943.
-0.5937256494260224,
0.22753174799850245,
0.24918335157216837,
1.5438671949833176,
-0.2981477150404249,
-0.0503664733834821,
0.542442835193611,
1.8096859498837612,
-2.2260935596321993.
0.28693396030012636,
0.9986781622414097,
-0.01940263773226835,
-1.8805315707929653.
-0.1513202473661221,
```

0.1836836320118686,

```
-0.30323205019871646,
                           -0.4186198812206128.
                           0.2357002564872809,
                           2.8296979465953833,
                           -1.0776781071762758,
                           -0.08378558447273823,
                           1.7446476514004516,
                           -0.4606832586075214,
                           -1.762173446350097,
                           0.10241780783627007,
                           1.6018254886002428.
                           0.2621004786967086,
                           1.349261138919249,
                           0.14987623247602613,
                           0.5068543254371847,
                           -1.3474781551208477,
                           1.0890436270679893,
                           1.6662048029626129,
                           0.3608718991529565,
                           -0.11137748070221386,
                           0.5641204379289552.
                           2.2546014997074266,
                           1.8888740160956543,
                           -0.23345107582518032,
                           -1.5772444286238798,
                           2.1408383357361265,
                           -0.4968079560788485,
                           0.1533667959779154,
                           -0.40238715350257875,
                           0.25591729793510365,
                           2.947382531044255,
                           -0.32162602471486745,
                           -0.7587223675916386,
                           -0.8983111566200868,
                           0.006114119281372181,
                           2.9372824954589514,
                           0.48288231335139287,
                           0.7939297064609614,
                           1.9454360656955985,
                           2.092519500518508,
                           0.8995449331251366,
                           0.10171517677156572,
                           0.45235144869603666,
                           1.02501950409702.
                           0.24331156538914245,
                           0.48973195386607005,
                           2.672871435464254,
                           1.313352678455905,
                           2.010046934709317,
                           -0.42153209835304317,
                           -0.13436700176919486,
                           -0.6950305532982513,
                           0.6026553555930264,
                           1.6681913778840949.
                           0.4125109526933123,
                           0.514533549588801,
                           1.0794873063708696,
                           -0.9571806916209341,
                           0.27630815458061647.
                           0.6001387806934945,
                           0.5059087494947612,
                           -0.5722342732268321,
                           0.3986919058890637,
                           1.0044202485382987,
                           0.3352295947729849,
                           1.3777059541173544,
                           -2.835684252944388,
                           0.6104690716589696,
                           1.838086538234438,
                           -0.3106134411398272,
                           -2.2167272073692903,
                           0.10706372359431235,
                           -0.17469850626418476]},
'noise_profile': { 'noise_on_init_param': { 'status':
```

-0.5655439481125303,

```
False,
```

-2.8469331605050203],

```
'value': 0},
                                                                                    'noise_prob': [0.001, 0.001, 0, 0],
                                                                                    'status': True,
                                                                                   'type': 'depolarizing'},
                                                                'nqubits': 7,
                                                                'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0.
                                                                                                           1.01,
                                                                                                   'cn': [ 0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5],
                                                                                                   'r': 1},
                                                                                'def': 'ising'},
                                                                'output': { 'draw': { 'fig_dpi': 100,
                                                                                      'status': False,
                                                                                      'type': 'png'},
                                                                            'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric4_unifrom_scaling_sample#3'},
                                                                'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                      [1, 1, 0, 0],
                                                                                                      [2, 2, 0, 0],
                                                                                                      [3, 3, 0, 0]]},
                                                                'run': 'zne',
                                                                'state': 'dmatrix',
                                                                'vqe': { 'iteration': 1,
                                                                         'optimization': { 'algorithm': 'SLSQP',
                                                                                            'constraint': True,
                                                                                            'status': False}},
                                                                'zne': { 'data_points': [ [ 4,
                                                                                             0,
                                                                                             0,
                                                                                             -6.218690041461777],
                                                                                           [ 12,
                                                                                             6,
                                                                                             0,
                                                                                             0,
                                                                                             -4.805156509769758],
                                                                                           [ 20,
                                                                                             10,
                                                                                             0,
                                                                                             Ο,
                                                                                             -3.7079207759854302],
                                                                                           [ 28,
                                                                                             14,
                                                                                             Ο,
                                                                                             0,
                                                                                             -2.8469331605050203]],
                                                                         'degree': 0,
                                                                         'method': 'richardson',
                                                                         'sampling': 'default'}},
                                                   'output': { 'exact_sol': -8.566772233505624,
                                                                'run_time_sec': 3.838539123535156e-05,
                                                                'zne_values': { 'degree': 0,
                                                                                'extrapolated_value': -7.0690840063993505,
                                                                                'others': { 'beta_coeffiecients': [
2.1875,
-2.1875,
1.3125,
-0.3125],
                                                                                             'cost_richardson_zne':
11.390625,
                                                                                             'sorted_expectation_vals': [
-6.218690041461777,
-4.805156509769758,
-3.7079207759854302,
```

```
'sorted_noise': [ 6,
                                                              18,
                                                              30,
                                                              42]},
                               'sampled data': [ [ 4,
                                                   0,
                                                   0,
                                                   -6.218690041461777],
                                                 [ 12,
                                                   6,
                                                   Ο,
                                                   0,
                                                   -4.805156509769758],
                                                 [ 20,
                                                   10,
                                                   Ο,
                                                   0,
                                                   -3.7079207759854302],
                                                 [ 28,
                                                   14,
                                                   0,
                                                   -2.8469331605050203]],
                               'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                           'layer': 30,
                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 0,
                                                                 Ο,
                                                                 Ο,
                                                                 0],
                                                         'cn': [ 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5],
                                                         'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'heisenberg'}},
              'init_param': { 'value': [ 0.11853625011402234,
                                          0.11853625011402236,
                                          1.1173235551611367,
                                          1.7342580765110573,
                                          1.7342580765110573,
                                          2.108144483620023,
                                          3.054129947242328,
                                          3.054129947242328,
                                          3.054129947242328,
                                          3.056306360633301,
                                          4.638414750363569,
                                          5.0621851887275495,
                                          5.7503913724004905,
                                          5.774998407238176,
                                          6.917933224474368,
                                          6.917933224474368,
                                          8.061549209526286,
                                          8.061549209526286,
                                          8.061549209526286,
                                          8.591251503132888,
                                          8.591251503132888,
                                          9.051235537435975,
                                          9.081856762230144,
                                          9.467876152039107,
                                          9.545932016874406,
                                          9.591419209848118,
                                          10.465616352275608,
                                          10.465616352275608,
                                          10.465735173309618,
                                          10.980942228105905,
                                          2.0734674059611633,
```

0.32892201175743896,

```
-0.007356440825095051,
0.7856576253246221,
2.089457548986907,
0.7744884921126718,
-0.35049309306395837,
-0.6556831494452968,
2.0369525201874903.
0.4739652080570001,
-0.8564345639983049,
1.25716179603495,
1.7181260437331554,
2.3978160665502384.
1.1152024575020885,
-1.3335737674295711,
0.016650799076572978,
1.6607129762234538,
0.648059834763191.
0.2438725527060928,
-0.27307896000752346,
1.4369017198677916,
3.5672448343800007,
-0.5379702113035718.
-0.7420664562717484,
-0.529699891930992,
0.7301471483152846,
0.781913925757813,
0.6004078048346045,
1.7324865479818374,
0.4548236607944829,
-1.4419813608219112,
-0.684662976785234,
0.8455512814500156,
1.97751114408285,
-0.833202517811791,
1.110524460863052,
2.6403320691876733.
-0.3129427957408566,
-0.06674204626492235,
0.5842857778318762,
-0.21132485649138796,
-0.011842019288790376,
-0.25743970610802486,
0.7486616881233721,
-0.1302029141156864,
0.09497091477412227,
-0.3715265429351211,
0.39570077921274605,
0.28643868832003017,
0.7848413456471106,
-0.7157146817058562.
0.09411764456438232,
-0.10910076647953601,
1.1262761892344808,
-0.27334997823872975,
-0.44027652197942063,
0.6740415100156434,
-0.336256645457715,
0.4268157265313067,
-0.8611696251566416,
-0.34560928156726306.
0.5618074077714486,
0.5866360379174992,
1.8662876827821717,
2.21592310898005,
1.972223656383108,
1.6141187926643297,
0.856255815565121,
-0.34275929095614754,
-1.0642528745182613,
-1.0618686751734654,
0.2379582550153795,
-0.6501770361983872,
-0.19408645485522444.
1.501330829125914,
```

1.5726602727591479,

```
0.46940440748349077,
                                                                                           -0.1287015677341077,
                                                                                           -0.9805925033056946,
                                                                                           -0.3754741669636888,
                                                                                           -0.026817919501009202,
                                                                                           1.1067346586651607,
                                                                                           0.17547923725022047,
                                                                                           0.8902143171896091,
                                                                                           -0.22777698610446503,
                                                                                           0.8082253583749343,
                                                                                           -1.0674083601412958,
                                                                                           -0.022706971436593337,
                                                                                           0.34227899244110566,
                                                                                           1.3527736523760083,
                                                                                           2.0767841716125894,
                                                                                           0.5778568145668401,
                                                                                           -0.6555502504392442,
                                                                                           1.2670274746873995,
                                                                                           0.507694022232518,
                                                                                           -0.2629991187543805.
                                                                                           1.7048253080726326,
                                                                                           1.4088065522309612,
                                                                                           2.823918413203317,
                                                                                           1.2763232744235296,
                                                                                           -1.4348344213353486,
                                                                                           -0.605496445996402,
                                                                                           0.09645158262695042,
                                                                                           0.024639736182597342,
                                                                                           0.23997550724405606,
                                                                                           0.9979895378690888,
                                                                                           -0.40612123795993227,
                                                                                           1.826790650755685,
                                                                                           0.029599395583551916,
                                                                                           -0.4592861834683686,
                                                                                           0.0328358806035505,
                                                                                           1.3612120706287358,
                                                                                           0.8210402794880411,
                                                                                           0.05688164146575431,
                                                                                           0.03152531580318861,
                                                                                           2.0316547976974904,
                                                                                           2.795039607579165]},
                                                                'noise_profile': { 'noise_on_init_param': { 'status':
False.
                                                                                                             'value': 0},
                                                                                   'noise_prob': [0.001, 0.001, 0, 0],
                                                                                   'status': True,
                                                                                   'type': 'depolarizing'},
                                                                'nqubits': 7,
                                                                'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0],
                                                                                                   'cn': [ 0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5],
                                                                                                   'r': 1},
                                                                                'def': 'ising'},
                                                                'output': { 'draw': { 'fig_dpi': 100,
                                                                                      'status': False,
                                                                                      'type': 'png'},
                                                                            'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric4_unifrom_scaling_sample#10'},
                                                                'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                      [1, 1, 0, 0],
                                                                                                     [2, 2, 0, 0],
                                                                                                     [3, 3, 0, 0]]},
                                                                'run': 'zne',
```

0.7066066097903853, -1.4580936665368467,

```
'state': 'dmatrix',
              'vqe': { 'iteration': 1,
                       'optimization': { 'algorithm': 'SLSQP',
                                          'constraint': True,
                                          'status': False}},
              'zne': { 'data_points': [ [ 4,
                                           2,
                                           Ο,
                                           0,
                                           -6.2813019572269795],
                                         [ 12,
                                           6,
                                           0,
                                           -4.778373581659957],
                                         [ 20,
                                           10,
                                           Ο,
                                           Ο,
                                           -3.6190179833186162],
                                         [ 28,
                                           14,
                                           Ο,
                                           -2.7162489715378166]],
                       'degree': 0,
                       'method': 'richardson',
                       'sampling': 'default'}},
  'output': { 'exact_sol': -8.566772233505624,
              'run_time_sec': 6.4849853515625e-05,
              'zne_values': { 'degree': 0,
                               'extrapolated_value': -7.188789121052979,
                               'others': { 'beta_coeffiecients': [
                                           'cost_richardson_zne':
                                           'sorted_expectation_vals': [
                                           'sorted_noise': [ 6,
                                                              18,
                                                              30,
                                                              42]},
                               'sampled data': [ [ 4,
                                                   2,
                                                   0,
                                                   -6.2813019572269795],
                                                 [ 12,
                                                   6,
                                                   0,
                                                   -4.778373581659957],
                                                 [ 20,
                                                   10,
                                                   0,
                                                   -3.6190179833186162],
                                                 [ 28,
                                                   14,
                                                   0,
                                                   0,
                                                   -2.7162489715378166]],
                               'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                          'layer': 30,
                          'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 0,
                                                                 Ο,
```

0,

2.1875, -2.1875, 1.3125, -0.3125],

11.390625,

-6.2813019572269795, -4.778373581659957, -3.6190179833186162, -2.7162489715378166],

```
Ο,
                                                  0,
                                                  0],
                                          'cn': [ 0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5],
                                          'r': 0},
                       'time': {'max': 10.0, 'min': 0.0},
                       'type': 'heisenberg'}},
'init_param': { 'value': [ -1.8784742854218807e-17,
                           -7.763750530158576e-17,
                           0.3802827375258553,
                           0.44096449652630626,
                           0.8040692975576897,
                           1.9224694434519336,
                           1.9224694434519338,
                           1.9224694434519336,
                           1.9224694434519336,
                           1.9224694434519336,
                           1.9224694434519338,
                           2.730288811725591,
                           4.476350841356259,
                           4.476350841356259,
                           4.476350841356259,
                           6.331658137341824,
                           6.331658137341824,
                           6.7621011201584285,
                           6.77851096220289,
                           7.490043179529316,
                           7.490043179529316,
                           7.490043179529316,
                           7.490043179529316,
                           7.511664240193972,
                           8.302259372586072,
                           8.36899822047307,
                           8.607405767895836,
                           9.631163052898822,
                           9.874876363637043,
                           10.225975825453373,
                           2.711573403856553,
                           0.20239905137011172,
                           -0.4220883549830381,
                           -0.8404830976891227,
                           1.794332340210785,
                           1.5095243517856047,
                           0.22326098118939897,
                           0.07733371735403745,
                           1.280548885023134,
                           1.4121496210624682,
                           0.9815935680907694,
                           -2.975348552150871,
                           1.6316643284140941,
                           0.8239502945369961,
                           0.0314505340316768,
                           -1.0892891749800817,
                           1.720694113273713,
                           0.6634696927679957,
                           -0.836512780686814,
                           -1.1286873737196692,
                           -0.09500137106776224,
                           1.0428135848317974,
                           -0.4828772957450712,
                           -1.129334172148368,
                           0.7253737318795237,
                           1.4108675361353635,
                           0.7588540034470418,
                           -0.5039485441412638,
                           0.10346857579652805,
                           1.2668095290766983,
                           0.7994757345637048,
                           -0.7393240316081237,
```

-0.7818304990031031,

```
0.25375980918776664,
2.228975199542585,
2.2487625387645873.
0.6384105819815235,
0.39434544396871446,
1.3679129840939837,
-0.27336699910726836.
1.3170761670781417,
1.1159622861844822,
1.176824183488981,
0.40583799697229034
0.8786168217534174.
0.2914083315983707,
-0.8464697846173548,
-0.032455291822620566,
-2.0755386823554396,
-0.11439663923099666,
0.7312672791487281,
0.4263196833485598,
0.11802610051350722,
1.0445881812565523,
-1.9566462184988007.
0.9492303984073598,
-1.7129593951518396,
-0.3230601534209437,
0.3161713641922788,
-0.4811213940350071,
0.08327140785409295,
0.37526634808329173,
-1.9990814349080968,
-0.15397700748904192,
-0.9549084255901845,
1.1120455683467105,
-0.42952128451280097,
0.17929609797141985.
1.0446016069356951.
0.846774755857218,
-0.2784586201121851,
0.23000407229986752,
-0.9198047598183884.
0.996529675185623,
0.34608382599103005,
0.5099375110708237,
2.1948932092248885,
1.3625694142279887.
-0.9306056124011278,
0.6012804875871011,
-0.7788968212470156,
-1.5884735532174328,
1.0361309111992296.
0.015937704739038126,
1.4003797043998856,
2.429422654005534,
-0.27504014116509645,
0.8256449732433587,
1.2146087003914199,
-0.6435553984602482,
0.3046269503778821,
1.0182549333954134,
1,4202224852266074.
1.3511302325707892,
-0.7261672378416364,
1.5992752660640235,
-0.5764295578986515,
-0.8318409785507642,
1.1375736468462807,
0.8529850561064739,
0.9553972898831558,
-0.09161160854677679,
1.617622889574723,
1.4551513261723394,
-0.08817813881493969,
0.8045852859105778,
1.9892741470924016,
1.8347816167556374,
```

```
-0.8050652823779443,
                                                                                            0.008511392950551585,
                                                                                            2.1460096989270747,
                                                                                            0.49277581514942953,
                                                                                            -2.4311684786278165,
                                                                                            0.5134791015266132,
                                                                                            0.9751974520662461,
                                                                                            -0.38582649358518695,
                                                                                            0.7746227771853464,
                                                                                            1.7307944301597258,
                                                                                            2.1320333699599043,
                                                                                            1.1654652968447545]},
                                                                'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                             'value': 0},
                                                                                   'noise_prob': [0.001, 0.001, 0, 0],
                                                                                   'status': True,
                                                                                   'type': 'depolarizing'},
                                                                'nqubits': 7,
                                                                'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0],
                                                                                                   'cn': [ 0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5],
                                                                                                   'r': 1},
                                                                                'def': 'ising'},
                                                                'output': { 'draw': { 'fig_dpi': 100,
                                                                                       'status': False,
                                                                                       'type': 'png'},
                                                                            'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric4_unifrom_scaling_sample#7'},
                                                                'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                      [1, 1, 0, 0],
                                                                                                      [2, 2, 0, 0],
                                                                                                      [3, 3, 0, 0]]},
                                                                'run': 'zne',
                                                                'state': 'dmatrix',
                                                                'vqe': { 'iteration': 1,
                                                                         'optimization': { 'algorithm': 'SLSQP',
                                                                                            'constraint': True,
                                                                                            'status': False}},
                                                                'zne': { 'data_points': [ [ 4,
                                                                                             2,
                                                                                             Ο,
                                                                                             -5.9667914171586585],
                                                                                           [ 12,
                                                                                             6,
                                                                                             Ο,
                                                                                             -4.541488857163632],
                                                                                           [ 20,
                                                                                             10,
                                                                                             0,
                                                                                            Ο,
                                                                                             -3.4337943886777844],
                                                                                           [ 28,
                                                                                             14,
                                                                                             0,
                                                                                             0,
                                                                                             -2.564526423455772]],
                                                                         'degree': 0,
                                                                         'method': 'richardson',
                                                                         'sampling': 'default'}},
                                                   'output': { 'exact_sol': -8.566772233505624,
                                                                'run_time_sec': 5.555152893066406e-05,
                                                                'zne_values': { 'degree': 0,
```

```
'extrapolated_value': -6.823289977798783,
                                                                                 'others': { 'beta_coeffiecients': [
2.1875,
-2.1875,
1.3125,
-0.3125],
                                                                                              'cost_richardson_zne':
11.390625,
                                                                                              'sorted_expectation_vals': [
-5.9667914171586585,
-4.541488857163632,
-3.4337943886777844,
-2.564526423455772],
                                                                                              'sorted_noise': [ 6,
                                                                                                                30,
                                                                                                                42]},
                                                                                 'sampled data': [ [ 4,
                                                                                                      2,
                                                                                                      0,
                                                                                                      0,
                                                                                                      -5.9667914171586585],
                                                                                                    [ 12,
                                                                                                      6,
                                                                                                      0,
                                                                                                      Ο,
                                                                                                      -4.541488857163632],
                                                                                                    [ 20,
                                                                                                      10,
                                                                                                      0,
                                                                                                      0,
                                                                                                      -3.4337943886777844],
                                                                                                    [ 28,
                                                                                                      14,
                                                                                                      0,
                                                                                                      0,
                                                                                                      -2.564526423455772]],
                                                                                 'sampling': 'default'}}},
                                                  { 'config': { 'ansatz': { 'gateset': 1,
                                                                             'layer': 30,
                                                                             'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                   0,
                                                                                                                   0,
                                                                                                                   0,
                                                                                                                   0,
                                                                                                                   0],
                                                                                                           'cn': [ 0.5,
                                                                                                                   0.5,
                                                                                                                   0.5,
                                                                                                                   0.5,
                                                                                                                   0.5,
                                                                                                                   0.5],
                                                                                                           'r': 0},
                                                                                        'time': {'max': 10.0, 'min': 0.0},
                                                                                        'type': 'heisenberg'}},
                                                                'init_param': { 'value': [ 0.12420123662801165,
                                                                                            0.138246244841176,
                                                                                            0.34185010800102933,
                                                                                            0.8771280515547424,
                                                                                            0.8771280515547423,
                                                                                            1.9326762312100456,
                                                                                            1.9326762312100456,
                                                                                            2.879806034127527,
                                                                                            3.4467495190209787,
```

3.460588109395402, 3.4605881093954016, 3.4605881093954016, 3.911934955717517, 3.9564836804547703, 4.188240551814426, 5.098640553346409, 5.098640553346408, 6.466332587579958,

```
7.457565848827182,
7.712724508543908,
7.890302861063261.
7.898577524812402,
8.020037295803547,
8.020037295803547,
9.289723192898348.
9.68251578824504,
9.68251578824504,
10.66694519433398,
11.464898013549973,
1.8095532965205083.
-1.6633278493215808,
-1.2281091611401596,
-0.40155726479865544,
1.7903243850816337,
0.18661159996017582.
1.2217850039169107,
-0.48128156078104645,
1.438546033666569,
-0.9466383819139143,
-0.2179227006066069.
-0.07921201994836616,
0.6692914930417907,
-0.16791294486623565,
-0.3278463005181308,
1.2883193159418245,
1.9001761172388045,
0.7646920019853412,
-0.6325477821570596,
-0.5987552945744136,
0.5669730115381587,
0.5983941343774113,
-0.06179171362000896,
-0.6867235859693906,
0.5211737756628548,
-0.19354588250953578,
0.6072816218147872,
0.3472677197742769,
-0.08031734075212016.
1.4024126217748347,
-0.5867181790012919,
0.809620813948269,
0.35997425529443994,
-0.8722967249300235.
-0.5874818244923429,
-0.5567926036837068,
-0.6652314874983639,
-0.6042054992483096,
-0.13918430829641074,
-0.08277488470584692,
-0.4972293169762719,
-0.4421668735352916,
0.6160601456858428,
-1.1972657609969646.
-1.1558488364748807,
-1.4501782622641872,
0.03989088007781949,
-0.8684923327267209,
-0.5569704341339503,
0.15823054121075,
0.6345578215095505,
0.3601853745371903,
-0.42594808878819745,
0.08979804115834313,
-0.153043281560756,
-0.603228229875778,
-1.1264410002736531,
0.6895580235946861,
-0.11045941959152497,
0.5174109375139814,
1.3269460586908306,
-0.3852298542423827.
-2.4120095755015893,
0.08807412161753436,
```

```
0.1228551365077638,
                           -0.6982591234727157,
                           -1.1618488040328845,
                           2.5586909942385017,
                           -0.24921574033555105,
                           -1.9870969070050777,
                           -1.0279498295884981,
                           -0.7796802357622239,
                           0.48428681889730063,
                           0.7162815161060118,
                           -0.15547297036103372,
                           1.0522591887013215,
                           1.772822944479854,
                           -0.2654037211186137,
                           -0.2720110866721671,
                           -0.03929478442656517,
                           0.34606077605631835,
                           0.5533331494282367,
                           1.0574846609095763,
                           -0.5747611578732846,
                           0.4916772893793279,
                           0.9875709691916216,
                           -0.17857479553023695,
                           -1.147281220275154,
                           0.37370382177065037,
                           2.456815155407461,
                           0.6567596591037266,
                           0.9507316292553318,
                           1.5113928877114242,
                           1.8380989093110256,
                           -0.1736919900840187,
                           -1.2666253947041328,
                           -0.554819304070435,
                           1.1931643666366285,
                           0.4614862178419797,
                           1.2040726557184918,
                           0.3083618234293392,
                           -0.4066692475369416,
                           0.3740368412278018,
                           -1.684611974494111,
                           -0.8650016725760176,
                           -1.4838330341878547,
                           -0.14344887350922086,
                           4.203596189627334,
                           1.1133202614474196,
                           1.391124117957397,
                           1.8627332105499828,
                           -0.28192336755973296,
                           -1.5416482647725873,
                           -1.9612892990030817,
                           0.8836928087418303,
                           0.300761821046295,
                           0.6785848024508535,
                           -0.5500277556546446,
                           0.5742776326882599,
                           -1.181756808209963]},
'noise_profile': { 'noise_on_init_param': { 'status':
                                             'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0],
                                   'cn': [ 0.5,
                                           0.5,
                                           0.5,
                                           0.5,
                                           0.5,
```

False,

```
0.5],
                                                                                                   'r': 1},
                                                                                'def': 'ising'},
                                                                'output': { 'draw': { 'fig_dpi': 100,
                                                                                       'status': False,
                                                                                       'type': 'png'},
                                                                            'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric4_unifrom_scaling_sample#5'},
                                                                'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                      [1, 1, 0, 0],
                                                                                                      [2, 2, 0, 0],
                                                                                                      [3, 3, 0, 0]]},
                                                                'run': 'zne',
                                                                'state': 'dmatrix',
                                                                'vqe': { 'iteration': 1,
                                                                         'optimization': { 'algorithm': 'SLSQP',
                                                                                            'constraint': True,
                                                                                            'status': False}},
                                                                'zne': { 'data_points': [ [ 4,
                                                                                             Ο,
                                                                                             -5.814676484708359],
                                                                                           [ 12,
                                                                                             6,
                                                                                             Ο,
                                                                                             Ο,
                                                                                             -4.248447309496402],
                                                                                           [ 20,
                                                                                             10,
                                                                                             0,
                                                                                             -3.0694027528903187],
                                                                                           [ 28,
                                                                                             14,
                                                                                             Ο,
                                                                                             Ο,
                                                                                             -2.174125329701547]],
                                                                         'degree': 0,
                                                                         'method': 'richardson',
                                                                         'sampling': 'default'}},
                                                    'output': { 'exact_sol': -8.566772233505624,
                                                                'run_time_sec': 5.316734313964844e-05,
                                                                'zne_values': { 'degree': 0,
                                                                                 'extrapolated_value': -6.775303268412966,
                                                                                'others': { 'beta_coeffiecients': [
2.1875,
-2.1875,
1.3125,
-0.3125],
                                                                                             'cost_richardson_zne':
11.390625,
                                                                                             'sorted_expectation_vals': [
-5.814676484708359,
-4.248447309496402,
-3.0694027528903187,
-2.174125329701547],
                                                                                             'sorted_noise': [ 6,
                                                                                                                18,
                                                                                                                30,
                                                                                                                42]},
                                                                                 'sampled data': [ [ 4,
                                                                                                     2,
                                                                                                     0,
                                                                                                     Ο,
                                                                                                     -5.814676484708359],
                                                                                                   [ 12,
                                                                                                     6,
                                                                                                     0,
                                                                                                     0,
                                                                                                     -4.248447309496402],
                                                                                                   [ 20,
                                                                                                     10,
                                                                                                     0,
                                                                                                     Ο,
```

```
-3.0694027528903187],
                                                 [ 28,
                                                   14,
                                                   Ο,
                                                   -2.174125329701547]],
                               'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                           'layer': 30,
                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 0,
                                                                 0,
                                                                 0,
                                                                 Ο,
                                                                 Ο,
                                                                 0],
                                                         'cn': [ 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5],
                                                         'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'heisenberg'}},
              'init_param': { 'value': [ 0.05238332857976487,
                                          0.05238332857976488,
                                          0.05238332857976461,
                                          0.5882470284735626,
                                          1.6186245942059996,
                                          2.2470777294271223,
                                          2.8315596913723913,
                                          2.8315596913723913,
                                          2.8333251330604914,
                                          3.7474015252366555,
                                          3.7474015252366555,
                                          3.7474015252366555,
                                          3.7474015252366555,
                                          4.452994588443841,
                                          4.625910007504636,
                                          4.625910007504636,
                                          5.314362007876739,
                                          7.185299991262795,
                                          7.185299991262795,
                                          8.165312898322489,
                                          8.165312898322489,
                                          8.165312898322489,
                                          8.684979613482101,
                                          9.661121823219345,
                                          9.674169964387936,
                                          10.525655511340814,
                                          10.525655511340814,
                                          10.525655511340814,
                                          11.154963299169733,
                                          11.154963299169733,
                                          2.50282655917642,
                                          0.9490947670548783,
                                          0.70056532212722,
                                          -0.9370006834105179,
                                          2.127395945212884.
                                          1.5529950009292526,
                                          -0.5538339242405286,
                                          -0.45109357069990613,
                                          3.2608593101153462,
                                          2.1691098922881027,
                                          0.924351518772188,
                                          0.7799372105219657,
                                          2.588492585292434,
                                          1.4914484649202893,
                                          0.5111989894903198,
                                          -1.6854828839595362,
                                          0.709524102178921,
                                          -0.3201993643863164,
                                          0.37756499567776974,
```

0.11160463007405702,

```
1.4506751210554825,
-0.1158349928449886,
-0.4172082421780774.
-0.47420587439641587,
2.1318004152619214,
1.5026342770773617,
0.9629412747697549.
-1.017935070811068,
2.2274033566257083,
0.9541631607884562,
2.2865374842341715,
-0.6901760390806929.
1.4488496207691695,
-0.15529093800821045,
1.378510821815928,
-0.1238908488185843,
1.0420944500710088.
1.8938950235205334,
-0.40270933293735856,
-0.4838468076888962,
-0.7769068081513464,
2.0570355933263196.
0.33843722154840217,
-0.21296684820549192,
-0.3087457919151385,
1.6713665097762895,
0.7955513549984788,
-0.5031484152839188,
0.2783608989762586,
1.4322280472670237,
0.12038812465567636,
0.8648150791824706,
0.13552183280667268,
0.07182610915111512,
0.3477791234991623,
-0.1584859230597403,
0.5851519083687279,
0.578565105996425,
-1.7921034519484391,
0.9189192684840749,
-0.6139572052593133,
-0.023527142002935514,
-0.6495330854871428,
0.7767670181361933,
0.13616638059771954,
-0.22568119775616352,
0.4192866974084779,
0.1401009023541104,
1.419355971488301,
1.1103093112149183.
-0.8728413553259085,
1.014691351510677,
2.35757700845783,
1.131891326153365,
-1.2979835358031357.
0.42365777146015526,
1.0982786992551208,
1.698510255572029,
1.2090506157632,
-1.3597097700308411,
-0.9049577551064396,
1.0199036275847497,
2.9541844671388584,
-0.42829772740772204,
0.6542829736223691,
3.7916586259391143,
-0.1983670801457003,
0.7855289833525587,
-0.1534574040841844.
1.809122493112309,
0.35293394466185096,
1.0573849517470935,
2.461665111905985.
1.0784030177718114,
```

-1.585709677044719,

```
2.2360691692951646,
                                                                                            0.24022620726925167,
                                                                                            2.6922129347449117,
                                                                                            0.15599094623602128,
                                                                                            2.799936411115923,
                                                                                           0.9657316063780467,
                                                                                            -0.2732772147086647,
                                                                                            -1.448572189075712,
                                                                                            -0.7280589250410919,
                                                                                            0.057973620624421296,
                                                                                           0.9321748335747359,
                                                                                           -1.4338621772181848,
                                                                                           1.3976338029473028,
                                                                                           -0.25504403617708243,
                                                                                            3.210257057781798,
                                                                                           0.03448775329128267,
                                                                                           0.05070056715723011,
                                                                                            -1.3727823101385919,
                                                                                            0.8243579770218447,
                                                                                            0.13142013414460954,
                                                                                           -0.4933237632531999,
                                                                                           1.1105137227416793,
                                                                                            0.7155364379215329,
                                                                                            -0.21063252058278284]},
                                                                'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                             'value': 0},
                                                                                   'noise_prob': [0.001, 0.001, 0, 0],
                                                                                   'status': True,
                                                                                   'type': 'depolarizing'},
                                                                'nqubits': 7,
                                                                'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0],
                                                                                                   'cn': [ 0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5],
                                                                                                   'r': 1},
                                                                                'def': 'ising'},
                                                                'output': { 'draw': { 'fig_dpi': 100,
                                                                                       'status': False,
                                                                                       'type': 'png'},
                                                                            'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric4_unifrom_scaling_sample#2'},
                                                                'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                      [1, 1, 0, 0],
                                                                                                      [2, 2, 0, 0],
                                                                                                      [3, 3, 0, 0]]},
                                                                'run': 'zne',
                                                                'state': 'dmatrix',
                                                                'vqe': { 'iteration': 1,
                                                                         'optimization': { 'algorithm': 'SLSQP',
                                                                                            'constraint': True,
                                                                                            'status': False}},
                                                                'zne': { 'data_points': [ [ 4,
                                                                                             2.
                                                                                             Ο,
                                                                                             -6.220556999324399],
                                                                                           [ 12,
                                                                                             6,
                                                                                             Ο,
                                                                                             Ο,
                                                                                             -4.682225394272194],
                                                                                           [ 20,
                                                                                             10,
                                                                                             0,
```

0.8985620342798133,

```
-3.495398379301583],
                                         [ 28,
                                           14,
                                           0,
                                           0,
                                           -2.571924591189056]],
                       'degree': 0,
                       'method': 'richardson',
                       'sampling': 'default'}},
  'output': { 'exact_sol': -8.566772233505624,
              'run_time_sec': 4.124641418457031e-05,
              'zne_values': { 'degree': 0,
                               'extrapolated_value': -7.149084324138446,
                               'others': { 'beta_coeffiecients': [
                                           'cost_richardson_zne':
                                           'sorted_expectation_vals': [
                                           'sorted_noise': [ 6,
                                                              18,
                                                              30,
                                                              42]},
                               'sampled data': [ [ 4,
                                                   2,
                                                   Ο,
                                                   Ο,
                                                   -6.220556999324399],
                                                 [ 12,
                                                   6,
                                                   0,
                                                   Ο,
                                                   -4.682225394272194],
                                                 [ 20,
                                                   10,
                                                   Ο,
                                                   0,
                                                   -3.495398379301583],
                                                 [ 28,
                                                   0,
                                                   0,
                                                   -2.571924591189056]],
                               'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                          'layer': 30,
                          'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 0,
                                                                 Ο,
                                                                 Ο,
                                                                 0,
                                                                 Ο,
                                                                 0],
                                                         'cn': [ 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5],
                                                        'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'heisenberg'}},
              'init_param': { 'value': [ 0.43940602753254654,
                                          0.4524980474487914,
                                          0.6462847510297367,
                                          0.6535145711164267,
                                          0.7019965052930044,
                                          1.0830061860275473,
```

2.1875, -2.1875, 1.3125, -0.3125],

11.390625,

-6.220556999324399, -4.682225394272194, -3.495398379301583, -2.571924591189056],

```
1.4380021973026182,
2.1860837771467474,
2.1860837771467474,
2.1860837771467474,
2.4875804812430995,
2.911818356328843,
4.9134595358452735.
5.043089843653786,
5.994354774193697,
6.658321281734746,
6.666230857319696,
8.458454027735183.
8.458454027735183,
8.458454027735183,
8.938931772570164,
8.938931772570164,
9.876451730548837,
9.876451730548837,
10.140618079102744,
10.453495471248813,
10.878653713196195,
11.282429749250388.
11.726474998572407,
11.93229290545428,
2.9640535214497064,
-0.6206168106317247,
-0.4035747848788786,
-2.067222048924027,
2.0576259596946604,
1.364315765000901,
-0.1480698866383175,
-1.95043906046908,
0.7897528850889669,
1.350582507885341,
-0.3349044763190947,
-2.3429833820345465,
2.04351680973891,
0.8083219796841106,
-0.06520770630024467,
-0.8776318722364843,
2.4862506381076748,
0.8345121096737285,
-0.03071661620417745,
-0.6225183255138825,
0.7450777062518694.
0.12619297185303674,
0.15620862918286052,
-0.47540100870445906,
0.6345315438244892,
1.451076347224231,
0.10985833383721234,
-1.6475696409761669,
1.1918822544398533,
1.3235539868194213,
-0.24222060474147966.
0.2418944215339802,
1.0397651583041008,
1.6773252160624976,
0.16975786500059598,
-0.9211027317156172.
0.7590471244619662,
1.76540125315151,
2.43856734239768,
-0.19488067618654012,
0.8462629124439717,
0.9979674075340036,
2.5775834810620677,
0.5650956422366618,
-0.5475934153287456.
-0.0253449469292375,
1.2524069066350432,
-0.605696708865831,
0.7019502861337156.
0.2803153244338447,
-1.0831925759777479,
```

```
1.0082140101851143,
                           -0.3762046176346905,
                           -0.9535933533256993,
                           -1.0422804614435257,
                           0.13948594332192887,
                           0.5835070530053111,
                           0.16086524965091817.
                           0.06403444071667018,
                           -0.06194188553710435,
                           -0.4026223625881385,
                           0.2750028468648149,
                           0.6789909068622377.
                           0.05162849323802493,
                           -0.7735332926339995,
                           -0.14862918062202837,
                           0.7661757453229759,
                           -0.16119730427373616,
                           0.6482389226852195,
                           3.1459456036848104,
                           -0.4760920139337192,
                           1.6197254159790668,
                           -0.5506328506738539.
                           0.9968299487743895,
                           -0.3106735286083523,
                           -1.2388662013594425,
                           0.8898580979157581,
                           0.43256773745092003,
                           -0.7272220041247079,
                           0.8716071923554094,
                           1.5193589139179793,
                           0.9787540447681606,
                           -1.4044929205930872,
                           -0.1984876316951887,
                           -0.46744984056178585,
                           -0.7765225748074835,
                           0.04344696088727837,
                           0.32373965212791267,
                           0.9049555024172572,
                           0.7139278873651953,
                           -0.8122282267372439,
                           0.5323405298774778,
                           -0.08437719753251166,
                           -0.14277007957413837,
                           0.7912147308716768,
                           0.26055493673650715.
                           0.11357082745857092,
                           0.3153698930365579,
                           3.1981441448638614,
                           0.32109035951393206
                           -0.23017443442945684.
                           0.0316864124540797,
                           0.20875812581978664,
                           0.5466872162452653,
                           1.2918521189433907,
                           -0.7312547980705957,
                           1.4958457475939604,
                           -0.053193686203739404,
                           -0.4437772137226961,
                           -0.5271126400646005,
                           2.5136810835026426.
                           0.6674244883024821,
                           -1.0140291771816496,
                           -1.177197116527103,
                           2.058315434744553,
                           0.050372102721390984,
                           -0.09022974351195023,
                           -2.296438941834702,
                           0.3261688389091777,
                           0.3072223897800251]},
'noise_profile': { 'noise_on_init_param': { 'status':
                                             'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
```

```
'nqubits': 7,
                                                                'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                            1.0],
                                                                                                    'cn': [ 0.5,
                                                                                                            0.5,
                                                                                                            0.5,
                                                                                                            0.5,
                                                                                                            0.5,
                                                                                                            0.5],
                                                                                                    'r': 1},
                                                                                 'def': 'ising'},
                                                                'output': { 'draw': { 'fig_dpi': 100,
                                                                                       'status': False,
                                                                                       'type': 'png'},
                                                                             'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric4_unifrom_scaling_sample#1'},
                                                                'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                       [1, 1, 0, 0],
                                                                                                       [2, 2, 0, 0],
                                                                                                       [3, 3, 0, 0]]},
                                                                'run': 'zne',
                                                                'state': 'dmatrix',
                                                                'vqe': { 'iteration': 1,
                                                                          'optimization': { 'algorithm': 'SLSQP',
                                                                                            'constraint': True,
                                                                                            'status': False}},
                                                                'zne': { 'data_points': [ [ 4,
                                                                                             0,
                                                                                             0,
                                                                                             -5.966837375471956],
                                                                                           [ 12,
                                                                                             6,
                                                                                             0,
                                                                                             0,
                                                                                             -4.62985019523758551,
                                                                                           [ 20,
                                                                                             10,
                                                                                             0,
                                                                                             0,
                                                                                             -3.5807206753108622],
                                                                                           [ 28,
                                                                                             14,
                                                                                             0,
                                                                                             0,
                                                                                             -2.750174370397261]],
                                                                          'degree': 0,
                                                                          'method': 'richardson',
                                                                          'sampling': 'default'}},
                                                    'output': { 'exact_sol': -8.566772233505624,
                                                                'run_time_sec': 3.838539123535156e-05,
                                                                'zne_values': { 'degree': 0,
                                                                                 'extrapolated_value': -6.764925852359047,
                                                                                 'others': { 'beta_coeffiecients': [
2.1875,
-2.1875,
1.3125,
-0.3125],
                                                                                             'cost_richardson_zne':
11.390625,
                                                                                              'sorted_expectation_vals': [
-5.966837375471956,
-4.6298501952375855,
-3.5807206753108622,
-2.750174370397261],
                                                                                              'sorted_noise': [ 6,
                                                                                                                18,
                                                                                                                30,
                                                                                                                42]},
```

'sampled data': [[4,

```
2,
                                                   0,
                                                   -5.966837375471956],
                                                   6,
                                                   0,
                                                   0,
                                                   -4.6298501952375855],
                                                 [ 20,
                                                   10,
                                                   0,
                                                   Ο,
                                                   -3.5807206753108622],
                                                 [ 28,
                                                   14,
                                                   Ο,
                                                   -2.750174370397261]],
                               'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                          'layer': 30,
                          'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 0,
                                                                 0,
                                                                 0,
                                                                 Ο,
                                                                 0],
                                                         'cn': [ 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5],
                                                         'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'heisenberg'}},
              'init_param': { 'value': [ -2.397634216504411e-17,
                                          1.429450133825379e-17,
                                          0.9192297980258759,
                                          0.9192297980258759,
                                          2.8984599305110854,
                                          3.1993874679766523,
                                          3.199387467976652,
                                          3.715279848679994,
                                          3.715919998165357,
                                          5.126008182976459,
                                          5.749875525815113,
                                          5.785995839176617,
                                          5.785995839176617,
                                          5.785995839176617,
                                          5.785995839176617,
                                          6.315437962379428,
                                          6.678845841951143,
                                          7.3578167224936415,
                                          7.415694801781823,
                                          7.531263738212295,
                                          7.949087697575632,
                                          7.949087697575632,
                                          8.111169110068786,
                                          9.407094598577077,
                                          9.495286031274873,
                                          9.495286031274873,
                                          10.993257661103009,
                                          11.063439993331317,
                                          11.639888600691357,
                                          11.75175692668691,
                                          2.1152038588685538,
                                          -0.7839988468841306,
                                          -1.0579861702584952,
                                          -0.5122509123294313,
                                          1.0012369417099964,
                                          0.9275037440003397,
                                          0.5343037326701707,
```

```
-0.014459274586663672,
2.31692048955396,
2.1400689678453872.
-0.9468421716760329,
1.3225342455296385,
2.4229762260600483,
1.4561600175543838.
-0.4592924007287594,
0.6389204073366491,
0.5578650700802136,
1.458345504678432,
-0.11931303728638508,
0.04406428844113783,
-0.26144087074192934,
0.6459890964472403,
1.2243061606997268,
0.09770103868863204.
0.23645607828472368,
0.3280111145811677,
0.5390648705936556,
-0.6034481934191781,
-1.1942560416831098.
0.3295059316644399,
-0.0732996553139216,
0.5043071925129845,
0.7399437462813884,
0.3595686242698361,
1.4643835231854074,
-0.1697776944282527,
0.2588380732750666,
0.44311592273109757,
-0.6031987466514527,
-0.06131410155451245,
-0.3299395710828798,
-0.45492250592824107,
0.5555861976799495.
1.1612177689175078,
1.833550163228831,
1.5629483318007886,
-0.2455585474033218.
-0.4534768786824923,
-1.2225865843307935,
0.20468879325769473,
1.3398561861341207,
-0.58709602862573.
0.07181500566168061,
0.17010271339345,
0.36406988692952136,
-1.689809967880289,
-1.1677426672173294.
-0.7977758879892671,
0.531032719362766,
-1.7722607960867016,
0.6332033998224597,
0.6669814362912183,
0.218182728116887,
1.0415656581640258,
-1.4544893086294475,
0.5175174925258392,
-0.9742907090362619,
-0.30648595673224416,
1.2400541074634985,
-0.30003161306087445,
-0.14406503395842435,
-0.43061285539013316,
0.6914697219419143,
-0.48545379734819916,
-0.2166375004086177,
1.2014709434123243.
1.0734635496959384,
0.43666289070672293,
-0.9550440807047608,
1.2817732673505913.
0.6254203972471953,
```

0.8730111716749767,

```
0.33647224367417283,
                                                                                           0.914891547403245,
                                                                                           -0.10924028322724566,
                                                                                           0.6731472714644756,
                                                                                           -0.8672547313943412,
                                                                                           -1.1628903969680444,
                                                                                           1.2968110405185924,
                                                                                            -0.7478342770444015,
                                                                                           1.0157432273471354,
                                                                                           0.05866260951598884.
                                                                                           0.1549884083832883,
                                                                                           2.402954000164725,
                                                                                           -0.8510405490988947,
                                                                                           -0.13394876321797194,
                                                                                           0.35128800256256376,
                                                                                           0.03985349181110424,
                                                                                           1.0891408951797659,
                                                                                           0.49683980443602116,
                                                                                           1.3618410332836905,
                                                                                           0.31089249400158553.
                                                                                           0.007823999182329802,
                                                                                           -1.0325531315281817,
                                                                                           -0.13635517978577905,
                                                                                           -0.4783006843261583,
                                                                                           -0.9648987725589863,
                                                                                            -0.4094326055257113,
                                                                                           0.0620151507481985,
                                                                                           -0.3631850012398663,
                                                                                           -0.9119123598789223,
                                                                                           -0.3458539889181142,
                                                                                           0.8501459643039054,
                                                                                           1.6461875633189593,
                                                                                           0.08799287143090098,
                                                                                           -0.82318299513447,
                                                                                           1.17289644669955,
                                                                                            -0.9455811832961388]},
                                                                'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                             'value': 0},
                                                                                   'noise_prob': [0.001, 0.001, 0, 0],
                                                                                   'status': True,
                                                                                   'type': 'depolarizing'},
                                                                'nqubits': 7,
                                                                'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0.
                                                                                                           1.0,
                                                                                                           1.0],
                                                                                                   'cn': [ 0.5,
                                                                                                           0.5,
                                                                                                           0.5.
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5],
                                                                                                   'r': 1},
                                                                                'def': 'ising'},
                                                                'output': { 'draw': { 'fig_dpi': 100,
                                                                                      'status': False,
                                                                                      'type': 'png'},
                                                                            'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric4_unifrom_scaling_sample#4'},
                                                                'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                      [1, 1, 0, 0],
                                                                                                      [2, 2, 0, 0],
                                                                                                      [3, 3, 0, 0]]},
                                                                'run': 'zne',
                                                                'state': 'dmatrix',
                                                                'vqe': { 'iteration': 1,
                                                                         'optimization': { 'algorithm': 'SLSQP',
                                                                                            'constraint': True,
                                                                                            'status': False}},
```

1.1814458389257443, -0.5855214911540807,

```
'zne': { 'data_points': [ [ 4,
                                           0,
                                           Ο,
                                           -6.241465922765086],
                                         [ 12,
                                           6,
                                           Ο,
                                           Ο,
                                           -4.714681794898787],
                                         [ 20,
                                           10,
                                           Ο,
                                           -3.5395259571477817],
                                         [ 28,
                                           14,
                                           Ο,
                                           Ο,
                                           -2.627473806451929]],
                       'degree': 0,
                       'method': 'richardson',
                       'sampling': 'default'}},
  'output': { 'exact_sol': -8.566772233505624,
              'run_time_sec': 3.910064697265625e-05,
              'zne_values': { 'degree': 0,
                               'extrapolated_value': -7.164382533947765,
                               'others': { 'beta_coeffiecients': [
                                           'cost_richardson_zne':
                                           'sorted_expectation_vals': [
                                           'sorted_noise': [ 6,
                                                              18,
                                                              30,
                                                              42]},
                               'sampled data': [ [ 4,
                                                   2,
                                                   0,
                                                   -6.241465922765086],
                                                 [ 12,
                                                   6,
                                                   0,
                                                   -4.714681794898787],
                                                 [ 20,
                                                   10,
                                                   0,
                                                   -3.5395259571477817],
                                                 [ 28,
                                                   14,
                                                   0,
                                                   -2.627473806451929]],
                              'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                           'layer': 30,
                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 0,
                                                                 Ο,
                                                                 0,
                                                                 0,
                                                                 Ο,
                                                                 0],
                                                         'cn': [ 0.5,
```

0.5,

2.1875, -2.1875, 1.3125, -0.3125],

11.390625,

-6.241465922765086, -4.714681794898787, -3.5395259571477817, -2.627473806451929],

```
0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5],
                                          'r': 0},
                       'time': {'max': 10.0, 'min': 0.0},
                        'type': 'heisenberg'}},
'init_param': { 'value': [ 0.16477895719846114,
                           0.16477895719846108,
                           0.7183189156962347,
                           1.8697093861419474,
                           2.105082615571597,
                           3.05308344502201,
                           4.199393321043376,
                           4.199393321043376,
                           4.199393321043375,
                           6.490210948425593,
                           6.4902109484255925,
                           6.490210948425593,
                           6.4902109484255925,
                           6.4902109484255925,
                           6.490210948425593.
                           6.882554174728105,
                           6.882554174728105,
                           6.882554174728105,
                           6.882554174728104,
                           6.8877583035732775,
                           6.8877583035732775,
                           6.8877583035732775,
                           8.21014824639056,
                           8.21014824639056,
                           9.071469420716642,
                           9.120928605341893,
                           9.714944098401723,
                           11.474131735950095,
                           11.474131735950095,
                           11.794551582273902,
                           1.341188628911811,
                           1.6554894539990426,
                           -2.1068974621953425,
                           -1.4171475675653578,
                           0.33211669069513333,
                           0.11331792925356984,
                           -1.3610911099963097,
                           0.46439741779020816,
                           0.9313501387866817,
                           1.0938593094543279,
                           -0.3591727738608774,
                           -0.4732622270970327,
                           1.6321598874818157,
                           -0.2782091348514778,
                           -1.0526781349295347,
                           0.0708703831522549,
                           2.6982701224663113,
                           -0.038867313655444914,
                           -0.10508583152652556,
                           -0.40759365792756236,
                           0.6284849004330764,
                           0.5192751929971827,
                           -1.6282040637266806.
                           0.0014422433007245106,
                           -1.8299719264591412,
                           2.3182597876656823,
                           0.8875167319646391,
                           1.5664268415036142,
                           1.5052778791259855,
                           2.935955436800565,
                           1.533101581959507,
                           1.8091829332960188,
                           0.45080966818917967,
                           0.1506883627647002,
                           -0.6843548866459184,
                           -0.5544883854492364,
                           1.2466562002431278,
```

-1.1866110136199353,

```
1.4521358231995756,
-1.125608676420736,
-0.24054383618816966.
-0.058272145415006006,
0.410408128597049,
-1.6441753460137252,
0.4019816715685168.
0.4588365987304068,
1.354346078964423,
-1.7153251360741875,
-1.1039978646265602e-06,
0.7940670488104785.
0.17979772520560053,
-0.24385394325110826,
0.6367160741723578,
0.8500459957371875,
0.0559416907316065,
0.32418668587130467,
-1.4797636873635434,
0.11902177942387202,
0.5185165439317966,
-0.08399222686641401.
0.8650918037299421,
1.4911587670088011,
0.12792248933645675,
0.3372262149750348,
-0.6553154954729696,
1.1995792367396254,
0.5132294030998703,
0.44835115860783636,
-0.37116980512777586,
0.7805194563374558,
-0.854334789795377,
0.5008527672922033,
-0.2302685629030402,
0.6145182391921147,
-0.6575500079215796,
0.8657035637529482,
1.1874516653159721,
-0.16284802367068918,
-0.26462171656665856,
-0.9815102056659819,
0.23198397744948207,
-1.087097195512072,
0.6616385654966559.
-0.2929637257774683,
0.03471390505932934,
0.2048751570049573,
0.9170017118070749,
0.39617956766989404.
0.12006199846995962,
0.1922705913940127,
0.8784478594386566,
0.055479957240883566,
-0.6634105431569992.
1.0742951419164057,
-0.37818200958777604,
0.28548758229245597,
-0.6594827056613419,
1.0235832498557866.
-0.19428253177041227,
-0.5531991468121416,
-1.189626464718852,
0.2519110119226656.
-0.6708462316627377,
2.7994352657547057,
-3.8764436680175813,
0.5152327138619494,
-0.3749347648847944.
2.9042167722097862,
1.1265965037549552,
-1.850959186134046,
2.165374611027145.
0.8818414791702859,
```

1.5039524911129019,

```
0.06564767423285973,
                                                                                           0.6486215314149069,
                                                                                           -0.08854143781823305,
                                                                                           1.8396223528529987,
                                                                                            -0.00792246728000446,
                                                                                            2.8805879469479487,
                                                                                           3.6337353861266473]},
                                                                'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                             'value': 0},
                                                                                   'noise_prob': [0.001, 0.001, 0, 0],
                                                                                   'status': True,
                                                                                   'type': 'depolarizing'},
                                                                'nqubits': 7,
                                                                'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0],
                                                                                                   'cn': [ 0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5],
                                                                                                   'r': 1},
                                                                                'def': 'ising'},
                                                                'output': { 'draw': { 'fig_dpi': 100,
                                                                                      'status': False,
                                                                                      'type': 'png'},
                                                                            'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric4_unifrom_scaling_sample#9'},
                                                                'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                      [1, 1, 0, 0],
                                                                                                      [2, 2, 0, 0],
                                                                                                      [3, 3, 0, 0]]},
                                                                'run': 'zne',
                                                                'state': 'dmatrix',
                                                                'vge': { 'iteration': 1,
                                                                         'optimization': { 'algorithm': 'SLSQP',
                                                                                            'constraint': True,
                                                                                            'status': False}},
                                                                'zne': { 'data_points': [ [ 4,
                                                                                             0,
                                                                                             0,
                                                                                             -5.966171999362981],
                                                                                          [ 12,
                                                                                            6,
                                                                                             0,
                                                                                             Ο,
                                                                                            -4.491721403204036],
                                                                                          [ 20,
                                                                                             10,
                                                                                             Ο,
                                                                                            -3.3646330706171934],
                                                                                          [ 28,
                                                                                             14,
                                                                                             0,
                                                                                            0,
                                                                                            -2.4951156781776946]],
                                                                         'degree': 0,
                                                                         'method': 'richardson',
                                                                         'sampling': 'default'}},
                                                   'output': { 'exact_sol': -8.566772233505624,
                                                                'run_time_sec': 4.506111145019531e-05,
                                                                'zne_values': { 'degree': 0,
                                                                                'extrapolated_value': -6.861717934852231,
                                                                                'others': { 'beta_coeffiecients': [
```

```
-0.3125],
                                                                                             'cost_richardson_zne':
11.390625,
                                                                                             'sorted_expectation_vals': [
-5.966171999362981,
-4.491721403204036,
-3.3646330706171934,
-2.4951156781776946],
                                                                                             'sorted_noise': [ 6,
                                                                                                                30,
                                                                                                                42]},
                                                                                 'sampled data': [ [ 4,
                                                                                                      0,
                                                                                                     0,
                                                                                                     -5.966171999362981],
                                                                                                    [ 12,
                                                                                                      6,
                                                                                                     Ο,
                                                                                                     0,
                                                                                                     -4.491721403204036],
                                                                                                   [ 20,
                                                                                                     10,
                                                                                                      0,
                                                                                                     0,
                                                                                                     -3.3646330706171934],
                                                                                                   [ 28,
                                                                                                      14,
                                                                                                      0,
                                                                                                      0,
                                                                                                      -2.4951156781776946]],
                                                                                 'sampling': 'default'}}},
                                                 { 'config': { 'ansatz': { 'gateset': 1,
                                                                             'layer': 30,
                                                                             'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                   Ο,
                                                                                                                   0,
                                                                                                                   0,
                                                                                                                   0,
                                                                                                                   Ο,
                                                                                                                   0],
                                                                                                           'cn': [ 0.5,
                                                                                                                   0.5,
                                                                                                                   0.5,
                                                                                                                   0.5,
                                                                                                                   0.5,
                                                                                                                   0.5],
                                                                                                           'r': 0},
                                                                                        'time': {'max': 10.0, 'min': 0.0},
                                                                                        'type': 'heisenberg'}},
                                                                'init_param': { 'value': [ 0.38848003251483587,
                                                                                            0.3884800325148359,
                                                                                            1.2841735835398218,
                                                                                            1.284173583539822,
                                                                                            1.2841735835398218,
                                                                                            1.818138220668234,
                                                                                            1.818138220668234,
                                                                                            2.7575469841005327,
                                                                                            2.7575469841005327,
                                                                                            2.7575469841005327,
                                                                                            3.0053468968599275,
                                                                                            3.0053468968599275,
                                                                                            3.005346896859927,
                                                                                            4.184079661691832,
                                                                                            4.83635165164968,
                                                                                            4.83635165164968,
                                                                                            5.97926077140412,
                                                                                            6.458805266455043,
                                                                                            6.513102391504654,
                                                                                            6.513102391504654,
                                                                                            7.122105903846713,
```

7.2188422331450415, 7.988590448127284, 8.268095077127937,

```
8.268095077127937,
9.164456488648115,
9.164456488648115.
9.782953992889732,
9.782953992889732,
10.467486029517685,
1.5496959718296535.
-1.0300437645832343,
0.425343365508412,
-1.7136674729251273,
0.33645197441382346,
0.2288357961575219.
0.10470230685228102,
-0.6612661793744108,
0.11823315872480306,
0.48571962162230753,
-1.3748501535311368.
0.2563120795974374,
-0.38871520150353267,
-0.18786175076151226,
1.0017996241286973,
0.05598903629217323.
1.501328526357405,
-0.32299727271195017,
0.5715295079657807,
-0.12201961934486968,
2.2747823054657927,
0.16289086097520028,
0.027619518366160244,
-0.10165606616500937,
-0.06321979816820887,
-0.27543819802246033,
-0.0048370064103128475,
0.1330138167350915,
-0.06428151371988705
0.21905201010909556,
0.25697175483980955,
-1.462905966720411,
0.8014511304369155,
3.456137165485204.
-0.3560002683832885,
-0.4886877133354182,
0.32039145066707037,
1.6153352350920127,
0.5940099487759896.
0.18140087044059483,
0.27123106498617,
0.7444341922951362,
0.170480557625751,
-0.4688462519246396.
0.5235839184929864,
-0.5470964469389679,
-0.011921500492307424,
1.4116230981753706,
0.49972453659747124.
-0.7800673920851233,
0.4234227404504273,
-0.2071635265929523,
0.14064328933496192,
-1.2007096247825992,
0.12047098237640114,
-0.4125103841815656,
1.0447620953563077,
0.0020814149928196773,
0.4988991062112368,
-0.34495773827123155,
-0.12849063482979717,
0.4280934542561602,
0.7138444629946918,
-0.6497712710787925,
-0.43652659674625793,
0.917432486791049,
-0.8523477361785018.
0.5648987974980545,
0.3183226113969618,
```

```
0.14295784675778261,
                           0.9589824340171335,
                           0.9194478619356266,
                           1.1001359353915339,
                           1.5417377267389083,
                           -0.5376003771957187,
                           -0.5404528215706331,
                           0.21624687748210675,
                           0.8814937279455825,
                           -0.371639532103812,
                           -0.2668100917972658,
                           1.3133163210428074,
                           0.44574090697479807,
                           -1.0940261852319737,
                           -0.313830643067749,
                           -0.06100275437545863,
                           -0.049560783686653447,
                           -0.3025056724120473,
                           -0.9891529613817422,
                           -0.35099332176432035,
                           0.5436069706516342,
                           -0.722828417704955.
                           1.6968661444846564,
                           -2.4402971962208975,
                           0.7865745542588627,
                           1.3437881169309889,
                           0.36108471326554326,
                           -0.1749159211919777,
                           -0.014334278530919132,
                           0.02978377629472008,
                           1.8533978555002608,
                           -1.8470426695738211,
                           0.6272356375919823,
                           0.44775499409400255,
                           1.3281153539688288,
                           0.4583217606753929,
                           0.6443670392327268,
                           0.5254233581973354,
                           2.3087652110195127,
                           -0.7761319091913014,
                           -0.7605421959233766,
                           -0.6461580464596497,
                           0.7075597766411752,
                           0.985778508379752,
                           -1.3130974173457381,
                           2.8711331564400684,
                           1.2993543284582694,
                           1.9493614761217355,
                           1.1647493000584068,
                           -0.42731613935458074,
                           2.7038346000669766]},
'noise_profile': { 'noise_on_init_param': { 'status':
                                             'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0.
                                           1.0],
                                   'cn': [ 0.5,
                                           0.5,
                                           0.5,
                                           0.5,
                                           0.5,
                                           0.5],
                                   'r': 1},
                'def': 'ising'},
'output': { 'draw': { 'fig_dpi': 100,
                       'status': False,
```

False,

```
'type': 'png'},
                                                                              'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric4_unifrom_scaling_sample#6'},
                                                                  'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                         [1, 1, 0, 0],
                                                                                                         [2, 2, 0, 0],
                                                                                                         [3, 3, 0, 0]]},
                                                                 'run': 'zne',
                                                                  'state': 'dmatrix',
                                                                  'vqe': { 'iteration': 1,
                                                                           \verb|'optimization'|: \{ | \verb|'algorithm'|: | \verb|'SLSQP'|, |
                                                                                              'constraint': True,
                                                                                              'status': False}},
                                                                  'zne': { 'data_points': [ [ 4,
                                                                                               Ο,
                                                                                               0,
                                                                                               -6.144691518305653],
                                                                                             [ 12,
                                                                                               6,
                                                                                               0,
                                                                                               Ο.
                                                                                               -4.667338994079639],
                                                                                               10,
                                                                                               Ο,
                                                                                               0,
                                                                                               -3.522600808002957],
                                                                                             [ 28,
                                                                                               14,
                                                                                               0,
                                                                                               0,
                                                                                               -2.628229437680454]],
                                                                           'degree': 0,
                                                                           'method': 'richardson',
                                                                           'sampling': 'default'}},
                                                     'output': { 'exact_sol': -8.566772233505624,
                                                                  'run_time_sec': 4.38690185546875e-05,
                                                                  'zne_values': { 'degree': 0,
                                                                                  'extrapolated_value': -7.033800507973144,
                                                                                  'others': { 'beta_coeffiecients': [
2.1875,
-2.1875,
1.3125,
-0.3125],
                                                                                               'cost_richardson_zne':
11.390625,
                                                                                               'sorted_expectation_vals': [
-6.144691518305653,
-4.667338994079639,
-3.522600808002957,
-2.628229437680454],
                                                                                               'sorted_noise': [ 6,
                                                                                                                  18.
                                                                                                                  30,
                                                                                                                  42]},
                                                                                   'sampled data': [ [ 4,
                                                                                                        2,
                                                                                                        0,
                                                                                                        -6.144691518305653],
                                                                                                      [ 12,
                                                                                                        6,
                                                                                                        Ο,
                                                                                                        Ο,
                                                                                                        -4.667338994079639],
                                                                                                      [ 20,
                                                                                                        10,
                                                                                                        0,
                                                                                                        -3.522600808002957],
                                                                                                      [ 28,
                                                                                                        14,
                                                                                                        Ο,
                                                                                                        Ο,
```

```
-2.628229437680454]],
                               'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                          'layer': 30,
                          'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 0,
                                                                 0,
                                                                 0,
                                                                 0,
                                                                 0],
                                                         'cn': [ 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5],
                                                         'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'heisenberg'}},
              'init_param': { 'value': [ 0.4022850038273885,
                                          0.4222288083135141,
                                          0.7644599371513524,
                                          0.7900179023917507,
                                          1.1026508993249646,
                                          1.1630326759467198,
                                          1.1630326759467198,
                                          1.2119340062926192,
                                          1.9859325565890973,
                                          1.985932556589097,
                                          2.096166401632718,
                                          3.378647998605865,
                                          3.378647998605865,
                                          3.378647998605865,
                                          4.354848115861854,
                                          6.006218342726225,
                                          6.006218342726225,
                                          6.009974297352436,
                                          8.225327865566033,
                                          8.242093148909708,
                                          9.222354355246733,
                                          9.369468664000962,
                                          9.432712219232048,
                                          9.692289963799956,
                                          9.692829942577658,
                                          10.391360826688166,
                                          10.391360826688166,
                                          10.529867035412478,
                                          10.529867035412478,
                                          11.06290493838992,
                                          2.9062307172979733,
                                          -1.7788694936155562,
                                          -0.1145266982224492,
                                          -0.9311559923392093,
                                          0.9691998209476543,
                                          1.7463479137973288,
                                          -0.7663862807329105,
                                          -0.9694574896037749,
                                          2.8979112386638413,
                                          1.1400097878698292.
                                          0.8096361549155084,
                                          -1.5900494197653285,
                                          0.09829667109053167,
                                          0.31839493135320834,
                                          0.3886777840539921,
                                          0.12229184789371997,
                                          1.7250225844898464,
                                          1.0065795676456808,
                                          1.4535641205083867,
                                          -0.3486770669120958,
                                          0.2556790893233589,
                                          1.778531141883236,
                                          0.269972269049403,
                                          1.0155903957099945,
```

0.8041163886037216,

```
0.5381821926966456,
-0.30108604163317454,
0.6396533041678052.
2.1819991440037696,
1.4978086658278347,
2.5181040929106753,
0.4624415671193703.
-0.17701736987873673,
0.6910098122382194,
2.947172461882987,
-1.0727539032453073,
0.4023854197196741.
1.650490750838525,
0.9313998963798695,
-0.6769162055305248,
-0.5620785927454173,
-0.20885673940707247,
2.5019757090972443,
-0.37561416876024456,
-0.9329392032282731,
0.7818961506889994,
0.44350434198669075.
-0.10644929099379355,
-2.498928032568615,
-1.2046085786256906,
-0.06365416567297402,
0.17257236645054272,
1.2516209341031546,
-0.3591527663232026,
0.46789807326225935,
0.24374638092155315,
0.02110383811013195,
0.12714835746845662,
-0.5505736947218767,
-0.03497727012222505,
-2.2168334497478877,
-0.21485512988314215,
1.7552902914988067,
0.6189795903733311,
0.3191491062237487.
0.522632432692797,
-1.1121089236913335,
1.1371618962620422,
-0.2410043783817164,
0.24168543661014927.
0.39418565996934685,
1.2107667809264395,
2.398781467533486,
0.6948257569073976,
0.6170229142231725.
0.7050419245924102,
1.768546262611762,
1.5562956304120967,
-0.4269237214365518,
0.6302835616447369.
1.7710848704009405,
1.2281100264507194,
1.5036530549577243,
-0.7435268012971183,
0.7613541379199313.
0.8523298100708424,
-0.6655959646469325,
1.1543911681084875,
2.2675628634479494,
1.0299985170060308,
1.400963430022522,
0.27759304330136975,
0.6960561589746208,
-0.4210335016880339.
0.0336463669485127,
-2.099660094290342,
0.6674819238895001,
0.5049668435179431.
0.48001405045948287,
1.3574871122533543,
```

```
9.601426007351498e-05,
                                                                                           1.3312470798272018,
                                                                                           0.7582238004326416,
                                                                                           -0.35033967277151296,
                                                                                           -0.4108552112493075,
                                                                                           0.1982910129710702,
                                                                                           0.6700017270602091,
                                                                                           0.26559360983179486,
                                                                                           -0.14563210230012705,
                                                                                           -0.39610135234418875,
                                                                                           1.1727729846793147,
                                                                                           0.6713573564879365,
                                                                                           0.8527070052929181,
                                                                                           0.8268283343075853,
                                                                                           2.2918575835381745,
                                                                                           0.5082103460913493,
                                                                                           1.8600493489550152,
                                                                                           0.49576811175353974,
                                                                                            2.232387985311215]},
                                                                'noise_profile': { 'noise_on_init_param': { 'status':
False.
                                                                                                             'value': 0},
                                                                                   'noise_prob': [0.001, 0.001, 0, 0],
                                                                                   'status': True,
                                                                                   'type': 'depolarizing'},
                                                                'nqubits': 7,
                                                                'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0],
                                                                                                   'cn': [ 0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5],
                                                                                                   'r': 1},
                                                                                'def': 'ising'},
                                                                'output': { 'draw': { 'fig_dpi': 100,
                                                                                      'status': False,
                                                                                      'type': 'png'},
                                                                            'file_name_prefix':
'AUTOMATE_heisenberg_noisefree_time_evo_ric4_unifrom_scaling_sample#8'},
                                                                'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                      [1, 1, 0, 0],
                                                                                                      [2, 2, 0, 0],
                                                                                                     [3, 3, 0, 0]]},
                                                                'run': 'zne',
                                                                'state': 'dmatrix',
                                                                'vqe': { 'iteration': 1,
                                                                         'optimization': { 'algorithm': 'SLSQP',
                                                                                            'constraint': True,
                                                                                            'status': False}},
                                                                'zne': { 'data_points': [ [ 4,
                                                                                            2,
                                                                                             0,
                                                                                            -5.743389283741309],
                                                                                          [ 12,
                                                                                            6,
                                                                                            Ο,
                                                                                             -4.3560016590478785],
                                                                                          [ 20,
                                                                                            10,
                                                                                             0,
                                                                                             Ο,
                                                                                            -3.2776401801937793],
                                                                                          [ 28,
                                                                                            14,
                                                                                             0,
```

-2.2986993170736225,

```
-2.4319295199747911,
                                                                         'degree': 0,
                                                                         'method': 'richardson',
                                                                         'sampling': 'default'}},
                                                   'output': { 'exact_sol': -8.566772233505624,
                                                               'run_time_sec': 3.528594970703125e-05,
                                                                'zne_values': { 'degree': 0,
                                                                                'extrapolated_value': -6.576835190529094,
                                                                                'others': { 'beta_coeffiecients': [
2.1875,
-2.1875,
1.3125,
-0.3125],
                                                                                            'cost_richardson_zne':
11.390625,
                                                                                            'sorted_expectation_vals': [
-5.743389283741309,
-4.3560016590478785,
-3.2776401801937793,
-2.43192951997479],
                                                                                            'sorted_noise': [ 6,
                                                                                                               30,
                                                                                                               42]},
                                                                                'sampled data': [ [ 4,
                                                                                                    2.
                                                                                                    0,
                                                                                                    0,
                                                                                                    -5.743389283741309],
                                                                                                  [ 12,
                                                                                                    6,
                                                                                                    Ο,
                                                                                                    Ο,
                                                                                                    -4.35600165904787851,
                                                                                                  [ 20,
                                                                                                    10,
                                                                                                    Ο,
                                                                                                    -3.2776401801937793],
                                                                                                  [ 28,
                                                                                                    14,
                                                                                                    0,
                                                                                                    0,
                                                                                                    -2.43192951997479]],
                                                                                'sampling': 'default'}}}],
  'ising-ric2': { 'noiseoff': [ { 'config': { 'ansatz': { 'gateset': 1,
                                                            'layer': 30,
                                                            'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                                                         'cn': [ 0.5,
                                                                                                 0.5,
                                                                                                 0.5,
                                                                                                 0.5,
                                                                                                 0.5,
                                                                                                 0.5],
                                                                                         'r': 0},
                                                                       'time': {'max': 10.0, 'min': 0.0},
                                                                       'type': 'ising'}},
                                               'init_param': {'value': 'random'},
                                               'noise_profile': { 'noise_on_init_param': { 'status': False, 'value': 0},
                                                                  'noise_prob': [0.001, 0.001, 0.001, 0.001],
                                                                  'status': False,
                                                                  'type': 'depolarizing'},
                                               'nqubits': 7,
                                               'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                          1.0,
                                                                                          1.0,
                                                                                          1.0,
                                                                                          1.0,
                                                                                          1.0,
                                                                                          1.0],
                                                                                  'cn': [0.5, 0.5, 0.5, 0.5, 0.5],
                                                                                  'r': 1},
                                                                'def': 'ising'},
                                               'output': { 'draw': {'fig_dpi': 100, 'status': True, 'type': 'png'},
```

```
'file_name_prefix': 'ising_noise_off'},
           'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
           'run': 'vqe',
           'state': 'dmatrix',
           'vqe': { 'iteration': 10,
                    'optimization': { 'algorithm': 'SLSQP',
                                      'constraint': True,
                                      'status': True}},
           'zne': { 'data_points': None,
                     'degree': 1,
                    'method': 'richardson',
                    'sampling': 'default'}},
'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 X 2 X 3 '
                                '+ 1 Z 2 + 1 X 3 X 4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + '
                                '1 X 5 X 6 + 1 Z 5 + 1 Z 6',
           '2 + 1 Z 1 + 1 X 2 X 3 + 1 Z '
                                                       '2 + 1 X 3 X 4 + 1 Z 3 + 1 X '
                                                       '4 X 5 + 1 Z 4 + 1 X 5 X 6 + '
                                                       '1 Z 5 + 1 Z 6']},
'output': { 'exact_sol': -8.56677223350563,
           'initial_cost_history': [ 3.7901552515724086,
                                     3.396779462430669,
                                     3.6416626483897634,
                                     5.191980344851134,
                                     3.300383519902229,
                                     4.2302694452267025,
                                     5.5832854157035126,
                                     3.424340408479732,
                                     4.575860085354091,
                                     3.843028199719871],
           'noise_details': { 'gates_num': [4, 1, 1, 0],
                              'identity_factors': [0, 0, 0, 0],
                              'noise_level': [0, 0, 0, 0],
                              'noise_profile': { 'noise_on_init_param': { 'status':
                                                                          'value':
                                                 'noise_prob': [ 0.001,
                                                                 0.001.
                                                                 0.001,
                                                                 0.001],
                                                 'status': False,
                                                 'type': 'depolarizing'},
                              'odd_wires': 4},
           'optimized_minimum_cost': [ -7.3566708947935595,
                                       -7.585318923493526,
                                       -7.222021821934782,
                                       -7.637732542535524,
                                       -6.9717347656162385,
                                       -7.183899566070664,
                                       -7.312238847468353,
                                       -7.55546648538883,
                                       -6.871387778407254,
                                       -7.103750879845002],
           'optimized_parameters': [ [ -8.981486547411966e-18,
                                       0.2355269100006643,
                                       0.6734351680867104,
                                       0.7281872519006076,
                                       0.8287057436356319,
                                       0.9968962697957876,
                                       0.9968962697957877,
                                       0.9968962697957875,
                                       0.9968962697957875,
                                       1.6732799868313266,
                                       1.9939389913716405,
                                       1.9939389913716405,
                                       1.9939389913716405,
                                       2.7786795690350794.
                                       2.7786795690350794,
                                       4.834741825646661,
                                       4.843194997300159,
                                       5.442664851556481,
                                       6.006041306704694,
```

6.006041306704694,

False.

0},

```
6.42159854018659,
6.42159854018659,
7.172079495244572,
7.835006027334925,
7.835006027334925,
7.835006027334926,
9.27390458565848,
10.142272229921797,
10.547148172870333,
11.945646083493756,
0.30631338507375855,
0.950240081652421.
0.3197394260348401,
-0.8989315334324052,
-0.19972246213391193,
1.1515465399564957,
0.5794269610995502.
0.029234461946744308,
-0.3033609133811924,
-0.5068802243159589,
0.41891242044729254,
1.2272962791271989.
0.3217023759538914,
-0.0389595358377685,
-0.2818159573379153,
0.40344301100056285,
0.012601476380185236,
-0.7249227034698249,
-0.28859136632269766,
0.9177183017829931,
0.3192674751581855,
-0.6960323093564068,
0.9954617266198262,
-0.0960673339612117,
0.30357952531427623,
0.9148253966896076,
-0.41157308092318357,
-0.2244725515886058,
0.900815469140735,
-0.8704821270800919,
-0.2201886465573435,
-0.058451834208670006,
-0.5564504264806815,
1.0028418241392123,
0.6862825176439941.
-0.07515432929364027,
-0.132716959754057,
0.3156193912732197,
-0.5571752224261073,
-1.1266280252389607,
-0.2496012410462972,
0.4568813812573679,
0.5040642955504137,
-0.27382094178370653,
0.738802930675346.
-2.1017467172452315,
1.7134969759675782,
0.19045289169065632,
0.4959480509883087,
0.2725041426894662.
-0.020113534287112555,
-0.27730132318570966,
0.9121222342974794,
0.7771919661145833,
1.2410984938270941,
0.698373852916785,
0.049079898076347495,
0.4715079446630061,
-0.0012225173391828686,
1.2380103358912495,
0.18126256323161893,
0.02822806167971892,
0.9624172506978782.
-0.1017646649934255,
```

0.10712069411267353,

```
0.11059700546555196,
  0.1764728469149672,
  1.0536625920020957,
  -0.43614672067179516,
 1.1290800077402758,
  -0.7544321351970764,
  0.20178203991689547,
  0.545960403958859,
  -1.271331788368515,
  0.3827893670869708,
  0.514944994226915,
  0.9987612988518954,
 0.9130737051848579,
  -0.33354580533033523,
 0.4110572637290035,
  -1.0065548546569214,
 0.05504586363332423,
  -0.8123464439408392,
  0.9622209015425294,
  -1.7981345279534349,
  0.8489846299822246,
 1.9191971402543575.
 -2.019266402915899,
 -1.6151954323496909,
 1.693158829823371,
 0.8368996699819713,
  -0.7925788637806501,
  -1.416264150106769,
  -0.7484853165625206,
  -1.026066230288144,
  0.2591646216069995,
 0.9485984853376032,
 1.624644962520762,
 0.1389264160191751,
 1.7901079295930897,
 0.28173803525757823,
  -0.06727915670909099,
  -0.39998196135024877,
  -0.911581975644718,
  -0.8802717995009537,
  -0.6496644186002655,
  0.9474433579476823,
  0.5810351318438188,
  -0.5928504020318089,
  0.40429180463166087,
  0.19955746243713188,
  0.14940534343654552,
 1.148493268597809,
  -0.6171972430901704,
  2.358530954611547,
 1.6132804954395525,
 1.5230819806307347,
 0.07100911239249047,
 -0.9821849785093056,
  -1.2186503325370892],
[ 0.43242608326371745,
  0.47036005705701023,
  0.6035896599876003,
 0.6406575109863006,
 1.589410377648682.
 1.589410377648682,
 1.589410377648682,
 1.9902163938334159,
 1.9902163938334156,
  2.6096176446013035,
  2.6096176446013035,
  3.039961339509649,
  3.039961339509649,
  3.0408788822093955,
  3.0408788822093955,
  4.1325863285768,
  4.1325863285768,
  4.801738885893826,
  5.558430388585627,
```

5.558430388585628,

```
6.48703427557745,
6.599293033589678,
7.119130597501129,
7.119130597501129,
8.096879981584715,
8.096879981584715,
11.989689272176165.
12.289334556064002,
12.289334556064002,
12.695171119049377,
-2.1320303145314323,
1.164574641976517,
0.2281426394568994,
0.5098216286601104,
-0.15959745874570574,
-0.06246168319786304,
-1.335183444898994,
1.1253611654826523,
-2.453373641849758,
1.542670605477509,
-0.23459513075014657,
0.7629240608803527.
0.7066862387679962,
0.023354672976759586,
-0.26545157517882206,
0.8070755399487665,
0.621829996842247,
-0.8206657495436546,
-0.6456938685697818,
-0.8432536462697657,
1.5481421634749726,
0.030458967225015475,
-0.6362611752642527,
-0.5779049484598997,
0.15136987691256515,
0.37940285865801,
-0.13025289482332936,
-0.6088352960517447,
1.0137338691570092,
0.9312563664781934,
-0.06260332826127091,
0.16422266217724538,
-0.44919022316429513,
0.7120810093352475,
-0.045811140982536094.
1.4693096124875311,
1.3068674578470139,
0.3099696428239748,
0.05726716998373588,
1.4138231816748696,
1.3251150202531472,
2.4661338582136705,
-1.9221360663147242,
1.6309773912120944,
1.012572768899168.
1.1304323717308846,
-0.10014704960087417,
1.2138621646932324,
0.9150507542177275,
-0.1931179153053463.
-0.19983886142442753,
-0.37113288193216537,
1.0783926703777422,
0.7626802083907843,
-0.5396621733108105,
-1.0558614970998554,
-0.5031372556139323,
-0.1733591918410679,
-0.05810492443974475,
0.15252588011535415,
-1.3613790038949474,
0.14268023162896296,
2.1247307661901087.
-0.2996908036461345,
```

0.2682896527620792,

```
-0.6487468384363545,
  0.0174900962257196,
  0.7865320417875226,
  -0.4365770411878935,
  0.12280152026315115,
  0.2668485276831852,
  1.0055493052017264.
  -0.13783144983938653,
  0.16428177903351826,
  -0.4107244428852575,
  -0.5006989958309392,
  0.4728442136126457,
 -0.5756228808846314,
 -0.2555605201147205,
  -0.6655897533222209,
 0.27354627255859315,
 1.056546145946755,
  -1.0108463744632321,
  0.8570822622523233,
 1.1003650202540056,
  -0.13364446072464353,
 0.19686136380997882.
 -2.015333107317771,
  -0.3474605408709381,
  0.5127772990877489,
 0.8873132714146144,
  -0.1538651896386833,
  -0.49691154598038334,
  2.4337764506921564,
  0.11687121421819974,
 0.2637773919076603,
 1.1119719051108947,
  -1.1407171454187541,
  0.293218856784229,
 0.9089141681578352,
 1.0587297353590328,
  0.41354403585027527,
  0.26331197174432663,
  0.04763876798960274,
  2.8376965303594455,
 0.038400591301352385,
  0.732378529151854,
  1.259237861002353,
  -0.09371603030550141,
  -2.6524545055620123,
  0.166545686266708,
  0.8383948517861464,
  0.5625425863873136,
  0.6352389159281269,
 -0.3793199251622615,
 1.4353166704457385,
  -0.06088962240819872,
 0.5575840323453971,
 -0.4370866693930651,
  -1.3477496560670819],
[ 0.5485274765250757,
  0.6924497584354614,
  0.77926902254116,
 1.4968846113254817,
 1.4968846113254817.
 1.617988193716464,
 1.617988193716464,
  2.3157329555892914,
  2.3157329555892914,
  2.3157329555892914,
  2.6599448622122046,
  2.6599448622122046,
  3.198693955827293.
 3.198693955827293,
  4.93646112072991,
  5.0183990860356085,
  5.166530398168251,
  5.732062846348599,
  6.452081956191476,
```

6.950653712152026,

```
6.950653712152026,
7.527182443059662,
8.141470761550243.
8.141470761550243,
8.23161566953153,
8.23161566953153,
8.263835107953264.
9.693553204732913,
9.696078071259171,
10.987802073160276,
0.31236348113638823,
-1.370738548013981,
-0.19640846640845944,
-1.409184053738275,
-0.00366718677866519,
0.6361615892126344,
-0.6796219270984741,
-1.7803162192131878,
-1.2406782697025376,
-0.17521451360574944,
-0.2890470362486656,
-0.7870591534070972.
0.6214527622340972,
-0.5055171901576345,
0.3099897895999387,
0.6495941239175653,
0.4137491249725721,
0.292781258130194,
-0.18467758047440086,
-0.2764099099100952,
-0.12795113266111025,
0.14328500307003156,
0.1623766240720685,
0.09884205682735484,
0.07093196196575538,
0.17766773916349385,
0.1810420204025737,
-0.037056767883675096,
-0.38325428434024456,
-1.808138895166064,
-1.2174086587283277,
0.2723541238647832,
0.0911451526301191,
0.829454165789877,
-0.7076888645983359.
-1.1582847892183987,
-0.2789235155040628,
-0.1868914176693055,
-0.03618003850886602,
1.0797789643516258,
0.010710633626313776,
0.3041103423483441,
0.027606917069623423,
0.09715752300035431,
-0.025081467189021912.
0.7307804473426243,
-0.028312324696826655,
-0.5439567135695698,
1.0353579775860826,
0.03274794094556986.
0.338229999884877,
0.003923288912346083,
0.011059712392702849,
-0.24419721784886275,
0.0538500196620971,
-0.29704802197132957,
-0.9714959737951582,
-1.3776571886055275,
-0.4387141762272093,
-0.9013896619503009,
-0.2890811474761574,
-0.5664350037938545,
-1.265940570830118,
-0.36500389888052437,
```

-0.11634811830012508,

```
-1.0092353619257808,
  -0.6849489189933503,
  0.9856942680495377,
  0.8277230147066852,
  0.2903619348614201,
 -0.3836733140597432,
  -0.530059482018533.
 0.8169168177018395,
 0.5323656053240163,
  0.649672850550592,
  -0.3032256260984974,
 -0.8829469814645045,
 -0.00635052379210004,
 0.35535568318583244,
 -0.06185634463022188,
 0.10533559478429602,
 1.2902435643868964,
 0.8825397316379378,
  0.3070411861797082,
  -0.07934132673084492,
  0.09844318572655962,
 0.7695889603351249.
 0.14399374014816757,
 1.8827194490661865,
 0.013305728022345127,
 1.2201617371808122,
 0.13458781619262966,
  -0.42760236848753097,
  1.3132997483594182,
 0.29586095969137777,
 0.14782133458354627,
 1.1539512755729704,
 0.8255769419022573,
 2.1284509830181357,
 1.5067425074661367,
 1.2286171121451426,
 0.8625402575232176,
  0.5254367589291086,
 0.8683165111711829,
 0.35804094605055825,
 -1.3678290318224675,
 -0.3952095755717416,
  2.8373763512718595,
  -1.2381307915304474,
 0.21836664096244152.
  -1.0373469190584237,
  0.35616351546904684,
  -0.48865262743063154,
  0.5395297676370602,
 -0.0068350558769426075,
 -1.6240423184716037,
 -1.005087252746991,
 -0.324331708942255,
 1.56936745287968,
 1.39552838745622281.
[ 0.3026146462879133,
  0.3869510743764029,
 0.3869510743764029,
 0.5382374643481795,
 0.7459322218289088.
 0.7459322218289088,
 0.8083924716224152,
 0.8083924716224152,
 3.219627607910341.
  3.2253302931763046,
  3.9244184219369176,
  4.114742178023509,
 4.115220647252454,
 4.115220647252454,
 4.115220647252454,
  4.65196408394345,
  5.196968879903224,
  5.736027504566688,
  5.736027504566688,
```

6.321573696596394,

```
6.7009287553652,
6.7009287553652,
6.7009287553652,
8.383675014305652,
8.383675014305652,
8.383675014305652,
8.383675014305652,
9.235844817182018,
9.235844817182018,
12.415877726713473,
1.4636821166030158,
0.8436356038076634,
-0.6467230542935267,
0.2472607630354758,
0.028721536942984512,
0.5720112007049558,
-0.179388461505878,
0.6605644899444229,
-0.2997484495809327,
-0.5848737649454969,
0.7567373384637915,
-0.3113371232415861.
1.5925608798994126,
0.15551153490893768,
1.144256524486279,
-1.0086304067563407,
0.4692085043130235,
-0.5289416707772752,
0.6895537558918402,
-0.9023920029674053,
0.6687255575647186,
1.3626463195064957,
0.18435277462186048,
0.04101567185284027,
1.2334404589145347,
-0.8099334611041354,
0.47217953762833137,
-0.19021445340255347,
-0.47126223762254077,
0.21535783789089086,
-0.13160146544027274,
-0.14745399432080403,
-0.2131109368071074,
0.6116235033000932,
0.7187755412423116,
-0.7690585507561546,
0.333613273647484,
0.29688326543860977,
0.022443242058892903,
-0.12904022561026712,
1.1137507228270036,
-0.1754869613868649,
0.6791619259450926,
0.2688019369707634,
-0.33561997076117317.
-0.4910450017308718,
-0.2921449581476723,
0.07017675650466139,
-0.5628878746231101,
0.23633646017547374.
-0.4408658192483561,
0.6337746650828207,
-0.5275874765915898,
-0.11397090424872018,
0.7713694979315344,
-0.24077591679338844,
0.7998056369050096,
0.5449521212196076,
0.6440774810386566,
0.0012540722532346088,
0.4406697804838639,
-0.4697708168210915,
-0.38183296272166767,
0.4926783027265995,
```

0.012102728676941394,

```
0.9995268367701109,
  -0.489600116502774
  -0.9378926015671718.
  0.7538025600192173,
  -0.9270581698564858,
 0.23395173940139535,
  -1.5047568644302813.
  -0.6335501933328295,
  -0.1851947866597326,
  -0.18416301345971506,
  -0.15010118329037675,
 -0.30085163208099847,
 -0.030658108221894752,
 0.48141025496380413,
 1.2807653372993688,
  -0.27688172784497056,
 -0.9404124429777033,
 0.07772158149530461,
 1.2206520244647234,
 0.07167829739929571,
 1.5514296753518346,
 -0.22739832257997444
 -0.5457307695824859,
 -0.05085143495318925,
 1.4086504148457157,
 -0.02595768387677813,
 1.2057536466860386,
  -0.5009834455732999,
  1.0234750156328314,
 -0.34572346527257924,
 1.4975050133157242,
 0.6424858734227697,
 -0.5412025600486546,
 -0.965195784498948,
 0.8078930733387817,
 -0.8747920106317195,
 1.6444412493640082,
  -1.3120143788008718,
  0.7469227938848356,
 0.7428309989793587,
 0.25043937013438866,
 -0.7176977899841391,
 1.6961228018637329,
 0.8286720852002186,
 -0.08923208660690117.
  -0.4564959840968765,
  -0.10389957398275913,
  -0.04652285532782134,
  0.6308845069083873,
 -0.025008046054888575,
 -1.0109619026173717,
 0.31698532529812806,
 -0.07816069204265776,
 2.517427548138029,
 1.300984357739734],
[ 0.48696254731677435,
  0.9433356258260287,
 1.8515151481415904,
 3.298386332934612,
 3.298386332934612.
  3.298386332934612,
 3.298386332934612,
 3.298386332934612,
 3.374346159341203,
 3.374346159341203,
  5.043620376468771,
  5.043620376468771,
  5.218159502227583,
  5.683079438253876,
  5.683079438253876,
  5.902572186502105,
  5.902572186502105,
  5.902572186502105.
  6.17408053545979,
```

6.17408053545979,

```
6.17408053545979,
6.17408053545979,
8.600010985810668,
8.600010985810668,
9.424738936566825,
9.424738936566825,
9.43568443936613,
10.707654072137746,
10.707654072137748,
11.243950101093004,
0.30560526927017156,
-0.6023681078531374,
-0.5052271452160477,
-1.0944465846035194,
0.24881605409968105,
1.5229622975948298,
1.730509331816328,
-1.3834281548913137,
-0.8373914729231547,
-1.186133470726964,
-0.983750614650609,
1.3432121337567746.
1.6569377678026054,
0.14131844528439758,
2.9464329846729154,
1.3448953312948555,
0.7896925151532842,
-0.22765810177877452,
-1.6238177025568765,
1.1679097532601286,
1.5429785141845107,
0.44641536771583223,
-0.4990561654458825,
0.2890079097559007,
0.07664205286689205,
1.0463374337388847,
1.0582154531020835,
-0.7032713068941808,
-0.5914102053027229,
0.4481794192989112,
-0.597054072340342,
0.6503285491619032,
-1.3548677382206493,
0.3073247134537545,
-0.42900928099090013.
0.8290869769130189,
0.25661934620723303,
-0.41883276922189405,
-0.25409113110415216,
-0.2750324278847333,
1.8535327289298686,
0.7375047938415388,
0.21982546706442144,
0.3355829615333414,
-0.18885187042138774,
-0.09263125664317409,
0.8768150768205386,
-0.31105067773622297,
0.11882768143806702,
0.007542537022557154.
0.6689687664434811,
0.7431113887615772,
0.9447406593038509,
1.0052341467989638,
1.4439497926806117,
0.4202121214316228,
0.3604666875525164,
-1.6888556500060994,
0.1396130584965534,
0.10094819946612499,
0.5021137054548022,
0.3961649599525077,
0.4932381662816783,
1.3418440833635417,
```

0.09854079710503719,

```
-0.9989986964474209,
  1.2672439763832217.
  -0.07601477770236317,
  0.46767000685442095,
  0.3227070865546575,
  -0.7175096141500144,
 0.2758047915288214.
  -0.24095833900456404,
 0.058134638501602325,
  0.6051082814423787,
 0.5442716652871094,
 0.3025208071236723.
 -0.6679934596266708,
 0.8499265434495678,
 0.1803663678751026,
 -0.3707988225819567,
 0.6812577092957876,
 1.2284831501706344,
  0.20883808756632122,
 0.03358446867125293,
 0.026609877934757803,
 -0.40919242519291843.
 -0.07640273708110212,
 -1.1643751408115468,
 -0.16769301556045021,
 -1.2911947285322207,
 0.037223344859154565,
  -0.05786091979914895,
  -1.8047938425602224,
  0.014158596153457605,
 0.534864509903787,
 0.006329420481561668,
 1.239578876475735,
 0.2639865904342132,
 1.2160651224901187,
 -0.2035728984920286,
 0.6511657116444571,
  0.3064364057804899,
  2.45196454382623,
 0.8340823063941794,
 1.113505687918428,
 0.049528306503774544,
 0.12947314602533921,
 -0.5399313265794791,
 -1.2647403981540062.
  -0.3482737106911781,
  0.09697429466359891,
  2.20804968215061,
  -0.15489516431237316,
 0.1250815357650574,
 -0.13157603031624435,
 -1.2324441762654297,
 -0.4179909399666764,
 0.3779753490492196,
 1.6472121643813018],
[ -1.1990978117137884e-16,
  0.0939706539344674,
 0.583570497583306,
 0.583570497583306,
 1.7474308983833136.
 1.7474308983833136,
  2.435631059267761,
  2.4356310592677604,
 2.435631059267761,
  2.4356310592677612,
  2.9757043839921162,
  2.975704383992116,
 4.1141402268542535,
  4.1141402268542535,
  4.889622687428616,
  5.085553065152385,
  5.14502423979873,
  6.38608549233117.
  6.405094454380333,
```

6.807050165246778,

```
6.807050165246778,
6.997225211250308,
7.82493752524197,
8.419597935808826,
8.419597935808826,
8.756502393683652,
9.514795580339912.
10.006329694888725,
10.008671195739254,
10.582332645019955,
-0.18325409339400697,
-1.8356335907661927,
-0.6014425812689169,
1.272854521157504,
0.38561099010389943,
-1.3354103698578268,
1.2089446007576305,
-0.16684037696101606,
1.5272415494549387,
-0.21803857489548387,
0.659293576456549,
-0.7629850988015884.
-2.0880787600158244,
-0.2200967935369742,
-0.21257917133409554,
0.05335328813343252,
0.740881120097457,
0.002552459203101907,
2.0381278489789163,
0.07009602349011958,
-0.027486349535234322,
-0.5162309983105858,
-0.018107734929441965,
0.3459554204227654,
1.1337361200247116,
0.6158218713410994,
-0.5251391279578093,
0.2758552924607382,
1.227089028823027,
-0.16405595633516176,
0.7587337472599636,
-1.1046949665522132,
0.7157795020690486,
-0.9666557350608269,
0.5941166908158014.
-0.3035426485157296,
-1.1713314559961463,
-0.3285214016177699,
0.15201600725182188,
1.158582769628082,
-0.2335509332665805,
0.021624313631101504,
-0.7981749327134954,
0.12400359670343174,
-0.00041124409742626503,
0.10665347356443583,
-0.030437347790731137,
-0.22360998336164295,
0.21313944649575595,
0.08788738041696632.
-1.2878790640853577,
-0.028446563531964782,
-0.12898316604526575,
-0.29469285393680966,
-0.07114900510733681,
-0.8104482788171727,
0.6394923422746198,
0.6811407094584414,
0.15127654478155184,
0.5799864823630293,
-0.55116978803857,
-0.5805840448115108,
0.9630930231089359.
0.9222833564508055,
-0.28733988453131243,
```

```
2.645322235680672,
  0.02138581028992107,
  -0.12421624460779133,
  -1.4608772192659922,
  -1.289711141721096,
  -1.433469567857053,
  -0.01041716118532159.
  0.3377052351749707,
  -1.74263853738129,
  -0.6445874089376945,
  0.6790378089998735,
  0.0019732068694448615.
 0.6260241949545162,
  -1.3812938119718974,
  0.06110738334511842,
 0.919936405723882,
  -2.761538990972181,
 0.01773377957551518,
  0.6041489324828,
  -0.281847147959406,
  0.36931104439326196,
  0.14008962906529285.
 1.0402771661903438,
  0.40062198057764514,
  -0.03775531840468896,
  -0.4974133017905023,
  0.5298490799692606,
  -1.7184458207495306,
  -0.7561470763062167,
  -0.5888363413103725,
  -0.9669502040570058,
 1.3911426640670486,
 -1.922807929753264,
  -0.7347523142785206,
 -0.6976214468215837,
  -0.9022103009000106,
  -0.17554401086360705,
  -0.7004215075729389,
  -1.1648825394224225,
  -1.1285064327861984,
 1.3794410327712907,
 0.7524041737227146,
  -0.600926776988818,
  0.724704963452131,
 0.24574404734520428,
  1.3856850730269805,
  0.505698953761027,
  -0.030535393994814766,
  -0.4836980977841504,
 0.6166564120021005.
 2.4235804988343936,
 0.6827837636480912,
 0.3673788389460804,
 0.11748797515103059,
 1.4924513209248702],
[ 1.112287766890805e-16,
  0.11579095179987547,
  1.7588846075757274,
 1.7588846075757274,
 1.998030831219005.
  3.2454648629288743,
  3.248106797240174,
 3.248106797240174,
 4.259596531772135,
  4.958175754196259,
  5.7210454174100525,
  5.861260496697951,
  5.861260496697951,
  6.7588095170100075,
  6.7588095170100075,
  6.758809517010007,
 7.044198424034494,
 7.044198424034494,
  7.044198424034494,
```

7.044198424034494,

```
8.232813771743604,
8.791432218349115,
8.791432218349115,
8.791432218349115,
9.616347292478379,
9.616347292478379,
9.869492613451865.
9.869492613451865,
10.182429226961672,
13.25758469112181,
0.5705572906646224,
0.09014038635403764.
0.1263845657016112,
1.0203985977202104,
-1.095649826264738,
0.019398597884167954,
-1.3544747652103108,
0.8866931148929111,
-0.18940184666069662,
1.0130589658671383,
0.15424354259331335,
-0.8117851912876255.
0.28413415623416743,
1.542699745821886,
1.836477396464815,
0.7160099188075301,
-0.9589348876176362,
0.00854407549207699,
0.36750908199249616,
0.7288091138524155,
0.9748756553152056,
0.7257579234395075,
-1.9128288506616224,
0.515489770530508,
-0.8485176532957428,
0.21376115901922352,
1.0834633235702664,
0.404913552038143,
-0.12863840971929708,
0.8333794222571905,
2.496813054711946,
-0.7354302042700512,
0.27199375272502646,
-1.0107781002238316,
-1.201703662816619.
-0.3331724830549245,
1.3030593505928814,
-0.8138384777541797,
1.9586180892259586,
1.1713603302631173,
1.0819642334098143,
-1.1784039537689197,
-0.12146178641002908,
-0.1717950232658355,
0.13833462928205204.
-0.8697724612180706,
0.7515471411202548,
1.166125613326729,
0.37941686042382794,
0.17074885851048915.
-0.33600856179263133,
-0.13669943521352546,
0.548834657399268,
-0.2522233718783481.
0.009665778262181637,
-0.5020120590858954,
0.16617168999240312,
-0.46390045473242114,
-0.05573261329441784,
1.1182956755615927,
0.0937037366596967,
-0.4441962997721035,
-0.21050297984767188,
-1.0381458298882043,
```

0.830180513233935,

```
-0.8157309834659043,
  -0.5833742339287631,
  -1.5354704640903527,
  0.44493118131447734,
  0.13057382050598434,
  -0.7034976447329113,
  0.6218444459919024,
  -0.2420386731361673,
  -0.7867967091164098,
  -0.168935029173583,
  -1.6928247400206122,
  0.22571922404505704,
 0.1126763335131705,
  -0.22160264498444046,
  2.299575126838168,
  2.5415010654218975,
  -0.5449604787415219,
  -1.005432959888493,
  -1.722931012111005,
  -0.6732620373630841,
  -0.0004890899721480893,
 1.492586488782192.
  -0.9055437852306896,
 1.1298576359465664,
  -0.5182549439372126,
  0.6586606791613716,
  0.7929632788713356,
  0.08462141435268096,
  0.5066414628201175,
  0.6503902510816232,
  0.06456835392989443,
 -1.687283870544211,
  -0.2816102525113523,
 0.9601910446201565,
 -1.0364808528540121,
 0.32603884641661884,
  -0.37671408634672476,
  -0.16068551007585027,
  0.6157148912247653,
  2.0105220675930333,
 1.7580796652062145,
 1.7229426093703843,
  -0.5199627188331776,
  -1.3760925920420213,
 0.8290526991464299,
  -0.08765267414283408,
  -0.456659399307068,
  1.4313668535261046,
  0.635052489001378,
 2.136142869643981,
 -1.5755126698917075,
 -0.40116032394931217,
  -0.004321541181387126,
  3.301925406547275,
 0.7673504276272846],
[ 0.49826187507447023,
  0.6110785201427625,
  0.6558173388435118,
 1.2433731466916595,
 1.2468055416987345.
  1.9464512542038723,
  2.109950686395802,
  3.7879039161756585,
  3.7879039161756585,
  3.7879039161756585,
  3.7879039161756585,
  3.7879039161756585,
  3.7879039161756585,
  5.054414830549875,
  5.106961698737131,
  5.488040579082762,
  5.488040579082762,
  6.832391146999917.
  6.967864562238176,
```

6.967864562238176,

```
7.490508971727458,
8.20118277218113,
8.612503180124596,
9.093659709060372,
9.807153774862888,
10.372385504551621,
10.372385504551621.
11.272736556325881,
11.767303580595307,
11.767303580595307,
0.035679258194077725,
-0.8723307875716305.
-1.7560663493087938,
1.9629136553479551,
1.9120807210302333,
-0.39357388790453784,
0.036182026687196715.
-0.21816401975370772,
0.8090968256508778,
0.22775227657680963,
-0.9402388060640036,
1.9199330583190146.
-0.6293921442826633,
-0.37521158500092616,
-2.4122776248196542,
0.47614923103710605,
-0.2356719275662886,
0.5930119757607211,
-0.08067436637158562,
-0.6975308853470512,
-0.1533962892581602,
0.6838091266999453,
0.243129377869582,
0.5896632240559074,
0.12048284254834898,
1.186903891075025,
0.22948374273850122,
-0.9592798973456383,
1.431786126792839,
1.099938502501145,
-0.6421065764259075,
-0.4570128400176702,
-0.40361390122591434,
-0.030699975686000303,
0.5709596867047622.
0.8129177753256275,
0.0978347154858261,
-0.1791413540365364,
1.316347643480991,
1.0669242344323897,
0.9542637314281797,
0.2732710750226029,
-0.24925074976969727,
0.14351675204102743,
-2.058043419369877,
-0.5772495977232713,
0.4759355346590471,
-0.3040209890415461,
0.07360159687611288,
0.11769956200453384.
0.01709491725825118,
1.1325236656251834,
0.008658928128351846,
-0.21852721169551936,
-0.1826844911726131,
0.39535377862993026,
0.035729500082236576,
-1.0747644579938396,
-0.15992271631488378,
0.8234408989300128,
2.679077704708449,
0.2559692131167249,
1.5592174030452497.
0.3453465662341248,
```

-0.24046357809578378,

```
-0.6876498012434461,
  -0.01750342347144341
  0.34704200676536884,
  0.2033679229118891,
  -1.5920113668255755,
  -0.5283783493172445,
  0.4351355192977228.
  -0.8281455342425702,
  0.2974457926897622,
  -1.336557258227178,
  0.2885982325597283,
 -1.2111847441179915,
 0.698629224522434,
 -1.072563817644129,
  -1.2092878769637225,
  -0.33153669598628793,
  -0.2558676939050336.
  -0.039300685015777354,
  0.5730206646846686,
  0.6772024906875076,
 -0.5431857921175166,
  -0.32242263836861185.
  -1.2435651530921474,
  0.6447338068594848,
  -1.1796614873773261,
  -0.5517178991847818,
  -0.9950127711245446,
  -0.750107619545704,
  1.546476758712725,
  0.7798072495873917,
 -1.3969546244577882,
  -1.3869625997614359,
  -0.5499269608373658,
  -2.0698482195340895,
 -0.31472418351029113,
 1.3858906356684872,
  -2.3234389152233144,
  0.8580050890595776,
  0.5574876161662472,
  0.12663545081840322,
 0.0024286165622580055,
 1.4351555562364873,
  -0.018100010671135307,
  -1.4466701603237728,
 1.0091335554802272.
  -0.25739419705547106,
  0.8584486110461004,
  -1.6353613496727522,
  1.3481381905015994,
 1.664215570319441,
 -1.4688501218242656,
 0.6630999772073086,
 -1.3598408860414706,
 -0.9086993193406631,
  -0.7720609621308895],
[ 0.03916643192220903,
  0.09260151508853934,
  0.5125042140553085,
 0.5342494495137248,
 1.4070055183169814.
 1.4076098722130033,
 1.4080234932826805,
 1.9886432369288551,
 1.988643236970097,
  2.4501760969485846,
  2.4501760969572235,
  2.6141080657383133,
  2.614108094671839,
  2.6141080978874367,
  2.614108199851818,
  2.614108200075538,
  2.6141082008692407,
  4.121207830152765.
  4.126135109264967,
```

4.126137501750553,

```
4.129417665319773,
4.731890053629371,
4.734221022017094,
4.783748744413943,
6.888546551790504,
7.435120796142169,
9.27338967383107.
9.884598996480708,
9.884598996488108,
10.57466535326793,
0.042050619766987055,
1.2200437115279086,
-0.1897539908832087,
0.3883222993215419,
-0.3953259161886337,
0.9433481261689909,
0.03976732857871137,
0.380475950476648,
-1.6480061036631655,
0.19200671798130073,
1.8964236385178486,
0.5825466621902844.
-0.7017933974726621,
0.46167134168781887,
1.3455780978346443,
1.000341055668334,
0.3220859397336833,
0.4901021103591929,
1.7507755726531005,
0.22815940378303187,
-0.27415827045663116,
-0.06669089502017891,
-1.2681856141960832,
-1.4186851222947996,
-0.7484212831710693,
-0.2624358161393499,
0.22137315279362701,
0.8266616228870926,
-0.28382763940078026,
0.4526868734709094,
-0.03876262869445461,
0.028933904781200354,
0.2124235174903725,
0.5275601102845284,
-0.035224229477880745,
-0.11459385773709553,
0.4537223625267385,
1.3135706165796082,
-0.4103066311241145,
-0.06740865621875465,
0.07865262902016133,
-0.8220672300227196,
0.05131914396597353,
-0.012779296277522511,
1.6650491211728184.
-0.5271258879235212,
-0.2286028431320702,
0.9810985313826684,
0.5796827949136435,
-1.4216581678953852.
0.908254540613963,
0.7809397666182989,
0.23060365236949015,
-1.629683736567043,
0.08687379015275534,
0.5302421766128769,
0.858319872120405,
-1.2816124200556078
0.08255098737682609,
0.49190330494839835,
1.2241314669476433,
-1.6043734869556,
0.35480117328822147,
-1.3692690448046365,
```

0.08801115679730828,

```
-0.3416815622800032,
  0.5349891528238044,
  0.23599371094677032.
  -0.2955967206364773,
  0.7351110566185237,
  -0.1358629473726594,
  -0.2538927978152746.
  -0.18822579896800806,
  0.023625415865148318,
  -0.47104955898400697,
  0.3192033261234258,
 1.3512870657881308,
 -0.7816632422470443,
  -1.6469850516046918,
  0.27638573599623373,
  -0.3090269715855155,
  -0.4193062343229584,
  -0.1377874030219536,
  0.0004776579492072504,
  0.08325659247733753,
  1.4611032338266408,
  0.021431340914286272.
  0.20066912699708425,
  0.29328305426482204,
  2.42997753887945,
  -0.5690256391604135,
  -1.480840559800266,
  -0.1363946771767577,
  -1.376439435407693,
  0.06387998538825271,
 -1.110029094439266,
 0.9868538484965683,
 0.962243917255456,
  -0.41126656322102295,
 -0.657103189069447,
 1.1434637843768656,
  -0.9757973897576084,
  1.448315222432508,
  1.3110742046722172,
  2.3333185683193554,
 0.7520157773640208,
  -0.20203562372486106,
  0.34414613752805073,
  0.5926366260275047,
  -1.985044802604821,
  2.6078832019778186,
  -1.6883872397325923,
  -1.6784323905215754,
  -0.4297482144956373,
 0.6572781395405978,
 0.02277885553642172,
 1.3256214503718338,
 0.25673693454286806,
 -0.6358308725577859,
  -1.6133180674191239],
[ 0.4366123913610663,
  0.4768198412180804,
  0.9843286193666714,
 1.2674678431689148,
 1.5775702096396949.
  1.5775702096396946,
  2.2591837513222837,
  2.2591837513222837,
  3.168921311818864,
  3.1689213118188637,
  3.1689213118188637,
  3.2207076420855234,
  3.220707642085524,
  4.00024951310582,
  4.479169433031019,
  5.572620903211533,
  5.572620903211533,
 7.169574827830268,
  7.200887753316444,
```

7.200887753316444,

```
7.4320670533634186,
7.4320670533634186,
7.668889448658714,
7.668889448658714,
8.088052955990618,
8.127936129548912,
8.127936129548912.
8.129700499301142,
8.129700499301142,
13.234708916500516,
-0.8409114197195183,
0.13809956722013594.
-1.3698910408430074,
-0.1271619514190957,
-1.0028759735951214,
-0.7519751568518348,
-1.7027753599694198.
-0.5003000098057334,
1.7803062126367422,
-0.6956057702973542,
-0.5292841478808504,
1.3371604427134443.
-0.6271315116651272,
-0.9849660401714492,
-1.0245042646602094,
1.7746289077120558,
0.789646250683077.
2.3274439120303834,
1.0250145144124314,
0.236963759763461,
0.6449585291401012,
0.5302895792637682,
-0.17332551626046228,
0.13296008629005646,
1.3001365941190501,
-0.5491163203391332,
0.8939708861040915,
-0.1183728413911535,
-0.27672563627574315,
1.7953720191393387,
-0.00825054985875676,
-0.6170579146731886,
1.801545679753067,
-0.6786704865717594,
-0.5702663839537956.
-1.2235657195316856,
0.059502931568887765,
0.15944146767128192,
-0.5445588526685949,
1.0645821939979259,
-0.3246614360002631,
1.6342475668463907,
-0.6365693512803821,
-0.25644806680599874,
0.9153791587574333,
-1.5555971818784813,
1.7626038696684259,
0.29250830199243494,
0.4597874603079029,
-0.4983420660721544.
0.22206047990995867,
0.11089125969329257,
1.9712857917750568,
-0.8482820514299444,
1.7711968287204813,
-0.3356021753581158,
-2.239225908466879,
-0.021402454584719684,
1.6641712424719513,
0.5059308187330879,
1.9296669762106724,
0.7155610478862724,
1.024294278133781,
0.2881031759975837,
```

0.06318491357276658,

```
0.16800005476886462
                                                         -0.26845892946467115,
                                                         -0.378371667085078,
                                                         -2.374474400887392,
                                                         -0.26943703763693594,
                                                         -0.698442208248677,
                                                         1.5029972614102114,
                                                         0.7682274655447995,
                                                         1.7790823677975025,
                                                         1.1233449399645796,
                                                         -0.1962677980677998,
                                                         -0.6013220679983903,
                                                         1.243366811759978,
                                                         0.23851493156650586,
                                                         -1.3516830763738037,
                                                         0.4546075088056473,
                                                         0.45461165179145885,
                                                         0.29299766155391044,
                                                         0.9768506591689141,
                                                         -1.3614782254940123,
                                                         -0.1864841683590143.
                                                         0.03417328589702677,
                                                         -0.12392810093414776,
                                                         1.4042342901901068,
                                                         0.4181387945528863,
                                                         0.6171624447156228,
                                                         0.5887687464980093,
                                                         0.07995045192475739,
                                                         0.12406497411608935,
                                                         -0.1304256749231809,
                                                         0.5172871404602656,
                                                         1.1235454838537668,
                                                         1.5976273357881063,
                                                         -0.7195312648953682,
                                                         -0.7697726746437508,
                                                         -0.1718403740134208,
                                                         0.48757574872507614,
                                                         0.7291603816887677,
                                                         1.3754811895843486,
                                                         0.06384938170591244,
                                                         0.9009847125572167,
                                                         1.0744001081352503,
                                                         1.7305303874736466,
                                                         0.491454536253661,
                                                         0.11643540469065636,
                                                         0.5925455840333324,
                                                         -1.2877724397991297,
                                                         0.052924560657905566,
                                                         -0.8760423919600488,
                                                         0.6313576901954856,
                                                         2.736167065037608,
                                                         0.029295634649204143,
                                                         2.1044233481865446,
                                                         0.6660786050345296]],
                            'run_time_sec': 43335.76831364632}}],
'redundant': [ { 'config': { 'ansatz': { 'gateset': 1,
                                          'layer': 30,
                                          'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                                        'cn': [ 0.5,
                                                                                0.5,
                                                                                0.5,
                                                                                0.5,
                                                                                0.5,
                                                                                0.5],
                                                                        'r': 0},
                                                     'time': {'max': 10.0, 'min': 0.0},
                                                     'type': 'ising'}},
                             'init_param': { 'value': [ 0.27654223573266234,
                                                         0.27654223573266246,
                                                         0.27654223573266246,
                                                         0.4643738922966213,
                                                         0.6582164862517121,
                                                         0.6582164862517121,
                                                         0.6582164862517121,
```

0.8308741396333285,

```
1.3424523496852623,
1.47635793598756,
1.47635793598756,
3.385550316280557,
3.385550316280557,
3.385550316280557,
4.494062371253785.
4.494062371253785,
5.0204758683966135,
5.023404188660082,
7.05704094573064,
7.087391629397132.
7.533802135057517,
8.245970909352765,
8.390887842007308,
8.390887842007308,
8.703391612007538.
8.703391612007538,
9.485545381639698,
9.485545381639698,
9.849437794456351,
9.849437794456351,
10.799155842585746,
-0.12708089143278917,
1.4168148977025445,
-0.13519536748631492,
-0.32308714516775877,
0.06981336221044306,
-0.034321895006426455,
-0.18209443759399158,
-0.024858958594746107,
0.664488174834645,
0.6897317665852637,
-0.008774731192519907,
0.625642551337688,
0.6862410821653743,
-0.7670419540542446,
-0.48055390132433673,
1.573964677292243,
-1.0555745677813198,
1.3159721165631335,
-0.9138502497993347,
-0.4641566084568084,
-0.06966564000847691,
0.039012746519005555.
1.0827641697579717,
1.2190093772283843,
1.5391150382377632,
-0.6675581491933664,
0.09104662559232415,
0.5283818781579022,
0.04478118244404365,
1.5836075485651113,
0.251932560991488,
-0.3949560381811925.
0.8854639388207172,
-0.8611267164776638,
1.566928747241295,
-0.15445151319573347,
-0.01396050433941564.
0.8172620115356718,
-0.014658132241289147,
-0.6623010385304499,
0.6299284572753584,
-0.15026947869759505,
-1.2293112897827836,
-0.5768656731979434,
1.231557922062332,
-1.447872926116422,
1.4918722706131171,
0.31945486783385635,
0.43870804207253483,
1.3582636256308331,
-0.8478398442626237,
0.799518029891469,
```

```
0.13453197415145846,
                           0.7167498104862234,
                           -0.06589109804263343,
                           0.041038724923082276,
                           1.151975756926885,
                           -0.052026838729968425.
                           0.3952978000808587,
                           -1.1754748970457833,
                           -0.01965607042871015,
                           -0.2456324144680547,
                           -0.01136184217607491,
                           0.022503168314325715,
                           1.1777923723104653,
                           0.14554117253938412,
                           -1.2287946167385297,
                           -0.9683737383161766,
                           1.073329622962756,
                           -0.7143583802799215,
                           -0.3545002682598469,
                           -0.31906110571926777,
                           -0.9597094503848127.
                           0.8825903987559673,
                           -0.08273415521500459,
                           0.2895039435279609,
                           -0.3388594197258312,
                           0.2406459434933063,
                           0.3824128671502841,
                           -0.5390555829405563,
                           0.3757684495816124,
                           -0.5015719636333678,
                           0.3958257688275076,
                           -0.6428354095046468,
                           -0.9178624992467067,
                           0.29327306512581747,
                           -0.09193285724698198,
                           0.1770091195095364,
                           0.6803523512851801,
                           1.05525770275555,
                           -0.4646437845139076,
                           2.2560908642344026,
                           -0.7500939262299234,
                           1.92959092052175,
                           -0.36895777993274226,
                           -0.04538283416771957.
                           1.2529586558275392,
                           -0.57805717638909,
                           0.3080585810325818,
                           0.031910210614104206,
                           0.18519950010488512.
                           1.3888566879174211,
                           1.087260914864616,
                           0.15259355623633358,
                           -0.08810167996863522,
                           0.07467874103808375,
                           1.4444893382870363,
                           -1.446220680213735,
                           0.8215180856176293,
                           2.0151723649306295,
                           0.13454991965456886.
                           0.21923381008732426,
                           0.31112145477192793,
                           -0.8977876743954992,
                           0.10239876571985529,
                           -1.0132922278363503,
                           -0.3794863035801566,
                           0.8437803973608401,
                           1.111671691788496]},
'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
```

0.5539369896048497,

```
1.0,
                                                                                           1.0.
                                                                                           1.0.
                                                                                           1.0,
                                                                                           1.0],
                                                                                   'cn': [0.5, 0.5, 0.5, 0.5, 0.5],
                                                                                   'r': 1},
                                                                 'def': 'ising'},
                                                'output': { 'draw': { 'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                            'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric2_sample#2'},
                                                'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                                'run': 'redundant',
                                                'state': 'dmatrix',
                                                'vqe': { 'iteration': 1,
                                                         'optimization': { 'algorithm': 'SLSQP',
                                                                            'constraint': True,
                                                                            'status': False}},
                                                'zne': { 'data_points': None,
                                                         'degree': 0,
                                                         'method': 'richardson',
                                                         'sampling': 'default'}},
                                    'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 X 2 X 3 '
                                                                      '+ 1 Z 2 + 1 X 3 X 4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + '
                                                                      '1 X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                'time_evolution_gate_hamiltonian_string': [ '1 X 0 X 1 + 1 Z 0 + 1 X 1 '
                                                                                             'X 2 + 1 Z 1 + 1 X 2 X 3 + '
                                                                                              '1 Z 2 + 1 X 3 X 4 + 1 Z 3 '
                                                                                             '+ 1 X 4 X 5 + 1 Z 4 + 1 X '
                                                                                             '5 X 6 + 1 Z 5 + 1 Z 6']},
                                    'output': { 'data_points': [ [4, 2, 0, 0, -6.51493088468928],
                                                                 [12, 6, 0, 0, -5.310706408751286]],
                                                'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                      'identity_factors': [0, 0, 0, 0],
                                                                      'noise_level': [4, 2, 0, 0],
                                                                      'noise_profile': { 'noise_on_init_param': {
'status': False,
                                                                                                                   'value':
0 } ,
                                                                                          'noise_prob': [ 0.001,
                                                                                                          0.001,
                                                                                                          0,
                                                                                                          01,
                                                                                         'status': True,
                                                                                         'type': 'depolarizing'},
                                                                      'odd_wires': 4},
                                                                    { 'gates_num': [12, 3, 1, 0],
                                                                      'identity_factors': [1, 1, 0, 0],
                                                                      'noise_level': [12, 6, 0, 0],
                                                                      'noise_profile': { 'noise_on_init_param': {
'status': False,
                                                                                                                   'value':
0},
                                                                                         'noise_prob': [ 0.001,
                                                                                                          0.001,
                                                                                                          Ο,
                                                                                                          0],
                                                                                         'status': True,
                                                                                          'type': 'depolarizing'},
                                                                      'odd_wires': 4}],
                                                'run_time_sec': 4.555899143218994}},
                                  { 'config': { 'ansatz': { 'gateset': 1,
                                                            'layer': 30,
                                                             'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                                                          'cn': [ 0.5,
                                                                                                  0.5.
                                                                                                  0.5,
                                                                                                  0.5,
                                                                                                  0.5.
                                                                                                  0.5],
                                                                                          'r': 0},
                                                                        'time': {'max': 10.0, 'min': 0.0},
                                                                        'type': 'ising'}},
                                                'init_param': { 'value': [ 0.48023040681030116,
```

0.7029544315470944,

```
0.722671987246733,
0.9307929858945541
0.9307929858945543,
2.546598088688794,
2.546598088688794,
2.546598088688794,
2.546598088688794.
5.184334435330857,
5.195111458618343,
5.47436411399969,
5.47436411399969,
5.47436411399969.
5.47436411399969,
5.47436411399969,
6.068336244524409,
6.068336244524409,
7.838605251840715,
7.912250316107233,
7.912250316107233,
8.562517202814183,
9.063385768597811,
9.216218862905647.
9.216218862905647,
10.84047371877396,
10.84047371877396,
11.044358714867027,
11.375406566932424,
11.375406566932424,
0.18886549713610382,
0.6040291443391601,
-0.9727809979878402,
3.008209947509642,
0.3239743149147096,
-0.643987619924633,
1.0739882269552894,
0.4935103262912805,
-1.1713673989643745,
0.32339055167680386,
-0.8254170399860232,
3.387204293956005,
0.5437302598099015,
-0.6585961721148387,
1.0903163929414719,
-1.5261906384818182,
1.102349928722959,
-0.7373436929054379,
0.1712635196093208,
1.2086697581514199,
-0.4977298668106944,
-0.8828019932256734,
-0.13051782426094366,
0.048744185631251574,
-1.0535030780910155,
0.5224555306604155,
-0.9502111367985572.
-0.2573420205933925,
1.5833039752620888,
1.3806480812363842,
0.3864833677006273,
-0.0006284730712113316.
0.6487740408134013,
1.697829570896293,
-0.20023867528920775,
-0.32438662287273723,
1.3674639807988553,
-1.5592347723565667,
-0.6294582959326964,
1.111157394071659,
1.4895912958038178,
-0.7203901402661329,
-0.027076706863032294,
0.009574786781832467,
1.1437695218822916.
0.11720143179507149,
1.0973549625545624,
```

```
-1.0756168303605034,
                           -1.5785125289756954,
                           -0.42999007233668873,
                           0.7592603373612552,
                           0.7357293999316703,
                           0.03766014972468404,
                           1.450035910180884.
                           -0.08978031589044846,
                           0.7176267391661779,
                           -2.3377280976646966,
                           0.3878354316208249,
                           -0.8070070584177742.
                           0.07084117333557359,
                           -0.008998168433091903,
                           0.6612796195456235,
                           0.6287929626789847,
                           0.8601333603228948,
                           -0.7786354708155643,
                           -0.144476679155352,
                           0.39492950957300044,
                           -0.20012968159779548,
                           0.01326107241550192.
                           -0.5649340596325207,
                           -0.020398755490040426,
                           0.6333499066300691,
                           0.400844220606507,
                           0.5954749034740784,
                           0.8700413681534388,
                           1.315868035063538,
                           0.9914334712755634,
                           0.10418309057983809,
                           1.1095991500751576,
                           -0.1712743534684691,
                           -0.2730581386141925,
                           0.1453142903679217,
                           -0.3813955795194703,
                           0.1280814941289577,
                           -0.5627986213807415,
                           -1.0576722394029623,
                           -1.98721560251358,
                           0.519862592148374,
                           1.03695228961559,
                           0.21101375663462807,
                           -1.750252459751414,
                           -1.1450993785481438.
                           -2.2517541986316916,
                           -1.5456964825715331,
                           0.6026638989139771,
                           0.47561448130168205,
                           0.08201672609434518,
                           0.47464262797792917,
                           -0.14585857152212733,
                           0.08636040211648545,
                           0.7388192170680543,
                           1.071366965639021,
                           2.5115163876343742,
                           -0.4286872636197954,
                           -0.2977998181526895,
                           0.46569070003689333,
                           0.2115019986130443.
                           -0.5123638542481742,
                           0.09024611293676764,
                           -0.3380729423866059,
                           1.6314769884628497,
                           1.3338027138849353,
                           -0.7442166070564612,
                           1.2186722356710948,
                           1.584709484399307,
                           -0.6554175978902271,
                           0.36887213174672207,
                           -1.365021965092438,
                           -0.4623126041921459,
                           0.4869420326570461]},
'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
```

```
'status': True,
                                                                    'type': 'depolarizing'},
                                                'nqubits': 7,
                                                'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                           1.0,
                                                                                           1.0.
                                                                                           1.0,
                                                                                           1.0,
                                                                                           1.0],
                                                                                   'cn': [0.5, 0.5, 0.5, 0.5, 0.5],
                                                                                   'r': 1},
                                                                 'def': 'ising'},
                                                'output': { 'draw': { 'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                            'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric2_sample#9'},
                                                'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                                'run': 'redundant',
                                                'state': 'dmatrix',
                                                'vqe': { 'iteration': 1,
                                                          'optimization': { 'algorithm': 'SLSQP',
                                                                            'constraint': True,
                                                                            'status': False}},
                                                'zne': { 'data_points': None,
                                                         'degree': 0,
                                                         'method': 'richardson',
                                                         'sampling': 'default'}},
                                    'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 X 2 X 3 '
                                                                      '+ 1 Z 2 + 1 X 3 X 4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + '
                                                                      '1 X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                'time_evolution_gate_hamiltonian_string': [ '1 X 0 X 1 + 1 Z 0 + 1 X 1 '
                                                                                             'X 2 + 1 Z 1 + 1 X 2 X 3 + '
                                                                                             '1 Z 2 + 1 X 3 X 4 + 1 Z 3 '
                                                                                             '+ 1 X 4 X 5 + 1 Z 4 + 1 X '
                                                                                             '5 X 6 + 1 Z 5 + 1 Z 6']},
                                    'output': { 'data_points': [ [4, 2, 0, 0, -6.751241519687581],
                                                                 [12, 6, 0, 0, -5.575778108730956]],
                                                'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                      'identity_factors': [0, 0, 0, 0],
                                                                      'noise_level': [4, 2, 0, 0],
                                                                      'noise_profile': { 'noise_on_init_param': {
'status': False,
                                                                                                                   'value':
0},
                                                                                         'noise_prob': [ 0.001,
                                                                                                          0.001,
                                                                                                          0,
                                                                                                          0],
                                                                                         'status': True,
                                                                                          'type': 'depolarizing'},
                                                                      'odd wires': 4},
                                                                    { 'gates_num': [12, 3, 1, 0],
                                                                      'identity_factors': [1, 1, 0, 0],
                                                                      'noise_level': [12, 6, 0, 0],
                                                                      'noise_profile': { 'noise_on_init_param': {
'status': False,
                                                                                                                   'value':
0 } ,
                                                                                          'noise_prob': [ 0.001,
                                                                                                          0.001,
                                                                                                          0,
                                                                                                          0],
                                                                                         'status': True,
                                                                                          'type': 'depolarizing'},
                                                                      'odd_wires': 4}],
                                                'run_time_sec': 3.5373356342315674}},
                                  { 'config': { 'ansatz': { 'gateset': 1,
                                                             'layer': 30,
                                                             'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                                                          'cn': [ 0.5,
                                                                                                  0.5,
                                                                                                  0.5,
                                                                                                  0.5,
                                                                                                  0.5,
```

0.5],

```
'r': 0},
                       'time': {'max': 10.0, 'min': 0.0},
                       'type': 'ising'}},
'init_param': { 'value': [ 0.5118290521669792,
                           0.9034573591840084,
                           1.0514460879099101,
                           1.1283814725964603,
                           1.1293980629167455,
                           1.6874068541059999,
                           1.8362001710030256,
                           2.594529848453243,
                           2.5949023258749775,
                           4.384420392533986,
                           4.804388533064279,
                           4.8044974726668155,
                           4.925049921883437,
                           4.925049921883437,
                           6.055903002618935,
                           6.0650337145794,
                           6.06510024924717,
                           6.06510024924717,
                           7.719643893437192,
                           7.719643893437192,
                           8.110116534451196,
                           8.374448879129652,
                           8.374448879129652,
                           9.29045698473019.
                           9.2929923765699,
                           9.977025927736127,
                           9.977025927736127,
                           9.977438303479875,
                           11.277250876863835,
                           11.588901828478656,
                           -0.5970483257864091,
                           1.048395642841534,
                           0.3563299433581316,
                           2.04182497417867,
                           -1.0659189653240388,
                           -1.5711224255679066,
                           -0.6854026923334804,
                           1.3002799990574343,
                           0.334979527312172,
                           -0.41771661057992626,
                           -0.5255960701407614,
                           0.9200835209290303,
                           0.5840294212204432,
                           0.4309612994747514,
                           0.010788324288593443,
                           0.8398650983618882,
                           0.35555521736822654,
                           0.33383672576306345,
                           -0.03972798241435421,
                           -0.5808926346218187,
                           -0.6217506829607715,
                           -0.022449055124049946,
                           -0.4671428723737863,
                           1.3840583406465645,
                           3.321823997583478,
                           1.9516123562000514,
                           2.109430068020724.
                           0.17138900458361278,
                           1.0734765554988877,
                           1.1591682463434823,
                           -1.5085197494005436,
                           0.3709514368460093,
                           -0.08354812013321816,
                           -0.6849414455501801,
                           -1.1807064172516142,
                           0.1889544406654655,
                           0.45125852432694835,
                           0.40946867023093825,
                           0.9591749175330944,
                           0.862406962512403,
                           -0.47565451021668054,
                           0.14791469386649075,
```

```
0.012323642821740255,
-0.3613715829994197,
-0.6520104899254531,
1.1500641632479522,
0.11480411675389499,
0.37929728325133344,
-0.12818017639377846.
1.5548403554359806,
-0.08803696907532751,
0.16058007713541472,
-0.2835300528775952,
1.4317946638041426.
0.04218231832431045,
0.6164913379423986,
-0.5546192578057587,
-0.0016176435191898148,
0.3455446109244303,
-0.7983090776945799,
0.06548494602750325,
0.09601011255154575,
-1.274882751616874,
-0.6639296860891427.
0.08468574728059233,
0.09178155492125434,
-1.9746588496307496,
1.363083624655819,
-0.11754172722968637,
-1.7454296260872237,
0.689437867548643,
0.09536601432398076,
2.1875690275532618,
1.9737367040865754,
0.19623670188051764,
1.3618525198389628,
-1.6551377680800423,
-1.2796187335858575,
-0.02979150349567955,
0.3655877448114123,
-1.339933806945279,
-1.6131280858420662,
1.1268021774842836,
0.7853899025443938,
-1.214954346638235,
1.881374469676006,
-2.2108375055617597,
0.38299461206746305,
-0.062378913993248956,
-1.0812916442950207,
0.19113842494911862,
0.43947065709017896.
1.4340329690981122,
-2.1914706359927933,
1.683520172253517,
-0.4151753501170658,
0.2652280013518245.
-0.09829123134965576,
-0.4033858255054015,
-0.09488290407421365,
1.1087820722198931,
1.3758250784849964.
0.3693308876448478,
-1.4774754586810708,
0.45790576106810227,
-1.318961759734687,
1.2898775251023542,
0.5291693857421421,
-0.7225860054677886,
-0.6024865845145562,
1.1258609582335735,
1.4545810101615688,
0.4988359655120556,
0.39968483637691726,
1.4778005154845164.
1.6358502222921723,
```

0.07081811420225437,

```
1.5336807499569445,
                                                                            -0.7595143926860392,
                                                                            0.07947795439670366]},
                                                'noise_profile': { 'noise_on_init_param': { 'status': False, 'value': 0},
                                                                    'noise_prob': [0.001, 0.001, 0, 0],
                                                                    'status': True,
                                                                    'type': 'depolarizing'},
                                                'nqubits': 7,
                                                'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                           1.0,
                                                                                           1.0,
                                                                                           1.0.
                                                                                           1.0,
                                                                                           1.0],
                                                                                   'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                                   'r': 1},
                                                                 'def': 'ising'},
                                                'output': { 'draw': { 'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                             'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric2_sample#10'},
                                                'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                                'run': 'redundant',
                                                'state': 'dmatrix',
                                                'vqe': { 'iteration': 1,
                                                         'optimization': { 'algorithm': 'SLSQP',
                                                                            'constraint': True,
                                                                            'status': False}},
                                                'zne': { 'data_points': None,
                                                          'degree': 0,
                                                          'method': 'richardson',
                                                          'sampling': 'default'}},
                                    'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 X 2 X 3 '
                                                                      '+ 1 Z 2 + 1 X 3 X 4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + '
                                                                      '1 X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                'time_evolution_gate_hamiltonian_string': [ '1 X 0 X 1 + 1 Z 0 + 1 X 1 '
                                                                                              'X 2 + 1 Z 1 + 1 X 2 X 3 + '
                                                                                              '1 Z 2 + 1 X 3 X 4 + 1 Z 3 '
                                                                                              '+ 1 X 4 X 5 + 1 Z 4 + 1 X '
                                                                                              '5 X 6 + 1 Z 5 + 1 Z 6']},
                                    'output': { 'data_points': [ [4, 2, 0, 0, -6.406033238196167],
                                                                  [12, 6, 0, 0, -5.147683680770249]],
                                                'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                      'identity_factors': [0, 0, 0, 0],
                                                                      'noise_level': [4, 2, 0, 0],
                                                                      'noise_profile': { 'noise_on_init_param': {
'status': False,
                                                                                                                   'value':
0},
                                                                                          'noise_prob': [ 0.001,
                                                                                                          0.001,
                                                                                                          0,
                                                                                                          01,
                                                                                          'status': True,
                                                                                          'type': 'depolarizing'},
                                                                      'odd_wires': 4},
                                                                    { 'gates_num': [12, 3, 1, 0],
                                                                      'identity_factors': [1, 1, 0, 0],
                                                                      'noise_level': [12, 6, 0, 0],
                                                                      'noise_profile': { 'noise_on_init_param': {
'status': False,
                                                                                                                   'value':
0 } ,
                                                                                          'noise_prob': [ 0.001,
                                                                                                          0.001,
                                                                                                          0.
                                                                                                          0],
                                                                                          'status': True,
                                                                                          'type': 'depolarizing'},
                                                                      'odd_wires': 4}],
                                                'run_time_sec': 4.950466632843018}},
                                  { 'config': { 'ansatz': { 'gateset': 1,
                                                             'layer': 30,
                                                             'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                                                           'cn': [ 0.5,
```

```
0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5],
                                          'r': 0},
                       'time': {'max': 10.0, 'min': 0.0},
                       'type': 'ising'}},
'init_param': { 'value': [ 0.23818326834520384,
                           0.242015507589488,
                           0.5292100600091615,
                           0.5598196968290768.
                           0.5598196968290768,
                           2.3451854381830244,
                           2.3451854381830244,
                           3.8453025861748578,
                           3.8453025861748578,
                           4.395137112369032,
                           4.408833101975425,
                           4.829585475162733,
                           4.867115107997544,
                           5.058958687371625.
                           5.058958687371625,
                           5.058958687371625,
                           5.581243202757385,
                           6.011433944644334,
                           6.011433944644334,
                           8.358003932454157,
                           8.358003932454157,
                           8.358003932454157,
                           8.371420896509267,
                           8.783744346022278,
                           8.783744346022278,
                           9.34189587380724,
                           9.34189587380724,
                           9.39608576624051,
                           9.726727464435275,
                           10.95102910414735,
                           0.14721560345391302,
                           1.0205767628001141,
                           0.40564926087548847,
                           -1.9238321605823567,
                           -0.04729505851188324,
                           0.482541600628026,
                           0.11521556777775581,
                           0.8524320040134185,
                           0.42380767990264745,
                           -0.6219665889019169,
                           -0.05759638705357143,
                           0.8161328242190486,
                           0.7425402472775383,
                           0.7535392998290764,
                           1.8314745216576223,
                           1.3334023135030668,
                           0.05552193989453376,
                           0.9691374289368472,
                           -0.07338372949421543,
                           -0.6690664310785921,
                           1.168533104165511,
                           -0.01962836639606316.
                           0.6576122461884292,
                           -0.037637936325233226,
                           -0.0009647519828692927,
                           0.4524839512418326,
                           -0.013115244288784337,
                           1.6270372625341938,
                           1.182284078721198,
                           0.9533845712158122,
                           1.0956662941001023,
                           -0.9647918240366662,
                           0.1897778948773928,
                           -0.04047520420354409,
                           0.5790278460715794,
                           0.631719469583885,
                           -0.3335418357294817,
```

```
1.0603186443819097,
-0.7449471003423949
0.1630231005006795,
-0.07563007210422526,
-1.1009042311153838,
-0.34587951137957407,
-0.22408475871037167.
-0.6364303490666092,
-0.5245531829065874,
-0.7807390048523051,
-0.7767575864285188,
-0.9679768325508518,
-1.8691843526791756,
0.4783530568164554,
0.6133546874260105,
-0.20020986269221935,
-0.41532071148562183.
-0.8557118152516873,
-0.16985308585729458,
0.8428338023785568,
0.6750667051632169,
1.2795031602880573.
-0.41384224674171627,
0.3213362409234008,
1.2340309605381181,
1.0506369357289735,
-0.6415500741723684,
-0.9628453188140567,
1.935214357876566,
1.4159154638103797,
-2.0864443113151867,
-0.07426020994129089,
-1.0538315394110076,
0.2589745455351295,
-0.2955978932252484,
-0.030644528099012087,
-0.8602288471584197,
-0.09490606960216369,
0.4190622694749842,
-1.5667390101922392,
-0.7804920738383083,
0.1255849265457167,
0.5884338319364165,
-0.46028089859616994,
0.2488277677353687.
-0.7513271615815256,
-1.0561258734551267,
0.3697237180501531,
-0.7108432439071602,
0.5137418203820399,
0.946767478727941,
1.619957961978311,
1.2944079622561346,
0.21625880379379211,
0.007168703139473973.
-0.334764182643075,
-0.9086121674985949,
-0.8247776105092918,
-0.5734460393428641,
-0.4381826298821608.
-0.44306191141826123,
-0.23860269421390362,
-0.03343496826073402,
-0.008972211649351379,
1.2196121588758198,
1.5985131140815898,
0.060325450296581484,
-0.7312434635304047,
0.9413542695101463,
-0.6701271691421761,
-1.0680925542186157,
-0.5192506372311365,
1.5594784335685845.
0.17928043514789443,
```

0.2455246384495121,

```
-0.053106843359071614,
                                                                            0.7488220810664211,
                                                                            1.3030207698426615,
                                                                            -1.787387332504871,
                                                                            -1.1184519607509558,
                                                                            -0.2511275398302805,
                                                                            1.445676213762956,
                                                                            1.59912201746068331},
                                                'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                                                                    'noise_prob': [0.001, 0.001, 0, 0],
                                                                    'status': True,
                                                                    'type': 'depolarizing'},
                                                'ngubits': 7.
                                                'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                           1.0,
                                                                                           1.0.
                                                                                           1.0,
                                                                                           1.0,
                                                                                           1.0],
                                                                                   'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                                   'r': 1},
                                                                 'def': 'ising'},
                                                'output': { 'draw': { 'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                            'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric2_sample#4'},
                                                'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                                'run': 'redundant',
                                                'state': 'dmatrix',
                                                'vqe': { 'iteration': 1,
                                                          'optimization': { 'algorithm': 'SLSQP',
                                                                            'constraint': True,
                                                                            'status': False}},
                                                'zne': { 'data_points': None,
                                                          'degree': 0,
                                                          'method': 'richardson',
                                                          'sampling': 'default'}},
                                    'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 X 2 X 3 '
                                                                      '+ 1 Z 2 + 1 X 3 X 4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + '
                                                                      '1 X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                'time_evolution_gate_hamiltonian_string': [ '1 X 0 X 1 + 1 Z 0 + 1 X 1 '
                                                                                              'X 2 + 1 Z 1 + 1 X 2 X 3 + '
                                                                                             '1 Z 2 + 1 X 3 X 4 + 1 Z 3 '
                                                                                              '+ 1 X 4 X 5 + 1 Z 4 + 1 X '
                                                                                             '5 X 6 + 1 Z 5 + 1 Z 6']},
                                    'output': { 'data_points': [ [4, 2, 0, 0, -6.630764461698827],
                                                                  [12, 6, 0, 0, -5.461578440310041]],
                                                'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                      'identity_factors': [0, 0, 0, 0],
                                                                      'noise_level': [4, 2, 0, 0],
                                                                      'noise_profile': { 'noise_on_init_param': {
'status': False,
                                                                                                                   'value':
0},
                                                                                          'noise_prob': [ 0.001,
                                                                                                          0.001,
                                                                                                          0,
                                                                                                          01,
                                                                                          'status': True,
                                                                                          'type': 'depolarizing'},
                                                                      'odd_wires': 4},
                                                                    { 'gates_num': [12, 3, 1, 0],
                                                                      'identity_factors': [1, 1, 0, 0],
                                                                      'noise_level': [12, 6, 0, 0],
                                                                      'noise_profile': { 'noise_on_init_param': {
'status': False,
                                                                                                                   'value':
0},
                                                                                          'noise_prob': [ 0.001,
                                                                                                          0.001,
                                                                                                          Ο,
                                                                                                          0],
                                                                                          'status': True,
                                                                                          'type': 'depolarizing'},
                                                                      'odd_wires': 4}],
```

```
'run_time_sec': 4.446979761123657}},
{ 'config': { 'ansatz': { 'gateset': 1,
                          'layer': 30,
                           'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                        'cn': [ 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                0.5,
                                                                0.5],
                                                        'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'ising'}},
              'init_param': { 'value': [ 0.4349098035102067,
                                          0.5281397824211302,
                                          0.6402833431740305,
                                          0.701719039924861,
                                          0.8953768954552646,
                                          1.4118719346144908,
                                          2.230113621742168,
                                          2.6548053250922607,
                                          3.10433397641996.
                                          3.1043339764199596,
                                          4.146783795497047,
                                          4.146783795497047,
                                          4.149760661232294,
                                          4.149760661232294,
                                          4.223539194779984,
                                          4.223539194779984,
                                          6.7727886487081435,
                                          6.7727886487081435,
                                          7.243551717080481,
                                          7.282491880183138,
                                          7.282491880183137,
                                          7.282491880183138,
                                          8.806989173945695,
                                          8.80698917394569,
                                          9.706285648296737,
                                          9.809777023075187,
                                          9.837118725166619,
                                          10.701586770517197,
                                          11.185931122995514,
                                          11.185931122995514,
                                          0.39919688039300266,
                                          1.4533249104921768,
                                          0.7852252158845567,
                                          -0.4957764525834907,
                                          -0.3354719566017423,
                                          0.16097458435951068,
                                          -0.21971891747261646,
                                          1.5370438656668401,
                                          0.26531517225969137,
                                          -0.6386119707402834,
                                          0.37748437574064975,
                                          1.2333814560270282,
                                          0.5934062959304571,
                                          1.633059089666515,
                                          0.31170790405459564,
                                          0.3995146629536743,
                                          -0.11155094016301184.
                                          0.8138063699882787,
                                          0.019467271717771087,
                                          -0.38186317682975884,
                                          -2.778803401027002,
                                          0.7887082829537533,
                                          -3.1348050840084074,
                                          -1.5109224736536222,
                                          -0.38589710406642097,
                                          -1.105927053527023,
                                          0.3451707237315739,
                                          0.6290043291617069,
                                          -1.834722402137916,
                                          -1.0551446159380258,
                                          -1.3581260193610523,
                                          0.9666180881078981,
```

```
-0.05759676522292653,
1.1866392284178628,
-1.1308471740259582,
0.34327443183487805,
0.17662613760194443,
-0.043135596735193626,
-0.03667546733606037.
-0.4901895513664937,
-1.0399227541005371,
0.4880459765792483,
0.053089003166299456,
-0.6259966396796703.
0.03159579372412852,
-0.09798805529491862,
0.052872660107769434,
1.490194875693949,
0.22167423812356596,
-0.33497064714209324,
1.0144679614160885,
0.01608415027143934,
0.49167899744128424,
0.12491439548600353.
-0.1329609067962543,
0.8639852596635488,
-1.6607871811173882,
0.2801513494447602,
0.3908501333463579,
0.6044891435983025,
0.08637544621327581,
1.2270127042754213,
0.11860545946003472,
-0.13066468162372125,
-0.998222267933649,
-1.2643438207146234,
0.7835210648968657,
0.8370312354478452,
0.06527740704106412,
-1.0235950282739155,
-0.705070781232052,
0.037682760290170314,
1.4778132318704873,
1.7053977225841355,
-0.1291331271719845,
0.1648924115529835,
2.208642048449397.
1.1885953055185114,
-0.8138037079028133,
0.6715189891287302,
0.7819572861394978,
-0.4022064636590845,
-0.3927127310055937,
-0.4118784323717791,
1.3463239978578432,
-0.3323606385924751,
0.6664683657180488.
1.58852177854836,
-1.212203169826861,
-0.031436536468697034,
0.5094262403458202,
-0.0616688967239856.
-0.0666169691754888,
-0.7277012125404719,
-0.12684196683036533,
0.5325519345188151,
2.2778420441533447,
0.8735933622003313,
0.9907279467768721,
1.1448787224294625,
0.4291077507842401,
-0.21356701746617238,
1.7174041100732933,
0.1885112766205208,
0.3630143936992631,
0.6395640633025061,
```

-0.2937369198596852,

```
-0.18128670495631546,
                                                                               0.9504587478277511,
                                                                               -0.6241293783488098.
                                                                               1.8733903679237267,
                                                                               0.4875344831143031,
                                                                               -0.9182747577406853,
                                                                               0.850791268752179.
                                                                               -0.46183623376516114,
                                                                               -0.634145646812118,
                                                                               -0.9165900492445601,
                                                                               -0.8973746003077631,
                                                                               -0.879107286657044,
                                                                               0.156458013112766361},
                                                  'noise_profile': { 'noise_on_init_param': { 'status': False, 'value': 0},
                                                                       'noise_prob': [0.001, 0.001, 0, 0],
                                                                       'status': True,
                                                                       'type': 'depolarizing'},
                                                   'ngubits': 7,
                                                   'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                1.0,
                                                                                               1.0,
                                                                                               1.0.
                                                                                               1.0,
                                                                                               1.0,
                                                                                               1.0],
                                                                                       'cn': [0.5, 0.5, 0.5, 0.5, 0.5],
                                                                                       'r': 1},
                                                                    'def': 'ising'},
                                                   'output': { 'draw': { 'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                               'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric2_sample#8'},
                                                  'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                                  'run': 'redundant',
                                                  'state': 'dmatrix',
                                                  'vqe': { 'iteration': 1,
                                                            'optimization': { 'algorithm': 'SLSQP',
                                                                               'constraint': True,
                                                                               'status': False}},
                                                  'zne': { 'data_points': None,
                                                            'degree': 0,
                                                            'method': 'richardson',
                                                            'sampling': 'default'}},
                                     'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 X 2 X 3 '
                                                                         ^{\prime} + 1 ^{\prime} 2 2 + 1 ^{\prime} X 3 ^{\prime} X 4 + 1 ^{\prime} Z 3 + 1 ^{\prime} X 4 ^{\prime} X 5 + 1 ^{\prime} Z 4 + ^{\prime}
                                                                         '1 X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                  'time_evolution_gate_hamiltonian_string': [ '1 X 0 X 1 + 1 Z 0 + 1 X 1 '
                                                                                                  'X 2 + 1 Z 1 + 1 X 2 X 3 + '
                                                                                                  '1 Z 2 + 1 X 3 X 4 + 1 Z 3 '
                                                                                                  '+ 1 X 4 X 5 + 1 Z 4 + 1 X '
                                                                                                  '5 X 6 + 1 Z 5 + 1 Z 6']},
                                     'output': { 'data_points': [ [4, 2, 0, 0, -6.672780190342767],
                                                                    [12, 6, 0, 0, -5.522238922989663]],
                                                  'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                         'identity_factors': [0, 0, 0, 0],
                                                                         'noise_level': [4, 2, 0, 0],
                                                                         'noise_profile': { 'noise_on_init_param': {
'status': False,
                                                                                                                         'value':
0},
                                                                                              'noise_prob': [ 0.001,
                                                                                                               0.001,
                                                                                                               Ο.
                                                                                                               0],
                                                                                             'status': True,
                                                                                              'type': 'depolarizing'},
                                                                         'odd_wires': 4},
                                                                       { 'gates_num': [12, 3, 1, 0],
                                                                         'identity_factors': [1, 1, 0, 0],
                                                                         'noise_level': [12, 6, 0, 0],
                                                                         'noise_profile': { 'noise_on_init_param': {
'status': False,
                                                                                                                         'value':
0},
                                                                                              'noise_prob': [ 0.001,
                                                                                                               0.001,
```

```
0,
                                                                        01,
                                                        'status': True,
                                                        'type': 'depolarizing'},
                                    'odd_wires': 4}],
              'run_time_sec': 4.373898983001709}},
{ 'config': { 'ansatz': { 'gateset': 1,
                           'layer': 30,
                           'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                         'cn': [ 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5],
                                                         'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'ising'}},
              'init_param': { 'value': [ 0.3463233138801294,
                                          0.34632331388012944,
                                          0.3463233138801294,
                                          0.3463233138801293.
                                          1.2403205490491955,
                                          1.38033446895038,
                                          3.6939218351946623,
                                          3.6939218351946623,
                                          3.693921835194662,
                                          3.693921835194662,
                                          3.9412089126587,
                                          3.9412089126587,
                                          3.9412089126587007,
                                          3.9412089126587007,
                                          4.8310999601027795,
                                          4.870844593548848,
                                          4.900228671797898,
                                          4.9002286717978984,
                                          4.9002286717978984,
                                          4.900228671797898,
                                          5.70167657474683,
                                          6.21188441483336,
                                          6.21188441483336,
                                          6.686419232103557,
                                          6.723504371727371,
                                          7.618130890836856,
                                          7.618130890836856,
                                          9.420364260644014,
                                          9.420364260644014,
                                          10.775132222422771,
                                          -0.3525750090684208,
                                          1.2748976558430758,
                                          -0.16146998454247521,
                                          1.3224575871686013,
                                          0.0349265192498484,
                                          0.36138711032415904,
                                          -0.5043488106619078,
                                          0.7634801084306476,
                                          -0.3536814593617201,
                                          0.9606809354246906,
                                          -1.1143894720984433,
                                          -0.45289061390722213.
                                          -0.1605333784989486,
                                          -1.594210268458609,
                                          -0.09465166736510336,
                                          0.11132251138190599,
                                          1.004235666711761,
                                          -0.23115493220428254,
                                          0.9451761882751959,
                                          -0.3707284170975133,
                                          -0.17782948231634454,
                                          -0.18433417990028922,
                                          -0.06421460341189031,
                                          -1.155489001827845,
                                          -0.2074908306187579,
                                          -0.036360325422879626,
```

0.5283181819327893,

```
0.3603171208434518,
0.6819349944270952,
-0.2733083993242672,
0.7075879191324372,
-0.042779623335368125,
0.7032435595714176,
-0.7363942983542189.
0.9583235184546098,
-0.5892472427173001,
-0.7139877518112785,
-0.12446625268371646,
-0.439646171766664,
0.7129808957109575,
0.3373075268097138,
0.3345550414369601,
-0.38068761370203624,
0.07864964370676188,
-0.3383553862900091,
0.6633419895127639,
-0.578720703894673,
0.486162302530746,
-0.06112668401522289.
0.34417654454775265,
-0.09182266750822224,
0.012215000731405658,
0.5658291917160285,
-0.16728488191683846,
0.3754616489195623,
-0.30497315054621493,
-0.7559846133933803,
0.9474959005813702,
-0.5904076686561035,
-0.2620011537974264,
0.1328515248519479,
-0.44066408562446224,
-0.7849425610737308,
0.44059474279745625,
-0.04646983134951628,
0.27897770882356554,
0.36838349877106535.
1.1610009997739648,
0.9058411506824863,
0.3119955912029684,
-0.5265683545543336,
1.0661822357546584.
0.8560044406571757,
0.5004409227892788,
0.5192086876555008,
-0.0019665558968806392,
-0.23949800878404184.
0.32563956832297103,
0.795323960796817,
1.5213873243487468,
0.8637563634588281,
0.07945031145196896,
1.7583315097859118,
0.5335864884320034,
-0.1366270407456156,
-0.9111102828185913,
-0.41650979281126865,
0.20926691692934202,
0.2776061293997892,
1.4257231544028384,
-0.10754544247245298,
1.0035199546983695,
1.1162390986419686,
1.7211522778091677,
-1.4332245925979028,
1.4417595659646931,
-2.106784537892007,
-0.6878309432904478,
-0.20360639354575213,
0.6373705186717347.
0.051333236332203484,
```

-0.35868991955772395,

```
-0.24365907607080922,
                                                                            1.619736185871098,
                                                                            0.5895182658245096.
                                                                            -0.6086170057348131,
                                                                            0.39774539931448055,
                                                                            1.409837948786624,
                                                                            0.17438880158294706,
                                                                            -0.0415548590378924,
                                                                            0.1413623732119859,
                                                                            -0.8192475896231625,
                                                                            0.5823982141653503,
                                                                            -0.8462302367353051.
                                                                            -0.60454163385331,
                                                                            1.8216629921858374,
                                                                            1.2634551976945552,
                                                                            -0.40200420270308274,
                                                                            -1.5954759495917508,
                                                                            -1.7732438129518737]},
                                                'noise_profile': { 'noise_on_init_param': { 'status': False, 'value': 0},
                                                                    'noise_prob': [0.001, 0.001, 0, 0],
                                                                    'status': True,
                                                                    'type': 'depolarizing'},
                                                'nqubits': 7,
                                                'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                           1.0.
                                                                                           1.0,
                                                                                            1.0,
                                                                                           1.0,
                                                                                           1.0],
                                                                                   'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                                   'r': 1},
                                                                 'def': 'ising'},
                                                'output': { 'draw': { 'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                             'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric2_sample#3'},
                                                'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                                 'run': 'redundant',
                                                'state': 'dmatrix',
                                                'vqe': { 'iteration': 1,
                                                         'optimization': { 'algorithm': 'SLSQP',
                                                                            'constraint': True,
                                                                            'status': False}},
                                                'zne': { 'data_points': None,
                                                          'degree': 0,
                                                          'method': 'richardson',
                                                          'sampling': 'default'}},
                                    'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 X 2 X 3 '
                                                                      '+ 1 Z 2 + 1 X 3 X 4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + '
                                                                      '1 X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                'time_evolution_gate_hamiltonian_string': [ '1 X 0 X 1 + 1 Z 0 + 1 X 1 '
                                                                                              'X 2 + 1 Z 1 + 1 X 2 X 3 + '
                                                                                              '1 Z 2 + 1 X 3 X 4 + 1 Z 3 '
                                                                                              '+ 1 X 4 X 5 + 1 Z 4 + 1 X '
                                                                                              '5 X 6 + 1 Z 5 + 1 Z 6']},
                                    'output': { 'data_points': [ [4, 2, 0, 0, -6.1514222647937595],
                                                                  [12, 6, 0, 0, -4.906882414400225]],
                                                'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                      'identity_factors': [0, 0, 0, 0],
                                                                      'noise_level': [4, 2, 0, 0],
                                                                      'noise_profile': { 'noise_on_init_param': {
'status': False,
                                                                                                                   'value':
0},
                                                                                          'noise_prob': [ 0.001,
                                                                                                          0.001,
                                                                                                          0,
                                                                                                          01,
                                                                                          'status': True,
                                                                                          'type': 'depolarizing'},
                                                                      'odd_wires': 4},
                                                                    { 'gates_num': [12, 3, 1, 0],
                                                                      'identity_factors': [1, 1, 0, 0],
                                                                      'noise_level': [12, 6, 0, 0],
                                                                      'noise_profile': { 'noise_on_init_param': {
```

```
'status': False,
```

0},

```
'noise_prob': [ 0.001,
                                                                          0.001,
                                                                          Ο,
                                                                          01.
                                                          'status': True,
                                                          'type': 'depolarizing'},
                                     'odd_wires': 4}],
               'run_time_sec': 4.746487617492676}},
 \{ \ \texttt{'config':} \ \{ \ \texttt{'ansatz':} \ \{ \ \texttt{'gateset':} \ 1,
                           'layer': 30,
                            'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                           'cn': [ 0.5,
                                                                   0.5,
                                                                   0.5,
                                                                   0.5,
                                                                   0.5,
                                                                   0.5],
                                                           'r': 0},
                                       'time': {'max': 10.0, 'min': 0.0},
                                       'type': 'ising'}},
               'init_param': { 'value': [ 0.32980400918867037,
                                           0.7818596814437996,
                                           0.9680306497310072,
                                           1.0586432954274991,
                                           1.7663116348413028,
                                           1.8956491295658664,
                                           2.0436116769319477,
                                           2.0436116769319477,
                                           2.0436116769319477,
                                           2.1846619555479685,
                                           2.1846619555479685,
                                           4.516997836642403,
                                           4.516997836642403,
                                           5.3166564351730035,
                                           5.320130741320412,
                                           5.399447086770547,
                                           5.400046100307029,
                                           5.400046100307029,
                                           5.400046100307029,
                                           5.400046100307029,
                                           7.097750404951498,
                                           7.618222769006738,
                                           7.956666567531361,
                                           7.956666567531361,
                                           8.961109688308255,
                                           8.961109688308255,
                                           11.028500695271937,
                                           11.5809418583784,
                                           11.5809418583784,
                                           11.5809418583784,
                                           0.24114173221382337,
                                           1.3754512844042854,
                                           0.9720111739434927,
                                           -0.29877116871955545,
                                           -0.029737313498699618,
                                           0.3185153459444675,
                                           -0.31840745367437817.
                                           0.6801602139502809,
                                           -0.015407845998522466,
                                           -1.114484654283524,
                                           0.22997676136047449,
                                           1.5201821520192487,
                                           0.3217486942799661,
                                           0.43678760134757944,
                                           0.17618749246228715,
                                           0.7010359103792874,
                                           0.3446701255696699,
                                           1.4700166379981474,
                                           0.3471333265905846,
                                           -0.968444017764766,
                                           -1.1485269521507444,
```

0.3282504398407059,

'value':

```
-0.7898554413193151,
-0.22157985789400653,
0.4570931682042821,
-0.22158635023930806,
-0.36549836384277606,
-0.2366283880333898,
0.4114765778384287.
-0.7694643480660831,
-0.40507000819737765,
-0.6576468499882752,
0.2023600853039859,
-1.2917280200640486.
0.32702771491506877,
-0.07546137553843744,
-0.7713328193108817,
-0.8163562225239717,
-0.07772489804090182,
-0.32841576637855896,
-0.05728139293162625,
0.8564947637293437,
0.15384434981345546,
0.41944080031994563.
0.16884394015055976,
-0.010490661309829376,
-1.3198249528292274,
0.07128101806419536,
0.03515395872296211,
-0.09826644736389979,
-0.06882299183557238,
-0.7062443088386591,
-0.5280915567870916,
0.14860690208212682,
0.338235073517239,
0.012130023587481156,
-0.037483081002571056,
0.8881056862099682,
0.06312673968269537,
-0.44738898868242327,
-0.2463284936792685,
1.1708672891281489.
0.5297819270424092,
-0.5463182826640249,
-1.667403353493104,
1.3713545814180228,
0.9413366263710182.
-0.021951472934173096,
1.0345046397029698,
-0.8002739446090432,
1.076242700462428,
0.04994674089563993,
-1.446235170371471,
-0.3268246709561185,
0.6264234635598642,
-1.2465048991503196,
0.1169092097763034,
1.2453937722962254,
0.7220287063888942,
0.8114212311039525,
0.18333674920471413,
0.7345776889004225.
0.9807678368065545,
0.8703572591074042,
0.28720991162605214,
-0.9085817320602367,
1.1216621938695932,
1.1327477502874412,
-1.8285395156530388,
1.4231155243966302,
0.08156271721069372,
0.18027327076782884,
-0.10302960773112253,
-0.5560482514096969,
-0.09484541903718098,
0.5886430341587933,
```

-1.1674014904638685,

```
0.2792515765657198,
                                                                              0.08214125135098017.
                                                                              0.04344924016389119,
                                                                              -0.7787970529711157,
                                                                              0.07887586110139429,
                                                                              0.7532574519080738,
                                                                              0.17107625040009872,
                                                                              -0.4128415687827808,
                                                                              1.3723943620028143,
                                                                              1.4278581324344195,
                                                                              0.5879977529754344,
                                                                              0.28910810409117477,
                                                                              -1.4412046993697643,
                                                                              1.624844367134446,
                                                                              0.19366683662945536
                                                                              0.3179841250458877,
                                                                              0.5357240606734743,
                                                                              1.5680682524509713,
                                                                              0.04418323830986127,
                                                                              0.2311137213204739,
                                                                              2.8741283660232546,
                                                                              0.9612408402592636]},
                                                  'noise_profile': { 'noise_on_init_param': { 'status': False, 'value': 0},
                                                                      'noise_prob': [0.001, 0.001, 0, 0],
                                                                      'status': True,
                                                                      'type': 'depolarizing'},
                                                  'nqubits': 7,
                                                  'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                              1.0,
                                                                                              1.0.
                                                                                              1.0,
                                                                                              1.0,
                                                                                              1.0,
                                                                                              1.0],
                                                                                      'cn': [0.5, 0.5, 0.5, 0.5, 0.5],
                                                                                      'r': 1},
                                                                   'def': 'ising'},
                                                  'output': { 'draw': { 'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                              'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric2_sample#5'},
                                                  'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                                  'run': 'redundant',
                                                  'state': 'dmatrix',
                                                  'vqe': { 'iteration': 1,
                                                           'optimization': { 'algorithm': 'SLSQP',
                                                                              'constraint': True,
                                                                              'status': False}},
                                                  'zne': { 'data_points': None,
                                                           'degree': 0,
                                                           'method': 'richardson',
                                                           'sampling': 'default'}},
                                     'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 X 2 X 3 '
                                                                        ^{\prime} + 1 ^{\prime} 2 2 + 1 ^{\prime} X 3 X 4 + 1 ^{\prime} Z 3 + 1 X 4 X 5 + 1 ^{\prime} Z 4 + ^{\prime}
                                                                        '1 X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                  'time_evolution_gate_hamiltonian_string': [ '1 X 0 X 1 + 1 Z 0 + 1 X 1 '
                                                                                                 'X 2 + 1 Z 1 + 1 X 2 X 3 + '
                                                                                                '1 Z 2 + 1 X 3 X 4 + 1 Z 3 '
                                                                                                '+ 1 X 4 X 5 + 1 Z 4 + 1 X '
                                                                                                '5 X 6 + 1 Z 5 + 1 Z 6']},
                                     'output': { 'data_points': [ [4, 2, 0, 0, -6.720969040841223],
                                                                   [12, 6, 0, 0, -5.577003279994283]],
                                                  'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                        'identity_factors': [0, 0, 0, 0],
                                                                        'noise_level': [4, 2, 0, 0],
                                                                        'noise_profile': { 'noise_on_init_param': {
'status': False,
                                                                                                                       'value':
0 } ,
                                                                                            'noise_prob': [ 0.001,
                                                                                                             0.001,
                                                                                                             0.
                                                                                                             01.
                                                                                            'status': True,
                                                                                            'type': 'depolarizing'},
```

-0.03940950630369794,

```
'odd_wires': 4},
                                                                    { 'gates_num': [12, 3, 1, 0],
                                                                      'identity_factors': [1, 1, 0, 0],
                                                                      'noise_level': [12, 6, 0, 0],
                                                                      'noise_profile': { 'noise_on_init_param': {
'status': False,
                                                                                                                    'value':
0 } ,
                                                                                          'noise_prob': [ 0.001,
                                                                                                           0.001,
                                                                                                           0,
                                                                                                           01.
                                                                                          'status': True,
                                                                                          'type': 'depolarizing'},
                                                                      'odd_wires': 4}],
                                                 'run_time_sec': 5.059067964553833}},
                                  { 'config': { 'ansatz': { 'gateset': 1,
                                                             'layer': 30,
                                                             'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                                                           'cn': [ 0.5,
                                                                                                   0.5,
                                                                                                   0.5.
                                                                                                   0.5,
                                                                                                   0.5,
                                                                                                   0.5],
                                                                                           'r': 0},
                                                                         'time': {'max': 10.0, 'min': 0.0},
                                                                         'type': 'ising'}},
                                                 'init_param': { 'value': [ -4.1290471568429383e-17,
                                                                            0.028387941050870547,
                                                                            0.028387941050870516,
                                                                            0.028387941050870544,
                                                                            0.4764187545019148,
                                                                            0.485154879376271,
                                                                            0.7094706976105217,
                                                                            2.998376901501724,
                                                                            3.486264965503922,
                                                                            3.487775573446841,
                                                                            4.058897205630428,
                                                                            5.020552086463093,
                                                                            5.02158492362958,
                                                                            5.02158492362958,
                                                                            5.0846878698400815,
                                                                            5.0846878698400815,
                                                                            6.794704827143902,
                                                                            6.794704827143902,
                                                                            6.794704827143902,
                                                                            8.013356083289752,
                                                                            8.21076169573117,
                                                                            8.21076169573117,
                                                                            8.633075344303478,
                                                                            8.633075344303478,
                                                                            8.930018414781724,
                                                                            8.930018414781724,
                                                                            8.930018414781724,
                                                                            9.990329186240457,
                                                                            9.990329186240457,
                                                                            12.915390927357043,
                                                                            0.8289215528981712,
                                                                            0.6465354442587259.
                                                                            -0.06922368073773534,
                                                                            -2.0853926237797484,
                                                                            0.25605409461249207,
                                                                            -0.765586831155604,
                                                                            0.9589723041272441,
                                                                            0.27455658215646966,
                                                                            -0.07189982532198122,
                                                                            -0.3449139525561357
                                                                            -0.46800027418386986,
                                                                            1.016480689947782,
                                                                            -0.9706976058410632,
                                                                            -0.9556868223128826,
                                                                            0.9323574793538898,
                                                                            -0.4376613900889883,
```

0.44138701419965265,

```
1.4418520162063444,
0.8420619129497768,
-0.025530845682239494,
-2.3076344184440156,
0.37458463155346333,
-0.47031338116346383,
0.07338001085955462.
-0.869249007732584,
1.6824786550253577,
1.719346297136726,
-0.9622509832303179,
0.5779076253870294.
0.4760527439731688,
-0.2451715046346434,
1.5906513054768954,
0.35918458386075697,
-0.44817294000256097.
-0.37416377940751877,
0.37048554789855764,
0.693137718643464,
2.288219219235325,
-0.26501198620577204.
0.3689053264668303,
0.10166782579927121,
-0.3356073800920907,
-0.6413954053758932,
0.28636656044125136,
-0.8690978212322298,
1.166030172665772,
-0.46365263204645707,
-0.8505396438729699,
2.4328989003329693,
-1.4554443951257197,
2.09134311034601,
1.7695145471360614,
1.1170184462314887,
0.20325573406500014,
0.34206355374635444,
0.016804831103183593,
-0.19882507083844791,
1.4011478969931443,
-0.0572616468882171,
-1.3773340344964602,
1.1031086912886459,
0.47433623341773395.
-0.037679845343088075,
0.7450954028512253,
1.3114871459373192,
-0.18651966717154955,
1.0750199871192778,
0.48905379729033566,
-0.6281827821606347,
1.322074656325554,
-1.4761484868509396,
0.2859918816514792.
-1.0033541595176405,
0.8264053813863532,
0.622010811103528,
1.1636747207646185,
-0.31883271288389914,
-0.0013981850979601159,
-0.09999405171802342,
1.3085280853238759,
-1.3727969089464465,
-0.08341159264840771,
1.6249369276484606,
-0.28082331570516694,
1.863294400254821,
2.2932652495309953,
1.4849536675442596,
0.6811668802751195,
1.5380110980874968,
-0.6615225065895972.
0.4000828281024264,
0.33932121588009856,
```

```
0.48855764825038867,
                                                                            2.5371111232777053,
                                                                            -0.7260430040504564.
                                                                            0.09005940379987407,
                                                                            -0.8762980817992282,
                                                                            -0.23800314057977784,
                                                                            0.9728027685352436,
                                                                            -0.20857834368009137,
                                                                            0.6148333457084475,
                                                                            -1.5171898336040224,
                                                                            0.8658542069129427,
                                                                            -1.6478287868490311.
                                                                            0.5770049367106069,
                                                                            0.134497700004433,
                                                                            -0.11612046371881249,
                                                                            1.5826352840237945,
                                                                            1.6045820840261675,
                                                                            -0.08805669980595342,
                                                                            -1.507745125921201,
                                                                            -0.11276651576435986,
                                                                            0.07206005105970639,
                                                                            -1.7788122679933258.
                                                                            -0.002988765738482436,
                                                                            0.7255804452314191,
                                                                            2.7661804504965604,
                                                                            -3.1943627011957507,
                                                                            -0.07088434770936546,
                                                                            0.10949711075632612]},
                                                'noise_profile': { 'noise_on_init_param': { 'status': False, 'value': 0},
                                                                    'noise_prob': [0.001, 0.001, 0, 0],
                                                                    'status': True,
                                                                    'type': 'depolarizing'},
                                                'nqubits': 7,
                                                'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                           1.0,
                                                                                           1.0.
                                                                                           1.0,
                                                                                           1.0,
                                                                                           1.0,
                                                                                           1.01.
                                                                                   'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                                   'r': 1},
                                                                 'def': 'ising'},
                                                'output': { 'draw': { 'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                             'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric2_sample#1'},
                                                'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                                'run': 'redundant',
                                                'state': 'dmatrix',
                                                'vqe': { 'iteration': 1,
                                                          'optimization': { 'algorithm': 'SLSQP',
                                                                            'constraint': True,
                                                                            'status': False}},
                                                'zne': { 'data_points': None,
                                                          'degree': 0,
                                                          'method': 'richardson',
                                                          'sampling': 'default'}},
                                    'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 X 2 X 3 '
                                                                      '+ 1 Z 2 + 1 X 3 X 4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + '
                                                                      '1 X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                'time_evolution_gate_hamiltonian_string': [ '1 X 0 X 1 + 1 Z 0 + 1 X 1 '
                                                                                              'X 2 + 1 Z 1 + 1 X 2 X 3 + '
                                                                                              '1 Z 2 + 1 X 3 X 4 + 1 Z 3 '
                                                                                              '+ 1 X 4 X 5 + 1 Z 4 + 1 X '
                                                                                              '5 X 6 + 1 Z 5 + 1 Z 6']},
                                    'output': { 'data_points': [ [4, 2, 0, 0, -6.833109640228285],
                                                                  [12, 6, 0, 0, -5.610198560557998]],
                                                'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                      'identity_factors': [0, 0, 0, 0],
                                                                      'noise_level': [4, 2, 0, 0],
                                                                      'noise_profile': { 'noise_on_init_param': {
'status': False,
                                                                                                                    'value':
0 } ,
```

'noise_prob': [0.001,

```
0.001,
                                                                                                           0,
                                                                                                           01.
                                                                                          'status': True,
                                                                                          'type': 'depolarizing'},
                                                                      'odd_wires': 4},
                                                                    { 'gates_num': [12, 3, 1, 0],
                                                                      'identity_factors': [1, 1, 0, 0],
                                                                      'noise_level': [12, 6, 0, 0],
                                                                       'noise_profile': { 'noise_on_init_param': {
'status': False,
                                                                                                                    'value':
0 } ,
                                                                                          'noise_prob': [ 0.001,
                                                                                                           0.001,
                                                                                                           0,
                                                                                                           01,
                                                                                          'status': True,
                                                                                          'type': 'depolarizing'},
                                                                      'odd_wires': 4}],
                                                 'run_time_sec': 4.242884874343872}},
                                  { 'config': { 'ansatz': { 'gateset': 1,
                                                             'layer': 30,
                                                             'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                                                           'cn': [ 0.5,
                                                                                                   0.5,
                                                                                                   0.5,
                                                                                                   0.5,
                                                                                                   0.5,
                                                                                                   0.5],
                                                                                           'r': 0},
                                                                         'time': {'max': 10.0, 'min': 0.0},
                                                                         'type': 'ising'}},
                                                 'init_param': { 'value': [ 0.4319322451408806,
                                                                            0.4441934852523559,
                                                                            0.5878315575931067,
                                                                            0.5878315575931067,
                                                                             0.5912427958750637,
                                                                            0.5947187380620651,
                                                                            0.5947187380620652,
                                                                            1.5628074958209335,
                                                                            1.568718083448373,
                                                                             2.013035808837258,
                                                                             2.013035808837258,
                                                                             2.013035808837258,
                                                                             2.0277481086167364,
                                                                             4.114573484042011,
                                                                             4.1154343976538055,
                                                                             5.358852938788934,
                                                                             5.358852938788934,
                                                                             5.549639110185835,
                                                                             5.667644288942511,
                                                                             5.6706149635077026,
                                                                            7.063797010237488,
                                                                            7.658675772413245,
                                                                             8.123010743902626,
                                                                             8.633070512181217,
                                                                             8.7849794748515,
                                                                             8.7849794748515,
                                                                            10.749769122252356.
                                                                            10.89899813672382,
                                                                            11.413879450074099,
                                                                            11.413879450074099,
                                                                             -0.04151001581527148,
                                                                             -2.751209241920508,
                                                                             -0.5056705094410174,
                                                                             -0.406548832581749,
                                                                             0.8633340895103881,
                                                                            0.17259893989954428,
                                                                             -0.21235924407313156,
                                                                             -0.5485334561985523,
                                                                             0.2012951527025238,
                                                                             -0.23858034563229433,
                                                                             2.1364176057207223,
```

0.7817014982866842,

```
-0.1108899918027214,
0.6048531661014985,
1.809261328558185.
-1.1786415575821785,
-1.0827170099436865,
0.4109384498547832,
0.8090945308822337,
-0.9356585252219308,
0.28697429006677655,
-0.15332459566133277,
1.2998079093160566,
0.3870967504567973.
-0.2413465423953762,
1.001771196320206,
0.1138394509020578,
1.3220786271535379,
-1.1806565063083097,
2.2789659185869464,
0.11875741943281123,
-0.15631084464392242,
-2.14680662310284,
0.18035127914430246.
-0.260880073181003,
0.21031876899961,
0.7641152777599183,
1.203568210035907,
1.2767673297334832,
1.2585129786889195,
0.24752046596725819,
0.7203551788145919,
-0.17420447991641552,
-1.3486030918499698,
0.2145369555808404,
0.8896874485404291,
-1.6470089821954121,
-0.37928143051952584,
-0.29903232984244293,
0.6984471945997809,
0.14906235834494008,
0.054873949093549826,
1.3877615433857144,
0.04193983551007985,
1.2014028569521673,
-0.02338341588216991,
-0.05255422822816251,
-0.1905875093002492,
0.16425167437144692,
0.2542835721118732,
1.1822299841866795,
1.2032222480152739.
0.30142488752060526,
0.09125464470109583,
-0.45638140154025475,
0.050260497156630585,
-0.04000614529085093.
0.9096133936431033,
-0.03555378439095736,
0.4405325841695877,
-0.48129885373423525,
-0.3617221403442356.
-2.5216506086368518,
-0.5081934521569421,
0.041332600726076626,
0.7413771443671474,
0.2204029987501584,
-0.7517920276590782,
-0.21022249714251526,
1.5607830526955413,
0.16615947769508344,
-0.17023919527139658,
-0.4295619963603494,
-1.1838803442651602,
0.6319564057885301.
-0.3935277768061919,
```

0.005550337258741166,

```
-0.3715846249960284,
                                                                               -0.48395498614671884,
                                                                               -0.4790957128536121,
                                                                               1.4427293239187895,
                                                                               0.5875094653073935,
                                                                               1.404722056846091.
                                                                               0.6973465258635152,
                                                                               0.8623508528879442,
                                                                               -0.5460563718875903,
                                                                               0.8326491581513842,
                                                                               -2.4015389244466907.
                                                                               -0.04583861440999851,
                                                                               -0.36265388938085896,
                                                                               -0.5347868312224912,
                                                                               0.49674658852292397,
                                                                               -0.6488379607428911,
                                                                               1.1568053403721041,
                                                                               0.30662269781395407,
                                                                               -2.013151608263867,
                                                                               -0.17383275003878457,
                                                                               0.5036662539248705.
                                                                               1.9638910157847163,
                                                                               3.118155075975211,
                                                                               0.8117246453310248,
                                                                               -1.4517859264576565,
                                                                               -1.4946803709676548,
                                                                               -2.7792982516572895,
                                                                               1.1174424252005506,
                                                                               2.333430423546859,
                                                                               0.6903927508165344,
                                                                               -0.2883899927957993,
                                                                               -0.8542826896862586]},
                                                  'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                                                                      'noise_prob': [0.001, 0.001, 0, 0],
                                                                      'status': True,
                                                                      'type': 'depolarizing'},
                                                  'nqubits': 7,
                                                  'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                               1.0,
                                                                                               1.0,
                                                                                               1.0,
                                                                                               1.0,
                                                                                               1.0,
                                                                                               1.0],
                                                                                      'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                                       'r': 1},
                                                                   'def': 'ising'},
                                                  'output': { 'draw': {'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                               'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric2_sample#7'},
                                                  'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                                  'run': 'redundant',
                                                  'state': 'dmatrix',
                                                  'vqe': { 'iteration': 1,
                                                            'optimization': { 'algorithm': 'SLSQP',
                                                                               'constraint': True,
                                                                               'status': False}},
                                                  'zne': { 'data_points': None,
                                                            'degree': 0,
                                                            'method': 'richardson',
                                                            'sampling': 'default'}},
                                     'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 X 2 X 3 '
                                                                         ^{\prime} + 1 ^{\prime} 2 2 + 1 ^{\prime} X 3 ^{\prime} X 4 + 1 ^{\prime} Z 3 + 1 ^{\prime} X 4 ^{\prime} X 5 + 1 ^{\prime} Z 4 + ^{\prime}
                                                                         '1 X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                  'time_evolution_gate_hamiltonian_string': [ '1 X 0 X 1 + 1 Z 0 + 1 X 1 '
                                                                                                 'X 2 + 1 Z 1 + 1 X 2 X 3 + '
                                                                                                 '1 Z 2 + 1 X 3 X 4 + 1 Z 3 '
                                                                                                 '+ 1 X 4 X 5 + 1 Z 4 + 1 X '
                                                                                                 '5 X 6 + 1 Z 5 + 1 Z 6']},
                                     'output': { 'data_points': [ [4, 2, 0, 0, -6.662379321078875],
                                                                    [12, 6, 0, 0, -5.394498644176584]],
                                                  'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                         'identity_factors': [0, 0, 0, 0],
                                                                         'noise_level': [4, 2, 0, 0],
```

-0.4226065324972882,

```
'noise_profile': { 'noise_on_init_param': {
'status': False,
                                                                                                                        'value':
0},
                                                                                             'noise_prob': [ 0.001,
                                                                                                              0.001,
                                                                                                              Ο.
                                                                                                              0],
                                                                                             'status': True,
                                                                                             'type': 'depolarizing'},
                                                                         'odd_wires': 4},
                                                                      { 'gates_num': [12, 3, 1, 0],
                                                                         'identity_factors': [1, 1, 0, 0],
                                                                         'noise_level': [12, 6, 0, 0],
                                                                         'noise_profile': { 'noise_on_init_param': {
'status': False,
                                                                                                                        'value':
0 } ,
                                                                                             'noise_prob': [ 0.001,
                                                                                                              0.001,
                                                                                                              0,
                                                                                                              01.
                                                                                             'status': True,
                                                                                             'type': 'depolarizing'},
                                                                         'odd_wires': 4}],
                                                  'run_time_sec': 4.039986610412598}},
                                   \{ \ 'config' \colon \{ \ 'ansatz' \colon \{ \ 'gateset' \colon 1, \ \ \ \ \} \}
                                                               'layer': 30,
                                                               'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                                                              'cn': [ 0.5,
                                                                                                      0.5,
                                                                                                      0.5,
                                                                                                      0.5,
                                                                                                      0.5,
                                                                                                      0.5],
                                                                                              'r': 0},
                                                                           'time': {'max': 10.0, 'min': 0.0},
                                                                           'type': 'ising'}},
                                                  'init_param': { 'value': [ 0.46756606893882113,
                                                                               0.46983859896604685,
                                                                               0.5133985927484581,
                                                                               0.5133985927484581,
                                                                               0.5133985927484581,
                                                                               1.4016794842576101,
                                                                               1.6914116785996751,
                                                                               1.691411678599675,
                                                                               1.6941756924801525,
                                                                               1.6941756924801528,
                                                                               3.749864451084885,
                                                                               3.749864451084885,
                                                                               3.7498644510848855,
                                                                               3.7498644510848855,
                                                                               4.969636107010246,
                                                                               4.969636107010246,
                                                                               4.969636107010246,
                                                                               4.969636107010246,
                                                                               5.983107385388112,
                                                                               5.983107385388112,
                                                                               8.378949246097575,
                                                                               8.378949246097575,
                                                                               8.635680633753974,
                                                                               8.635680633753974,
                                                                               9.108807770997622,
                                                                               9.108807770997622,
                                                                               9.108807770997622,
                                                                               9.960036411132767,
                                                                               10.436643041587223,
                                                                               10.716533289695375,
                                                                               0.5466515694267952,
                                                                               3.318518267704871,
                                                                               0.40678728382369284,
                                                                               0.6290091030083763,
                                                                               -0.4770983795300032,
                                                                               -0.7455483390932742,
```

0.1630064768968011,

```
0.4889724943271746,
0.10596004146863507,
-1.4759536729524354,
0.957604974713893,
0.6004514101153323,
0.0725728265044025,
1.4994700617905987.
0.15508641282397265,
-0.15494303336158094,
-0.5663845144966579,
2.6663065398173496,
-0.27086336898318036,
-1.1828784814640632,
-0.295045685212881,
0.6236994649007899,
1.1769360493970402,
1.7159795997719172.
-0.3019600780315931,
0.651545330446025,
-2.0782382222089724,
0.3186344830290561,
-0.2815476257680432.
0.4067635126151388,
-0.8228051832090519,
-0.4154478828430832,
2.3723163321732827,
0.931436930203099,
0.9804374423714106,
0.058895326584719035,
0.3167253661454302,
0.3390503539155689,
-0.5024758650485814,
-0.2425872659725522,
-0.6703364135359525,
-0.147558399690948,
1.1644296968010859,
0.5475507579506065,
0.1736068872874216,
0.30547527216138975,
0.5300773267023443,
0.7722201656261689,
-0.6858549484151734,
-0.16073113081558088,
-1.197458252004488,
-0.507307082981415.
-0.16437738354723153,
0.2647407403580543,
-0.45930133674563567,
-0.22673992276266391,
1.8127715449849986,
-1.4334128748253496,
-0.759404859696163,
1.2431110601081345,
0.8953271645792334,
0.6963251389999259.
-0.23147129445607595,
0.3638861144885483,
2.2394622330281906,
1.543816783446588,
1.7535830084845025.
-0.3169637330795974,
0.2453194636587019,
2.0076391670843647,
0.286017506499548,
0.6600449842625801,
0.19782118041633945,
0.05463577684798935,
0.4755005320975566,
0.055207215781380096,
0.06969685609102444,
0.2645328829673777,
-0.01235845210357445,
1.01982876424508,
2.262492417600915,
```

1.3443784687440867,

```
0.428081928456963,
                                                                            -1.5494921893757727,
                                                                            1.0701294130786736,
                                                                            0.39987519173641656,
                                                                            0.06301738855484718,
                                                                            -1.6711192593807125.
                                                                            0.26920159401030147,
                                                                            -0.08358711295948693,
                                                                            0.4054786916979446,
                                                                            -0.5013194648307361,
                                                                            2.126550690771933.
                                                                            0.10959959792145137,
                                                                           0.4205360694942305,
                                                                            -0.586878230803869,
                                                                            -0.3381608637889511,
                                                                            -0.5055401953468239,
                                                                            -0.45995744817477163,
                                                                            0.07999668782445096,
                                                                            -0.4269018063306222,
                                                                            0.9588276598807326,
                                                                            1.042187521522261.
                                                                           0.07821502449201799,
                                                                            0.6777167152964713,
                                                                            0.4177387822172794,
                                                                            -0.18721284346239236,
                                                                            -0.8064458441104513,
                                                                            2.8712851588196218,
                                                                            0.7141862154478698,
                                                                            -0.9976723444987857,
                                                                            -0.8529435737233043,
                                                                           1.9602636639541733,
                                                                           1.2634521849205176,
                                                                            -0.7170870121313951,
                                                                            0.31227949023655405,
                                                                            -1.0451293221946831,
                                                                            -0.6787852158143914,
                                                                           1.8581833428208436]},
                                                'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                                                                   'noise_prob': [0.001, 0.001, 0, 0],
                                                                   'status': True,
                                                                   'type': 'depolarizing'},
                                                'nqubits': 7,
                                                'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                           1.0.
                                                                                           1.0.
                                                                                           1.0,
                                                                                           1.0,
                                                                                           1.0,
                                                                                           1.0],
                                                                                   'cn': [0.5, 0.5, 0.5, 0.5, 0.5],
                                                                                   'r': 1},
                                                                'def': 'ising'},
                                                'output': { 'draw': { 'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                            'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric2_sample#6'},
                                                'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                                'run': 'redundant',
                                                'state': 'dmatrix',
                                                'vqe': { 'iteration': 1,
                                                         'optimization': { 'algorithm': 'SLSQP',
                                                                            'constraint': True,
                                                                            'status': False}},
                                                'zne': { 'data_points': None,
                                                         'degree': 0,
                                                         'method': 'richardson',
                                                         'sampling': 'default'}},
                                   'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 X 2 X 3 '
                                                                     '+ 1 Z 2 + 1 X 3 X 4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + '
                                                                     '1 X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                'time_evolution_gate_hamiltonian_string': [ '1 X 0 X 1 + 1 Z 0 + 1 X 1 '
                                                                                             'X 2 + 1 Z 1 + 1 X 2 X 3 + '
                                                                                             '1 Z 2 + 1 X 3 X 4 + 1 Z 3 '
                                                                                             '+ 1 X 4 X 5 + 1 Z 4 + 1 X '
                                                                                             '5 X 6 + 1 Z 5 + 1 Z 6']},
```

0.10698144982242018,

```
'output': { 'data_points': [ [4, 2, 0, 0, -6.4878948983695235],
                                                                 [12, 6, 0, 0, -5.297876077058435]],
                                                'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                     'identity_factors': [0, 0, 0, 0],
                                                                     'noise_level': [4, 2, 0, 0],
                                                                     'noise_profile': { 'noise_on_init_param': {
'status': False,
                                                                                                                   'value':
0 } ,
                                                                                         'noise_prob': [ 0.001,
                                                                                                         0.001,
                                                                                                         0.
                                                                                                         01,
                                                                                         'status': True,
                                                                                         'type': 'depolarizing'},
                                                                     'odd_wires': 4},
                                                                   { 'gates_num': [12, 3, 1, 0],
                                                                      'identity_factors': [1, 1, 0, 0],
                                                                      'noise_level': [12, 6, 0, 0],
                                                                      'noise_profile': { 'noise_on_init_param': {
'status': False,
                                                                                                                   'value':
0 } ,
                                                                                         'noise_prob': [ 0.001,
                                                                                                         0.001,
                                                                                                         Ο.
                                                                                                         01.
                                                                                         'status': True,
                                                                                         'type': 'depolarizing'},
                                                                     'odd_wires': 4}],
                                                'run_time_sec': 5.047370910644531}}],
                  'vqe': [ { 'config': { 'ansatz': { 'gateset': 1,
                                                      'layer': 30,
                                                      'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                                                    'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                                    'r': 0},
                                                                 'time': {'max': 10.0, 'min': 0.0},
                                                                  'type': 'ising'}},
                                          'init_param': {'value': 'random'},
                                          'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                                                             'noise_prob': [0.001, 0.001, 0, 0],
                                                             'status': True,
                                                             'type': 'depolarizing'},
                                          'nqubits': 7,
                                          'observable': { 'coefficients': { 'bn': [1.0, 1.0, 1.0, 1.0, 1.0, 1.0],
                                                                            'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                             'r': 1},
                                                          'def': 'ising'},
                                          'output': { 'draw': { 'fig_dpi': 100, 'status': True, 'type': 'png'},
                                                      'file_name_prefix': 'ising_noisefree_time_evo'},
                                          'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                          'run': 'vqe',
                                          'state': 'dmatrix',
                                          'vqe': { 'iteration': 10,
                                                   'optimization': { 'algorithm': 'SLSQP',
                                                                     'constraint': True,
                                                                     'status': True}},
                                          'zne': { 'data_points': None,
                                                   'degree': 1,
                                                   'method': 'richardson',
                                                   'sampling': 'default'}},
                             'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 X 2 X 3 + 1 Z '
                                                               '2 + 1 X 3 X 4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 X 5 X 6 + '
                                                               '1 Z 5 + 1 Z 6',
                                          'time_evolution_gate_hamiltonian_string': [ '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + '
                                                                                       '1 Z 1 + 1 X 2 X 3 + 1 Z 2 + 1 X '
                                                                                       '3 X 4 + 1 Z 3 + 1 X 4 X 5 + 1 Z '
                                                                                       '4 + 1 X 5 X 6 + 1 Z 5 + 1 Z 6']},
                             'output': { 'exact_sol': -8.56677223350563,
                                          'initial_cost_history': [ 4.2809785500030175,
                                                                    2.611097744705238,
                                                                    3.419414059277099,
                                                                    1.5773527652373136,
                                                                    3.36522638437751,
                                                                    3.1574660994918307,
```

```
4.256553926466165,
                          4.577016272245339,
                          4.50890344694736,
                          4.056304045999429],
'noise_details': { 'gates_num': [4, 1, 1, 0],
                   'identity_factors': [0, 0, 0, 0],
                   'noise_level': [4, 2, 0, 0],
                   'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                 'value': 0},
                                       'noise_prob': [0.001, 0.001, 0, 0],
                                       'status': True,
                                       'type': 'depolarizing'},
                   'odd_wires': 4},
optimized_minimum_cost': [ -6.833109640228162,
                            -6.51493088468928,
                            -6.151422264793805,
                            -6.630764461698797,
                            -6.72096904084131,
                            -6.487894898369486,
                            -6.662379321078827,
                            -6.6727801903427855,
                            -6.751241519687556.
                            -6.406033238196173],
'optimized_parameters': [ [ -4.1290471568429383e-17,
                            0.028387941050870547,
                            0.028387941050870516,
                            0.028387941050870544,
                            0.4764187545019148,
                            0.485154879376271,
                            0.7094706976105217,
                            2.998376901501724,
                            3.486264965503922,
                            3.487775573446841,
                            4.058897205630428,
                            5.020552086463093,
                            5.02158492362958,
                            5.02158492362958,
                            5.0846878698400815,
                            5.0846878698400815,
                            6.794704827143902.
                            6.794704827143902,
                            6.794704827143902,
                            8.013356083289752,
                            8.21076169573117,
                            8.21076169573117.
                            8.633075344303478,
                            8.633075344303478,
                            8.930018414781724,
                            8.930018414781724,
                            8.930018414781724.
                            9.990329186240457,
                            9.990329186240457,
                            12.915390927357043,
                            0.8289215528981712,
                            0.6465354442587259,
                            -0.06922368073773534,
                            -2.0853926237797484,
                            0.25605409461249207,
                            -0.765586831155604,
                            0.9589723041272441,
                            0.27455658215646966,
                            -0.07189982532198122,
                            -0.3449139525561357,
                            -0.46800027418386986,
                            1.016480689947782,
                            -0.9706976058410632,
                            -0.9556868223128826,
                            0.9323574793538898,
                            -0.4376613900889883,
                            0.44138701419965265,
                            1.4418520162063444,
                            0.8420619129497768,
                            -0.025530845682239494,
                            -2.3076344184440156,
                            0.37458463155346333,
```

```
-0.47031338116346383,
0.07338001085955462,
-0.869249007732584.
1.6824786550253577,
1.719346297136726,
-0.9622509832303179,
0.5779076253870294.
0.4760527439731688,
-0.2451715046346434,
1.5906513054768954,
0.35918458386075697,
-0.44817294000256097,
-0.37416377940751877,
0.37048554789855764,
0.693137718643464,
2.288219219235325,
-0.26501198620577204,
0.3689053264668303,
0.10166782579927121,
-0.3356073800920907,
-0.6413954053758932,
0.28636656044125136.
-0.8690978212322298,
1.166030172665772,
-0.46365263204645707,
-0.8505396438729699,
2.4328989003329693,
-1.4554443951257197,
2.09134311034601,
1.7695145471360614,
1.1170184462314887,
0.20325573406500014,
0.34206355374635444,
0.016804831103183593,
-0.19882507083844791,
1.4011478969931443,
-0.0572616468882171,
-1.3773340344964602,
1.1031086912886459,
0.47433623341773395,
-0.037679845343088075,
0.7450954028512253,
1.3114871459373192,
-0.18651966717154955,
1.0750199871192778.
0.48905379729033566,
-0.6281827821606347,
1.322074656325554,
-1.4761484868509396,
0.2859918816514792.
-1.0033541595176405,
0.8264053813863532,
0.622010811103528,
1.1636747207646185,
-0.31883271288389914.
-0.0013981850979601159,
-0.09999405171802342,
1.3085280853238759,
-1.3727969089464465,
-0.08341159264840771.
1.6249369276484606,
-0.28082331570516694,
1.863294400254821,
2.2932652495309953,
1.4849536675442596,
0.6811668802751195,
1.5380110980874968,
-0.6615225065895972,
0.4000828281024264,
0.33932121588009856,
0.48855764825038867,
2.5371111232777053,
-0.7260430040504564,
0.09005940379987407,
```

-0.8762980817992282,

```
-0.23800314057977784,
 0.9728027685352436,
 -0.20857834368009137.
 0.6148333457084475,
 -1.5171898336040224,
 0.8658542069129427,
 -1.6478287868490311,
 0.5770049367106069,
 0.134497700004433,
 -0.11612046371881249,
 1.5826352840237945,
 1.6045820840261675,
 -0.08805669980595342,
 -1.507745125921201,
 -0.11276651576435986,
 0.07206005105970639,
 -1.7788122679933258.
 -0.002988765738482436,
 0.7255804452314191,
 2.7661804504965604,
 -3.1943627011957507,
 -0.07088434770936546.
 0.10949711075632612],
[ 0.27654223573266234,
 0.27654223573266246,
 0.27654223573266246,
 0.4643738922966213,
 0.6582164862517121,
 0.6582164862517121,
 0.6582164862517121,
 1.3424523496852623,
 1.47635793598756,
 1.47635793598756,
 3.385550316280557,
 3.385550316280557,
 3.385550316280557,
 4.494062371253785,
 4.494062371253785,
 5.0204758683966135,
 5.023404188660082.
 7.05704094573064,
 7.087391629397132,
 7.533802135057517,
 8.245970909352765,
 8.390887842007308.
 8.390887842007308,
 8.703391612007538,
 8.703391612007538,
 9.485545381639698,
 9.485545381639698,
 9.849437794456351,
 9.849437794456351,
 10.799155842585746,
 -0.12708089143278917,
 1.4168148977025445.
 -0.13519536748631492,
 -0.32308714516775877,
 0.06981336221044306,
 -0.034321895006426455,
 -0.18209443759399158.
 -0.024858958594746107,
 0.664488174834645,
 0.6897317665852637,
 -0.008774731192519907,
 0.625642551337688,
 0.6862410821653743,
 -0.7670419540542446,
 -0.48055390132433673,
 1.573964677292243,
 -1.0555745677813198,
 1.3159721165631335,
 -0.9138502497993347,
 -0.4641566084568084,
 -0.06966564000847691,
```

0.039012746519005555,

```
1.0827641697579717,
1.2190093772283843,
1.5391150382377632.
-0.6675581491933664,
0.09104662559232415,
0.5283818781579022,
0.04478118244404365.
1.5836075485651113,
0.251932560991488,
-0.3949560381811925,
0.8854639388207172,
-0.8611267164776638,
1.566928747241295,
-0.15445151319573347,
-0.01396050433941564,
0.8172620115356718,
-0.014658132241289147,
-0.6623010385304499,
0.6299284572753584,
-0.15026947869759505,
-1.2293112897827836,
-0.5768656731979434.
1.231557922062332,
-1.447872926116422,
1.4918722706131171,
0.31945486783385635,
0.43870804207253483,
1.3582636256308331,
-0.8478398442626237,
0.799518029891469,
0.5539369896048497,
0.13453197415145846,
0.7167498104862234,
-0.06589109804263343,
0.041038724923082276,
1.151975756926885,
-0.052026838729968425,
0.3952978000808587,
-1.1754748970457833,
-0.01965607042871015,
-0.2456324144680547,
-0.01136184217607491,
0.022503168314325715,
1.1777923723104653,
0.14554117253938412.
-1.2287946167385297,
-0.9683737383161766,
1.073329622962756,
-0.7143583802799215,
-0.3545002682598469.
-0.31906110571926777,
-0.9597094503848127,
0.8825903987559673,
-0.08273415521500459,
0.2895039435279609.
-0.3388594197258312,
0.2406459434933063,
0.3824128671502841,
-0.5390555829405563,
0.3757684495816124.
-0.5015719636333678,
0.3958257688275076,
-0.6428354095046468,
-0.9178624992467067,
0.29327306512581747,
-0.09193285724698198,
0.1770091195095364,
0.6803523512851801,
1.05525770275555,
-0.4646437845139076,
2.2560908642344026,
-0.7500939262299234,
1.92959092052175.
-0.36895777993274226,
```

-0.04538283416771957,

```
1.2529586558275392,
 -0.57805717638909,
 0.3080585810325818.
 0.031910210614104206,
 0.18519950010488512,
 1.3888566879174211,
 1.087260914864616.
 0.15259355623633358,
 -0.08810167996863522,
 0.07467874103808375,
 1.4444893382870363,
 -1.446220680213735.
 0.8215180856176293,
 2.0151723649306295,
 0.13454991965456886,
 0.21923381008732426,
 0.31112145477192793.
 -0.8977876743954992,
 0.10239876571985529,
 -1.0132922278363503,
 -0.3794863035801566,
 0.8437803973608401.
 1.111671691788496],
[ 0.3463233138801294,
 0.34632331388012944,
 0.3463233138801294,
 0.3463233138801293,
 1.2403205490491955,
 1.38033446895038,
 3.6939218351946623,
 3.6939218351946623,
 3.693921835194662,
 3.693921835194662,
 3.9412089126587,
 3.9412089126587,
 3.9412089126587007,
 3.9412089126587007,
 4.8310999601027795,
 4.870844593548848,
 4.900228671797898.
 4.9002286717978984,
 4.9002286717978984,
 4.900228671797898,
 5.70167657474683,
 6.21188441483336.
 6.21188441483336,
 6.686419232103557,
 6.723504371727371,
 7.618130890836856,
 7.618130890836856.
 9.420364260644014,
 9.420364260644014,
 10.775132222422771,
 -0.3525750090684208,
 1.2748976558430758.
 -0.16146998454247521,
 1.3224575871686013,
 0.0349265192498484,
 0.36138711032415904,
 -0.5043488106619078.
 0.7634801084306476,
 -0.3536814593617201,
 0.9606809354246906,
 -1.1143894720984433,
 -0.45289061390722213,
 -0.1605333784989486,
 -1.594210268458609,
 -0.09465166736510336,
 0.11132251138190599,
 1.004235666711761,
 -0.23115493220428254,
 0.9451761882751959,
 -0.3707284170975133,
 -0.17782948231634454,
```

-0.18433417990028922,

```
-0.06421460341189031,
-1.155489001827845,
-0.2074908306187579.
-0.036360325422879626,
0.5283181819327893,
0.3603171208434518,
0.6819349944270952.
-0.2733083993242672,
0.7075879191324372,
-0.042779623335368125,
0.7032435595714176,
-0.7363942983542189.
0.9583235184546098,
-0.5892472427173001,
-0.7139877518112785,
-0.12446625268371646,
-0.439646171766664.
0.7129808957109575,
0.3373075268097138,
0.3345550414369601,
-0.38068761370203624,
0.07864964370676188.
-0.3383553862900091,
0.6633419895127639,
-0.578720703894673,
0.486162302530746,
-0.06112668401522289,
0.34417654454775265,
-0.09182266750822224,
0.012215000731405658,
0.5658291917160285,
-0.16728488191683846,
0.3754616489195623,
-0.30497315054621493,
-0.7559846133933803,
0.9474959005813702.
-0.5904076686561035,
-0.2620011537974264,
0.1328515248519479,
-0.44066408562446224,
-0.7849425610737308,
0.44059474279745625,
-0.04646983134951628,
0.27897770882356554,
0.36838349877106535.
1.1610009997739648,
0.9058411506824863,
0.3119955912029684,
-0.5265683545543336,
1.0661822357546584.
0.8560044406571757,
0.5004409227892788,
0.5192086876555008,
-0.0019665558968806392,
-0.23949800878404184.
0.32563956832297103,
0.795323960796817,
1.5213873243487468,
0.8637563634588281,
0.07945031145196896.
1.7583315097859118,
0.5335864884320034,
-0.1366270407456156,
-0.9111102828185913.
-0.41650979281126865,
0.20926691692934202,
0.2776061293997892,
1.4257231544028384,
-0.10754544247245298.
1.0035199546983695,
1.1162390986419686,
1.7211522778091677,
-1.4332245925979028.
1.4417595659646931,
-2.106784537892007,
```

```
-0.6878309432904478,
  -0.20360639354575213,
 0.6373705186717347,
 0.051333236332203484,
 -0.35868991955772395,
 -0.24365907607080922,
 1.619736185871098.
 0.5895182658245096,
  -0.6086170057348131,
 0.39774539931448055,
 1.409837948786624,
 0.17438880158294706.
 -0.0415548590378924,
 0.1413623732119859,
 -0.8192475896231625,
 0.5823982141653503,
 -0.8462302367353051,
 -0.60454163385331,
 1.8216629921858374,
 1.2634551976945552,
 -0.40200420270308274,
 -1.5954759495917508.
 -1.7732438129518737],
[ 0.23818326834520384,
 0.242015507589488,
 0.5292100600091615,
 0.5598196968290768,
 0.5598196968290768,
 2.3451854381830244,
 2.3451854381830244,
 3.8453025861748578,
 3.8453025861748578,
 4.395137112369032,
 4.408833101975425,
 4.829585475162733,
 4.867115107997544,
 5.058958687371625,
  5.058958687371625,
  5.058958687371625,
 5.581243202757385.
 6.011433944644334,
 6.011433944644334,
 8.358003932454157,
 8.358003932454157,
 8.358003932454157.
 8.371420896509267,
 8.783744346022278,
 8.783744346022278,
 9.34189587380724,
 9.34189587380724.
 9.39608576624051,
 9.726727464435275,
 10.95102910414735,
 0.14721560345391302,
 1.0205767628001141.
 0.40564926087548847,
  -1.9238321605823567,
  -0.04729505851188324,
 0.482541600628026,
 0.11521556777775581.
 0.8524320040134185,
 0.42380767990264745,
 -0.6219665889019169,
 -0.05759638705357143,
 0.8161328242190486,
 0.7425402472775383,
 0.7535392998290764,
 1.8314745216576223,
 1.3334023135030668,
 0.05552193989453376,
 0.9691374289368472,
 -0.07338372949421543,
 -0.6690664310785921,
 1.168533104165511,
```

-0.01962836639606316,

```
0.6576122461884292,
-0.037637936325233226
-0.0009647519828692927.
0.4524839512418326,
-0.013115244288784337,
1.6270372625341938,
1.182284078721198.
0.9533845712158122,
1.0956662941001023,
-0.9647918240366662,
0.1897778948773928,
-0.04047520420354409.
0.5790278460715794,
0.631719469583885,
-0.3335418357294817,
1.0603186443819097,
-0.7449471003423949.
0.1630231005006795,
-0.07563007210422526,
-1.1009042311153838,
-0.34587951137957407,
-0.22408475871037167.
-0.6364303490666092,
-0.5245531829065874,
-0.7807390048523051,
-0.7767575864285188,
-0.9679768325508518,
-1.8691843526791756,
0.4783530568164554,
0.6133546874260105,
-0.20020986269221935,
-0.41532071148562183,
-0.8557118152516873,
-0.16985308585729458,
0.8428338023785568,
0.6750667051632169,
1.2795031602880573,
-0.41384224674171627,
0.3213362409234008,
1.2340309605381181.
1.0506369357289735,
-0.6415500741723684,
-0.9628453188140567,
1.935214357876566,
1.4159154638103797.
-2.0864443113151867,
-0.07426020994129089,
-1.0538315394110076,
0.2589745455351295,
-0.2955978932252484.
-0.030644528099012087,
-0.8602288471584197,
-0.09490606960216369,
0.4190622694749842,
-1.5667390101922392,
-0.7804920738383083,
0.1255849265457167,
0.5884338319364165,
-0.46028089859616994,
0.2488277677353687,
-0.7513271615815256,
-1.0561258734551267,
0.3697237180501531,
-0.7108432439071602,
0.5137418203820399,
0.946767478727941,
1.619957961978311,
1.2944079622561346,
0.21625880379379211.
0.007168703139473973,
-0.334764182643075,
-0.9086121674985949,
-0.8247776105092918.
-0.5734460393428641,
```

-0.4381826298821608,

```
-0.44306191141826123,
  -0.23860269421390362,
 -0.03343496826073402,
 -0.008972211649351379,
 1.2196121588758198,
 1.5985131140815898,
 0.060325450296581484,
 -0.7312434635304047,
 0.9413542695101463,
  -0.6701271691421761,
  -1.0680925542186157,
 -0.5192506372311365,
 1.5594784335685845,
 0.17928043514789443,
 0.2455246384495121,
 -0.053106843359071614,
 0.7488220810664211,
 1.3030207698426615,
  -1.787387332504871,
  -1.1184519607509558,
 -0.2511275398302805,
 1.445676213762956.
 1.5991220174606833],
[ 0.32980400918867037,
 0.7818596814437996,
 0.9680306497310072,
 1.0586432954274991,
 1.7663116348413028,
 1.8956491295658664,
 2.0436116769319477,
 2.0436116769319477,
 2.0436116769319477,
 2.1846619555479685,
 2.1846619555479685,
 4.516997836642403,
 4.516997836642403.
 5.3166564351730035,
  5.320130741320412,
  5.399447086770547,
 5.400046100307029.
 5.400046100307029,
 5.400046100307029,
 5.400046100307029,
 7.097750404951498,
 7.618222769006738.
 7.956666567531361.
 7.956666567531361,
 8.961109688308255,
 8.961109688308255,
 11.028500695271937,
 11.5809418583784,
 11.5809418583784,
 11.5809418583784,
 0.24114173221382337,
 1.3754512844042854.
 0.9720111739434927,
  -0.29877116871955545,
  -0.029737313498699618,
 0.3185153459444675,
 -0.31840745367437817.
 0.6801602139502809,
 -0.015407845998522466,
 -1.114484654283524,
 0.22997676136047449,
 1.5201821520192487,
 0.3217486942799661,
 0.43678760134757944,
 0.17618749246228715,
 0.7010359103792874,
 0.3446701255696699,
 1.4700166379981474,
 0.3471333265905846,
 -0.968444017764766,
  -1.1485269521507444,
 0.3282504398407059,
```

```
-0.7898554413193151,
-0.22157985789400653,
0.4570931682042821,
-0.22158635023930806,
-0.36549836384277606,
-0.2366283880333898,
0.4114765778384287.
-0.7694643480660831,
-0.40507000819737765,
-0.6576468499882752,
0.2023600853039859,
-1.2917280200640486.
0.32702771491506877,
-0.07546137553843744,
-0.7713328193108817,
-0.8163562225239717,
-0.07772489804090182,
-0.32841576637855896,
-0.05728139293162625,
0.8564947637293437,
0.15384434981345546,
0.41944080031994563.
0.16884394015055976,
-0.010490661309829376,
-1.3198249528292274,
0.07128101806419536,
0.03515395872296211,
-0.09826644736389979,
-0.06882299183557238,
-0.7062443088386591,
-0.5280915567870916,
0.14860690208212682,
0.338235073517239,
0.012130023587481156,
-0.037483081002571056,
0.8881056862099682,
0.06312673968269537,
-0.44738898868242327,
-0.2463284936792685,
1.1708672891281489.
0.5297819270424092,
-0.5463182826640249,
-1.667403353493104,
1.3713545814180228,
0.9413366263710182.
-0.021951472934173096,
1.0345046397029698,
-0.8002739446090432,
1.076242700462428,
0.04994674089563993.
-1.446235170371471,
-0.3268246709561185,
0.6264234635598642,
-1.2465048991503196,
0.1169092097763034.
1.2453937722962254,
0.7220287063888942,
0.8114212311039525,
0.18333674920471413,
0.7345776889004225.
0.9807678368065545,
0.8703572591074042,
0.28720991162605214,
-0.9085817320602367,
1.1216621938695932,
1.1327477502874412,
-1.8285395156530388,
1.4231155243966302,
0.08156271721069372,
0.18027327076782884,
-0.10302960773112253,
-0.5560482514096969,
-0.09484541903718098,
0.5886430341587933,
```

-1.1674014904638685,

```
-0.03940950630369794,
  0.2792515765657198,
 0.08214125135098017.
 0.04344924016389119,
  -0.7787970529711157,
 0.07887586110139429,
 0.7532574519080738.
 0.17107625040009872,
 -0.4128415687827808,
  1.3723943620028143,
 1.4278581324344195,
 0.5879977529754344.
 0.28910810409117477,
 -1.4412046993697643,
 1.624844367134446,
 0.19366683662945536,
 0.3179841250458877.
 0.5357240606734743,
 1.5680682524509713,
 0.04418323830986127,
 0.2311137213204739,
 2.8741283660232546.
 0.9612408402592636],
[ 0.46756606893882113,
 0.46983859896604685,
 0.5133985927484581,
 0.5133985927484581,
 0.5133985927484581,
 1.4016794842576101,
 1.6914116785996751,
 1.691411678599675,
 1.6941756924801525,
 1.6941756924801528,
 3.749864451084885,
 3.749864451084885,
 3.7498644510848855,
 3.7498644510848855,
  4.969636107010246,
  4.969636107010246,
 4.969636107010246,
 4.969636107010246,
 5.983107385388112,
 5.983107385388112,
 8.378949246097575,
 8.378949246097575.
 8.635680633753974,
 8.635680633753974,
 9.108807770997622,
 9.108807770997622,
 9.108807770997622.
 9.960036411132767,
 10.436643041587223,
 10.716533289695375,
 0.5466515694267952,
 3.318518267704871.
 0.40678728382369284,
 0.6290091030083763,
  -0.4770983795300032,
 -0.7455483390932742,
 0.1630064768968011.
 0.4889724943271746,
 0.10596004146863507,
 -1.4759536729524354,
 0.957604974713893,
 0.6004514101153323,
 0.0725728265044025,
 1.4994700617905987,
 0.15508641282397265,
 -0.15494303336158094,
 -0.5663845144966579,
 2.6663065398173496,
 -0.27086336898318036,
 -1.1828784814640632,
  -0.295045685212881,
```

0.6236994649007899,

```
1.1769360493970402,
1.7159795997719172,
-0.3019600780315931.
0.651545330446025,
-2.0782382222089724,
0.3186344830290561,
-0.2815476257680432,
0.4067635126151388,
-0.8228051832090519,
-0.4154478828430832,
2.3723163321732827,
0.931436930203099.
0.9804374423714106,
0.058895326584719035,
0.3167253661454302,
0.3390503539155689,
-0.5024758650485814,
-0.2425872659725522,
-0.6703364135359525,
-0.147558399690948,
1.1644296968010859,
0.5475507579506065.
0.1736068872874216,
0.30547527216138975,
0.5300773267023443,
0.7722201656261689,
-0.6858549484151734,
-0.16073113081558088,
-1.197458252004488,
-0.507307082981415,
-0.16437738354723153,
0.2647407403580543,
-0.45930133674563567,
-0.22673992276266391,
1.8127715449849986,
-1.4334128748253496,
-0.759404859696163,
1.2431110601081345,
0.8953271645792334,
0.6963251389999259,
-0.23147129445607595,
0.3638861144885483,
2.2394622330281906,
1.543816783446588,
1.7535830084845025.
-0.3169637330795974,
0.2453194636587019,
2.0076391670843647,
0.286017506499548,
0.6600449842625801.
0.19782118041633945,
0.05463577684798935,
0.4755005320975566,
0.055207215781380096,
0.06969685609102444.
0.2645328829673777,
-0.01235845210357445,
1.01982876424508,
2.262492417600915,
1.3443784687440867.
0.10698144982242018,
0.428081928456963,
-1.5494921893757727,
1.0701294130786736.
0.39987519173641656,
0.06301738855484718,
-1.6711192593807125,
0.26920159401030147,
-0.08358711295948693.
0.4054786916979446,
-0.5013194648307361,
2.126550690771933,
0.10959959792145137.
0.4205360694942305,
```

-0.586878230803869,

```
-0.3381608637889511,
 -0.5055401953468239,
 -0.45995744817477163,
 0.07999668782445096,
 -0.4269018063306222,
 0.9588276598807326,
 1.042187521522261.
 0.07821502449201799,
 0.6777167152964713,
 0.4177387822172794,
 -0.18721284346239236,
 -0.8064458441104513.
 2.8712851588196218,
 0.7141862154478698,
 -0.9976723444987857,
 -0.8529435737233043,
 1.9602636639541733.
 1.2634521849205176,
 -0.7170870121313951,
 0.31227949023655405,
 -1.0451293221946831,
 -0.6787852158143914.
 1.8581833428208436],
[ 0.4319322451408806,
 0.4441934852523559,
 0.5878315575931067,
 0.5878315575931067,
 0.5912427958750637,
 0.5947187380620651,
 0.5947187380620652,
 1.5628074958209335,
 1.568718083448373,
 2.013035808837258,
 2.013035808837258,
 2.013035808837258,
 2.0277481086167364,
 4.114573484042011,
 4.1154343976538055,
 5.358852938788934,
 5.358852938788934.
 5.549639110185835,
 5.667644288942511,
 5.6706149635077026,
 7.063797010237488,
 7.658675772413245.
 8.123010743902626,
 8.633070512181217,
 8.7849794748515,
 8.7849794748515,
 10.749769122252356.
 10.89899813672382,
 11.413879450074099,
 11.413879450074099,
 -0.04151001581527148,
 -2.751209241920508,
 -0.5056705094410174,
 -0.406548832581749,
 0.8633340895103881,
 0.17259893989954428,
 -0.21235924407313156.
 -0.5485334561985523,
 0.2012951527025238,
 -0.23858034563229433,
 2.1364176057207223.
 0.7817014982866842,
 -0.1108899918027214,
 0.6048531661014985,
 1.809261328558185,
 -1.1786415575821785,
 -1.0827170099436865,
 0.4109384498547832,
 0.8090945308822337,
 -0.9356585252219308.
 0.28697429006677655,
 -0.15332459566133277,
```

```
1.2998079093160566,
0.3870967504567973,
-0.2413465423953762.
1.001771196320206,
0.1138394509020578,
1.3220786271535379,
-1.1806565063083097.
2.2789659185869464,
0.11875741943281123,
-0.15631084464392242,
-2.14680662310284,
0.18035127914430246,
-0.260880073181003,
0.21031876899961,
0.7641152777599183,
1.203568210035907,
1.2767673297334832.
1.2585129786889195,
0.24752046596725819,
0.7203551788145919,
-0.17420447991641552,
-1.3486030918499698.
0.2145369555808404,
0.8896874485404291,
-1.6470089821954121,
-0.37928143051952584,
-0.29903232984244293,
0.6984471945997809,
0.14906235834494008,
0.054873949093549826,
1.3877615433857144,
0.04193983551007985,
1.2014028569521673,
-0.02338341588216991,
-0.05255422822816251,
-0.1905875093002492,
0.16425167437144692,
0.2542835721118732,
1.1822299841866795,
1.2032222480152739.
0.30142488752060526,
0.09125464470109583,
-0.45638140154025475,
0.050260497156630585,
-0.04000614529085093.
0.9096133936431033,
-0.03555378439095736,
0.4405325841695877,
-0.48129885373423525,
-0.3617221403442356.
-2.5216506086368518,
-0.5081934521569421,
0.041332600726076626,
0.7413771443671474,
0.2204029987501584.
-0.7517920276590782,
-0.21022249714251526,
1.5607830526955413,
0.16615947769508344,
-0.17023919527139658.
-0.4295619963603494,
-1.1838803442651602,
0.6319564057885301,
-0.3935277768061919.
0.005550337258741166,
-0.4226065324972882,
-0.3715846249960284,
-0.48395498614671884,
-0.4790957128536121,
1.4427293239187895,
0.5875094653073935,
1.404722056846091,
0.6973465258635152.
0.8623508528879442,
```

-0.5460563718875903,

```
0.8326491581513842,
 -2.4015389244466907,
 -0.04583861440999851,
 -0.36265388938085896,
 -0.5347868312224912,
 0.49674658852292397,
 -0.6488379607428911.
 1.1568053403721041,
 0.30662269781395407,
  -2.013151608263867,
 -0.17383275003878457,
 0.5036662539248705.
 1.9638910157847163,
 3.118155075975211,
 0.8117246453310248,
 -1.4517859264576565,
 -1.4946803709676548,
 -2.7792982516572895,
  1.1174424252005506,
 2.333430423546859,
 0.6903927508165344,
 -0.2883899927957993.
 -0.8542826896862586],
[ 0.4349098035102067,
 0.5281397824211302,
 0.6402833431740305,
 0.701719039924861,
 0.8953768954552646,
 1.4118719346144908,
 2.230113621742168,
 2.6548053250922607,
 3.10433397641996,
 3.1043339764199596,
 4.146783795497047,
 4.146783795497047,
 4.149760661232294,
 4.149760661232294,
  4.223539194779984,
  4.223539194779984,
 6.7727886487081435,
 6.7727886487081435,
 7.243551717080481,
 7.282491880183138,
 7.282491880183137,
 7.282491880183138.
 8.806989173945695,
 8.80698917394569,
 9.706285648296737,
 9.809777023075187,
 9.837118725166619,
 10.701586770517197,
 11.185931122995514,
 11.185931122995514,
 0.39919688039300266,
 1.4533249104921768.
 0.7852252158845567,
  -0.4957764525834907,
  -0.3354719566017423,
 0.16097458435951068,
 -0.21971891747261646.
 1.5370438656668401,
 0.26531517225969137,
 -0.6386119707402834,
 0.37748437574064975,
 1.2333814560270282,
 0.5934062959304571,
 1.633059089666515,
 0.31170790405459564,
 0.3995146629536743,
 -0.11155094016301184,
 0.8138063699882787,
 0.019467271717771087,
 -0.38186317682975884,
  -2.778803401027002,
```

0.7887082829537533,

```
-3.1348050840084074,
-1.5109224736536222
-0.38589710406642097,
-1.105927053527023,
0.3451707237315739,
0.6290043291617069,
-1.834722402137916.
-1.0551446159380258,
-1.3581260193610523,
0.9666180881078981,
-0.05759676522292653,
1.1866392284178628.
-1.1308471740259582,
0.34327443183487805,
0.17662613760194443,
-0.043135596735193626,
-0.03667546733606037,
-0.4901895513664937,
-1.0399227541005371,
0.4880459765792483,
0.053089003166299456,
-0.6259966396796703.
0.03159579372412852,
-0.09798805529491862,
0.052872660107769434,
1.490194875693949,
0.22167423812356596,
-0.33497064714209324,
1.0144679614160885,
0.01608415027143934,
0.49167899744128424,
0.12491439548600353,
-0.1329609067962543,
0.8639852596635488,
-1.6607871811173882,
0.2801513494447602,
0.3908501333463579,
0.6044891435983025,
0.08637544621327581,
1.2270127042754213.
0.11860545946003472,
-0.13066468162372125,
-0.998222267933649,
-1.2643438207146234,
0.7835210648968657.
0.8370312354478452,
0.06527740704106412,
-1.0235950282739155,
-0.705070781232052,
0.037682760290170314.
1.4778132318704873,
1.7053977225841355,
-0.1291331271719845,
0.1648924115529835,
2.208642048449397.
1.1885953055185114,
-0.8138037079028133,
0.6715189891287302,
0.7819572861394978,
-0.4022064636590845.
-0.3927127310055937,
-0.4118784323717791,
1.3463239978578432,
-0.3323606385924751.
0.6664683657180488,
1.58852177854836,
-1.212203169826861,
-0.031436536468697034,
0.5094262403458202,
-0.0616688967239856,
-0.0666169691754888,
-0.7277012125404719,
-0.12684196683036533,
0.5325519345188151,
```

2.2778420441533447,

```
0.8735933622003313,
 0.9907279467768721,
 1.1448787224294625,
 0.4291077507842401,
 -0.21356701746617238,
 1.7174041100732933,
 0.1885112766205208.
 0.3630143936992631,
 0.6395640633025061,
 -0.2937369198596852,
 -0.18128670495631546,
 0.9504587478277511.
 -0.6241293783488098,
 1.8733903679237267,
 0.4875344831143031,
 -0.9182747577406853,
 0.850791268752179,
 -0.46183623376516114,
 -0.634145646812118,
 -0.9165900492445601,
 -0.8973746003077631,
 -0.879107286657044.
 0.15645801311276636],
[ 0.48023040681030116,
 0.7029544315470944,
 0.722671987246733,
 0.9307929858945541,
 0.9307929858945543,
 2.546598088688794,
 2.546598088688794,
 2.546598088688794,
 2.546598088688794,
 5.184334435330857,
 5.195111458618343,
 5.47436411399969,
 5.47436411399969,
 5.47436411399969,
 5.47436411399969,
 5.47436411399969,
 6.068336244524409.
 6.068336244524409,
 7.838605251840715,
 7.912250316107233,
 7.912250316107233,
 8.562517202814183.
 9.063385768597811,
 9.216218862905647,
 9.216218862905647,
 10.84047371877396,
 10.84047371877396.
 11.044358714867027,
 11.375406566932424,
 11.375406566932424,
 0.18886549713610382,
 0.6040291443391601.
 -0.9727809979878402,
 3.008209947509642,
 0.3239743149147096,
 -0.643987619924633,
 1.0739882269552894.
 0.4935103262912805,
 -1.1713673989643745,
 0.32339055167680386,
 -0.8254170399860232,
 3.387204293956005,
 0.5437302598099015,
 -0.6585961721148387,
 1.0903163929414719,
 -1.5261906384818182,
 1.102349928722959,
 -0.7373436929054379,
 0.1712635196093208,
 1.2086697581514199.
 -0.4977298668106944,
 -0.8828019932256734,
```

```
-0.13051782426094366,
0.048744185631251574,
-1.0535030780910155.
0.5224555306604155,
-0.9502111367985572,
-0.2573420205933925,
1.5833039752620888.
1.3806480812363842,
0.3864833677006273,
-0.0006284730712113316,
0.6487740408134013,
1.697829570896293.
-0.20023867528920775,
-0.32438662287273723,
1.3674639807988553,
-1.5592347723565667,
-0.6294582959326964.
1.111157394071659,
1.4895912958038178,
-0.7203901402661329,
-0.027076706863032294,
0.009574786781832467.
1.1437695218822916,
0.11720143179507149,
1.0973549625545624,
-1.0756168303605034,
-1.5785125289756954,
-0.42999007233668873,
0.7592603373612552,
0.7357293999316703,
0.03766014972468404,
1.450035910180884,
-0.08978031589044846,
0.7176267391661779,
-2.3377280976646966,
0.3878354316208249.
-0.8070070584177742,
0.07084117333557359,
-0.008998168433091903,
0.6612796195456235.
0.6287929626789847,
0.8601333603228948,
-0.7786354708155643,
-0.144476679155352,
0.39492950957300044.
-0.20012968159779548,
0.01326107241550192,
-0.5649340596325207,
-0.020398755490040426,
0.6333499066300691.
0.400844220606507,
0.5954749034740784,
0.8700413681534388,
1.315868035063538,
0.9914334712755634.
0.10418309057983809,
1.1095991500751576,
-0.1712743534684691,
-0.2730581386141925,
0.1453142903679217.
-0.3813955795194703,
0.1280814941289577,
-0.5627986213807415,
-1.0576722394029623,
-1.98721560251358,
0.519862592148374,
1.03695228961559,
0.21101375663462807.
-1.750252459751414,
-1.1450993785481438,
-2.2517541986316916,
-1.5456964825715331,
0.6026638989139771.
0.47561448130168205,
```

0.08201672609434518,

```
0.47464262797792917,
  -0.14585857152212733,
 0.08636040211648545,
 0.7388192170680543,
 1.071366965639021,
 2.5115163876343742,
 -0.4286872636197954.
 -0.2977998181526895,
 0.46569070003689333,
 0.2115019986130443,
 -0.5123638542481742,
 0.09024611293676764,
 -0.3380729423866059,
 1.6314769884628497,
 1.3338027138849353,
 -0.7442166070564612,
 1.2186722356710948.
 1.584709484399307,
  -0.6554175978902271,
 0.36887213174672207,
 -1.365021965092438,
 -0.4623126041921459.
 0.4869420326570461],
[ 0.5118290521669792,
 0.9034573591840084,
 1.0514460879099101,
 1.1283814725964603,
 1.1293980629167455,
 1.6874068541059999,
 1.8362001710030256,
 2.594529848453243,
 2.5949023258749775,
 4.384420392533986,
 4.804388533064279,
 4.8044974726668155,
 4.925049921883437,
 4.925049921883437,
 6.055903002618935,
 6.0650337145794,
 6.06510024924717,
 6.06510024924717,
 7.719643893437192,
 7.719643893437192,
 8.110116534451196,
 8.374448879129652,
 8.374448879129652,
 9.29045698473019,
 9.2929923765699,
 9.977025927736127,
 9.977025927736127.
 9.977438303479875,
 11.277250876863835,
 11.588901828478656,
 -0.5970483257864091,
 1.048395642841534.
 0.3563299433581316,
  2.04182497417867,
 -1.0659189653240388,
 -1.5711224255679066,
 -0.6854026923334804.
 1.3002799990574343,
 0.334979527312172,
 -0.41771661057992626,
 -0.5255960701407614,
 0.9200835209290303,
 0.5840294212204432,
 0.4309612994747514,
 0.010788324288593443,
 0.8398650983618882,
 0.35555521736822654,
 0.33383672576306345,
 -0.03972798241435421,
 -0.5808926346218187,
  -0.6217506829607715,
```

-0.022449055124049946,

```
-0.4671428723737863,
1.3840583406465645,
3.321823997583478.
1.9516123562000514,
2.109430068020724,
0.17138900458361278,
1.0734765554988877.
1.1591682463434823,
-1.5085197494005436,
0.3709514368460093,
-0.08354812013321816,
-0.6849414455501801,
-1.1807064172516142,
0.1889544406654655,
0.45125852432694835,
0.40946867023093825,
0.9591749175330944.
0.862406962512403,
-0.47565451021668054,
0.14791469386649075,
0.012323642821740255,
-0.3613715829994197.
-0.6520104899254531,
1.1500641632479522,
0.11480411675389499,
0.37929728325133344,
-0.12818017639377846,
1.5548403554359806,
-0.08803696907532751,
0.16058007713541472,
-0.2835300528775952,
1.4317946638041426,
0.04218231832431045,
0.6164913379423986,
-0.5546192578057587,
-0.0016176435191898148,
0.3455446109244303,
-0.7983090776945799,
0.06548494602750325,
0.09601011255154575,
-1.274882751616874,
-0.6639296860891427,
0.08468574728059233,
0.09178155492125434,
-1.9746588496307496.
1.363083624655819,
-0.11754172722968637,
-1.7454296260872237,
0.689437867548643,
0.09536601432398076.
2.1875690275532618,
1.9737367040865754,
0.19623670188051764,
1.3618525198389628,
-1.6551377680800423,
-1.2796187335858575,
-0.02979150349567955,
0.3655877448114123,
-1.339933806945279,
-1.6131280858420662.
1.1268021774842836,
0.7853899025443938,
-1.214954346638235,
1.881374469676006,
-2.2108375055617597,
0.38299461206746305,
-0.062378913993248956,
-1.0812916442950207,
0.19113842494911862,
0.43947065709017896,
1.4340329690981122,
-2.1914706359927933,
1.683520172253517,
-0.4151753501170658,
0.2652280013518245,
```

```
-0.09829123134965576,
                                                    -0.4033858255054015,
                                                    -0.09488290407421365.
                                                    1.1087820722198931,
                                                    1.3758250784849964,
                                                    0.3693308876448478,
                                                    -1.4774754586810708,
                                                    0.45790576106810227,
                                                    -1.318961759734687,
                                                    1.2898775251023542,
                                                    0.5291693857421421,
                                                    -0.7225860054677886,
                                                    -0.6024865845145562,
                                                    1.1258609582335735,
                                                    1.4545810101615688,
                                                    0.4988359655120556,
                                                    0.39968483637691726,
                                                    1.4778005154845164,
                                                    1.6358502222921723,
                                                    0.07081811420225437,
                                                    1.5336807499569445,
                                                    -0.7595143926860392,
                                                    0.07947795439670366]],
                       'run_time_sec': 68705.11171293259}}],
'zne': [ { 'config': { 'ansatz': { 'gateset': 1,
                                    'layer': 30,
                                    'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                                 'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                 'r': 0},
                                               'time': {'max': 10.0, 'min': 0.0},
                                               'type': 'ising'}},
                       'init_param': { 'value': [ 0.32980400918867037,
                                                   0.7818596814437996,
                                                   0.9680306497310072,
                                                   1.0586432954274991,
                                                   1.7663116348413028,
                                                   1.8956491295658664,
                                                   2.0436116769319477,
                                                   2.0436116769319477,
                                                   2.0436116769319477,
                                                   2.1846619555479685,
                                                   2.1846619555479685,
                                                   4.516997836642403,
                                                   4.516997836642403,
                                                   5.3166564351730035,
                                                   5.320130741320412,
                                                   5.399447086770547,
                                                   5.400046100307029,
                                                   5.400046100307029,
                                                   5.400046100307029.
                                                   5.400046100307029,
                                                   7.097750404951498,
                                                   7.618222769006738,
                                                   7.956666567531361,
                                                   7.956666567531361,
                                                   8.961109688308255,
                                                   8.961109688308255,
                                                   11.028500695271937,
                                                   11.5809418583784,
                                                   11.5809418583784.
                                                   11.5809418583784,
                                                   0.24114173221382337,
                                                   1.3754512844042854,
                                                   0.9720111739434927,
                                                   -0.29877116871955545,
                                                   -0.029737313498699618,
                                                   0.3185153459444675,
                                                   -0.31840745367437817,
                                                   0.6801602139502809,
                                                   -0.015407845998522466,
                                                   -1.114484654283524,
                                                   0.22997676136047449,
                                                   1.5201821520192487,
                                                   0.3217486942799661,
                                                   0.43678760134757944,
```

```
0.17618749246228715,
0.7010359103792874,
0.3446701255696699.
1.4700166379981474,
0.3471333265905846,
-0.968444017764766,
-1.1485269521507444.
0.3282504398407059,
-0.7898554413193151,
-0.22157985789400653,
0.4570931682042821,
-0.22158635023930806,
-0.36549836384277606,
-0.2366283880333898,
0.4114765778384287,
-0.7694643480660831,
-0.40507000819737765.
-0.6576468499882752,
0.2023600853039859,
-1.2917280200640486,
0.32702771491506877,
-0.07546137553843744.
-0.7713328193108817,
-0.8163562225239717,
-0.07772489804090182,
-0.32841576637855896,
-0.05728139293162625,
0.8564947637293437,
0.15384434981345546,
0.41944080031994563,
0.16884394015055976,
-0.010490661309829376,
-1.3198249528292274,
0.07128101806419536,
0.03515395872296211,
-0.09826644736389979,
-0.06882299183557238,
-0.7062443088386591,
-0.5280915567870916,
0.14860690208212682.
0.338235073517239,
0.012130023587481156,
-0.037483081002571056,
0.8881056862099682,
0.06312673968269537.
-0.44738898868242327,
-0.2463284936792685,
1.1708672891281489,
0.5297819270424092,
-0.5463182826640249.
-1.667403353493104,
1.3713545814180228,
0.9413366263710182,
-0.021951472934173096,
1.0345046397029698.
-0.8002739446090432,
1.076242700462428,
0.04994674089563993,
-1.446235170371471,
-0.3268246709561185.
0.6264234635598642,
-1.2465048991503196,
0.1169092097763034,
1.2453937722962254.
0.7220287063888942,
0.8114212311039525,
0.18333674920471413,
0.7345776889004225,
0.9807678368065545.
0.8703572591074042,
0.28720991162605214,
-0.9085817320602367,
1.1216621938695932.
1.1327477502874412,
-1.8285395156530388,
```

```
1.4231155243966302,
                                                                     0.08156271721069372,
                                                                     0.18027327076782884,
                                                                     -0.10302960773112253,
                                                                     -0.5560482514096969,
                                                                     -0.09484541903718098,
                                                                     0.5886430341587933.
                                                                     -1.1674014904638685,
                                                                     -0.03940950630369794,
                                                                     0.2792515765657198,
                                                                     0.08214125135098017,
                                                                     0.04344924016389119.
                                                                     -0.7787970529711157,
                                                                     0.07887586110139429,
                                                                     0.7532574519080738,
                                                                     0.17107625040009872,
                                                                     -0.4128415687827808,
                                                                     1.3723943620028143,
                                                                     1.4278581324344195,
                                                                     0.5879977529754344,
                                                                     0.28910810409117477,
                                                                     -1.4412046993697643.
                                                                     1.624844367134446,
                                                                     0.19366683662945536,
                                                                     0.3179841250458877,
                                                                     0.5357240606734743,
                                                                     1.5680682524509713,
                                                                     0.04418323830986127,
                                                                     0.2311137213204739,
                                                                     2.8741283660232546,
                                                                     0.9612408402592636]},
                                          'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                                                             'noise_prob': [0.001, 0.001, 0, 0],
                                                             'status': True,
                                                             'type': 'depolarizing'},
                                          'nqubits': 7,
                                          'observable': { 'coefficients': { 'bn': [1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0],
                                                                            'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                            'r': 1},
                                                          'def': 'ising'},
                                          'output': { 'draw': {'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                      'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric2_sample#5'},
                                          'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                          'run': 'zne',
                                          'state': 'dmatrix',
                                          'vqe': { 'iteration': 1,
                                                   'optimization': { 'algorithm': 'SLSQP',
                                                                     'constraint': True,
                                                                     'status': False}},
                                          'zne': { 'data_points': [ [4, 2, 0, 0, -6.720969040841223],
                                                                    [12, 6, 0, 0, -5.577003279994283]],
                                                   'degree': 0,
                                                   'method': 'richardson',
                                                   'sampling': 'default'}},
                             'output': { 'exact_sol': -8.566772233505624,
                                          'run_time_sec': 3.504753112792969e-05,
                                          'zne_values': { 'degree': 0,
                                                          'extrapolated_value': -7.292951921264693,
                                                          'others': { 'beta_coefficients': [1.5, -0.5],
                                                                      'cost_richardson_zne': 2.5,
                                                                      'sorted_expectation_vals': [ -6.720969040841223,
                                                                                                    -5.577003279994283],
                                                                      'sorted_noise': [6, 18]},
                                                          'sampled data': [ [4, 2, 0, 0, -6.720969040841223],
                                                                            [12, 6, 0, 0, -5.577003279994283]],
                                                          'sampling': 'default'}}},
                           { 'config': { 'ansatz': { 'gateset': 1,
                                                      'layer': 30,
                                                      'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                                                   'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                                    'r': 0},
                                                                 'time': {'max': 10.0, 'min': 0.0},
                                                                 'type': 'ising'}},
                                          'init_param': { 'value': [ -4.1290471568429383e-17,
```

```
0.028387941050870547,
0.028387941050870516,
0.028387941050870544,
0.4764187545019148,
0.485154879376271,
0.7094706976105217,
2.998376901501724.
3.486264965503922,
3.487775573446841,
4.058897205630428,
5.020552086463093,
5.02158492362958.
5.02158492362958,
5.0846878698400815,
5.0846878698400815,
6.794704827143902,
6.794704827143902.
6.794704827143902,
8.013356083289752,
8.21076169573117,
8.21076169573117,
8.633075344303478.
8.633075344303478,
8.930018414781724,
8.930018414781724,
8.930018414781724,
9.990329186240457,
9.990329186240457,
12.915390927357043,
0.8289215528981712,
0.6465354442587259,
-0.06922368073773534,
-2.0853926237797484,
0.25605409461249207,
-0.765586831155604,
0.9589723041272441,
0.27455658215646966,
-0.07189982532198122,
-0.3449139525561357,
-0.46800027418386986,
1.016480689947782,
-0.9706976058410632,
-0.9556868223128826,
0.9323574793538898,
-0.4376613900889883.
0.44138701419965265,
1.4418520162063444,
0.8420619129497768,
-0.025530845682239494,
-2.3076344184440156.
0.37458463155346333,
-0.47031338116346383,
0.07338001085955462,
-0.869249007732584,
1.6824786550253577.
1.719346297136726,
-0.9622509832303179,
0.5779076253870294,
0.4760527439731688,
-0.2451715046346434.
1.5906513054768954,
0.35918458386075697,
-0.44817294000256097,
-0.37416377940751877,
0.37048554789855764,
0.693137718643464,
2.288219219235325,
-0.26501198620577204,
0.3689053264668303,
0.10166782579927121,
-0.3356073800920907,
-0.6413954053758932,
0.28636656044125136.
-0.8690978212322298,
1.166030172665772,
```

```
-0.46365263204645707,
                           -0.8505396438729699,
                           2.4328989003329693,
                           -1.4554443951257197,
                           2.09134311034601,
                           1.7695145471360614,
                           1.1170184462314887,
                           0.20325573406500014,
                           0.34206355374635444,
                           0.016804831103183593,
                           -0.19882507083844791,
                           1.4011478969931443,
                           -0.0572616468882171,
                           -1.3773340344964602,
                           1.1031086912886459,
                           0.47433623341773395,
                           -0.037679845343088075,
                           0.7450954028512253,
                           1.3114871459373192,
                           -0.18651966717154955,
                           1.0750199871192778,
                           0.48905379729033566.
                           -0.6281827821606347,
                           1.322074656325554,
                           -1.4761484868509396,
                           0.2859918816514792,
                           -1.0033541595176405,
                           0.8264053813863532,
                           0.622010811103528,
                           1.1636747207646185,
                           -0.31883271288389914,
                           -0.0013981850979601159,
                           -0.09999405171802342,
                           1.3085280853238759,
                           -1.3727969089464465,
                           -0.08341159264840771,
                           1.6249369276484606,
                           -0.28082331570516694,
                           1.863294400254821,
                           2.2932652495309953.
                           1.4849536675442596,
                           0.6811668802751195,
                           1.5380110980874968,
                           -0.6615225065895972,
                           0.4000828281024264.
                           0.33932121588009856,
                           0.48855764825038867,
                           2.5371111232777053,
                           -0.7260430040504564,
                           0.09005940379987407.
                           -0.8762980817992282,
                           -0.23800314057977784,
                           0.9728027685352436,
                           -0.20857834368009137,
                           0.6148333457084475.
                           -1.5171898336040224,
                           0.8658542069129427,
                           -1.6478287868490311,
                           0.5770049367106069,
                           0.134497700004433,
                           -0.11612046371881249,
                           1.5826352840237945,
                           1.6045820840261675,
                           -0.08805669980595342,
                           -1.507745125921201,
                           -0.11276651576435986,
                           0.07206005105970639,
                           -1.7788122679933258,
                           -0.002988765738482436,
                           0.7255804452314191,
                           2.7661804504965604,
                           -3.1943627011957507,
                           -0.07088434770936546,
                           0.10949711075632612]},
'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
```

```
'noise_prob': [0.001, 0.001, 0, 0],
                                                             'status': True,
                                                             'type': 'depolarizing'},
                                          'nqubits': 7,
                                          'observable': { 'coefficients': { 'bn': [1.0, 1.0, 1.0, 1.0, 1.0, 1.0],
                                                                            'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                            'r': 1},
                                                          'def': 'ising'},
                                          'output': {    'draw': {    'fig_dpi': 100,    'status': False,    'type': 'png'},
                                                      'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric2_sample#1'},
                                         'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                          'run': 'zne',
                                         'state': 'dmatrix',
                                          'vqe': { 'iteration': 1,
                                                   'optimization': { 'algorithm': 'SLSQP',
                                                                     'constraint': True,
                                                                     'status': False}},
                                          'zne': { 'data_points': [ [4, 2, 0, 0, -6.833109640228285],
                                                                    [12, 6, 0, 0, -5.610198560557998]],
                                                   'degree': 0,
                                                   'method': 'richardson',
                                                   'sampling': 'default'}},
                             'output': { 'exact_sol': -8.566772233505624,
                                         'run_time_sec': 3.5762786865234375e-05,
                                          'zne_values': { 'degree': 0,
                                                          'extrapolated_value': -7.444565180063428,
                                                          'others': { 'beta_coefficients': [1.5, -0.5],
                                                                       'cost_richardson_zne': 2.5,
                                                                      'sorted_expectation_vals': [ -6.833109640228285,
                                                                                                    -5.610198560557998],
                                                                      'sorted_noise': [6, 18]},
                                                          'sampled data': [ [4, 2, 0, 0, -6.833109640228285],
                                                                            [12, 6, 0, 0, -5.610198560557998]],
                                                          'sampling': 'default'}}},
                           { 'config': { 'ansatz': { 'gateset': 1,
                                                      'layer': 30,
                                                      'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                                                    'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                                    'r': 0},
                                                                 'time': {'max': 10.0, 'min': 0.0},
                                                                 'type': 'ising'}},
                                          'init_param': { 'value': [ 0.3463233138801294,
                                                                     0.34632331388012944,
                                                                     0.3463233138801294.
                                                                     0.3463233138801293,
                                                                     1.2403205490491955,
                                                                     1.38033446895038,
                                                                     3.6939218351946623,
                                                                     3.6939218351946623.
                                                                     3.693921835194662,
                                                                     3.693921835194662,
                                                                     3.9412089126587,
                                                                     3.9412089126587,
                                                                     3.9412089126587007.
                                                                     3.9412089126587007,
                                                                     4.8310999601027795,
                                                                     4.870844593548848,
                                                                     4.900228671797898,
                                                                     4.9002286717978984.
                                                                     4.9002286717978984,
                                                                     4.900228671797898,
                                                                     5.70167657474683,
                                                                     6.21188441483336,
                                                                     6.21188441483336,
                                                                     6.686419232103557,
                                                                     6.723504371727371,
                                                                     7.618130890836856,
                                                                     7.618130890836856.
                                                                     9.420364260644014,
                                                                     9.420364260644014,
                                                                     10.775132222422771,
                                                                     -0.3525750090684208,
                                                                     1.2748976558430758,
                                                                     -0.16146998454247521,
```

```
1.3224575871686013,
0.0349265192498484,
0.36138711032415904.
-0.5043488106619078,
0.7634801084306476,
-0.3536814593617201,
0.9606809354246906.
-1.1143894720984433,
-0.45289061390722213,
-0.1605333784989486,
-1.594210268458609,
-0.09465166736510336,
0.11132251138190599,
1.004235666711761,
-0.23115493220428254,
0.9451761882751959,
-0.3707284170975133,
-0.17782948231634454,
-0.18433417990028922,
-0.06421460341189031,
-1.155489001827845,
-0.2074908306187579.
-0.036360325422879626,
0.5283181819327893,
0.3603171208434518,
0.6819349944270952,
-0.2733083993242672,
0.7075879191324372,
-0.042779623335368125,
0.7032435595714176,
-0.7363942983542189,
0.9583235184546098,
-0.5892472427173001,
-0.7139877518112785,
-0.12446625268371646,
-0.439646171766664,
0.7129808957109575,
0.3373075268097138,
0.3345550414369601,
-0.38068761370203624,
0.07864964370676188,
-0.3383553862900091,
0.6633419895127639,
-0.578720703894673,
0.486162302530746.
-0.06112668401522289,
0.34417654454775265,
-0.09182266750822224,
0.012215000731405658,
0.5658291917160285.
-0.16728488191683846,
0.3754616489195623,
-0.30497315054621493,
-0.7559846133933803,
0.9474959005813702.
-0.5904076686561035,
-0.2620011537974264,
0.1328515248519479,
-0.44066408562446224,
-0.7849425610737308.
0.44059474279745625,
-0.04646983134951628,
0.27897770882356554,
0.36838349877106535.
1.1610009997739648,
0.9058411506824863,
0.3119955912029684,
-0.5265683545543336,
1.0661822357546584,
0.8560044406571757,
0.5004409227892788,
0.5192086876555008,
-0.0019665558968806392.
-0.23949800878404184,
```

0.32563956832297103,

```
1.5213873243487468,
                                                                     0.8637563634588281.
                                                                     0.07945031145196896,
                                                                     1.7583315097859118,
                                                                     0.5335864884320034,
                                                                     -0.1366270407456156.
                                                                     -0.9111102828185913,
                                                                     -0.41650979281126865,
                                                                     0.20926691692934202,
                                                                     0.2776061293997892,
                                                                     1.4257231544028384.
                                                                     -0.10754544247245298,
                                                                     1.0035199546983695,
                                                                     1.1162390986419686,
                                                                     1.7211522778091677.
                                                                     -1.4332245925979028,
                                                                     1.4417595659646931,
                                                                     -2.106784537892007,
                                                                     -0.6878309432904478,
                                                                     -0.20360639354575213,
                                                                     0.6373705186717347.
                                                                     0.051333236332203484,
                                                                     -0.35868991955772395,
                                                                     -0.24365907607080922,
                                                                     1.619736185871098,
                                                                     0.5895182658245096,
                                                                     -0.6086170057348131,
                                                                     0.39774539931448055,
                                                                     1.409837948786624,
                                                                     0.17438880158294706,
                                                                     -0.0415548590378924,
                                                                     0.1413623732119859,
                                                                     -0.8192475896231625,
                                                                     0.5823982141653503,
                                                                     -0.8462302367353051,
                                                                     -0.60454163385331,
                                                                     1.8216629921858374,
                                                                     1.2634551976945552,
                                                                     -0.40200420270308274,
                                                                     -1.5954759495917508,
                                                                     -1.7732438129518737]},
                                          'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                                                             'noise_prob': [0.001, 0.001, 0, 0],
                                                             'status': True,
                                                             'type': 'depolarizing'},
                                          'nqubits': 7,
                                          'observable': { 'coefficients': { 'bn': [1.0, 1.0, 1.0, 1.0, 1.0, 1.0],
                                                                             'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                             'r': 1},
                                                          'def': 'ising'},
                                          'output': { 'draw': {'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                      'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric2_sample#3'},
                                          'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                          'run': 'zne',
                                          'state': 'dmatrix',
                                          'vge': { 'iteration': 1,
                                                   'optimization': { 'algorithm': 'SLSQP',
                                                                     'constraint': True,
                                                                     'status': False}},
                                          'zne': { 'data_points': [ [4, 2, 0, 0, -6.1514222647937595],
                                                                    [12, 6, 0, 0, -4.906882414400225]],
                                                   'degree': 0,
                                                   'method': 'richardson',
                                                   'sampling': 'default'}},
                             'output': { 'exact_sol': -8.566772233505624,
                                          'run_time_sec': 3.7670135498046875e-05,
                                          'zne_values': { 'degree': 0,
                                                          'extrapolated_value': -6.773692189990527,
                                                          'others': { 'beta_coefficients': [1.5, -0.5],
                                                                      'cost_richardson_zne': 2.5,
                                                                      'sorted_expectation_vals': [ -6.1514222647937595,
                                                                                                    -4.906882414400225],
                                                                      'sorted_noise': [6, 18]},
```

0.795323960796817,

```
'sampled data': [ [4, 2, 0, 0, -6.1514222647937595],
                                                [12, 6, 0, 0, -4.906882414400225]],
                              'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                          'layer': 30,
                          'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                        'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                        'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'ising'}},
              'init_param': { 'value': [ 0.27654223573266234,
                                         0.27654223573266246,
                                         0.27654223573266246,
                                         0.4643738922966213,
                                         0.6582164862517121,
                                         0.6582164862517121,
                                         0.6582164862517121,
                                         1.3424523496852623,
                                         1.47635793598756,
                                         1.47635793598756,
                                         3.385550316280557,
                                         3.385550316280557.
                                         3.385550316280557,
                                         4.494062371253785,
                                         4.494062371253785,
                                         5.0204758683966135,
                                         5.023404188660082,
                                         7.05704094573064,
                                         7.087391629397132,
                                         7.533802135057517,
                                         8.245970909352765,
                                         8.390887842007308,
                                         8.390887842007308,
                                         8.703391612007538,
                                         8.703391612007538,
                                         9.485545381639698,
                                         9.485545381639698,
                                         9.849437794456351,
                                         9.849437794456351,
                                         10.799155842585746,
                                         -0.12708089143278917,
                                         1.4168148977025445,
                                         -0.13519536748631492,
                                         -0.32308714516775877,
                                         0.06981336221044306,
                                         -0.034321895006426455,
                                          -0.18209443759399158,
                                          -0.024858958594746107,
                                         0.664488174834645,
                                         0.6897317665852637,
                                         -0.008774731192519907,
                                         0.625642551337688,
                                         0.6862410821653743,
                                         -0.7670419540542446,
                                         -0.48055390132433673.
                                         1.573964677292243,
                                          -1.0555745677813198,
                                         1.3159721165631335,
                                         -0.9138502497993347,
                                         -0.4641566084568084.
                                         -0.06966564000847691,
                                         0.039012746519005555,
                                         1.0827641697579717,
                                         1.2190093772283843,
                                         1.5391150382377632,
                                          -0.6675581491933664,
                                         0.09104662559232415,
                                         0.5283818781579022,
                                         0.04478118244404365,
                                         1.5836075485651113,
                                         0.251932560991488,
                                         -0.3949560381811925,
                                         0.8854639388207172,
                                         -0.8611267164776638,
                                         1.566928747241295,
```

```
-0.15445151319573347,
-0.01396050433941564,
0.8172620115356718.
-0.014658132241289147,
-0.6623010385304499,
0.6299284572753584,
-0.15026947869759505.
-1.2293112897827836,
-0.5768656731979434,
1.231557922062332,
-1.447872926116422,
1.4918722706131171.
0.31945486783385635,
0.43870804207253483,
1.3582636256308331,
-0.8478398442626237,
0.799518029891469.
0.5539369896048497,
0.13453197415145846,
0.7167498104862234,
-0.06589109804263343,
0.041038724923082276.
1.151975756926885,
-0.052026838729968425,
0.3952978000808587,
-1.1754748970457833,
-0.01965607042871015,
-0.2456324144680547,
-0.01136184217607491,
0.022503168314325715,
1.1777923723104653,
0.14554117253938412,
-1.2287946167385297,
-0.9683737383161766,
1.073329622962756,
-0.7143583802799215,
-0.3545002682598469,
-0.31906110571926777,
-0.9597094503848127,
0.8825903987559673.
-0.08273415521500459,
0.2895039435279609,
-0.3388594197258312,
0.2406459434933063,
0.3824128671502841.
-0.5390555829405563,
0.3757684495816124,
-0.5015719636333678,
0.3958257688275076,
-0.6428354095046468.
-0.9178624992467067,
0.29327306512581747,
-0.09193285724698198,
0.1770091195095364,
0.6803523512851801.
1.05525770275555,
-0.4646437845139076,
2.2560908642344026,
-0.7500939262299234,
1.92959092052175.
-0.36895777993274226,
-0.04538283416771957,
1.2529586558275392,
-0.57805717638909.
0.3080585810325818,
0.031910210614104206,
0.18519950010488512,
1.3888566879174211,
1.087260914864616,
0.15259355623633358,
-0.08810167996863522,
0.07467874103808375,
1.4444893382870363,
-1.446220680213735,
```

0.8215180856176293,

```
2.0151723649306295,
                                                                     0.13454991965456886,
                                                                     0.21923381008732426.
                                                                     0.31112145477192793,
                                                                     -0.8977876743954992,
                                                                     0.10239876571985529,
                                                                     -1.0132922278363503.
                                                                     -0.3794863035801566,
                                                                     0.8437803973608401,
                                                                     1.111671691788496]},
                                         'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                                                             'noise_prob': [0.001, 0.001, 0, 0],
                                                             'status': True,
                                                             'type': 'depolarizing'},
                                         'nqubits': 7,
                                         'observable': { 'coefficients': { 'bn': [1.0, 1.0, 1.0, 1.0, 1.0, 1.0],
                                                                            'cn': [0.5, 0.5, 0.5, 0.5, 0.5],
                                                                            'r': 1},
                                                          'def': 'ising'},
                                          'output': { 'draw': {'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                      'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric2_sample#2'},
                                         'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                         'run': 'zne',
                                         'state': 'dmatrix',
                                         'vqe': { 'iteration': 1,
                                                  'optimization': { 'algorithm': 'SLSQP',
                                                                     'constraint': True,
                                                                     'status': False}},
                                         'zne': { 'data_points': [ [4, 2, 0, 0, -6.51493088468928],
                                                                    [12, 6, 0, 0, -5.310706408751286]],
                                                   'degree': 0,
                                                   'method': 'richardson',
                                                  'sampling': 'default'}},
                             'output': { 'exact_sol': -8.566772233505624,
                                         'run_time_sec': 3.361701965332031e-05,
                                         'zne_values': { 'degree': 0,
                                                          'extrapolated_value': -7.117043122658277,
                                                          'others': { 'beta_coeffiecients': [1.5, -0.5],
                                                                      'cost_richardson_zne': 2.5,
                                                                      'sorted_expectation_vals': [ -6.51493088468928,
                                                                                                   -5.310706408751286],
                                                                      'sorted_noise': [6, 18]},
                                                          'sampled data': [ [4, 2, 0, 0, -6.51493088468928],
                                                                            [12, 6, 0, 0, -5.310706408751286]],
                                                          'sampling': 'default'}}},
                           { 'config': { 'ansatz': { 'gateset': 1,
                                                      'layer': 30,
                                                      'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                                                   'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                                   'r': 0},
                                                                 'time': {'max': 10.0, 'min': 0.0},
                                                                 'type': 'ising'}},
                                         'init_param': { 'value': [ 0.46756606893882113,
                                                                     0.46983859896604685,
                                                                     0.5133985927484581,
                                                                     0.5133985927484581,
                                                                     0.5133985927484581,
                                                                    1.4016794842576101,
                                                                    1.6914116785996751.
                                                                     1.691411678599675,
                                                                    1.6941756924801525,
                                                                    1.6941756924801528,
                                                                     3.749864451084885,
                                                                     3.749864451084885,
                                                                     3.7498644510848855,
                                                                     3.7498644510848855,
                                                                     4.969636107010246,
                                                                     4.969636107010246,
                                                                     4.969636107010246,
                                                                     4.969636107010246,
                                                                     5.983107385388112,
                                                                     5.983107385388112,
                                                                     8.378949246097575,
                                                                     8.378949246097575,
```

```
8.635680633753974,
8.635680633753974,
9.108807770997622.
9.108807770997622,
9.108807770997622,
9.960036411132767,
10.436643041587223.
10.716533289695375,
0.5466515694267952,
3.318518267704871,
0.40678728382369284,
0.6290091030083763.
-0.4770983795300032,
-0.7455483390932742,
0.1630064768968011,
0.4889724943271746,
0.10596004146863507,
-1.4759536729524354,
0.957604974713893,
0.6004514101153323,
0.0725728265044025,
1.4994700617905987.
0.15508641282397265,
-0.15494303336158094,
-0.5663845144966579,
2.6663065398173496,
-0.27086336898318036.
-1.1828784814640632,
-0.295045685212881,
0.6236994649007899,
1.1769360493970402,
1.7159795997719172,
-0.3019600780315931,
0.651545330446025,
-2.0782382222089724,
0.3186344830290561,
-0.2815476257680432,
0.4067635126151388,
-0.8228051832090519,
-0.4154478828430832,
2.3723163321732827,
0.931436930203099,
0.9804374423714106,
0.058895326584719035,
0.3167253661454302.
0.3390503539155689,
-0.5024758650485814,
-0.2425872659725522,
-0.6703364135359525,
-0.147558399690948.
1.1644296968010859,
0.5475507579506065,
0.1736068872874216,
0.30547527216138975,
0.5300773267023443.
0.7722201656261689,
-0.6858549484151734,
-0.16073113081558088,
-1.197458252004488,
-0.507307082981415.
-0.16437738354723153,
0.2647407403580543,
-0.45930133674563567,
-0.22673992276266391,
1.8127715449849986,
-1.4334128748253496,
-0.759404859696163,
1.2431110601081345,
0.8953271645792334,
0.6963251389999259,
-0.23147129445607595,
0.3638861144885483,
2.2394622330281906,
1.543816783446588,
1.7535830084845025,
```

```
0.2453194636587019,
                                                                     2.0076391670843647.
                                                                     0.286017506499548,
                                                                     0.6600449842625801,
                                                                     0.19782118041633945,
                                                                     0.05463577684798935.
                                                                     0.4755005320975566,
                                                                     0.055207215781380096,
                                                                     0.06969685609102444,
                                                                     0.2645328829673777,
                                                                     -0.01235845210357445.
                                                                     1.01982876424508,
                                                                     2.262492417600915,
                                                                     1.3443784687440867,
                                                                     0.10698144982242018,
                                                                     0.428081928456963.
                                                                     -1.5494921893757727,
                                                                     1.0701294130786736,
                                                                     0.39987519173641656,
                                                                     0.06301738855484718,
                                                                     -1.6711192593807125.
                                                                     0.26920159401030147,
                                                                     -0.08358711295948693,
                                                                     0.4054786916979446,
                                                                     -0.5013194648307361,
                                                                     2.126550690771933,
                                                                     0.10959959792145137,
                                                                     0.4205360694942305,
                                                                     -0.586878230803869,
                                                                     -0.3381608637889511,
                                                                     -0.5055401953468239,
                                                                     -0.45995744817477163,
                                                                     0.07999668782445096,
                                                                     -0.4269018063306222,
                                                                     0.9588276598807326,
                                                                     1.042187521522261,
                                                                     0.07821502449201799,
                                                                     0.6777167152964713,
                                                                     0.4177387822172794.
                                                                     -0.18721284346239236,
                                                                     -0.8064458441104513,
                                                                     2.8712851588196218,
                                                                     0.7141862154478698,
                                                                     -0.9976723444987857,
                                                                     -0.8529435737233043,
                                                                     1.9602636639541733,
                                                                     1.2634521849205176,
                                                                     -0.7170870121313951,
                                                                     0.31227949023655405.
                                                                     -1.0451293221946831,
                                                                     -0.6787852158143914,
                                                                     1.8581833428208436]},
                                          'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                                                             'noise_prob': [0.001, 0.001, 0, 0],
                                                             'status': True,
                                                             'type': 'depolarizing'},
                                          'nqubits': 7,
                                          'observable': { 'coefficients': { 'bn': [1.0, 1.0, 1.0, 1.0, 1.0, 1.0],
                                                                            'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                            'r': 1},
                                                          'def': 'ising'},
                                          'output': { 'draw': {'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                      'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric2_sample#6'},
                                          'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                          'run': 'zne',
                                          'state': 'dmatrix',
                                          'vqe': { 'iteration': 1,
                                                   'optimization': { 'algorithm': 'SLSQP',
                                                                     'constraint': True,
                                                                     'status': False}},
                                          'zne': { 'data_points': [ [4, 2, 0, 0, -6.4878948983695235],
                                                                    [12, 6, 0, 0, -5.297876077058435]],
                                                   'degree': 0,
```

-0.3169637330795974,

```
'method': 'richardson',
                       'sampling': 'default'}},
  'output': { 'exact_sol': -8.566772233505624,
              'run_time_sec': 4.9591064453125e-05,
              'zne_values': { 'degree': 0,
                              'extrapolated_value': -7.082904309025067,
                              'others': { 'beta_coeffiecients': [1.5, -0.5],
                                           'cost_richardson_zne': 2.5,
                                           'sorted_expectation_vals': [ -6.4878948983695235,
                                                                        -5.297876077058435],
                                          'sorted_noise': [6, 18]},
                              'sampled data': [ [4, 2, 0, 0, -6.4878948983695235],
                                                [12, 6, 0, 0, -5.297876077058435]],
                              'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                          'layer': 30,
                          'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                        'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                        'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'ising'}},
              'init_param': { 'value': [ 0.4319322451408806,
                                         0.4441934852523559,
                                         0.5878315575931067,
                                         0.5878315575931067,
                                         0.5912427958750637,
                                         0.5947187380620651,
                                         0.5947187380620652,
                                         1.5628074958209335,
                                         1.568718083448373,
                                         2.013035808837258,
                                         2.013035808837258,
                                         2.013035808837258,
                                         2.0277481086167364,
                                         4.114573484042011,
                                         4.1154343976538055,
                                         5.358852938788934,
                                         5.358852938788934,
                                         5.549639110185835,
                                         5.667644288942511,
                                         5.6706149635077026,
                                         7.063797010237488,
                                         7.658675772413245,
                                         8.123010743902626,
                                         8.633070512181217.
                                         8.7849794748515,
                                         8.7849794748515,
                                         10.749769122252356,
                                         10.89899813672382,
                                         11.413879450074099,
                                         11.413879450074099,
                                         -0.04151001581527148,
                                         -2.751209241920508,
                                         -0.5056705094410174,
                                         -0.406548832581749,
                                         0.8633340895103881,
                                         0.17259893989954428,
                                         -0.21235924407313156,
                                         -0.5485334561985523,
                                         0.2012951527025238.
                                         -0.23858034563229433,
                                         2.1364176057207223,
                                         0.7817014982866842,
                                         -0.1108899918027214,
                                         0.6048531661014985,
                                         1.809261328558185,
                                          -1.1786415575821785,
                                         -1.0827170099436865,
                                         0.4109384498547832,
                                         0.8090945308822337,
                                         -0.9356585252219308,
                                         0.28697429006677655,
                                         -0.15332459566133277,
                                         1.2998079093160566,
                                         0.3870967504567973,
```

```
-0.2413465423953762,
1.001771196320206,
0.1138394509020578.
1.3220786271535379,
-1.1806565063083097,
2.2789659185869464,
0.11875741943281123.
-0.15631084464392242,
-2.14680662310284,
0.18035127914430246,
-0.260880073181003,
0.21031876899961.
0.7641152777599183,
1.203568210035907,
1.2767673297334832,
1.2585129786889195,
0.24752046596725819.
0.7203551788145919,
-0.17420447991641552,
-1.3486030918499698,
0.2145369555808404,
0.8896874485404291.
-1.6470089821954121,
-0.37928143051952584,
-0.29903232984244293,
0.6984471945997809,
0.14906235834494008,
0.054873949093549826,
1.3877615433857144,
0.04193983551007985,
1.2014028569521673,
-0.02338341588216991,
-0.05255422822816251,
-0.1905875093002492,
0.16425167437144692,
0.2542835721118732.
1.1822299841866795,
1.2032222480152739,
0.30142488752060526,
0.09125464470109583.
-0.45638140154025475,
0.050260497156630585,
-0.04000614529085093,
0.9096133936431033,
-0.03555378439095736,
0.4405325841695877,
-0.48129885373423525,
-0.3617221403442356,
-2.5216506086368518,
-0.5081934521569421.
0.041332600726076626,
0.7413771443671474,
0.2204029987501584,
-0.7517920276590782,
-0.21022249714251526.
1.5607830526955413,
0.16615947769508344,
-0.17023919527139658,
-0.4295619963603494,
-1.1838803442651602.
0.6319564057885301,
-0.3935277768061919,
0.005550337258741166,
-0.4226065324972882.
-0.3715846249960284,
-0.48395498614671884,
-0.4790957128536121,
1.4427293239187895,
0.5875094653073935.
1.404722056846091,
0.6973465258635152,
0.8623508528879442,
-0.5460563718875903.
0.8326491581513842,
-2.4015389244466907,
```

```
-0.04583861440999851,
                                                                     -0.36265388938085896,
                                                                     -0.5347868312224912.
                                                                     0.49674658852292397,
                                                                     -0.6488379607428911,
                                                                     1.1568053403721041,
                                                                     0.30662269781395407,
                                                                     -2.013151608263867,
                                                                     -0.17383275003878457,
                                                                     0.5036662539248705,
                                                                     1.9638910157847163,
                                                                     3.118155075975211.
                                                                     0.8117246453310248,
                                                                     -1.4517859264576565,
                                                                     -1.4946803709676548,
                                                                     -2.7792982516572895,
                                                                     1.1174424252005506,
                                                                     2.333430423546859,
                                                                     0.6903927508165344,
                                                                     -0.2883899927957993,
                                                                     -0.8542826896862586]},
                                         'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                                                             'noise_prob': [0.001, 0.001, 0, 0],
                                                             'status': True,
                                                             'type': 'depolarizing'},
                                         'nqubits': 7,
                                          'observable': { 'coefficients': { 'bn': [1.0, 1.0, 1.0, 1.0, 1.0, 1.0],
                                                                            'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                            'r': 1},
                                                          'def': 'ising'},
                                          'output': { 'draw': {'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                      'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric2_sample#7'},
                                         'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                         'run': 'zne',
                                         'state': 'dmatrix',
                                          'vqe': { 'iteration': 1,
                                                   'optimization': { 'algorithm': 'SLSQP',
                                                                     'constraint': True,
                                                                     'status': False}},
                                         'zne': { 'data_points': [ [4, 2, 0, 0, -6.662379321078875],
                                                                    [12, 6, 0, 0, -5.394498644176584]],
                                                   'degree': 0,
                                                   'method': 'richardson',
                                                   'sampling': 'default'}},
                             'output': { 'exact_sol': -8.566772233505624,
                                          'run_time_sec': 3.886222839355469e-05,
                                         'zne_values': { 'degree': 0,
                                                          'extrapolated_value': -7.296319659530022,
                                                          'others': { 'beta_coefficients': [1.5, -0.5],
                                                                      'cost_richardson_zne': 2.5,
                                                                      'sorted_expectation_vals': [ -6.662379321078875,
                                                                                                    -5.394498644176584],
                                                                      'sorted_noise': [6, 18]},
                                                          'sampled data': [ [4, 2, 0, 0, -6.662379321078875],
                                                                            [12, 6, 0, 0, -5.394498644176584]],
                                                          'sampling': 'default'}}},
                           { 'config': { 'ansatz': { 'gateset': 1,
                                                      'layer': 30,
                                                      'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                                                   'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                                   'r': 0},
                                                                 'time': {'max': 10.0, 'min': 0.0},
                                                                 'type': 'ising'}},
                                         'init_param': { 'value': [ 0.23818326834520384,
                                                                     0.242015507589488,
                                                                     0.5292100600091615,
                                                                     0.5598196968290768,
                                                                     0.5598196968290768,
                                                                     2.3451854381830244,
                                                                     2.3451854381830244,
                                                                     3.8453025861748578,
                                                                     3.8453025861748578,
                                                                     4.395137112369032,
                                                                     4.408833101975425,
```

```
4.829585475162733,
4.867115107997544,
5.058958687371625,
5.058958687371625,
5.058958687371625,
5.581243202757385,
6.011433944644334.
6.011433944644334,
8.358003932454157,
8.358003932454157,
8.358003932454157,
8.371420896509267.
8.783744346022278,
8.783744346022278,
9.34189587380724,
9.34189587380724,
9.39608576624051.
9.726727464435275,
10.95102910414735,
0.14721560345391302,
1.0205767628001141,
0.40564926087548847.
-1.9238321605823567,
-0.04729505851188324,
0.482541600628026,
0.11521556777775581,
0.8524320040134185,
0.42380767990264745,
-0.6219665889019169,
-0.05759638705357143,
0.8161328242190486,
0.7425402472775383,
0.7535392998290764,
1.8314745216576223,
1.3334023135030668,
0.05552193989453376,
0.9691374289368472,
-0.07338372949421543,
-0.6690664310785921,
1.168533104165511,
-0.01962836639606316,
0.6576122461884292,
-0.037637936325233226,
-0.0009647519828692927,
0.4524839512418326.
-0.013115244288784337,
1.6270372625341938,
1.182284078721198,
0.9533845712158122,
1.0956662941001023,
-0.9647918240366662,
0.1897778948773928,
-0.04047520420354409,
0.5790278460715794,
0.631719469583885.
-0.3335418357294817,
1.0603186443819097,
-0.7449471003423949,
0.1630231005006795,
-0.07563007210422526.
-1.1009042311153838,
-0.34587951137957407,
-0.22408475871037167,
-0.6364303490666092,
-0.5245531829065874,
-0.7807390048523051,
-0.7767575864285188,
-0.9679768325508518,
-1.8691843526791756,
0.4783530568164554,
0.6133546874260105,
-0.20020986269221935,
-0.41532071148562183.
-0.8557118152516873,
-0.16985308585729458,
```

```
0.8428338023785568,
                           0.6750667051632169,
                           1.2795031602880573,
                           -0.41384224674171627,
                           0.3213362409234008,
                           1.2340309605381181,
                           1.0506369357289735.
                           -0.6415500741723684,
                           -0.9628453188140567,
                           1.935214357876566,
                           1.4159154638103797,
                           -2.0864443113151867,
                           -0.07426020994129089,
                           -1.0538315394110076,
                           0.2589745455351295,
                           -0.2955978932252484
                           -0.030644528099012087,
                           -0.8602288471584197,
                           -0.09490606960216369,
                           0.4190622694749842,
                           -1.5667390101922392,
                           -0.7804920738383083.
                           0.1255849265457167,
                           0.5884338319364165,
                           -0.46028089859616994,
                           0.2488277677353687,
                           -0.7513271615815256,
                           -1.0561258734551267,
                           0.3697237180501531,
                           -0.7108432439071602,
                           0.5137418203820399,
                           0.946767478727941,
                          1.619957961978311,
                          1.2944079622561346,
                           0.21625880379379211,
                           0.007168703139473973,
                           -0.334764182643075,
                           -0.9086121674985949,
                           -0.8247776105092918,
                           -0.5734460393428641.
                           -0.4381826298821608,
                           -0.44306191141826123,
                           -0.23860269421390362,
                           -0.03343496826073402,
                           -0.008972211649351379,
                           1.2196121588758198,
                           1.5985131140815898,
                           0.060325450296581484,
                           -0.7312434635304047,
                           0.9413542695101463,
                           -0.6701271691421761,
                           -1.0680925542186157,
                           -0.5192506372311365,
                           1.5594784335685845,
                           0.17928043514789443,
                           0.2455246384495121,
                           -0.053106843359071614,
                           0.7488220810664211,
                          1.3030207698426615,
                           -1.787387332504871.
                           -1.1184519607509558,
                          -0.2511275398302805,
                          1.445676213762956,
                          1.5991220174606833]},
'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [1.0, 1.0, 1.0, 1.0, 1.0, 1.0],
                                  'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                  'r': 1},
                'def': 'ising'},
'output': { 'draw': {'fig_dpi': 100, 'status': False, 'type': 'png'},
            'file_name_prefix':
```

```
'AUTOMATE_ising_noisefree_time_evo_ric2_sample#4'},
                                         'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                         'run': 'zne',
                                         'state': 'dmatrix',
                                         'vqe': { 'iteration': 1,
                                                  'optimization': { 'algorithm': 'SLSQP',
                                                                     'constraint': True,
                                                                     'status': False}},
                                         'zne': { 'data_points': [ [4, 2, 0, 0, -6.630764461698827],
                                                                    [12, 6, 0, 0, -5.461578440310041]],
                                                   'degree': 0,
                                                   'method': 'richardson',
                                                   'sampling': 'default'}},
                             'output': { 'exact_sol': -8.566772233505624,
                                         'run_time_sec': 4.00543212890625e-05,
                                         'zne_values': { 'degree': 0,
                                                          'extrapolated_value': -7.215357472393219,
                                                          'others': { 'beta_coeffiecients': [1.5, -0.5],
                                                                      'cost_richardson_zne': 2.5,
                                                                      'sorted_expectation_vals': [ -6.630764461698827,
                                                                                                    -5.461578440310041],
                                                                      'sorted_noise': [6, 18]},
                                                          'sampled data': [ [4, 2, 0, 0, -6.630764461698827],
                                                                            [12, 6, 0, 0, -5.461578440310041]],
                                                          'sampling': 'default'}}},
                           { 'config': { 'ansatz': { 'gateset': 1,
                                                      'layer': 30,
                                                      'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                                                   'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                                   'r': 0},
                                                                 'time': {'max': 10.0, 'min': 0.0},
                                                                 'type': 'ising'}},
                                         'init_param': { 'value': [ 0.48023040681030116,
                                                                     0.7029544315470944,
                                                                     0.722671987246733,
                                                                     0.9307929858945541,
                                                                     0.9307929858945543,
                                                                     2.546598088688794,
                                                                     2.546598088688794,
                                                                     2.546598088688794.
                                                                     2.546598088688794,
                                                                     5.184334435330857,
                                                                     5.195111458618343,
                                                                     5.47436411399969,
                                                                     5.47436411399969.
                                                                     5.47436411399969,
                                                                     5.47436411399969,
                                                                     5.47436411399969,
                                                                     6.068336244524409,
                                                                     6.068336244524409,
                                                                     7.838605251840715,
                                                                     7.912250316107233,
                                                                     7.912250316107233,
                                                                     8.562517202814183,
                                                                     9.063385768597811,
                                                                     9.216218862905647,
                                                                     9.216218862905647,
                                                                     10.84047371877396,
                                                                     10.84047371877396,
                                                                     11.044358714867027.
                                                                     11.375406566932424,
                                                                     11.375406566932424,
                                                                     0.18886549713610382,
                                                                     0.6040291443391601,
                                                                     -0.9727809979878402,
                                                                     3.008209947509642,
                                                                     0.3239743149147096,
                                                                     -0.643987619924633,
                                                                     1.0739882269552894,
                                                                     0.4935103262912805,
                                                                     -1.1713673989643745,
                                                                     0.32339055167680386,
                                                                     -0.8254170399860232,
                                                                     3.387204293956005,
                                                                     0.5437302598099015,
```

```
-0.6585961721148387,
1.0903163929414719,
-1.5261906384818182.
1.102349928722959,
-0.7373436929054379,
0.1712635196093208,
1.2086697581514199.
-0.4977298668106944,
-0.8828019932256734,
-0.13051782426094366,
0.048744185631251574,
-1.0535030780910155.
0.5224555306604155,
-0.9502111367985572,
-0.2573420205933925,
1.5833039752620888,
1.3806480812363842,
0.3864833677006273,
-0.0006284730712113316,
0.6487740408134013,
1.697829570896293,
-0.20023867528920775.
-0.32438662287273723,
1.3674639807988553,
-1.5592347723565667,
-0.6294582959326964,
1.111157394071659,
1.4895912958038178,
-0.7203901402661329,
-0.027076706863032294,
0.009574786781832467,
1.1437695218822916,
0.11720143179507149,
1.0973549625545624,
-1.0756168303605034,
-1.5785125289756954.
-0.42999007233668873,
0.7592603373612552,
0.7357293999316703,
0.03766014972468404,
1.450035910180884,
-0.08978031589044846,
0.7176267391661779,
-2.3377280976646966,
0.3878354316208249.
-0.8070070584177742,
0.07084117333557359,
-0.008998168433091903,
0.6612796195456235,
0.6287929626789847.
0.8601333603228948,
-0.7786354708155643,
-0.144476679155352,
0.39492950957300044,
-0.20012968159779548.
0.01326107241550192,
-0.5649340596325207,
-0.020398755490040426,
0.6333499066300691,
0.400844220606507.
0.5954749034740784,
0.8700413681534388,
1.315868035063538,
0.9914334712755634,
0.10418309057983809,
1.1095991500751576,
-0.1712743534684691,
-0.2730581386141925,
0.1453142903679217,
-0.3813955795194703,
0.1280814941289577,
-0.5627986213807415,
-1.0576722394029623.
-1.98721560251358,
0.519862592148374,
```

```
1.03695228961559,
                                                                     0.21101375663462807,
                                                                     -1.750252459751414.
                                                                     -1.1450993785481438,
                                                                     -2.2517541986316916,
                                                                     -1.5456964825715331,
                                                                     0.6026638989139771.
                                                                     0.47561448130168205,
                                                                     0.08201672609434518,
                                                                     0.47464262797792917,
                                                                     -0.14585857152212733,
                                                                     0.08636040211648545.
                                                                     0.7388192170680543,
                                                                     1.071366965639021,
                                                                     2.5115163876343742,
                                                                     -0.4286872636197954,
                                                                     -0.2977998181526895,
                                                                     0.46569070003689333,
                                                                     0.2115019986130443,
                                                                     -0.5123638542481742,
                                                                     0.09024611293676764,
                                                                     -0.3380729423866059.
                                                                     1.6314769884628497,
                                                                     1.3338027138849353.
                                                                     -0.7442166070564612,
                                                                     1.2186722356710948,
                                                                     1.584709484399307,
                                                                     -0.6554175978902271,
                                                                     0.36887213174672207,
                                                                     -1.365021965092438,
                                                                     -0.4623126041921459,
                                                                     0.4869420326570461]},
                                         'noise_profile': { 'noise_on_init_param': { 'status': False, 'value': 0},
                                                             'noise_prob': [0.001, 0.001, 0, 0],
                                                             'status': True,
                                                             'type': 'depolarizing'},
                                          'nqubits': 7,
                                          'observable': { 'coefficients': { 'bn': [1.0, 1.0, 1.0, 1.0, 1.0, 1.0],
                                                                            'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                            'r': 1},
                                                          'def': 'ising'},
                                          'output': { 'draw': { 'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                      'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric2_sample#9'},
                                         'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                         'run': 'zne',
                                          'state': 'dmatrix',
                                          'vqe': { 'iteration': 1,
                                                   'optimization': { 'algorithm': 'SLSQP',
                                                                     'constraint': True,
                                                                     'status': False}},
                                         'zne': { 'data_points': [ [4, 2, 0, 0, -6.751241519687581],
                                                                    [12, 6, 0, 0, -5.575778108730956]],
                                                   'degree': 0,
                                                   'method': 'richardson',
                                                   'sampling': 'default'}},
                             'output': { 'exact_sol': -8.566772233505624,
                                          'run_time_sec': 3.314018249511719e-05,
                                          'zne_values': { 'degree': 0,
                                                          'extrapolated_value': -7.338973225165893,
                                                          'others': { 'beta_coefficients': [1.5, -0.5],
                                                                      'cost_richardson_zne': 2.5,
                                                                      'sorted_expectation_vals': [ -6.751241519687581,
                                                                                                    -5.5757781087309561,
                                                                      'sorted_noise': [6, 18]},
                                                          'sampled data': [ [4, 2, 0, 0, -6.751241519687581],
                                                                            [12, 6, 0, 0, -5.575778108730956]],
                                                          'sampling': 'default'}}},
                           { 'config': { 'ansatz': { 'gateset': 1,
                                                      'layer': 30,
                                                      'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                                                   'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                                   'r': 0},
                                                                 'time': {'max': 10.0, 'min': 0.0},
                                                                 'type': 'ising'}},
```

```
'init_param': { 'value': [ 0.5118290521669792,
                           0.9034573591840084,
                           1.0514460879099101,
                           1.1283814725964603,
                           1.1293980629167455,
                           1.6874068541059999,
                           1.8362001710030256.
                           2.594529848453243,
                           2.5949023258749775,
                           4.384420392533986,
                           4.804388533064279,
                           4.8044974726668155.
                           4.925049921883437,
                           4.925049921883437,
                           6.055903002618935,
                           6.0650337145794,
                           6.06510024924717,
                           6.06510024924717,
                           7.719643893437192,
                           7.719643893437192,
                           8.110116534451196,
                           8.374448879129652.
                           8.374448879129652,
                           9.29045698473019,
                           9.2929923765699,
                           9.977025927736127,
                           9.977025927736127,
                           9.977438303479875,
                           11.277250876863835,
                           11.588901828478656,
                           -0.5970483257864091,
                           1.048395642841534,
                           0.3563299433581316,
                           2.04182497417867,
                           -1.0659189653240388,
                           -1.5711224255679066,
                           -0.6854026923334804,
                           1.3002799990574343,
                           0.334979527312172,
                           -0.41771661057992626,
                           -0.5255960701407614,
                           0.9200835209290303,
                           0.5840294212204432,
                           0.4309612994747514,
                           0.010788324288593443,
                           0.8398650983618882,
                           0.35555521736822654,
                           0.33383672576306345,
                           -0.03972798241435421,
                           -0.5808926346218187,
                           -0.6217506829607715,
                           -0.022449055124049946,
                           -0.4671428723737863,
                           1.3840583406465645,
                           3.321823997583478.
                           1.9516123562000514,
                           2.109430068020724,
                           0.17138900458361278,
                           1.0734765554988877,
                           1.1591682463434823.
                           -1.5085197494005436,
                           0.3709514368460093,
                           -0.08354812013321816,
                           -0.6849414455501801,
                           -1.1807064172516142,
                           0.1889544406654655,
                           0.45125852432694835,
                           0.40946867023093825,
                           0.9591749175330944,
                           0.862406962512403,
                           -0.47565451021668054,
                           0.14791469386649075,
                           0.012323642821740255,
                           -0.3613715829994197,
                           -0.6520104899254531,
```

```
1.1500641632479522,
0.11480411675389499,
0.37929728325133344,
-0.12818017639377846,
1.5548403554359806,
-0.08803696907532751,
0.16058007713541472,
-0.2835300528775952,
1.4317946638041426,
0.04218231832431045,
0.6164913379423986,
-0.5546192578057587,
-0.0016176435191898148,
0.3455446109244303,
-0.7983090776945799,
0.06548494602750325,
0.09601011255154575.
-1.274882751616874,
-0.6639296860891427,
0.08468574728059233,
0.09178155492125434,
-1.9746588496307496.
1.363083624655819,
-0.11754172722968637,
-1.7454296260872237,
0.689437867548643,
0.09536601432398076,
2.1875690275532618,
1.9737367040865754,
0.19623670188051764,
1.3618525198389628,
-1.6551377680800423,
-1.2796187335858575,
-0.02979150349567955,
0.3655877448114123,
-1.339933806945279,
-1.6131280858420662,
1.1268021774842836,
0.7853899025443938,
-1.214954346638235.
1.881374469676006,
-2.2108375055617597,
0.38299461206746305,
-0.062378913993248956,
-1.0812916442950207.
0.19113842494911862,
0.43947065709017896,
1.4340329690981122,
-2.1914706359927933,
1.683520172253517,
-0.4151753501170658,
0.2652280013518245,
-0.09829123134965576,
-0.4033858255054015,
-0.09488290407421365.
1.1087820722198931,
1.3758250784849964,
0.3693308876448478,
-1.4774754586810708,
0.45790576106810227.
-1.318961759734687,
1.2898775251023542,
0.5291693857421421,
-0.7225860054677886,
-0.6024865845145562,
1.1258609582335735,
1.4545810101615688,
0.4988359655120556,
0.39968483637691726.
1.4778005154845164,
1.6358502222921723,
0.07081811420225437,
1.5336807499569445.
-0.7595143926860392
0.07947795439670366]},
```

```
'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                                                             'noise_prob': [0.001, 0.001, 0, 0],
                                                             'status': True,
                                                             'type': 'depolarizing'},
                                         'nqubits': 7,
                                          'observable': { 'coefficients': { 'bn': [1.0, 1.0, 1.0, 1.0, 1.0, 1.0],
                                                                            'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                            'r': 1},
                                                          'def': 'ising'},
                                          'output': { 'draw': {'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                      'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric2_sample#10'},
                                         'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                         'run': 'zne',
                                         'state': 'dmatrix',
                                         'vqe': { 'iteration': 1,
                                                   'optimization': { 'algorithm': 'SLSQP',
                                                                     'constraint': True,
                                                                     'status': False}},
                                         'zne': { 'data_points': [ [4, 2, 0, 0, -6.406033238196167],
                                                                    [12, 6, 0, 0, -5.147683680770249]],
                                                   'degree': 0,
                                                   'method': 'richardson',
                                                   'sampling': 'default'}},
                             'output': { 'exact_sol': -8.566772233505624,
                                         'run_time_sec': 3.62396240234375e-05,
                                         'zne_values': { 'degree': 0,
                                                          'extrapolated_value': -7.035208016909126,
                                                          'others': { 'beta_coeffiecients': [1.5, -0.5],
                                                                      'cost_richardson_zne': 2.5,
                                                                      'sorted_expectation_vals': [ -6.406033238196167,
                                                                                                   -5.147683680770249],
                                                                      'sorted_noise': [6, 18]},
                                                          'sampled data': [ [4, 2, 0, 0, -6.406033238196167],
                                                                            [12, 6, 0, 0, -5.147683680770249]],
                                                          'sampling': 'default'}}},
                           { 'config': { 'ansatz': { 'gateset': 1,
                                                      'layer': 30,
                                                      'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                                                   'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                                   'r': 0},
                                                                 'time': {'max': 10.0, 'min': 0.0},
                                                                 'type': 'ising'}},
                                         'init_param': { 'value': [ 0.4349098035102067,
                                                                     0.5281397824211302.
                                                                    0.6402833431740305.
                                                                     0.701719039924861,
                                                                     0.8953768954552646,
                                                                    1.4118719346144908,
                                                                    2.230113621742168,
                                                                    2.6548053250922607,
                                                                    3.10433397641996,
                                                                    3.1043339764199596,
                                                                    4.146783795497047,
                                                                     4.146783795497047.
                                                                     4.149760661232294,
                                                                     4.149760661232294,
                                                                     4.223539194779984,
                                                                     4.223539194779984,
                                                                    6.7727886487081435.
                                                                     6.7727886487081435,
                                                                     7.243551717080481,
                                                                     7.282491880183138,
                                                                     7.282491880183137,
                                                                     7.282491880183138,
                                                                     8.806989173945695,
                                                                     8.80698917394569,
                                                                     9.706285648296737,
                                                                    9.809777023075187,
                                                                    9.837118725166619,
                                                                    10.701586770517197,
                                                                    11.185931122995514,
                                                                     11.185931122995514,
                                                                     0.39919688039300266,
                                                                     1.4533249104921768,
```

```
0.7852252158845567,
-0.4957764525834907,
-0.3354719566017423.
0.16097458435951068,
-0.21971891747261646,
1.5370438656668401,
0.26531517225969137.
-0.6386119707402834,
0.37748437574064975,
1.2333814560270282,
0.5934062959304571,
1.633059089666515.
0.31170790405459564,
0.3995146629536743,
-0.11155094016301184,
0.8138063699882787,
0.019467271717771087
-0.38186317682975884,
-2.778803401027002,
0.7887082829537533,
-3.1348050840084074,
-1.5109224736536222.
-0.38589710406642097,
-1.105927053527023,
0.3451707237315739,
0.6290043291617069,
-1.834722402137916,
-1.0551446159380258,
-1.3581260193610523,
0.9666180881078981,
-0.05759676522292653,
1.1866392284178628,
-1.1308471740259582,
0.34327443183487805,
0.17662613760194443,
-0.043135596735193626,
-0.03667546733606037,
-0.4901895513664937,
-1.0399227541005371,
0.4880459765792483,
0.053089003166299456,
-0.6259966396796703,
0.03159579372412852,
-0.09798805529491862,
0.052872660107769434.
1.490194875693949,
0.22167423812356596,
-0.33497064714209324,
1.0144679614160885,
0.01608415027143934,
0.49167899744128424,
0.12491439548600353,
-0.1329609067962543,
0.8639852596635488,
-1.6607871811173882.
0.2801513494447602,
0.3908501333463579,
0.6044891435983025,
0.08637544621327581,
1.2270127042754213.
0.11860545946003472,
-0.13066468162372125,
-0.998222267933649,
-1.2643438207146234,
0.7835210648968657,
0.8370312354478452,
0.06527740704106412,
-1.0235950282739155,
-0.705070781232052,
0.037682760290170314,
1.4778132318704873,
1.7053977225841355,
-0.1291331271719845.
0.1648924115529835,
```

2.208642048449397,

```
-0.8138037079028133,
                                                                     0.6715189891287302.
                                                                     0.7819572861394978,
                                                                     -0.4022064636590845,
                                                                     -0.3927127310055937,
                                                                     -0.4118784323717791.
                                                                     1.3463239978578432,
                                                                     -0.3323606385924751,
                                                                     0.6664683657180488,
                                                                     1.58852177854836,
                                                                     -1.212203169826861.
                                                                     -0.031436536468697034,
                                                                     0.5094262403458202,
                                                                     -0.0616688967239856,
                                                                     -0.0666169691754888,
                                                                     -0.7277012125404719,
                                                                     -0.12684196683036533,
                                                                     0.5325519345188151,
                                                                     2.2778420441533447,
                                                                     0.8735933622003313,
                                                                     0.9907279467768721,
                                                                     1.1448787224294625,
                                                                     0.4291077507842401,
                                                                     -0.21356701746617238,
                                                                     1.7174041100732933,
                                                                     0.1885112766205208,
                                                                     0.3630143936992631,
                                                                     0.6395640633025061,
                                                                     -0.2937369198596852,
                                                                     -0.18128670495631546.
                                                                     0.9504587478277511,
                                                                     -0.6241293783488098,
                                                                     1.8733903679237267,
                                                                     0.4875344831143031,
                                                                     -0.9182747577406853,
                                                                     0.850791268752179,
                                                                     -0.46183623376516114,
                                                                     -0.634145646812118,
                                                                     -0.9165900492445601,
                                                                     -0.8973746003077631,
                                                                     -0.879107286657044,
                                                                     0.15645801311276636]},
                                          'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                                                             'noise_prob': [0.001, 0.001, 0, 0],
                                                             'status': True,
                                                             'type': 'depolarizing'},
                                          'nqubits': 7,
                                          'observable': { 'coefficients': { 'bn': [1.0, 1.0, 1.0, 1.0, 1.0, 1.0],
                                                                            'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                             'r': 1},
                                                          'def': 'ising'},
                                          'output': { 'draw': {'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                      'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric2_sample#8'},
                                          'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                          'run': 'zne',
                                          'state': 'dmatrix',
                                          'vqe': { 'iteration': 1,
                                                   'optimization': { 'algorithm': 'SLSQP',
                                                                     'constraint': True,
                                                                     'status': False}},
                                          'zne': { 'data_points': [ [4, 2, 0, 0, -6.672780190342767],
                                                                    [12, 6, 0, 0, -5.522238922989663]],
                                                   'degree': 0,
                                                   'method': 'richardson',
                                                   'sampling': 'default'}},
                             'output': { 'exact_sol': -8.566772233505624,
                                          'run_time_sec': 4.00543212890625e-05,
                                          'zne_values': { 'degree': 0,
                                                          'extrapolated_value': -7.248050824019319,
                                                          'others': { 'beta_coeffiecients': [1.5, -0.5],
                                                                      'cost_richardson_zne': 2.5,
                                                                      'sorted_expectation_vals': [ -6.672780190342767,
                                                                                                    -5.522238922989663],
```

1.1885953055185114,

```
'sorted_noise': [6, 18]},
                                                           'sampled data': [ [4, 2, 0, 0, -6.672780190342767],
                                                                             [12, 6, 0, 0, -5.522238922989663]],
                                                           'sampling': 'default'}}}]},
  'ising-ric3-uniform-scaling': { 'noiseoff': [ { 'config': { 'ansatz': { 'gateset': 1,
                                                                            'layer': 30,
                                                                            'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                  0,
                                                                                                                  0,
                                                                                                                  Ο,
                                                                                                                  0.
                                                                                                                  01,
                                                                                                          'cn': [ 0.5,
                                                                                                                  0.5,
                                                                                                                  0.5,
                                                                                                                  0.5,
                                                                                                                  0.5,
                                                                                                                  0.5],
                                                                                                          'r': 0},
                                                                                        'time': {'max': 10.0, 'min': 0.0},
                                                                                        'type': 'ising'}},
                                                                'init_param': {'value': 'random'},
                                                                'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                             'value': 0},
                                                                                    'noise_prob': [ 0.001,
                                                                                                    0.001,
                                                                                                    0.001,
                                                                                                    0.001],
                                                                                   'status': False,
                                                                                   'type': 'depolarizing'},
                                                                'nqubits': 7,
                                                                'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0],
                                                                                                   'cn': [ 0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.51,
                                                                                                   'r': 1},
                                                                                'def': 'ising'},
                                                                'output': { 'draw': { 'fig_dpi': 100,
                                                                                       'status': True,
                                                                                       'type': 'png'},
                                                                            'file_name_prefix': 'ising_noise_off'},
                                                                'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                      [1, 1, 0, 0]]},
                                                                'run': 'vqe',
                                                                'state': 'dmatrix',
                                                                'vqe': { 'iteration': 10,
                                                                         'optimization': { 'algorithm': 'SLSQP',
                                                                                            'constraint': True,
                                                                                            'status': True}},
                                                                'zne': { 'data_points': None,
                                                                         'degree': 1,
                                                                         'method': 'richardson',
                                                                         'sampling': 'default'}},
                                                   'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 '
                                                                                      'Z 1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X '
                                                                                      '4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 '
                                                                                     'X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                                'time_evolution_gate_hamiltonian_string': [ '1 X 0 X 1 + '
                                                                                                             '1 Z 0 + 1 X '
                                                                                                             '1 X 2 + 1 Z '
                                                                                                             '1 + 1 X 2 X '
                                                                                                             '3 + 1 Z 2 + '
                                                                                                             '1 X 3 X 4 + '
                                                                                                              '1 Z 3 + 1 X '
```

```
'4 X 5 + 1 Z '
                                                                                                              '4 + 1 X 5 X '
                                                                                                             '6 + 1 Z 5 + '
                                                                                                             '1 Z 6']},
                                                   'output': { 'exact_sol': -8.56677223350563,
                                                                'initial_cost_history': [ 3.7901552515724086,
                                                                                           3.396779462430669.
                                                                                           3.6416626483897634,
                                                                                           5.191980344851134,
                                                                                           3.300383519902229,
                                                                                           4.2302694452267025,
                                                                                           5.5832854157035126,
                                                                                          3.424340408479732,
                                                                                           4.575860085354091,
                                                                                          3.843028199719871],
                                                                'noise_details': { 'gates_num': [4, 1, 1, 0],
                                                                                   'identity_factors': [0, 0, 0, 0],
                                                                                   'noise_level': [0, 0, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                       'noise_prob': [
0.001,
0.001,
0.001,
0.001],
                                                                                                       'status': False,
                                                                                                       'type':
'depolarizing' },
                                                                                   'odd_wires': 4},
                                                                'optimized_minimum_cost': [ -7.3566708947935595,
                                                                                             -7.585318923493526,
                                                                                             -7.222021821934782,
                                                                                             -7.637732542535524,
                                                                                             -6.9717347656162385,
                                                                                             -7.183899566070664,
                                                                                             -7.312238847468353,
                                                                                             -7.55546648538883,
                                                                                             -6.871387778407254,
                                                                                             -7.103750879845002],
                                                                'optimized_parameters': [ [ -8.981486547411966e-18,
                                                                                             0.2355269100006643,
                                                                                             0.6734351680867104,
                                                                                             0.7281872519006076,
                                                                                             0.8287057436356319,
                                                                                             0.9968962697957876,
                                                                                             0.9968962697957877,
                                                                                             0.9968962697957875,
                                                                                             0.9968962697957875,
                                                                                            1.6732799868313266,
                                                                                            1.9939389913716405,
                                                                                            1.9939389913716405,
                                                                                            1.9939389913716405,
                                                                                             2.7786795690350794,
                                                                                             2.7786795690350794.
                                                                                             4.834741825646661,
                                                                                             4.843194997300159,
                                                                                             5.442664851556481,
                                                                                             6.006041306704694,
                                                                                             6.006041306704694.
                                                                                             6.42159854018659,
                                                                                             6.42159854018659,
                                                                                             7.172079495244572,
                                                                                             7.835006027334925,
                                                                                             7.835006027334925,
                                                                                             7.835006027334926,
                                                                                             9.27390458565848,
                                                                                             10.142272229921797,
                                                                                            10.547148172870333,
                                                                                            11.945646083493756,
                                                                                             0.30631338507375855,
                                                                                             0.950240081652421,
                                                                                             0.3197394260348401,
                                                                                             -0.8989315334324052,
```

-0.19972246213391193,

```
1.1515465399564957,
0.5794269610995502,
0.029234461946744308,
-0.3033609133811924,
-0.5068802243159589,
0.41891242044729254,
1.2272962791271989.
0.3217023759538914,
-0.0389595358377685,
-0.2818159573379153,
0.40344301100056285,
0.012601476380185236.
-0.7249227034698249,
-0.28859136632269766,
0.9177183017829931,
0.3192674751581855,
-0.6960323093564068,
0.9954617266198262,
-0.0960673339612117,
0.30357952531427623,
0.9148253966896076,
-0.41157308092318357.
-0.2244725515886058,
0.900815469140735,
-0.8704821270800919,
-0.2201886465573435,
-0.058451834208670006.
-0.5564504264806815,
1.0028418241392123,
0.6862825176439941,
-0.07515432929364027,
-0.132716959754057,
0.3156193912732197,
-0.5571752224261073,
-1.1266280252389607,
-0.2496012410462972,
0.4568813812573679,
0.5040642955504137,
-0.27382094178370653,
0.738802930675346,
-2.1017467172452315,
1.7134969759675782,
0.19045289169065632,
0.4959480509883087,
0.2725041426894662,
-0.020113534287112555,
-0.27730132318570966,
0.9121222342974794,
0.7771919661145833,
1.2410984938270941,
0.698373852916785,
0.049079898076347495,
0.4715079446630061,
-0.0012225173391828686,
1.2380103358912495,
0.18126256323161893,
0.02822806167971892,
0.9624172506978782,
-0.1017646649934255,
0.10712069411267353.
0.11059700546555196,
0.1764728469149672,
1.0536625920020957,
-0.43614672067179516,
1.1290800077402758,
-0.7544321351970764,
0.20178203991689547,
0.545960403958859,
-1.271331788368515,
0.3827893670869708,
0.514944994226915,
0.9987612988518954,
0.9130737051848579,
-0.33354580533033523,
```

0.4110572637290035,

```
-1.0065548546569214,
 0.05504586363332423,
 -0.8123464439408392,
 0.9622209015425294,
 -1.7981345279534349,
 0.8489846299822246,
 1.9191971402543575,
 -2.019266402915899,
  -1.6151954323496909,
 1.693158829823371,
 0.8368996699819713,
 -0.7925788637806501.
 -1.416264150106769,
 -0.7484853165625206,
 -1.026066230288144,
 0.2591646216069995,
 0.9485984853376032,
 1.624644962520762,
 0.1389264160191751,
 1.7901079295930897,
 0.28173803525757823,
 -0.06727915670909099,
 -0.39998196135024877,
 -0.911581975644718,
 -0.8802717995009537,
 -0.6496644186002655,
 0.9474433579476823,
 0.5810351318438188,
  -0.5928504020318089,
 0.40429180463166087,
 0.19955746243713188,
 0.14940534343654552,
 1.148493268597809,
 -0.6171972430901704,
 2.358530954611547,
 1.6132804954395525,
 1.5230819806307347,
 0.07100911239249047,
  -0.9821849785093056,
  -1.21865033253708921,
[ 0.43242608326371745,
 0.47036005705701023,
 0.6035896599876003,
 0.6406575109863006,
 1.589410377648682,
 1.589410377648682,
 1.589410377648682,
 1.9902163938334159,
 1.9902163938334156,
 2.6096176446013035,
 2.6096176446013035,
 3.039961339509649,
 3.039961339509649,
 3.0408788822093955,
 3.0408788822093955,
 4.1325863285768,
 4.1325863285768,
 4.801738885893826,
 5.558430388585627,
 5.558430388585628.
 6.48703427557745,
 6.599293033589678,
 7.119130597501129,
 7.119130597501129,
 8.096879981584715,
 8.096879981584715,
 11.989689272176165,
 12.289334556064002,
 12.289334556064002,
 12.695171119049377,
 -2.1320303145314323,
 1.164574641976517,
 0.2281426394568994,
 0.5098216286601104,
 -0.15959745874570574,
```

```
-0.06246168319786304,
-1.335183444898994,
1.1253611654826523,
-2.453373641849758,
1.542670605477509,
-0.23459513075014657,
0.7629240608803527.
0.7066862387679962,
0.023354672976759586,
-0.26545157517882206,
0.8070755399487665,
0.621829996842247,
-0.8206657495436546,
-0.6456938685697818,
-0.8432536462697657,
1.5481421634749726,
0.030458967225015475,
-0.6362611752642527,
-0.5779049484598997,
0.15136987691256515,
0.37940285865801,
-0.13025289482332936.
-0.6088352960517447,
1.0137338691570092,
0.9312563664781934,
-0.06260332826127091,
0.16422266217724538.
-0.44919022316429513,
0.7120810093352475,
-0.045811140982536094,
1.4693096124875311,
1.3068674578470139,
0.3099696428239748,
0.05726716998373588,
1.4138231816748696.
1.3251150202531472,
2.4661338582136705,
-1.9221360663147242,
1.6309773912120944,
1.012572768899168,
1.1304323717308846,
-0.10014704960087417,
1.2138621646932324,
0.9150507542177275,
-0.1931179153053463,
-0.19983886142442753,
-0.37113288193216537,
1.0783926703777422,
0.7626802083907843,
-0.5396621733108105,
-1.0558614970998554,
-0.5031372556139323,
-0.1733591918410679,
-0.05810492443974475,
0.15252588011535415.
-1.3613790038949474,
0.14268023162896296,
2.1247307661901087,
-0.2996908036461345,
0.2682896527620792.
-0.6487468384363545,
0.0174900962257196,
0.7865320417875226,
-0.4365770411878935,
0.12280152026315115,
0.2668485276831852,
1.0055493052017264,
-0.13783144983938653,
0.16428177903351826,
-0.4107244428852575,
-0.5006989958309392,
0.4728442136126457,
-0.5756228808846314,
-0.2555605201147205,
-0.6655897533222209,
```

```
0.27354627255859315,
  1.056546145946755,
  -1.0108463744632321,
  0.8570822622523233,
  1.1003650202540056,
  -0.13364446072464353,
  0.19686136380997882.
  -2.015333107317771,
  -0.3474605408709381,
  0.5127772990877489,
  0.8873132714146144,
  -0.1538651896386833.
  -0.49691154598038334,
  2.4337764506921564,
  0.11687121421819974,
 0.2637773919076603,
 1.1119719051108947,
  -1.1407171454187541,
  0.293218856784229,
  0.9089141681578352,
 1.0587297353590328,
 0.41354403585027527.
 0.26331197174432663,
  0.04763876798960274,
  2.8376965303594455,
 0.038400591301352385,
 0.732378529151854,
  1.259237861002353,
  -0.09371603030550141,
  -2.6524545055620123,
  0.166545686266708,
 0.8383948517861464,
  0.5625425863873136,
  0.6352389159281269,
  -0.3793199251622615,
 1.4353166704457385,
  -0.06088962240819872,
  0.5575840323453971,
  -0.4370866693930651,
  -1.34774965606708191,
[ 0.5485274765250757,
  0.6924497584354614,
  0.77926902254116,
 1.4968846113254817,
 1.4968846113254817.
 1.617988193716464,
 1.617988193716464,
  2.3157329555892914,
  2.3157329555892914,
 2.3157329555892914.
 2.6599448622122046,
  2.6599448622122046,
 3.198693955827293,
 3.198693955827293,
  4.93646112072991.
  5.0183990860356085,
  5.166530398168251,
  5.732062846348599,
  6.452081956191476,
  6.950653712152026.
  6.950653712152026,
 7.527182443059662,
 8.141470761550243,
 8.141470761550243,
 8.23161566953153,
  8.23161566953153,
  8.263835107953264,
 9.693553204732913,
 9.696078071259171,
 10.987802073160276,
  0.31236348113638823,
  -1.370738548013981,
  -0.19640846640845944,
  -1.409184053738275,
```

-0.00366718677866519,

```
0.6361615892126344,
-0.6796219270984741,
-1.7803162192131878,
-1.2406782697025376,
-0.17521451360574944,
-0.2890470362486656,
-0.7870591534070972.
0.6214527622340972,
-0.5055171901576345,
0.3099897895999387,
0.6495941239175653,
0.4137491249725721,
0.292781258130194,
-0.18467758047440086,
-0.2764099099100952,
-0.12795113266111025,
0.14328500307003156,
0.1623766240720685,
0.09884205682735484,
0.07093196196575538,
0.17766773916349385,
0.1810420204025737.
-0.037056767883675096,
-0.38325428434024456,
-1.808138895166064,
-1.2174086587283277,
0.2723541238647832.
0.0911451526301191,
0.829454165789877,
-0.7076888645983359,
-1.1582847892183987,
-0.2789235155040628,
-0.1868914176693055,
-0.03618003850886602,
1.0797789643516258,
0.010710633626313776,
0.3041103423483441,
0.027606917069623423,
0.09715752300035431,
-0.025081467189021912,
0.7307804473426243,
-0.028312324696826655,
-0.5439567135695698,
1.0353579775860826,
0.03274794094556986,
0.338229999884877,
0.003923288912346083,
0.011059712392702849,
-0.24419721784886275,
0.0538500196620971,
-0.29704802197132957,
-0.9714959737951582,
-1.3776571886055275,
-0.4387141762272093,
-0.9013896619503009,
-0.2890811474761574,
-0.5664350037938545,
-1.265940570830118,
-0.36500389888052437,
-0.11634811830012508.
-1.0092353619257808,
-0.6849489189933503,
0.9856942680495377,
0.8277230147066852,
0.2903619348614201,
-0.3836733140597432,
-0.530059482018533,
0.8169168177018395,
0.5323656053240163,
0.649672850550592,
-0.3032256260984974,
-0.8829469814645045,
-0.00635052379210004,
0.35535568318583244,
```

-0.06185634463022188,

```
0.10533559478429602,
 1.2902435643868964,
 0.8825397316379378,
 0.3070411861797082,
 -0.07934132673084492,
 0.09844318572655962,
 0.7695889603351249.
 0.14399374014816757,
 1.8827194490661865,
 0.013305728022345127,
 1.2201617371808122,
 0.13458781619262966,
 -0.42760236848753097,
 1.3132997483594182,
 0.29586095969137777,
 0.14782133458354627,
 1.1539512755729704,
 0.8255769419022573,
 2.1284509830181357,
 1.5067425074661367,
 1.2286171121451426,
 0.8625402575232176.
 0.5254367589291086,
 0.8683165111711829,
 0.35804094605055825,
 -1.3678290318224675,
 -0.3952095755717416,
 2.8373763512718595,
  -1.2381307915304474,
 0.21836664096244152,
 -1.0373469190584237,
 0.35616351546904684,
  -0.48865262743063154,
 0.5395297676370602,
 -0.0068350558769426075,
 -1.6240423184716037,
  -1.005087252746991,
  -0.324331708942255,
 1.56936745287968,
 1.39552838745622281,
[ 0.3026146462879133,
 0.3869510743764029,
 0.3869510743764029,
 0.5382374643481795,
 0.7459322218289088.
 0.7459322218289088,
 0.8083924716224152,
 0.8083924716224152,
 3.219627607910341,
 3.2253302931763046.
 3.9244184219369176,
 4.114742178023509,
 4.115220647252454,
 4.115220647252454,
 4.115220647252454,
 4.65196408394345,
 5.196968879903224,
 5.736027504566688,
 5.736027504566688,
 6.321573696596394.
 6.7009287553652,
 6.7009287553652,
 6.7009287553652,
 8.383675014305652,
 8.383675014305652,
 8.383675014305652,
 8.383675014305652,
 9.235844817182018,
 9.235844817182018,
 12.415877726713473,
 1.4636821166030158,
 0.8436356038076634,
 -0.6467230542935267,
 0.2472607630354758,
```

0.028721536942984512,

```
0.5720112007049558,
-0.179388461505878,
0.6605644899444229,
-0.2997484495809327,
-0.5848737649454969,
0.7567373384637915,
-0.3113371232415861.
1.5925608798994126,
0.15551153490893768,
1.144256524486279,
-1.0086304067563407,
0.4692085043130235.
-0.5289416707772752,
0.6895537558918402,
-0.9023920029674053,
0.6687255575647186,
1.3626463195064957,
0.18435277462186048,
0.04101567185284027,
1.2334404589145347,
-0.8099334611041354,
0.47217953762833137.
-0.19021445340255347,
-0.47126223762254077,
0.21535783789089086,
-0.13160146544027274,
-0.14745399432080403.
-0.2131109368071074,
0.6116235033000932,
0.7187755412423116,
-0.7690585507561546,
0.333613273647484,
0.29688326543860977,
0.022443242058892903,
-0.12904022561026712,
1.1137507228270036,
-0.1754869613868649,
0.6791619259450926,
0.2688019369707634,
-0.33561997076117317,
-0.4910450017308718,
-0.2921449581476723,
0.07017675650466139,
-0.5628878746231101,
0.23633646017547374.
-0.4408658192483561,
0.6337746650828207,
-0.5275874765915898,
-0.11397090424872018,
0.7713694979315344,
-0.24077591679338844,
0.7998056369050096,
0.5449521212196076,
0.6440774810386566,
0.0012540722532346088.
0.4406697804838639,
-0.4697708168210915,
-0.38183296272166767,
0.4926783027265995,
0.012102728676941394.
0.9995268367701109,
-0.489600116502774,
-0.9378926015671718,
0.7538025600192173,
-0.9270581698564858,
0.23395173940139535,
-1.5047568644302813,
-0.6335501933328295,
-0.1851947866597326,
-0.18416301345971506,
-0.15010118329037675,
-0.30085163208099847,
-0.030658108221894752,
0.48141025496380413,
1.2807653372993688,
```

```
-0.27688172784497056,
  -0.9404124429777033,
  0.07772158149530461,
 1.2206520244647234,
  0.07167829739929571,
 1.5514296753518346,
  -0.22739832257997444,
  -0.5457307695824859,
  -0.05085143495318925,
  1.4086504148457157,
  -0.02595768387677813,
 1.2057536466860386.
  -0.5009834455732999,
 1.0234750156328314,
  -0.34572346527257924,
  1.4975050133157242,
  0.6424858734227697,
  -0.5412025600486546,
  -0.965195784498948,
  0.8078930733387817,
  -0.8747920106317195,
 1.6444412493640082.
  -1.3120143788008718,
 0.7469227938848356,
  0.7428309989793587,
 0.25043937013438866,
  -0.7176977899841391,
  1.6961228018637329,
  0.8286720852002186,
  -0.08923208660690117,
  -0.4564959840968765,
  -0.10389957398275913,
  -0.04652285532782134,
  0.6308845069083873,
  -0.025008046054888575,
  -1.0109619026173717,
  0.31698532529812806,
  -0.07816069204265776,
  2.517427548138029,
  1.3009843577397341,
[ 0.48696254731677435,
 0.9433356258260287,
  1.8515151481415904,
 3.298386332934612,
 3.298386332934612.
  3.298386332934612,
  3.298386332934612,
  3.298386332934612,
  3.374346159341203,
 3.374346159341203,
 5.043620376468771,
  5.043620376468771,
 5.218159502227583,
 5.683079438253876,
 5.683079438253876,
  5.902572186502105,
  5.902572186502105,
  5.902572186502105,
  6.17408053545979,
  6.17408053545979.
  6.17408053545979,
  6.17408053545979,
 8.600010985810668,
 8.600010985810668,
 9.424738936566825,
  9.424738936566825,
  9.43568443936613,
 10.707654072137746,
 10.707654072137748,
 11.243950101093004,
  0.30560526927017156,
  -0.6023681078531374,
  -0.5052271452160477,
  -1.0944465846035194,
```

0.24881605409968105,

```
1.5229622975948298,
1.730509331816328,
-1.3834281548913137,
-0.8373914729231547,
-1.186133470726964,
-0.983750614650609,
1.3432121337567746,
1.6569377678026054,
0.14131844528439758,
2.9464329846729154,
1.3448953312948555,
0.7896925151532842.
-0.22765810177877452,
-1.6238177025568765,
1.1679097532601286,
1.5429785141845107,
0.44641536771583223,
-0.4990561654458825,
0.2890079097559007,
0.07664205286689205,
1.0463374337388847,
1.0582154531020835.
-0.7032713068941808,
-0.5914102053027229,
0.4481794192989112,
-0.597054072340342,
0.6503285491619032.
-1.3548677382206493,
0.3073247134537545,
-0.42900928099090013,
0.8290869769130189,
0.25661934620723303,
-0.41883276922189405,
-0.25409113110415216,
-0.2750324278847333,
1.8535327289298686,
0.7375047938415388,
0.21982546706442144,
0.3355829615333414,
-0.18885187042138774,
-0.09263125664317409,
0.8768150768205386,
-0.31105067773622297,
0.11882768143806702,
0.007542537022557154,
0.6689687664434811,
0.7431113887615772,
0.9447406593038509,
1.0052341467989638,
1.4439497926806117.
0.4202121214316228.
0.3604666875525164,
-1.6888556500060994,
0.1396130584965534,
0.10094819946612499.
0.5021137054548022,
0.3961649599525077,
0.4932381662816783,
1.3418440833635417,
0.09854079710503719.
-0.9989986964474209,
1.2672439763832217,
-0.07601477770236317,
0.46767000685442095,
0.3227070865546575,
-0.7175096141500144,
0.2758047915288214,
-0.24095833900456404
0.058134638501602325,
0.6051082814423787,
0.5442716652871094,
0.3025208071236723,
-0.6679934596266708,
0.8499265434495678,
0.1803663678751026,
```

```
-0.3707988225819567,
  0.6812577092957876,
 1.2284831501706344.
  0.20883808756632122,
  0.03358446867125293,
  0.026609877934757803,
  -0.40919242519291843.
  -0.07640273708110212,
  -1.1643751408115468,
  -0.16769301556045021,
  -1.2911947285322207,
  0.037223344859154565,
  -0.05786091979914895,
  -1.8047938425602224,
  0.014158596153457605,
  0.534864509903787,
  0.006329420481561668,
 1.239578876475735,
  0.2639865904342132,
  1.2160651224901187,
  -0.2035728984920286,
  0.6511657116444571.
 0.3064364057804899,
  2.45196454382623,
 0.8340823063941794,
 1.113505687918428,
 0.049528306503774544,
  0.12947314602533921,
  -0.5399313265794791,
  -1.2647403981540062,
  -0.3482737106911781,
 0.09697429466359891,
  2.20804968215061,
  -0.15489516431237316,
  0.1250815357650574,
  -0.13157603031624435,
  -1.2324441762654297,
  -0.4179909399666764,
  0.3779753490492196,
  1.64721216438130181,
[ -1.1990978117137884e-16,
  0.0939706539344674,
  0.583570497583306,
 0.583570497583306,
 1.7474308983833136,
 1.7474308983833136,
  2.435631059267761,
  2.4356310592677604,
  2.435631059267761,
 2.4356310592677612.
 2.9757043839921162,
  2.975704383992116,
  4.1141402268542535,
  4.1141402268542535,
  4.889622687428616,
  5.085553065152385,
  5.14502423979873,
  6.38608549233117,
  6.405094454380333,
  6.807050165246778.
  6.807050165246778,
  6.997225211250308,
 7.82493752524197,
  8.419597935808826,
 8.419597935808826,
  8.756502393683652,
  9.514795580339912,
 10.006329694888725,
 10.008671195739254,
 10.582332645019955,
  -0.18325409339400697,
  -1.8356335907661927,
  -0.6014425812689169,
  1.272854521157504,
```

0.38561099010389943,

```
-1.3354103698578268,
1.2089446007576305,
-0.16684037696101606,
1.5272415494549387,
-0.21803857489548387,
0.659293576456549,
-0.7629850988015884.
-2.0880787600158244,
-0.2200967935369742,
-0.21257917133409554,
0.05335328813343252,
0.740881120097457,
0.002552459203101907,
2.0381278489789163,
0.07009602349011958,
-0.027486349535234322,
-0.5162309983105858.
-0.018107734929441965,
0.3459554204227654,
1.1337361200247116,
0.6158218713410994,
-0.5251391279578093.
0.2758552924607382,
1.227089028823027,
-0.16405595633516176,
0.7587337472599636,
-1.1046949665522132.
0.7157795020690486,
-0.9666557350608269,
0.5941166908158014,
-0.3035426485157296,
-1.1713314559961463,
-0.3285214016177699,
0.15201600725182188,
1.158582769628082,
-0.2335509332665805,
0.021624313631101504,
-0.7981749327134954,
0.12400359670343174,
-0.00041124409742626503,
0.10665347356443583,
-0.030437347790731137,
-0.22360998336164295,
0.21313944649575595,
0.08788738041696632.
-1.2878790640853577,
-0.028446563531964782,
-0.12898316604526575,
-0.29469285393680966,
-0.07114900510733681,
-0.8104482788171727,
0.6394923422746198,
0.6811407094584414,
0.15127654478155184,
0.5799864823630293.
-0.55116978803857,
-0.5805840448115108,
0.9630930231089359,
0.9222833564508055,
-0.28733988453131243.
2.645322235680672,
0.02138581028992107,
-0.12421624460779133,
-1.4608772192659922,
-1.289711141721096,
-1.433469567857053,
-0.01041716118532159,
0.3377052351749707,
-1.74263853738129,
-0.6445874089376945,
0.6790378089998735,
0.0019732068694448615,
0.6260241949545162,
-1.3812938119718974,
0.06110738334511842,
```

```
0.919936405723882,
  -2.761538990972181,
  0.01773377957551518,
  0.6041489324828,
  -0.281847147959406,
  0.36931104439326196,
 0.14008962906529285,
 1.0402771661903438,
  0.40062198057764514,
  -0.03775531840468896,
  -0.4974133017905023,
  0.5298490799692606.
  -1.7184458207495306,
  -0.7561470763062167,
  -0.5888363413103725,
  -0.9669502040570058,
 1.3911426640670486,
  -1.922807929753264,
  -0.7347523142785206,
  -0.6976214468215837,
  -0.9022103009000106,
  -0.17554401086360705.
  -0.7004215075729389,
  -1.1648825394224225,
  -1.1285064327861984,
 1.3794410327712907,
  0.7524041737227146,
  -0.600926776988818,
  0.724704963452131,
  0.24574404734520428,
 1.3856850730269805,
 0.505698953761027,
  -0.030535393994814766,
  -0.4836980977841504,
  0.6166564120021005,
  2.4235804988343936,
  0.6827837636480912,
  0.3673788389460804,
  0.11748797515103059,
  1.49245132092487021,
[ 1.112287766890805e-16,
  0.11579095179987547,
  1.7588846075757274,
 1.7588846075757274,
 1.998030831219005.
  3.2454648629288743,
  3.248106797240174,
  3.248106797240174,
  4.259596531772135,
  4.958175754196259.
 5.7210454174100525,
  5.861260496697951,
 5.861260496697951,
  6.7588095170100075,
  6.7588095170100075.
  6.758809517010007,
  7.044198424034494,
  7.044198424034494,
  7.044198424034494,
  7.044198424034494.
  8.232813771743604,
  8.791432218349115,
 8.791432218349115,
  8.791432218349115,
 9.616347292478379,
  9.616347292478379,
  9.869492613451865,
  9.869492613451865,
 10.182429226961672,
 13.25758469112181,
  0.5705572906646224,
  0.09014038635403764,
  0.1263845657016112,
  1.0203985977202104,
```

-1.095649826264738,

```
0.019398597884167954,
-1.3544747652103108,
0.8866931148929111,
-0.18940184666069662,
1.0130589658671383,
0.15424354259331335,
-0.8117851912876255,
0.28413415623416743,
1.542699745821886,
1.836477396464815,
0.7160099188075301,
-0.9589348876176362.
0.00854407549207699,
0.36750908199249616,
0.7288091138524155,
0.9748756553152056,
0.7257579234395075,
-1.9128288506616224,
0.515489770530508,
-0.8485176532957428,
0.21376115901922352,
1.0834633235702664.
0.404913552038143,
-0.12863840971929708,
0.8333794222571905,
2.496813054711946,
-0.7354302042700512,
0.27199375272502646,
-1.0107781002238316,
-1.201703662816619,
-0.3331724830549245,
1.3030593505928814,
-0.8138384777541797,
1.9586180892259586,
1.1713603302631173,
1.0819642334098143,
-1.1784039537689197,
-0.12146178641002908,
-0.1717950232658355,
0.13833462928205204,
-0.8697724612180706,
0.7515471411202548,
1.166125613326729,
0.37941686042382794,
0.17074885851048915.
-0.33600856179263133,
-0.13669943521352546,
0.548834657399268,
-0.2522233718783481,
0.009665778262181637.
-0.5020120590858954,
0.16617168999240312,
-0.46390045473242114,
-0.05573261329441784,
1.1182956755615927.
0.0937037366596967,
-0.4441962997721035,
-0.21050297984767188,
-1.0381458298882043,
0.830180513233935.
-0.8157309834659043,
-0.5833742339287631,
-1.5354704640903527,
0.44493118131447734,
0.13057382050598434,
-0.7034976447329113,
0.6218444459919024,
-0.2420386731361673,
-0.7867967091164098,
-0.168935029173583,
-1.6928247400206122,
0.22571922404505704,
0.1126763335131705,
-0.22160264498444046,
2.299575126838168,
```

```
2.5415010654218975,
 -0.5449604787415219,
 -1.005432959888493,
 -1.722931012111005,
 -0.6732620373630841,
 -0.0004890899721480893,
 1.492586488782192.
 -0.9055437852306896,
 1.1298576359465664,
  -0.5182549439372126,
 0.6586606791613716,
 0.7929632788713356.
 0.08462141435268096,
 0.5066414628201175,
 0.6503902510816232,
 0.06456835392989443,
 -1.687283870544211,
 -0.2816102525113523,
 0.9601910446201565,
 -1.0364808528540121,
 0.32603884641661884,
 -0.37671408634672476.
 -0.16068551007585027,
 0.6157148912247653,
 2.0105220675930333,
 1.7580796652062145,
 1.7229426093703843.
 -0.5199627188331776,
  -1.3760925920420213,
 0.8290526991464299,
 -0.08765267414283408,
 -0.456659399307068,
 1.4313668535261046,
 0.635052489001378,
 2.136142869643981,
 -1.5755126698917075,
 -0.40116032394931217,
  -0.004321541181387126,
 3.301925406547275,
 0.76735042762728461,
[ 0.49826187507447023,
 0.6110785201427625,
 0.6558173388435118,
 1.2433731466916595,
 1.2468055416987345.
 1.9464512542038723,
 2.109950686395802,
 3.7879039161756585,
 3.7879039161756585,
 3.7879039161756585.
 3.7879039161756585,
 3.7879039161756585,
 3.7879039161756585,
 5.054414830549875,
 5.106961698737131.
 5.488040579082762,
 5.488040579082762,
 6.832391146999917,
 6.967864562238176,
 6.967864562238176.
 7.490508971727458,
 8.20118277218113,
 8.612503180124596,
 9.093659709060372,
 9.807153774862888,
 10.372385504551621,
 10.372385504551621,
 11.272736556325881,
 11.767303580595307,
 11.767303580595307,
 0.035679258194077725,
 -0.8723307875716305,
 -1.7560663493087938,
 1.9629136553479551,
```

1.9120807210302333,

```
-0.39357388790453784,
0.036182026687196715,
-0.21816401975370772,
0.8090968256508778,
0.22775227657680963,
-0.9402388060640036,
1.9199330583190146.
-0.6293921442826633,
-0.37521158500092616,
-2.4122776248196542,
0.47614923103710605,
-0.2356719275662886.
0.5930119757607211,
-0.08067436637158562,
-0.6975308853470512,
-0.1533962892581602,
0.6838091266999453,
0.243129377869582,
0.5896632240559074,
0.12048284254834898,
1.186903891075025,
0.22948374273850122.
-0.9592798973456383,
1.431786126792839,
1.099938502501145,
-0.6421065764259075,
-0.4570128400176702,
-0.40361390122591434,
-0.030699975686000303,
0.5709596867047622,
0.8129177753256275,
0.0978347154858261,
-0.1791413540365364,
1.316347643480991,
1.0669242344323897,
0.9542637314281797,
0.2732710750226029,
-0.24925074976969727,
0.14351675204102743,
-2.058043419369877,
-0.5772495977232713,
0.4759355346590471,
-0.3040209890415461,
0.07360159687611288,
0.11769956200453384.
0.01709491725825118,
1.1325236656251834,
0.008658928128351846,
-0.21852721169551936,
-0.1826844911726131,
0.39535377862993026,
0.035729500082236576,
-1.0747644579938396,
-0.15992271631488378,
0.8234408989300128.
2.679077704708449,
0.2559692131167249,
1.5592174030452497,
0.3453465662341248,
-0.24046357809578378.
-0.6876498012434461,
-0.01750342347144341,
0.34704200676536884,
0.2033679229118891,
-1.5920113668255755,
-0.5283783493172445,
0.4351355192977228,
-0.8281455342425702,
0.2974457926897622.
-1.336557258227178,
0.2885982325597283,
-1.2111847441179915,
0.698629224522434,
-1.072563817644129,
-1.2092878769637225,
```

```
-0.33153669598628793,
 -0.2558676939050336,
 -0.039300685015777354.
 0.5730206646846686,
 0.6772024906875076,
 -0.5431857921175166,
 -0.32242263836861185,
 -1.2435651530921474,
 0.6447338068594848,
  -1.1796614873773261,
  -0.5517178991847818,
 -0.9950127711245446,
 -0.750107619545704,
 1.546476758712725,
 0.7798072495873917,
 -1.3969546244577882,
 -1.3869625997614359.
 -0.5499269608373658,
  -2.0698482195340895,
  -0.31472418351029113,
 1.3858906356684872,
 -2.3234389152233144.
 0.8580050890595776,
 0.5574876161662472,
 0.12663545081840322,
 0.0024286165622580055,
 1.4351555562364873.
 -0.018100010671135307,
  -1.4466701603237728,
 1.0091335554802272,
 -0.25739419705547106,
 0.8584486110461004,
 -1.6353613496727522,
 1.3481381905015994,
 1.664215570319441,
 -1.4688501218242656,
 0.6630999772073086,
  -1.3598408860414706,
  -0.9086993193406631,
  -0.77206096213088951,
[ 0.03916643192220903,
 0.09260151508853934,
 0.5125042140553085,
 0.5342494495137248,
 1.4070055183169814.
 1.4076098722130033,
 1.4080234932826805,
 1.9886432369288551,
 1.988643236970097,
 2.4501760969485846.
 2.4501760969572235,
 2.6141080657383133,
 2.614108094671839,
 2.6141080978874367,
 2.614108199851818.
 2.614108200075538,
 2.6141082008692407,
  4.121207830152765,
 4.126135109264967,
 4.126137501750553.
 4.129417665319773,
 4.731890053629371,
 4.734221022017094,
 4.783748744413943,
 6.888546551790504,
 7.435120796142169,
 9.27338967383107,
 9.884598996480708,
 9.884598996488108,
 10.57466535326793,
 0.042050619766987055,
 1.2200437115279086,
 -0.1897539908832087.
 0.3883222993215419,
```

-0.3953259161886337,

```
0.9433481261689909,
0.03976732857871137,
0.380475950476648.
-1.6480061036631655,
0.19200671798130073,
1.8964236385178486,
0.5825466621902844.
-0.7017933974726621,
0.46167134168781887,
1.3455780978346443,
1.000341055668334,
0.3220859397336833.
0.4901021103591929,
1.7507755726531005,
0.22815940378303187,
-0.27415827045663116,
-0.06669089502017891,
-1.2681856141960832,
-1.4186851222947996,
-0.7484212831710693,
-0.2624358161393499,
0.22137315279362701.
0.8266616228870926,
-0.28382763940078026,
0.4526868734709094,
-0.03876262869445461,
0.028933904781200354,
0.2124235174903725,
0.5275601102845284,
-0.035224229477880745,
-0.11459385773709553,
0.4537223625267385,
1.3135706165796082,
-0.4103066311241145,
-0.06740865621875465,
0.07865262902016133,
-0.8220672300227196,
0.05131914396597353,
-0.012779296277522511,
1.6650491211728184,
-0.5271258879235212,
-0.2286028431320702,
0.9810985313826684,
0.5796827949136435,
-1.4216581678953852.
0.908254540613963,
0.7809397666182989,
0.23060365236949015,
-1.629683736567043,
0.08687379015275534,
0.5302421766128769,
0.858319872120405,
-1.2816124200556078,
0.08255098737682609,
0.49190330494839835,
1.2241314669476433,
-1.6043734869556,
0.35480117328822147,
-1.3692690448046365,
0.08801115679730828.
-0.3416815622800032,
0.5349891528238044,
0.23599371094677032,
-0.2955967206364773,
0.7351110566185237,
-0.1358629473726594,
-0.2538927978152746,
-0.18822579896800806,
0.023625415865148318,
-0.47104955898400697,
0.3192033261234258,
1.3512870657881308,
-0.7816632422470443,
-1.6469850516046918,
0.27638573599623373,
```

```
-0.3090269715855155,
 -0.4193062343229584,
 -0.1377874030219536,
 0.0004776579492072504,
 0.08325659247733753,
 1.4611032338266408,
 0.021431340914286272,
 0.20066912699708425,
 0.29328305426482204,
 2.42997753887945,
  -0.5690256391604135,
 -1.480840559800266.
 -0.1363946771767577,
 -1.376439435407693,
 0.06387998538825271,
 -1.110029094439266,
 0.9868538484965683,
 0.962243917255456,
  -0.41126656322102295,
  -0.657103189069447,
 1.1434637843768656,
 -0.9757973897576084.
 1.448315222432508,
 1.3110742046722172,
 2.3333185683193554,
 0.7520157773640208,
 -0.20203562372486106.
 0.34414613752805073,
 0.5926366260275047,
 -1.985044802604821,
 2.6078832019778186,
 -1.6883872397325923,
 -1.6784323905215754,
 -0.4297482144956373,
 0.6572781395405978,
 0.02277885553642172,
 1.3256214503718338,
 0.25673693454286806,
  -0.6358308725577859,
  -1.61331806741912391,
[ 0.4366123913610663,
 0.4768198412180804,
 0.9843286193666714,
 1.2674678431689148,
 1.5775702096396949.
 1.5775702096396946,
 2.2591837513222837,
 2.2591837513222837,
 3.168921311818864,
 3.1689213118188637.
 3.1689213118188637,
 3.2207076420855234,
 3.220707642085524,
 4.00024951310582,
 4.479169433031019.
 5.572620903211533,
 5.572620903211533,
 7.169574827830268,
 7.200887753316444,
 7.200887753316444,
 7.4320670533634186,
 7.4320670533634186,
 7.668889448658714,
 7.668889448658714,
 8.088052955990618,
 8.127936129548912,
 8.127936129548912,
 8.129700499301142,
 8.129700499301142,
 13.234708916500516,
  -0.8409114197195183,
 0.13809956722013594,
 -1.3698910408430074,
  -0.1271619514190957,
 -1.0028759735951214,
```

```
-0.7519751568518348,
-1.7027753599694198,
-0.5003000098057334.
1.7803062126367422,
-0.6956057702973542,
-0.5292841478808504,
1.3371604427134443.
-0.6271315116651272,
-0.9849660401714492,
-1.0245042646602094,
1.7746289077120558,
0.789646250683077.
2.3274439120303834,
1.0250145144124314,
0.236963759763461,
0.6449585291401012,
0.5302895792637682,
-0.17332551626046228,
0.13296008629005646,
1.3001365941190501,
-0.5491163203391332,
0.8939708861040915.
-0.1183728413911535,
-0.27672563627574315,
1.7953720191393387,
-0.00825054985875676,
-0.6170579146731886,
1.801545679753067,
-0.6786704865717594,
-0.5702663839537956,
-1.2235657195316856,
0.059502931568887765,
0.15944146767128192,
-0.5445588526685949,
1.0645821939979259,
-0.3246614360002631,
1.6342475668463907,
-0.6365693512803821,
-0.25644806680599874,
0.9153791587574333,
-1.5555971818784813,
1.7626038696684259,
0.29250830199243494,
0.4597874603079029,
-0.4983420660721544.
0.22206047990995867,
0.11089125969329257,
1.9712857917750568,
-0.8482820514299444,
1.7711968287204813,
-0.3356021753581158,
-2.239225908466879,
-0.021402454584719684,
1.6641712424719513,
0.5059308187330879.
1.9296669762106724,
0.7155610478862724,
1.024294278133781,
0.2881031759975837,
0.06318491357276658.
0.8308741396333285,
0.16800005476886462,
-0.26845892946467115,
-0.378371667085078,
-2.374474400887392,
-0.26943703763693594,
-0.698442208248677,
1.5029972614102114,
0.7682274655447995,
1.7790823677975025,
1.1233449399645796,
-0.1962677980677998,
-0.6013220679983903,
1.243366811759978,
0.23851493156650586,
```

```
-1.3516830763738037,
                                                         0.4546075088056473,
                                                         0.45461165179145885,
                                                         0.29299766155391044,
                                                         0.9768506591689141,
                                                         -1.3614782254940123,
                                                         -0.1864841683590143,
                                                         0.03417328589702677,
                                                         -0.12392810093414776,
                                                         1.4042342901901068,
                                                         0.4181387945528863,
                                                         0.6171624447156228,
                                                         0.5887687464980093,
                                                         0.07995045192475739,
                                                         0.12406497411608935,
                                                         -0.1304256749231809,
                                                         0.5172871404602656,
                                                         1.1235454838537668,
                                                         1.5976273357881063,
                                                         -0.7195312648953682,
                                                         -0.7697726746437508,
                                                         -0.1718403740134208,
                                                         0.48757574872507614,
                                                         0.7291603816887677,
                                                         1.3754811895843486,
                                                         0.06384938170591244,
                                                         0.9009847125572167,
                                                         1.0744001081352503,
                                                         1.7305303874736466,
                                                         0.491454536253661,
                                                         0.11643540469065636,
                                                         0.5925455840333324,
                                                         -1.2877724397991297,
                                                         0.052924560657905566,
                                                         -0.8760423919600488,
                                                         0.6313576901954856,
                                                         2.736167065037608,
                                                         0.029295634649204143,
                                                         2.1044233481865446,
                                                         0.6660786050345296]],
                            'run_time_sec': 43335.76831364632}}],
'redundant': [ { 'config': { 'ansatz': { 'gateset': 1,
                                          'layer': 30,
                                          'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                0,
                                                                                0,
                                                                                0,
                                                                                0,
                                                                                0,
                                                                                0],
                                                                        'cn': [ 0.5,
                                                                                0.5,
                                                                                0.5,
                                                                                0.5,
                                                                                0.5,
                                                                                0.5],
                                                                        'r': 0},
                                                     'time': {'max': 10.0, 'min': 0.0},
                                                     'type': 'ising'}},
                             'init_param': { 'value': [ 0.4319322451408806,
                                                         0.4441934852523559,
                                                         0.5878315575931067,
                                                         0.5878315575931067,
                                                         0.5912427958750637,
                                                         0.5947187380620651,
                                                         0.5947187380620652,
                                                         1.5628074958209335,
                                                         1.568718083448373,
                                                         2.013035808837258,
                                                         2.013035808837258,
                                                         2.013035808837258,
                                                         2.0277481086167364,
                                                         4.114573484042011,
                                                         4.1154343976538055,
```

5.358852938788934,

```
5.358852938788934,
5.549639110185835,
5.667644288942511.
5.6706149635077026,
7.063797010237488,
7.658675772413245,
8.123010743902626,
8.633070512181217,
8.7849794748515,
8.7849794748515,
10.749769122252356,
10.89899813672382.
11.413879450074099,
11.413879450074099,
-0.04151001581527148,
-2.751209241920508,
-0.5056705094410174,
-0.406548832581749,
0.8633340895103881,
0.17259893989954428,
-0.21235924407313156,
-0.5485334561985523.
0.2012951527025238,
-0.23858034563229433,
2.1364176057207223,
0.7817014982866842,
-0.1108899918027214,
0.6048531661014985,
1.809261328558185,
-1.1786415575821785,
-1.0827170099436865,
0.4109384498547832,
0.8090945308822337,
-0.9356585252219308,
0.28697429006677655,
-0.15332459566133277,
1.2998079093160566,
0.3870967504567973,
-0.2413465423953762,
1.001771196320206,
0.1138394509020578,
1.3220786271535379,
-1.1806565063083097,
2.2789659185869464,
0.11875741943281123.
-0.15631084464392242,
-2.14680662310284,
0.18035127914430246,
-0.260880073181003,
0.21031876899961.
0.7641152777599183,
1.203568210035907,
1.2767673297334832,
1.2585129786889195,
0.24752046596725819.
0.7203551788145919,
-0.17420447991641552,
-1.3486030918499698,
0.2145369555808404,
0.8896874485404291.
-1.6470089821954121,
-0.37928143051952584,
-0.29903232984244293,
0.6984471945997809,
0.14906235834494008,
0.054873949093549826,
1.3877615433857144,
0.04193983551007985,
1.2014028569521673,
-0.02338341588216991,
-0.05255422822816251,
-0.1905875093002492,
0.16425167437144692,
0.2542835721118732,
1.1822299841866795,
```

```
1.2032222480152739,
                           0.30142488752060526,
                           0.09125464470109583.
                           -0.45638140154025475,
                           0.050260497156630585,
                           -0.04000614529085093,
                           0.9096133936431033.
                           -0.03555378439095736,
                           0.4405325841695877,
                            -0.48129885373423525,
                           -0.3617221403442356,
                           -2.5216506086368518.
                           -0.5081934521569421,
                           0.041332600726076626,
                           0.7413771443671474,
                           0.2204029987501584,
                           -0.7517920276590782,
                           -0.21022249714251526,
                           1.5607830526955413,
                           0.16615947769508344,
                           -0.17023919527139658,
                           -0.4295619963603494.
                           -1.1838803442651602,
                           0.6319564057885301,
                           -0.3935277768061919,
                           0.005550337258741166,
                           -0.4226065324972882,
                            -0.3715846249960284,
                            -0.48395498614671884,
                           -0.4790957128536121,
                           1.4427293239187895,
                           0.5875094653073935,
                           1.404722056846091,
                           0.6973465258635152,
                           0.8623508528879442,
                           -0.5460563718875903,
                           0.8326491581513842,
                            -2.4015389244466907,
                           -0.04583861440999851,
                           -0.36265388938085896,
                           -0.5347868312224912,
                           0.49674658852292397,
                           -0.6488379607428911,
                           1.1568053403721041,
                           0.30662269781395407,
                           -2.013151608263867,
                            -0.17383275003878457,
                           0.5036662539248705,
                           1.9638910157847163,
                           3.118155075975211,
                           0.8117246453310248,
                           -1.4517859264576565,
                           -1.4946803709676548,
                           -2.7792982516572895,
                           1.1174424252005506,
                           2.333430423546859,
                           0.6903927508165344,
                           -0.2883899927957993,
                           -0.8542826896862586]},
'noise_profile': { 'noise_on_init_param': { 'status':
                                             'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
                                           1.0.
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0],
                                   'cn': [ 0.5,
                                           0.5,
```

False,

```
0.5,
                                                                                                            0.5,
                                                                                                            0.5.
                                                                                                            0.5],
                                                                                                    'r': 1},
                                                                                  'def': 'ising'},
                                                                 'output': { 'draw': { 'fig_dpi': 100,
                                                                                        'status': False,
                                                                                        'type': 'png'},
                                                                              'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric3_unifrom_scaling_sample#7'},
                                                                 'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                       [1, 1, 0, 0],
                                                                                                       [2, 2, 0, 0]]},
                                                                 'run': 'redundant',
                                                                 'state': 'dmatrix',
                                                                 'vqe': { 'iteration': 1,
                                                                           'optimization': { 'algorithm': 'SLSQP',
                                                                                             'constraint': True,
                                                                                             'status': False}},
                                                                 'zne': { 'data_points': None,
                                                                          'degree': 0,
                                                                          'method': 'richardson',
                                                                          'sampling': 'default'}},
                                                     'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 '
                                                                                       'Z 1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X '
                                                                                       '4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 '
                                                                                       'X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                                 'time_evolution_gate_hamiltonian_string': [ '1 X 0 X 1 '
                                                                                                               '+ 1 Z 0 + '
                                                                                                               '1 X 1 X 2 '
                                                                                                              '+ 1 Z 1 + '
                                                                                                              '1 X 2 X 3 '
                                                                                                               '+ 1 Z 2 + '
                                                                                                               '1 X 3 X 4 '
                                                                                                               '+ 1 Z 3 + '
                                                                                                               '1 X 4 X 5 '
                                                                                                               '+ 1 Z 4 + '
                                                                                                               '1 X 5 X 6 '
                                                                                                               '+ 1 Z 5 + '
                                                                                                               '1 Z 6']},
                                                     'output': { 'data_points': [ [4, 2, 0, 0, -6.662379321078876],
                                                                                   [12, 6, 0, 0, -5.394498644176583],
                                                                                   [20, 10, 0, 0, -4.374551061230002]],
                                                                 'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                       'identity_factors': [0, 0, 0, 0],
                                                                                       'noise_level': [4, 2, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise prob': [
0.001,
0.001,
Ο,
01,
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing'},
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [12, 3, 1, 0],
                                                                                       'identity_factors': [1, 1, 0, 0],
                                                                                       'noise_level': [12, 6, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
0.
0],
                                                                                                           'status': True,
                                                                                                          'type':
'depolarizing' },
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [20, 5, 1, 0],
```

```
'identity_factors': [2, 2, 0, 0],
                                                                                       'noise_level': [20, 10, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
Ο,
0],
                                                                                                          'status': True,
                                                                                                           'type':
'depolarizing'},
                                                                                       'odd_wires': 4}],
                                                                 'run_time_sec': 7.118944406509399}},
                                                  { 'config': { 'ansatz': { 'gateset': 1,
                                                                              'layer': 30,
                                                                              'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                   0,
                                                                                                                   Ο,
                                                                                                                   Ο,
                                                                                                                   0,
                                                                                                                   0],
                                                                                                           'cn': [ 0.5,
                                                                                                                   0.5,
                                                                                                                   0.5,
                                                                                                                   0.5,
                                                                                                                   0.5,
                                                                                                                   0.5],
                                                                                                           'r': 0},
                                                                                         'time': {'max': 10.0, 'min': 0.0},
                                                                                         'type': 'ising'}},
                                                                 'init_param': { 'value': [ -4.1290471568429383e-17,
                                                                                             0.028387941050870547,
                                                                                             0.028387941050870516,
                                                                                             0.028387941050870544,
                                                                                             0.4764187545019148,
                                                                                             0.485154879376271,
                                                                                             0.7094706976105217,
                                                                                            2.998376901501724,
                                                                                             3.486264965503922,
                                                                                             3.487775573446841,
                                                                                             4.058897205630428,
                                                                                             5.020552086463093,
                                                                                             5.02158492362958,
                                                                                             5.02158492362958,
                                                                                             5.0846878698400815,
                                                                                             5.0846878698400815,
                                                                                             6.794704827143902,
                                                                                             6.794704827143902,
                                                                                             6.794704827143902,
                                                                                             8.013356083289752,
                                                                                             8.21076169573117,
                                                                                             8.21076169573117,
                                                                                             8.633075344303478,
                                                                                             8.633075344303478,
                                                                                             8.930018414781724,
                                                                                             8.930018414781724,
                                                                                             8.930018414781724,
                                                                                             9.990329186240457,
                                                                                             9.990329186240457,
                                                                                             12.915390927357043,
                                                                                             0.8289215528981712,
                                                                                             0.6465354442587259,
                                                                                             -0.06922368073773534,
                                                                                             -2.0853926237797484,
                                                                                             0.25605409461249207,
                                                                                             -0.765586831155604,
                                                                                             0.9589723041272441,
                                                                                             0.27455658215646966,
                                                                                             -0.07189982532198122,
                                                                                             -0.3449139525561357,
                                                                                             -0.46800027418386986,
                                                                                             1.016480689947782,
```

```
-0.9706976058410632,
-0.9556868223128826,
0.9323574793538898.
-0.4376613900889883,
0.44138701419965265,
1.4418520162063444,
0.8420619129497768.
-0.025530845682239494,
-2.3076344184440156,
0.37458463155346333,
-0.47031338116346383,
0.07338001085955462.
-0.869249007732584,
1.6824786550253577,
1.719346297136726,
-0.9622509832303179,
0.5779076253870294,
0.4760527439731688,
-0.2451715046346434,
1.5906513054768954,
0.35918458386075697,
-0.44817294000256097.
-0.37416377940751877,
0.37048554789855764,
0.693137718643464,
2.288219219235325,
-0.26501198620577204,
0.3689053264668303,
0.10166782579927121,
-0.3356073800920907,
-0.6413954053758932,
0.28636656044125136,
-0.8690978212322298,
1.166030172665772,
-0.46365263204645707,
-0.8505396438729699,
2.4328989003329693,
-1.4554443951257197,
2.09134311034601,
1.7695145471360614,
1.1170184462314887,
0.20325573406500014,
0.34206355374635444,
0.016804831103183593,
-0.19882507083844791.
1.4011478969931443,
-0.0572616468882171,
-1.3773340344964602,
1.1031086912886459,
0.47433623341773395,
-0.037679845343088075,
0.7450954028512253,
1.3114871459373192,
-0.18651966717154955,
1.0750199871192778.
0.48905379729033566,
-0.6281827821606347,
1.322074656325554,
-1.4761484868509396,
0.2859918816514792.
-1.0033541595176405,
0.8264053813863532,
0.622010811103528,
1.1636747207646185,
-0.31883271288389914,
-0.0013981850979601159,
-0.09999405171802342,
1.3085280853238759,
-1.3727969089464465.
-0.08341159264840771,
1.6249369276484606,
-0.28082331570516694,
1.863294400254821,
2.2932652495309953,
1.4849536675442596,
```

```
-0.6615225065895972,
                                                                                            0.4000828281024264,
                                                                                            0.33932121588009856,
                                                                                            0.48855764825038867,
                                                                                            2.5371111232777053.
                                                                                            -0.7260430040504564,
                                                                                            0.09005940379987407,
                                                                                             -0.8762980817992282,
                                                                                            -0.23800314057977784,
                                                                                            0.9728027685352436,
                                                                                            -0.20857834368009137,
                                                                                            0.6148333457084475,
                                                                                            -1.5171898336040224,
                                                                                            0.8658542069129427,
                                                                                            -1.6478287868490311,
                                                                                            0.5770049367106069,
                                                                                            0.134497700004433,
                                                                                            -0.11612046371881249,
                                                                                            1.5826352840237945,
                                                                                            1.6045820840261675.
                                                                                            -0.08805669980595342,
                                                                                            -1.507745125921201,
                                                                                            -0.11276651576435986,
                                                                                            0.07206005105970639,
                                                                                            -1.7788122679933258,
                                                                                             -0.002988765738482436,
                                                                                            0.7255804452314191,
                                                                                            2.7661804504965604,
                                                                                            -3.1943627011957507,
                                                                                            -0.07088434770936546,
                                                                                            0.10949711075632612]},
                                                                 'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                              'value': 0},
                                                                                    'noise_prob': [0.001, 0.001, 0, 0],
                                                                                    'status': True,
                                                                                    'type': 'depolarizing'},
                                                                 'nqubits': 7,
                                                                 'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                            1.0],
                                                                                                    'cn': [ 0.5,
                                                                                                            0.5,
                                                                                                            0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                            0.5],
                                                                                                    'r': 1},
                                                                                 'def': 'ising'},
                                                                 'output': { 'draw': { 'fig_dpi': 100,
                                                                                        'status': False,
                                                                                        'type': 'png'},
                                                                             'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric3_unifrom_scaling_sample#1'},
                                                                 'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                       [1, 1, 0, 0],
                                                                                                       [2, 2, 0, 0]]},
                                                                 'run': 'redundant',
                                                                 'state': 'dmatrix',
                                                                 'vqe': { 'iteration': 1,
                                                                          'optimization': { 'algorithm': 'SLSQP',
                                                                                             'constraint': True,
                                                                                             'status': False}},
                                                                 'zne': { 'data_points': None,
                                                                          'degree': 0,
                                                                          'method': 'richardson',
                                                                          'sampling': 'default'}},
                                                    'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 '
                                                                                       'Z 1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X '
```

0.6811668802751195, 1.5380110980874968,

```
'4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 '
                                                                                       'X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                                 'time_evolution_gate_hamiltonian_string': [ '1 X 0 X 1 '
                                                                                                               '+ 1 Z 0 + '
                                                                                                               '1 X 1 X 2 '
                                                                                                               ' + 1 Z 1 + '
                                                                                                               '1 X 2 X 3 '
                                                                                                               '+ 1 Z 2 + '
                                                                                                               '1 X 3 X 4 '
                                                                                                               '+ 1 Z 3 + '
                                                                                                               '1 X 4 X 5 '
                                                                                                               '+ 1 Z 4 + '
                                                                                                               '1 X 5 X 6 '
                                                                                                               '+ 1 Z 5 + '
                                                                                                               '1 Z 6']},
                                                     'output': { 'data_points': [ [4, 2, 0, 0, -6.833109640228284],
                                                                                   [12, 6, 0, 0, -5.610198560557999],
                                                                                   [20, 10, 0, 0, -4.609901567200479]],
                                                                  'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                       'identity_factors': [0, 0, 0, 0],
                                                                                       'noise_level': [4, 2, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
Ο,
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing'},
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [12, 3, 1, 0],
                                                                                       'identity_factors': [1, 1, 0, 0],
                                                                                       'noise_level': [12, 6, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
0,
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing'},
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [20, 5, 1, 0],
                                                                                       'identity_factors': [2, 2, 0, 0],
                                                                                       'noise_level': [20, 10, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
0,
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing' },
                                                                                       'odd_wires': 4}],
                                                                 'run_time_sec': 6.902796030044556}},
                                                   { 'config': { 'ansatz': { 'gateset': 1,
                                                                              'layer': 30,
                                                                              'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                    0,
                                                                                                                    Ο,
                                                                                                                    Ο,
                                                                                                                    Ο,
                                                                                                                    0],
                                                                                                            'cn': [ 0.5,
```

0.5,

```
0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5],
                                          'r': 0},
                       'time': {'max': 10.0, 'min': 0.0},
                       'type': 'ising'}},
'init_param': { 'value': [ 0.32980400918867037,
                           0.7818596814437996,
                           0.9680306497310072,
                           1.0586432954274991,
                           1.7663116348413028,
                           1.8956491295658664,
                           2.0436116769319477,
                           2.0436116769319477,
                           2.0436116769319477,
                           2.1846619555479685,
                           2.1846619555479685,
                           4.516997836642403,
                           4.516997836642403,
                           5.3166564351730035,
                           5.320130741320412.
                           5.399447086770547,
                           5.400046100307029,
                           5.400046100307029,
                           5.400046100307029,
                           5.400046100307029,
                           7.097750404951498,
                           7.618222769006738,
                           7.956666567531361,
                           7.956666567531361,
                           8.961109688308255,
                           8.961109688308255,
                           11.028500695271937,
                           11.5809418583784,
                           11.5809418583784,
                           11.5809418583784,
                           0.24114173221382337,
                           1.3754512844042854,
                           0.9720111739434927,
                           -0.29877116871955545,
                           -0.029737313498699618,
                           0.3185153459444675,
                           -0.31840745367437817,
                           0.6801602139502809,
                           -0.015407845998522466,
                           -1.114484654283524,
                           0.22997676136047449,
                           1.5201821520192487,
                           0.3217486942799661,
                           0.43678760134757944,
                           0.17618749246228715,
                           0.7010359103792874,
                           0.3446701255696699,
                           1.4700166379981474,
                           0.3471333265905846,
                           -0.968444017764766,
                           -1.1485269521507444,
                           0.3282504398407059,
                           -0.7898554413193151.
                           -0.22157985789400653,
                           0.4570931682042821,
                           -0.22158635023930806,
                           -0.36549836384277606,
                           -0.2366283880333898,
                           0.4114765778384287,
                           -0.7694643480660831,
                           -0.40507000819737765
                           -0.6576468499882752,
                           0.2023600853039859,
                           -1.2917280200640486,
                           0.32702771491506877,
                           -0.07546137553843744,
                           -0.7713328193108817,
```

-0.8163562225239717,

```
-0.07772489804090182,
-0.32841576637855896,
-0.05728139293162625,
0.8564947637293437,
0.15384434981345546,
0.41944080031994563,
0.16884394015055976.
-0.010490661309829376,
-1.3198249528292274,
0.07128101806419536,
0.03515395872296211,
-0.09826644736389979.
-0.06882299183557238,
-0.7062443088386591,
-0.5280915567870916,
0.14860690208212682,
0.338235073517239.
0.012130023587481156,
-0.037483081002571056,
0.8881056862099682,
0.06312673968269537,
-0.44738898868242327.
-0.2463284936792685,
1.1708672891281489,
0.5297819270424092,
-0.5463182826640249,
-1.667403353493104,
1.3713545814180228,
0.9413366263710182,
-0.021951472934173096,
1.0345046397029698,
-0.8002739446090432,
1.076242700462428,
0.04994674089563993,
-1.446235170371471,
-0.3268246709561185,
0.6264234635598642,
-1.2465048991503196,
0.1169092097763034,
1.2453937722962254.
0.7220287063888942,
0.8114212311039525,
0.18333674920471413,
0.7345776889004225,
0.9807678368065545.
0.8703572591074042,
0.28720991162605214,
-0.9085817320602367,
1.1216621938695932,
1.1327477502874412.
-1.8285395156530388,
1.4231155243966302,
0.08156271721069372,
0.18027327076782884,
-0.10302960773112253.
-0.5560482514096969,
-0.09484541903718098,
0.5886430341587933,
-1.1674014904638685,
-0.03940950630369794.
0.2792515765657198,
0.08214125135098017,
0.04344924016389119,
-0.7787970529711157,
0.07887586110139429,
0.7532574519080738,
0.17107625040009872,
-0.4128415687827808,
1.3723943620028143,
1.4278581324344195,
0.5879977529754344,
0.28910810409117477,
-1.4412046993697643,
1.624844367134446,
```

0.19366683662945536,

```
0.3179841250458877,
                                                                                            0.5357240606734743,
                                                                                            1.5680682524509713,
                                                                                            0.04418323830986127,
                                                                                            0.2311137213204739,
                                                                                            2.8741283660232546,
                                                                                            0.9612408402592636]},
                                                                 'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                              'value': 0},
                                                                                    'noise_prob': [0.001, 0.001, 0, 0],
                                                                                    'status': True,
                                                                                    'type': 'depolarizing'},
                                                                 'nqubits': 7,
                                                                 'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                            1.0],
                                                                                                    'cn': [ 0.5,
                                                                                                            0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5.
                                                                                                            0.5],
                                                                                                    'r': 1},
                                                                                 'def': 'ising'},
                                                                 'output': { 'draw': { 'fig_dpi': 100,
                                                                                       'status': False,
                                                                                       'type': 'png'},
                                                                             'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric3_unifrom_scaling_sample#5'},
                                                                 'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                       [1, 1, 0, 0],
                                                                                                       [2, 2, 0, 0]]},
                                                                 'run': 'redundant',
                                                                 'state': 'dmatrix',
                                                                 'vqe': { 'iteration': 1,
                                                                          'optimization': { 'algorithm': 'SLSQP',
                                                                                            'constraint': True,
                                                                                            'status': False}},
                                                                 'zne': { 'data_points': None,
                                                                          'degree': 0,
                                                                          'method': 'richardson',
                                                                          'sampling': 'default'}},
                                                    'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 '
                                                                                      'Z 1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X '
                                                                                      '4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 '
                                                                                      'X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                                 'time_evolution_gate_hamiltonian_string': [ '1 X 0 X 1 '
                                                                                                              '+ 1 Z 0 + '
                                                                                                              '1 X 1 X 2 '
                                                                                                              '+ 1 Z 1 + '
                                                                                                              '1 X 2 X 3 '
                                                                                                              '+ 1 Z 2 + '
                                                                                                              '1 X 3 X 4 '
                                                                                                              '+ 1 Z 3 + '
                                                                                                              '1 X 4 X 5 '
                                                                                                              '+ 1 Z 4 + '
                                                                                                              '1 X 5 X 6 '
                                                                                                              '+ 1 Z 5 + '
                                                                                                              '1 Z 6']},
                                                    'output': { 'data_points': [ [4, 2, 0, 0, -6.720969040841222],
                                                                                  [12, 6, 0, 0, -5.577003279994282],
                                                                                  [20, 10, 0, 0, -4.626982768162376]],
                                                                 'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                      'identity_factors': [0, 0, 0, 0],
                                                                                      'noise_level': [4, 2, 0, 0],
                                                                                      'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                          'noise_prob': [
```

0.001,

```
0.001,
0,
0],
                                                                                                           'status': True,
                                                                                                            'type':
'depolarizing' },
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [12, 3, 1, 0],
                                                                                        'identity_factors': [1, 1, 0, 0],
                                                                                        'noise_level': [12, 6, 0, 0],
                                                                                        'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                            'noise_prob': [
0.001,
0.001,
0,
0],
                                                                                                            'status': True,
                                                                                                            'type':
'depolarizing' },
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [20, 5, 1, 0],
                                                                                       'identity_factors': [2, 2, 0, 0],
                                                                                       'noise_level': [20, 10, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                            'noise_prob': [
0.001,
0.001,
0,
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing' },
                                                                                        'odd_wires': 4}],
                                                                  'run_time_sec': 7.242948770523071}},
                                                   { 'config': { 'ansatz': { 'gateset': 1,
                                                                              'layer': 30,
                                                                              'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                     0,
                                                                                                                     Ο,
                                                                                                                     0,
                                                                                                                     0,
                                                                                                                     0,
                                                                                                                     0],
                                                                                                             'cn': [ 0.5,
                                                                                                                     0.5,
                                                                                                                     0.5,
                                                                                                                     0.5,
                                                                                                                     0.5,
                                                                                                                     0.5],
                                                                                                            'r': 0},
                                                                                          'time': {'max': 10.0, 'min': 0.0},
                                                                                          'type': 'ising'}},
                                                                  'init_param': { 'value': [ 0.27654223573266234,
                                                                                             0.27654223573266246,
                                                                                             0.27654223573266246,
                                                                                             0.4643738922966213,
                                                                                             0.6582164862517121,
                                                                                             0.6582164862517121,
                                                                                             0.6582164862517121,
                                                                                             1.3424523496852623,
                                                                                             1.47635793598756,
                                                                                              1.47635793598756,
                                                                                              3.385550316280557,
                                                                                             3.385550316280557,
                                                                                             3.385550316280557,
                                                                                              4.494062371253785,
                                                                                              4.494062371253785,
                                                                                             5.0204758683966135,
                                                                                             5.023404188660082,
                                                                                              7.05704094573064,
                                                                                              7.087391629397132,
```

```
7.533802135057517,
8.245970909352765,
8.390887842007308.
8.390887842007308,
8.703391612007538,
8.703391612007538,
9.485545381639698.
9.485545381639698,
9.849437794456351,
9.849437794456351,
10.799155842585746,
-0.12708089143278917,
1.4168148977025445,
-0.13519536748631492,
-0.32308714516775877,
0.06981336221044306,
-0.034321895006426455,
-0.18209443759399158,
-0.024858958594746107,
0.664488174834645,
0.6897317665852637
-0.008774731192519907.
0.625642551337688,
0.6862410821653743,
-0.7670419540542446,
-0.48055390132433673,
1.573964677292243.
-1.0555745677813198,
1.3159721165631335,
-0.9138502497993347,
-0.4641566084568084,
-0.06966564000847691,
0.039012746519005555,
1.0827641697579717,
1.2190093772283843,
1.5391150382377632,
-0.6675581491933664,
0.09104662559232415,
0.5283818781579022,
0.04478118244404365,
1.5836075485651113,
0.251932560991488,
-0.3949560381811925,
0.8854639388207172,
-0.8611267164776638.
1.566928747241295,
-0.15445151319573347,
-0.01396050433941564,
0.8172620115356718,
-0.014658132241289147,
-0.6623010385304499,
0.6299284572753584,
-0.15026947869759505,
-1.2293112897827836,
-0.5768656731979434.
1.231557922062332,
-1.447872926116422,
1.4918722706131171,
0.31945486783385635,
0.43870804207253483.
1.3582636256308331,
-0.8478398442626237,
0.799518029891469,
0.5539369896048497,
0.13453197415145846,
0.7167498104862234,
-0.06589109804263343,
0.041038724923082276,
1.151975756926885,
-0.052026838729968425,
0.3952978000808587,
-1.1754748970457833,
-0.01965607042871015,
-0.2456324144680547,
-0.01136184217607491,
```

```
0.022503168314325715,
                           1.1777923723104653,
                           0.14554117253938412,
                           -1.2287946167385297,
                           -0.9683737383161766,
                           1.073329622962756,
                           -0.7143583802799215,
                           -0.3545002682598469,
                           -0.31906110571926777,
                            -0.9597094503848127,
                           0.8825903987559673,
                           -0.08273415521500459,
                           0.2895039435279609,
                           -0.3388594197258312,
                           0.2406459434933063,
                           0.3824128671502841,
                           -0.5390555829405563,
                           0.3757684495816124,
                            -0.5015719636333678,
                           0.3958257688275076,
                           -0.6428354095046468,
                           -0.9178624992467067.
                           0.29327306512581747,
                           -0.09193285724698198,
                           0.1770091195095364,
                           0.6803523512851801,
                           1.05525770275555,
                            -0.4646437845139076,
                           2.2560908642344026,
                           -0.7500939262299234,
                           1.92959092052175,
                           -0.36895777993274226,
                           -0.04538283416771957,
                           1.2529586558275392,
                           -0.57805717638909,
                           0.3080585810325818,
                           0.031910210614104206,
                           0.18519950010488512,
                           1.3888566879174211,
                           1.087260914864616,
                           0.15259355623633358,
                           -0.08810167996863522,
                           0.07467874103808375,
                           1.4444893382870363,
                           -1.446220680213735,
                           0.8215180856176293,
                           2.0151723649306295,
                           0.13454991965456886,
                           0.21923381008732426,
                           0.31112145477192793,
                           -0.8977876743954992,
                           0.10239876571985529,
                           -1.0132922278363503,
                           -0.3794863035801566,
                           0.8437803973608401,
                           1.111671691788496]},
'noise_profile': { 'noise_on_init_param': { 'status':
                                             'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0.
                                           1.0,
                                           1.0],
                                   'cn': [ 0.5,
                                           0.5,
                                           0.5,
                                           0.5,
                                           0.5,
```

False,

```
0.5],
                                                                                                    'r': 1},
                                                                                 'def': 'ising'},
                                                                 'output': { 'draw': { 'fig_dpi': 100,
                                                                                        'status': False,
                                                                                        'type': 'png'},
                                                                             'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric3_unifrom_scaling_sample#2'},
                                                                 'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                       [1, 1, 0, 0],
                                                                                                       [2, 2, 0, 0]]},
                                                                 'run': 'redundant',
                                                                 'state': 'dmatrix',
                                                                 'vqe': { 'iteration': 1,
                                                                          'optimization': { 'algorithm': 'SLSQP',
                                                                                             'constraint': True,
                                                                                             'status': False}},
                                                                 'zne': { 'data_points': None,
                                                                           'degree': 0,
                                                                          'method': 'richardson',
                                                                          'sampling': 'default'}},
                                                    'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 '
                                                                                       'Z 1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X '
                                                                                       '4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 '
                                                                                       'X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                                 'time_evolution_gate_hamiltonian_string': [ '1 X 0 X 1 '
                                                                                                               '+ 1 Z 0 + '
                                                                                                               '1 X 1 X 2 '
                                                                                                               '+ 1 Z 1 + '
                                                                                                              '1 X 2 X 3 '
                                                                                                               '+ 1 Z 2 + '
                                                                                                              '1 X 3 X 4 '
                                                                                                              '+ 1 Z 3 + '
                                                                                                              '1 X 4 X 5 '
                                                                                                              '+ 1 Z 4 + '
                                                                                                               '1 X 5 X 6 '
                                                                                                               '+ 1 Z 5 + '
                                                                                                               '1 Z 6']},
                                                    'output': { 'data_points': [ [4, 2, 0, 0, -6.514930884689279],
                                                                                  [12, 6, 0, 0, -5.310706408751285],
                                                                                  [20, 10, 0, 0, -4.328532484009807]],
                                                                 'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                       'identity_factors': [0, 0, 0, 0],
                                                                                       'noise_level': [4, 2, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
0,
0],
                                                                                                          'status': True,
                                                                                                          'type':
'depolarizing' },
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [12, 3, 1, 0],
                                                                                       'identity_factors': [1, 1, 0, 0],
                                                                                       'noise_level': [12, 6, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
Ο,
0],
                                                                                                          'status': True,
                                                                                                          'type':
'depolarizing' },
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [20, 5, 1, 0],
                                                                                       'identity_factors': [2, 2, 0, 0],
                                                                                       'noise_level': [20, 10, 0, 0],
```

'noise_profile': {

```
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
Ο,
0],
                                                                                                          'status': True,
                                                                                                           'type':
'depolarizing' },
                                                                                       'odd_wires': 4}],
                                                                 'run_time_sec': 8.669902801513672}},
                                                  { 'config': { 'ansatz': { 'gateset': 1,
                                                                             'layer': 30,
                                                                             'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                    0,
                                                                                                                    Ο,
                                                                                                                    0,
                                                                                                                    0,
                                                                                                                    0,
                                                                                                                    0],
                                                                                                            'cn': [ 0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                   0.5,
                                                                                                                   0.5,
                                                                                                                    0.5],
                                                                                                           'r': 0},
                                                                                         'time': {'max': 10.0, 'min': 0.0},
                                                                                         'type': 'ising'}},
                                                                 'init_param': { 'value': [ 0.3463233138801294,
                                                                                             0.34632331388012944,
                                                                                             0.3463233138801294,
                                                                                             0.3463233138801293,
                                                                                             1.2403205490491955,
                                                                                             1.38033446895038,
                                                                                             3.6939218351946623,
                                                                                             3.6939218351946623,
                                                                                             3.693921835194662,
                                                                                             3.693921835194662,
                                                                                             3.9412089126587,
                                                                                             3.9412089126587,
                                                                                             3.9412089126587007,
                                                                                             3.9412089126587007,
                                                                                             4.8310999601027795,
                                                                                             4.870844593548848,
                                                                                             4.900228671797898,
                                                                                             4.9002286717978984,
                                                                                             4.9002286717978984,
                                                                                             4.900228671797898,
                                                                                             5.70167657474683,
                                                                                             6.21188441483336,
                                                                                             6.21188441483336,
                                                                                             6.686419232103557,
                                                                                             6.723504371727371,
                                                                                             7.618130890836856,
                                                                                             7.618130890836856,
                                                                                             9.420364260644014,
                                                                                             9.420364260644014,
                                                                                             10.775132222422771,
                                                                                             -0.3525750090684208,
                                                                                             1.2748976558430758,
                                                                                             -0.16146998454247521,
                                                                                             1.3224575871686013,
                                                                                             0.0349265192498484,
                                                                                             0.36138711032415904,
                                                                                             -0.5043488106619078,
                                                                                             0.7634801084306476,
                                                                                             -0.3536814593617201,
                                                                                             0.9606809354246906,
                                                                                             -1.1143894720984433,
                                                                                             -0.45289061390722213,
                                                                                             -0.1605333784989486,
                                                                                             -1.594210268458609,
                                                                                             -0.09465166736510336,
```

```
0.11132251138190599,
1.004235666711761,
-0.23115493220428254,
0.9451761882751959,
-0.3707284170975133,
-0.17782948231634454,
-0.18433417990028922.
-0.06421460341189031,
-1.155489001827845,
-0.2074908306187579,
-0.036360325422879626,
0.5283181819327893.
0.3603171208434518,
0.6819349944270952,
-0.2733083993242672,
0.7075879191324372,
-0.042779623335368125,
0.7032435595714176,
-0.7363942983542189,
0.9583235184546098,
-0.5892472427173001,
-0.7139877518112785.
-0.12446625268371646,
-0.439646171766664,
0.7129808957109575,
0.3373075268097138,
0.3345550414369601.
-0.38068761370203624,
0.07864964370676188,
-0.3383553862900091,
0.6633419895127639,
-0.578720703894673,
0.486162302530746,
-0.06112668401522289,
0.34417654454775265,
-0.09182266750822224,
0.012215000731405658,
0.5658291917160285,
-0.16728488191683846,
0.3754616489195623,
-0.30497315054621493,
-0.7559846133933803,
0.9474959005813702,
-0.5904076686561035,
-0.2620011537974264.
0.1328515248519479,
-0.44066408562446224,
-0.7849425610737308,
0.44059474279745625,
-0.04646983134951628,
0.27897770882356554,
0.36838349877106535,
1.1610009997739648,
0.9058411506824863,
0.3119955912029684.
-0.5265683545543336,
1.0661822357546584,
0.8560044406571757,
0.5004409227892788,
0.5192086876555008.
-0.0019665558968806392,
-0.23949800878404184,
0.32563956832297103,
0.795323960796817,
1.5213873243487468,
0.8637563634588281,
0.07945031145196896,
1.7583315097859118,
0.5335864884320034,
-0.1366270407456156,
-0.9111102828185913,
-0.41650979281126865,
0.20926691692934202,
0.2776061293997892,
1.4257231544028384,
```

```
1.1162390986419686,
                                                                                             1.7211522778091677,
                                                                                              -1.4332245925979028,
                                                                                             1.4417595659646931,
                                                                                              -2.106784537892007,
                                                                                              -0.6878309432904478,
                                                                                              -0.20360639354575213,
                                                                                              0.6373705186717347,
                                                                                              0.051333236332203484,
                                                                                              -0.35868991955772395.
                                                                                              -0.24365907607080922,
                                                                                              1.619736185871098,
                                                                                              0.5895182658245096,
                                                                                              -0.6086170057348131,
                                                                                              0.39774539931448055,
                                                                                              1.409837948786624,
                                                                                              0.17438880158294706,
                                                                                              -0.0415548590378924,
                                                                                              0.1413623732119859,
                                                                                              -0.8192475896231625.
                                                                                              0.5823982141653503,
                                                                                              -0.8462302367353051,
                                                                                              -0.60454163385331,
                                                                                              1.8216629921858374,
                                                                                              1.2634551976945552,
                                                                                              -0.40200420270308274,
                                                                                              -1.5954759495917508,
                                                                                              -1.7732438129518737]},
                                                                  'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                                'value': 0},
                                                                                     'noise_prob': [0.001, 0.001, 0, 0],
                                                                                     'status': True,
                                                                                     'type': 'depolarizing'},
                                                                  'nqubits': 7,
                                                                  'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                             1.0,
                                                                                                             1.0,
                                                                                                             1.0,
                                                                                                             1.0,
                                                                                                             1.0,
                                                                                                             1.0],
                                                                                                     'cn': [ 0.5,
                                                                                                             0.5,
                                                                                                             0.5,
                                                                                                             0.5,
                                                                                                             0.5,
                                                                                                             0.5],
                                                                                                     'r': 1},
                                                                                  'def': 'ising'},
                                                                  'output': { 'draw': { 'fig_dpi': 100,
                                                                                         'status': False,
                                                                                         'type': 'png'},
                                                                              'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric3_unifrom_scaling_sample#3'},
                                                                  'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                        [1, 1, 0, 0],
                                                                                                        [2, 2, 0, 0]]},
                                                                 'run': 'redundant',
                                                                  'state': 'dmatrix',
                                                                  'vqe': { 'iteration': 1,
                                                                           'optimization': { 'algorithm': 'SLSQP',
                                                                                              'constraint': True,
                                                                                              'status': False}},
                                                                  'zne': { 'data_points': None,
                                                                           'degree': 0,
                                                                           'method': 'richardson',
                                                                           'sampling': 'default'}},
                                                     'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 '
                                                                                        ^{\prime}Z 1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X ^{\prime}
                                                                                        ^{1}4 + ^{1}2 3 + ^{1}X 4 X 5 + ^{1}Z 4 + ^{1}
                                                                                        'X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                                  'time_evolution_gate_hamiltonian_string': [ '1 X 0 X 1 '
```

-0.10754544247245298, 1.0035199546983695,

```
'+ 1 Z 0 + '
                                                                                                               '1 X 1 X 2 '
                                                                                                               '+ 1 Z 1 + '
                                                                                                               '1 X 2 X 3 '
                                                                                                               '+ 1 Z 2 + '
                                                                                                               '1 X 3 X 4 '
                                                                                                               '+ 1 Z 3 + '
                                                                                                               '1 X 4 X 5 '
                                                                                                               '+ 1 Z 4 + '
                                                                                                               '1 X 5 X 6 '
                                                                                                               '+ 1 Z 5 + '
                                                                                                               '1 Z 6']},
                                                     'output': { 'data_points': [ [4, 2, 0, 0, -6.1514222647937595],
                                                                                   [12, 6, 0, 0, -4.906882414400225],
                                                                                   [20, 10, 0, 0, -3.911546483229528]],
                                                                 'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                        'identity_factors': [0, 0, 0, 0],
                                                                                       'noise_level': [4, 2, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
0,
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing'},
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [12, 3, 1, 0],
                                                                                       'identity_factors': [1, 1, 0, 0],
                                                                                       'noise_level': [12, 6, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
Ο.
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing' },
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [20, 5, 1, 0],
                                                                                        'identity_factors': [2, 2, 0, 0],
                                                                                       'noise_level': [20, 10, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
0,
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing'},
                                                                                       'odd_wires': 4}],
                                                                 'run_time_sec': 8.115881204605103}},
                                                   { 'config': { 'ansatz': { 'gateset': 1,
                                                                              'layer': 30,
                                                                              'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                    0,
                                                                                                                     Ο,
                                                                                                                    0,
                                                                                                                    0,
                                                                                                                    0,
                                                                                                                    0],
                                                                                                            'cn': [ 0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
```

```
0.5],
                                          'r': 0},
                       'time': {'max': 10.0, 'min': 0.0},
                       'type': 'ising'}},
'init_param': { 'value': [ 0.48023040681030116,
                           0.7029544315470944,
                           0.722671987246733,
                           0.9307929858945541,
                           0.9307929858945543,
                           2.546598088688794,
                           2.546598088688794,
                           2.546598088688794,
                           2.546598088688794,
                           5.184334435330857,
                           5.195111458618343,
                           5.47436411399969,
                           5.47436411399969,
                           5.47436411399969,
                           5.47436411399969,
                           5.47436411399969,
                           6.068336244524409,
                           6.068336244524409.
                           7.838605251840715,
                           7.912250316107233,
                           7.912250316107233,
                           8.562517202814183,
                           9.063385768597811,
                           9.216218862905647,
                           9.216218862905647,
                           10.84047371877396,
                           10.84047371877396,
                           11.044358714867027,
                           11.375406566932424,
                           11.375406566932424,
                           0.18886549713610382,
                           0.6040291443391601,
                           -0.9727809979878402,
                           3.008209947509642,
                           0.3239743149147096,
                           -0.643987619924633,
                           1.0739882269552894,
                           0.4935103262912805,
                           -1.1713673989643745,
                           0.32339055167680386,
                           -0.8254170399860232,
                           3.387204293956005,
                           0.5437302598099015,
                           -0.6585961721148387,
                           1.0903163929414719,
                           -1.5261906384818182,
                           1.102349928722959,
                           -0.7373436929054379,
                           0.1712635196093208,
                           1.2086697581514199,
                           -0.4977298668106944,
                           -0.8828019932256734,
                           -0.13051782426094366,
                           0.048744185631251574,
                           -1.0535030780910155,
                           0.5224555306604155.
                           -0.9502111367985572,
                           -0.2573420205933925,
                           1.5833039752620888,
                           1.3806480812363842,
                           0.3864833677006273,
                           -0.0006284730712113316,
                           0.6487740408134013,
                           1.697829570896293,
                           -0.20023867528920775,
                           -0.32438662287273723,
                           1.3674639807988553,
                           -1.5592347723565667,
                           -0.6294582959326964,
                           1.111157394071659,
```

1.4895912958038178,

```
-0.7203901402661329,
-0.027076706863032294,
0.009574786781832467.
1.1437695218822916,
0.11720143179507149,
1.0973549625545624,
-1.0756168303605034.
-1.5785125289756954,
-0.42999007233668873,
0.7592603373612552,
0.7357293999316703,
0.03766014972468404.
1.450035910180884,
-0.08978031589044846,
0.7176267391661779,
-2.3377280976646966,
0.3878354316208249,
-0.8070070584177742,
0.07084117333557359,
-0.008998168433091903,
0.6612796195456235,
0.6287929626789847.
0.8601333603228948,
-0.7786354708155643,
-0.144476679155352,
0.39492950957300044,
-0.20012968159779548,
0.01326107241550192,
-0.5649340596325207,
-0.020398755490040426,
0.6333499066300691,
0.400844220606507,
0.5954749034740784,
0.8700413681534388,
1.315868035063538,
0.9914334712755634,
0.10418309057983809,
1.1095991500751576,
-0.1712743534684691,
-0.2730581386141925,
0.1453142903679217,
-0.3813955795194703,
0.1280814941289577,
-0.5627986213807415,
-1.0576722394029623,
-1.98721560251358,
0.519862592148374,
1.03695228961559,
0.21101375663462807,
-1.750252459751414.
-1.1450993785481438,
-2.2517541986316916,
-1.5456964825715331,
0.6026638989139771,
0.47561448130168205.
0.08201672609434518,
0.47464262797792917,
-0.14585857152212733,
0.08636040211648545,
0.7388192170680543.
1.071366965639021,
2.5115163876343742,
-0.4286872636197954,
-0.2977998181526895,
0.46569070003689333,
0.2115019986130443,
-0.5123638542481742,
0.09024611293676764,
-0.3380729423866059,
1.6314769884628497,
1.3338027138849353,
-0.7442166070564612,
1.2186722356710948,
1.584709484399307,
-0.6554175978902271,
```

```
-1.365021965092438,
                                                                                            -0.4623126041921459,
                                                                                            0.4869420326570461]},
                                                                 'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                              'value': 0},
                                                                                    'noise_prob': [0.001, 0.001, 0, 0],
                                                                                    'status': True,
                                                                                    'type': 'depolarizing'},
                                                                 'nqubits': 7,
                                                                 'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                           1.0,
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                            1.0],
                                                                                                    'cn': [ 0.5,
                                                                                                            0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                            0.5],
                                                                                                    'r': 1},
                                                                                 'def': 'ising'},
                                                                 'output': { 'draw': { 'fig_dpi': 100,
                                                                                       'status': False,
                                                                                       'type': 'png'},
                                                                             'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric3_unifrom_scaling_sample#9'},
                                                                 'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                       [1, 1, 0, 0],
                                                                                                       [2, 2, 0, 0]]},
                                                                 'run': 'redundant',
                                                                 'state': 'dmatrix',
                                                                 'vqe': { 'iteration': 1,
                                                                          'optimization': { 'algorithm': 'SLSQP',
                                                                                             'constraint': True,
                                                                                             'status': False}},
                                                                 'zne': { 'data_points': None,
                                                                          'degree': 0,
                                                                          'method': 'richardson',
                                                                          'sampling': 'default'}},
                                                    'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 '
                                                                                      'Z 1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X '
                                                                                      '4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 '
                                                                                      'X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                                 'time_evolution_gate_hamiltonian_string': [ '1 X 0 X 1 '
                                                                                                              '+ 1 Z 0 + '
                                                                                                              '1 X 1 X 2 '
                                                                                                              '+ 1 Z 1 + '
                                                                                                              '1 X 2 X 3 '
                                                                                                              '+ 1 Z 2 + '
                                                                                                              '1 X 3 X 4 '
                                                                                                              '+ 1 Z 3 + '
                                                                                                              '1 X 4 X 5 '
                                                                                                              '+ 1 Z 4 + '
                                                                                                              '1 X 5 X 6 '
                                                                                                              '+ 1 Z 5 + '
                                                                                                              '1 Z 6']},
                                                    'output': { 'data_points': [ [4, 2, 0, 0, -6.75124151968758],
                                                                                  [12, 6, 0, 0, -5.5757781087309555],
                                                                                  [20, 10, 0, 0, -4.6095181057209125]],
                                                                 'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                       'identity_factors': [0, 0, 0, 0],
                                                                                      'noise_level': [4, 2, 0, 0],
                                                                                      'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                          'noise_prob': [
0.001,
0.001,
0,
```

0],

0.36887213174672207,

```
'status': True,
                                                                                                           'type':
'depolarizing'},
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [12, 3, 1, 0],
                                                                                       'identity_factors': [1, 1, 0, 0],
                                                                                       'noise_level': [12, 6, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
       'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing' },
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [20, 5, 1, 0],
                                                                                       'identity_factors': [2, 2, 0, 0],
                                                                                       'noise_level': [20, 10, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
       'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
0,
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing'},
                                                                                       'odd_wires': 4}],
                                                                 'run_time_sec': 6.46916651725769}},
                                                   { 'config': { 'ansatz': { 'gateset': 1,
                                                                              'layer': 30,
                                                                              'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                    Ο,
                                                                                                                    0,
                                                                                                                    0,
                                                                                                                    0,
                                                                                                                    0],
                                                                                                            'cn': [ 0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5],
                                                                                                            'r': 0},
                                                                                         'time': {'max': 10.0, 'min': 0.0},
                                                                                         'type': 'ising'}},
                                                                 'init_param': { 'value': [ 0.46756606893882113,
                                                                                             0.46983859896604685,
                                                                                             0.5133985927484581,
                                                                                             0.5133985927484581,
                                                                                             0.5133985927484581,
                                                                                             1.4016794842576101,
                                                                                             1.6914116785996751,
                                                                                             1.691411678599675,
                                                                                             1.6941756924801525,
                                                                                             1.6941756924801528,
                                                                                             3.749864451084885,
                                                                                             3.749864451084885,
                                                                                             3.7498644510848855,
                                                                                             3.7498644510848855,
                                                                                             4.969636107010246,
                                                                                             4.969636107010246,
                                                                                             4.969636107010246,
                                                                                             4.969636107010246,
                                                                                             5.983107385388112,
                                                                                             5.983107385388112,
                                                                                             8.378949246097575,
```

8.378949246097575,

```
8.635680633753974,
8.635680633753974,
9.108807770997622.
9.108807770997622,
9.108807770997622,
9.960036411132767,
10.436643041587223,
10.716533289695375,
0.5466515694267952,
3.318518267704871,
0.40678728382369284,
0.6290091030083763.
-0.4770983795300032,
-0.7455483390932742,
0.1630064768968011,
0.4889724943271746,
0.10596004146863507,
-1.4759536729524354,
0.957604974713893,
0.6004514101153323,
0.0725728265044025,
1.4994700617905987.
0.15508641282397265,
-0.15494303336158094,
-0.5663845144966579,
2.6663065398173496,
-0.27086336898318036.
-1.1828784814640632,
-0.295045685212881,
0.6236994649007899,
1.1769360493970402,
1.7159795997719172,
-0.3019600780315931,
0.651545330446025,
-2.0782382222089724,
0.3186344830290561,
-0.2815476257680432,
0.4067635126151388,
-0.8228051832090519,
-0.4154478828430832,
2.3723163321732827,
0.931436930203099,
0.9804374423714106,
0.058895326584719035,
0.3167253661454302,
0.3390503539155689,
-0.5024758650485814,
-0.2425872659725522,
-0.6703364135359525,
-0.147558399690948.
1.1644296968010859,
0.5475507579506065,
0.1736068872874216,
0.30547527216138975,
0.5300773267023443.
0.7722201656261689,
-0.6858549484151734,
-0.16073113081558088,
-1.197458252004488,
-0.507307082981415.
-0.16437738354723153,
0.2647407403580543,
-0.45930133674563567,
-0.22673992276266391,
1.8127715449849986,
-1.4334128748253496,
-0.759404859696163,
1.2431110601081345,
0.8953271645792334,
0.6963251389999259,
-0.23147129445607595,
0.3638861144885483,
2.2394622330281906,
1.543816783446588,
1.7535830084845025,
```

```
-0.3169637330795974,
                           0.2453194636587019,
                           2.0076391670843647.
                           0.286017506499548,
                           0.6600449842625801,
                           0.19782118041633945,
                           0.05463577684798935,
                           0.4755005320975566,
                           0.055207215781380096,
                           0.06969685609102444,
                           0.2645328829673777,
                           -0.01235845210357445,
                           1.01982876424508,
                           2.262492417600915,
                           1.3443784687440867,
                           0.10698144982242018,
                           0.428081928456963,
                           -1.5494921893757727,
                           1.0701294130786736,
                           0.39987519173641656,
                           0.06301738855484718,
                           -1.6711192593807125.
                           0.26920159401030147,
                           -0.08358711295948693,
                           0.4054786916979446,
                           -0.5013194648307361,
                           2.126550690771933,
                           0.10959959792145137,
                           0.4205360694942305,
                           -0.586878230803869,
                           -0.3381608637889511,
                           -0.5055401953468239,
                           -0.45995744817477163,
                           0.07999668782445096,
                           -0.4269018063306222,
                           0.9588276598807326,
                           1.042187521522261,
                           0.07821502449201799,
                           0.6777167152964713,
                           0.4177387822172794,
                           -0.18721284346239236,
                           -0.8064458441104513,
                           2.8712851588196218,
                           0.7141862154478698,
                           -0.9976723444987857,
                           -0.8529435737233043,
                           1.9602636639541733,
                           1.2634521849205176,
                           -0.7170870121313951,
                           0.31227949023655405,
                           -1.0451293221946831,
                           -0.6787852158143914,
                           1.8581833428208436]},
'noise_profile': { 'noise_on_init_param': { 'status':
                                             'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0],
                                   'cn': [ 0.5,
                                           0.5,
                                           0.5,
                                           0.5,
                                          0.5,
                                           0.5],
                                  'r': 1},
                'def': 'ising'},
```

False,

```
'output': { 'draw': { 'fig_dpi': 100,
                                                                                        'status': False,
                                                                                        'type': 'png'},
                                                                              'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric3_unifrom_scaling_sample#6'},
                                                                 'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                       [1, 1, 0, 0],
                                                                                                       [2, 2, 0, 0]]},
                                                                 'run': 'redundant',
                                                                 'state': 'dmatrix',
                                                                 'vqe': { 'iteration': 1,
                                                                          'optimization': { 'algorithm': 'SLSQP',
                                                                                             'constraint': True,
                                                                                             'status': False}},
                                                                 'zne': { 'data_points': None,
                                                                          'degree': 0,
                                                                          'method': 'richardson',
                                                                          'sampling': 'default'}},
                                                    'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 '
                                                                                       'Z 1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X '
                                                                                       '4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 '
                                                                                       'X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                                 'time_evolution_gate_hamiltonian_string': [ '1 X 0 X 1 '
                                                                                                               '+ 1 Z 0 + '
                                                                                                              '1 X 1 X 2 '
                                                                                                               '+ 1 Z 1 + '
                                                                                                               '1 X 2 X 3 '
                                                                                                               '+ 1 Z 2 + '
                                                                                                              '1 X 3 X 4 '
                                                                                                               '+ 1 Z 3 + '
                                                                                                               '1 X 4 X 5 '
                                                                                                              '+ 1 Z 4 + '
                                                                                                              '1 X 5 X 6 '
                                                                                                              '+ 1 Z 5 + '
                                                                                                               '1 Z 6']},
                                                    'output': { 'data_points': [ [4, 2, 0, 0, -6.487894898369523],
                                                                                  [12, 6, 0, 0, -5.297876077058435],
                                                                                  [20, 10, 0, 0, -4.3310003849914125]],
                                                                 'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                       'identity_factors': [0, 0, 0, 0],
                                                                                       'noise_level': [4, 2, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
01,
                                                                                                           'status': True,
                                                                                                          'type':
'depolarizing'},
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [12, 3, 1, 0],
                                                                                       'identity_factors': [1, 1, 0, 0],
                                                                                       'noise_level': [12, 6, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
0,
0],
                                                                                                          'status': True,
                                                                                                           'type':
'depolarizing' },
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [20, 5, 1, 0],
                                                                                       'identity_factors': [2, 2, 0, 0],
                                                                                       'noise_level': [20, 10, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
```

```
0.001,
0.001,
Ο,
0],
                                                                                                          'status': True,
                                                                                                          'type':
'depolarizing' },
                                                                                       'odd_wires': 4}],
                                                                 'run_time_sec': 7.285674571990967}},
                                                  { 'config': { 'ansatz': { 'gateset': 1,
                                                                              'layer': 30,
                                                                              'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                   0,
                                                                                                                   0,
                                                                                                                   0,
                                                                                                                   Ο,
                                                                                                                   Ο,
                                                                                                                   0],
                                                                                                           'cn': [ 0.5,
                                                                                                                   0.5,
                                                                                                                   0.5,
                                                                                                                   0.5,
                                                                                                                   0.5,
                                                                                                                   0.5],
                                                                                                           'r': 0},
                                                                                         'time': {'max': 10.0, 'min': 0.0},
                                                                                         'type': 'ising'}},
                                                                 'init_param': { 'value': [ 0.23818326834520384,
                                                                                             0.242015507589488,
                                                                                             0.5292100600091615,
                                                                                             0.5598196968290768,
                                                                                             0.5598196968290768,
                                                                                             2.3451854381830244,
                                                                                             2.3451854381830244,
                                                                                             3.8453025861748578,
                                                                                             3.8453025861748578,
                                                                                             4.395137112369032,
                                                                                             4.408833101975425,
                                                                                             4.829585475162733,
                                                                                             4.867115107997544,
                                                                                            5.058958687371625,
                                                                                             5.058958687371625,
                                                                                             5.058958687371625,
                                                                                             5.581243202757385,
                                                                                             6.011433944644334,
                                                                                             6.011433944644334,
                                                                                             8.358003932454157,
                                                                                             8.358003932454157,
                                                                                             8.358003932454157,
                                                                                             8.371420896509267,
                                                                                             8.783744346022278,
                                                                                             8.783744346022278,
                                                                                             9.34189587380724,
                                                                                             9.34189587380724,
                                                                                             9.39608576624051,
                                                                                             9.726727464435275,
                                                                                             10.95102910414735,
                                                                                             0.14721560345391302,
                                                                                            1.0205767628001141,
                                                                                             0.40564926087548847,
                                                                                             -1.9238321605823567,
                                                                                             -0.04729505851188324,
                                                                                             0.482541600628026,
                                                                                             0.11521556777775581,
                                                                                             0.8524320040134185,
                                                                                             0.42380767990264745,
                                                                                             -0.6219665889019169,
                                                                                             -0.05759638705357143,
                                                                                             0.8161328242190486,
                                                                                             0.7425402472775383,
                                                                                             0.7535392998290764,
                                                                                            1.8314745216576223,
                                                                                             1.3334023135030668,
                                                                                             0.05552193989453376,
                                                                                             0.9691374289368472,
```

```
-0.07338372949421543,
-0.6690664310785921,
1.168533104165511,
-0.01962836639606316,
0.6576122461884292,
-0.037637936325233226,
-0.0009647519828692927,
0.4524839512418326,
-0.013115244288784337,
1.6270372625341938,
1.182284078721198,
0.9533845712158122.
1.0956662941001023,
-0.9647918240366662,
0.1897778948773928,
-0.04047520420354409,
0.5790278460715794,
0.631719469583885,
-0.3335418357294817,
1.0603186443819097,
-0.7449471003423949,
0.1630231005006795.
-0.07563007210422526,
-1.1009042311153838,
-0.34587951137957407,
-0.22408475871037167,
-0.6364303490666092.
-0.5245531829065874,
-0.7807390048523051,
-0.7767575864285188,
-0.9679768325508518,
-1.8691843526791756,
0.4783530568164554,
0.6133546874260105,
-0.20020986269221935,
-0.41532071148562183,
-0.8557118152516873,
-0.16985308585729458,
0.8428338023785568,
0.6750667051632169,
1.2795031602880573,
-0.41384224674171627,
0.3213362409234008,
1.2340309605381181,
1.0506369357289735.
-0.6415500741723684,
-0.9628453188140567,
1.935214357876566,
1.4159154638103797,
-2.0864443113151867,
-0.07426020994129089,
-1.0538315394110076,
0.2589745455351295,
-0.2955978932252484,
-0.030644528099012087,
-0.8602288471584197,
-0.09490606960216369,
0.4190622694749842,
-1.5667390101922392,
-0.7804920738383083.
0.1255849265457167,
0.5884338319364165,
-0.46028089859616994,
0.2488277677353687,
-0.7513271615815256,
-1.0561258734551267,
0.3697237180501531,
-0.7108432439071602,
0.5137418203820399,
0.946767478727941,
1.619957961978311,
1.2944079622561346,
0.21625880379379211,
0.007168703139473973,
-0.334764182643075,
```

```
-0.5734460393428641,
                                                                                            -0.4381826298821608,
                                                                                            -0.44306191141826123,
                                                                                            -0.23860269421390362,
                                                                                            -0.03343496826073402,
                                                                                            -0.008972211649351379,
                                                                                            1.2196121588758198,
                                                                                            1.5985131140815898,
                                                                                            0.060325450296581484,
                                                                                            -0.7312434635304047.
                                                                                            0.9413542695101463,
                                                                                            -0.6701271691421761,
                                                                                            -1.0680925542186157,
                                                                                            -0.5192506372311365,
                                                                                            1.5594784335685845,
                                                                                            0.17928043514789443,
                                                                                            0.2455246384495121,
                                                                                            -0.053106843359071614,
                                                                                            0.7488220810664211,
                                                                                            1.3030207698426615.
                                                                                            -1.787387332504871,
                                                                                            -1.1184519607509558,
                                                                                            -0.2511275398302805,
                                                                                            1.445676213762956,
                                                                                            1.5991220174606833]},
                                                                 'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                              'value': 0},
                                                                                    'noise_prob': [0.001, 0.001, 0, 0],
                                                                                    'status': True,
                                                                                    'type': 'depolarizing'},
                                                                 'nqubits': 7,
                                                                 'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                            1.0.
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                           1.0],
                                                                                                    'cn': [ 0.5,
                                                                                                            0.5,
                                                                                                            0.5,
                                                                                                            0.5,
                                                                                                            0.5,
                                                                                                            0.5],
                                                                                                    'r': 1},
                                                                                 'def': 'ising'},
                                                                 'output': { 'draw': { 'fig_dpi': 100,
                                                                                       'status': False,
                                                                                       'type': 'png'},
                                                                             'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric3_unifrom_scaling_sample#4'},
                                                                 'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                       [1, 1, 0, 0],
                                                                                                       [2, 2, 0, 0]]},
                                                                 'run': 'redundant',
                                                                 'state': 'dmatrix',
                                                                 'vqe': { 'iteration': 1,
                                                                          'optimization': { 'algorithm': 'SLSQP',
                                                                                            'constraint': True,
                                                                                             'status': False}},
                                                                 'zne': { 'data_points': None,
                                                                          'degree': 0,
                                                                          'method': 'richardson',
                                                                          'sampling': 'default'}},
                                                    'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 '
                                                                                      'Z 1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X '
                                                                                      '4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 '
                                                                                      'X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                                 'time_evolution_gate_hamiltonian_string': [ '1 X 0 X 1 '
                                                                                                              '+ 1 Z 0 + '
                                                                                                              '1 X 1 X 2 '
                                                                                                              '+ 1 Z 1 + '
```

-0.9086121674985949, -0.8247776105092918,

```
'1 X 2 X 3 '
                                                                                                               '+ 1 Z 2 + '
                                                                                                               '1 X 3 X 4 '
                                                                                                               '+ 1 Z 3 + '
                                                                                                               '1 X 4 X 5 '
                                                                                                               '+ 1 Z 4 + '
                                                                                                               '1 X 5 X 6 '
                                                                                                               '+ 1 Z 5 + '
                                                                                                               '1 Z 6']},
                                                     'output': { 'data_points': [ [4, 2, 0, 0, -6.630764461698827],
                                                                                   [12, 6, 0, 0, -5.461578440310042],
                                                                                   [20, 10, 0, 0, -4.498507346043123]],
                                                                 'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                       'identity_factors': [0, 0, 0, 0],
                                                                                       'noise_level': [4, 2, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
0,
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing'},
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [12, 3, 1, 0],
                                                                                       'identity_factors': [1, 1, 0, 0],
                                                                                       'noise_level': [12, 6, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
0,
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing'},
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [20, 5, 1, 0],
                                                                                       'identity_factors': [2, 2, 0, 0],
                                                                                       'noise_level': [20, 10, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
       'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing'},
                                                                                       'odd_wires': 4}],
                                                                 'run_time_sec': 11.35332179069519}},
                                                   { 'config': { 'ansatz': { 'gateset': 1,
                                                                              'layer': 30,
                                                                              'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                    0,
                                                                                                                    0,
                                                                                                                    Ο,
                                                                                                                    Ο,
                                                                                                                    Ο,
                                                                                                                    0],
                                                                                                            'cn': [ 0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5],
                                                                                                            'r': 0},
                                                                                         'time': {'max': 10.0, 'min': 0.0},
```

```
'type': 'ising'}},
'init_param': { 'value': [ 0.5118290521669792,
                           0.9034573591840084,
                           1.0514460879099101,
                           1.1283814725964603,
                           1.1293980629167455,
                           1.6874068541059999,
                           1.8362001710030256,
                           2.594529848453243,
                           2.5949023258749775,
                           4.384420392533986,
                           4.804388533064279,
                           4.8044974726668155,
                           4.925049921883437,
                           4.925049921883437,
                           6.055903002618935,
                           6.0650337145794,
                           6.06510024924717,
                           6.06510024924717,
                           7.719643893437192,
                           7.719643893437192,
                           8.110116534451196.
                           8.374448879129652,
                           8.374448879129652,
                           9.29045698473019,
                           9.2929923765699,
                           9.977025927736127,
                           9.977025927736127,
                           9.977438303479875,
                           11.277250876863835,
                           11.588901828478656,
                           -0.5970483257864091,
                           1.048395642841534,
                           0.3563299433581316,
                           2.04182497417867,
                           -1.0659189653240388,
                           -1.5711224255679066,
                           -0.6854026923334804,
                           1.3002799990574343,
                           0.334979527312172,
                           -0.41771661057992626,
                           -0.5255960701407614,
                           0.9200835209290303,
                           0.5840294212204432,
                           0.4309612994747514,
                           0.010788324288593443,
                           0.8398650983618882,
                           0.35555521736822654,
                           0.33383672576306345,
                           -0.03972798241435421,
                           -0.5808926346218187,
                           -0.6217506829607715,
                           -0.022449055124049946,
                           -0.4671428723737863,
                           1.3840583406465645,
                           3.321823997583478,
                           1.9516123562000514,
                           2.109430068020724,
                           0.17138900458361278,
                           1.0734765554988877,
                           1.1591682463434823,
                           -1.5085197494005436,
                           0.3709514368460093,
                           -0.08354812013321816,
                           -0.6849414455501801,
                           -1.1807064172516142,
                           0.1889544406654655,
                           0.45125852432694835,
                           0.40946867023093825,
                           0.9591749175330944,
                           0.862406962512403,
                           -0.47565451021668054,
                           0.14791469386649075,
                           0.012323642821740255,
                           -0.3613715829994197,
```

```
-0.6520104899254531,
1.1500641632479522,
0.11480411675389499,
0.37929728325133344,
-0.12818017639377846,
1.5548403554359806,
-0.08803696907532751.
0.16058007713541472,
-0.2835300528775952,
1.4317946638041426,
0.04218231832431045,
0.6164913379423986,
-0.5546192578057587,
-0.0016176435191898148,
0.3455446109244303,
-0.7983090776945799,
0.06548494602750325,
0.09601011255154575,
-1.274882751616874,
-0.6639296860891427,
0.08468574728059233,
0.09178155492125434.
-1.9746588496307496,
1.363083624655819,
-0.11754172722968637,
-1.7454296260872237,
0.689437867548643,
0.09536601432398076,
2.1875690275532618,
1.9737367040865754,
0.19623670188051764,
1.3618525198389628,
-1.6551377680800423,
-1.2796187335858575,
-0.02979150349567955,
0.3655877448114123,
-1.339933806945279,
-1.6131280858420662,
1.1268021774842836,
0.7853899025443938,
-1.214954346638235,
1.881374469676006,
-2.2108375055617597,
0.38299461206746305,
-0.062378913993248956.
-1.0812916442950207,
0.19113842494911862,
0.43947065709017896,
1.4340329690981122,
-2.1914706359927933,
1.683520172253517,
-0.4151753501170658,
0.2652280013518245,
-0.09829123134965576,
-0.4033858255054015.
-0.09488290407421365,
1.1087820722198931,
1.3758250784849964,
0.3693308876448478,
-1.4774754586810708.
0.45790576106810227,
-1.318961759734687,
1.2898775251023542,
0.5291693857421421,
-0.7225860054677886,
-0.6024865845145562,
1.1258609582335735,
1.4545810101615688,
0.4988359655120556,
0.39968483637691726,
1.4778005154845164,
1.6358502222921723,
0.07081811420225437,
1.5336807499569445,
```

-0.7595143926860392,

```
0.07947795439670366]},
                                                                  'noise_profile': { 'noise_on_init_param': { 'status':
False.
                                                                                                                'value': 0},
                                                                                     'noise_prob': [0.001, 0.001, 0, 0],
                                                                                     'status': True,
                                                                                     'type': 'depolarizing'},
                                                                  'nqubits': 7,
                                                                  'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                             1.0,
                                                                                                             1.0,
                                                                                                             1.0,
                                                                                                             1.0,
                                                                                                             1.0],
                                                                                                     'cn': [ 0.5,
                                                                                                             0.5,
                                                                                                             0.5,
                                                                                                             0.5,
                                                                                                             0.5,
                                                                                                             0.5],
                                                                                                     'r': 1},
                                                                                  'def': 'ising'},
                                                                  'output': { 'draw': { 'fig_dpi': 100,
                                                                                         'status': False,
                                                                                         'type': 'png'},
                                                                              'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric3_unifrom_scaling_sample#10'},
                                                                  'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                        [1, 1, 0, 0],
                                                                                                        [2, 2, 0, 0]]},
                                                                  'run': 'redundant',
                                                                  'state': 'dmatrix',
                                                                  'vqe': { 'iteration': 1,
                                                                           'optimization': { 'algorithm': 'SLSQP',
                                                                                              'constraint': True,
                                                                                              'status': False}},
                                                                  'zne': { 'data_points': None,
                                                                           'degree': 0,
                                                                           'method': 'richardson',
                                                                           'sampling': 'default'}},
                                                     'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 '
                                                                                        'Z 1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X '
                                                                                        ^{1}4 + 1 \ Z \ 3 + 1 \ X \ 4 \ X \ 5 + 1 \ Z \ 4 + 1 \ ^{1}
                                                                                        'X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                                  'time_evolution_gate_hamiltonian_string': [ '1 X 0 X 1 '
                                                                                                                '+ 1 Z 0 + '
                                                                                                                '1 X 1 X 2 '
                                                                                                                '+ 1 Z 1 + '
                                                                                                                '1 X 2 X 3 '
                                                                                                               '+ 1 Z 2 + '
                                                                                                               '1 X 3 X 4 '
                                                                                                               '+ 1 Z 3 + '
                                                                                                               '1 X 4 X 5 '
                                                                                                                ' + 1 Z 4 + '
                                                                                                                '1 X 5 X 6 '
                                                                                                                '+ 1 Z 5 + '
                                                                                                                '1 Z 6']},
                                                     'output': { 'data_points': [ [4, 2, 0, 0, -6.406033238196167],
                                                                                   [12, 6, 0, 0, -5.14768368077025],
                                                                                   [20, 10, 0, 0, -4.13060369641699]],
                                                                  'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                        'identity_factors': [0, 0, 0, 0],
                                                                                       'noise_level': [4, 2, 0, 0],
                                                                                        'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                            'noise_prob': [
0.001,
0.001,
Ο,
0],
                                                                                                            'status': True,
                                                                                                            'type':
```

'depolarizing' },

```
'odd_wires': 4},
                                                                                     { 'gates_num': [12, 3, 1, 0],
                                                                                       'identity_factors': [1, 1, 0, 0],
                                                                                       'noise_level': [12, 6, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
0,
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing' },
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [20, 5, 1, 0],
                                                                                       'identity_factors': [2, 2, 0, 0],
                                                                                       'noise_level': [20, 10, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
Ο,
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing' },
                                                                                       'odd_wires': 4}],
                                                                 'run_time_sec': 7.40142035484314}},
                                                   { 'config': { 'ansatz': { 'gateset': 1,
                                                                              'layer': 30,
                                                                              'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                    Ο,
                                                                                                                    0,
                                                                                                                    0,
                                                                                                                    0,
                                                                                                                    0,
                                                                                                                    0],
                                                                                                            'cn': [ 0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5],
                                                                                                            'r': 0},
                                                                                         'time': {'max': 10.0, 'min': 0.0},
                                                                                         'type': 'ising'}},
                                                                 'init_param': { 'value': [ 0.4349098035102067,
                                                                                             0.5281397824211302,
                                                                                             0.6402833431740305,
                                                                                             0.701719039924861,
                                                                                             0.8953768954552646,
                                                                                             1.4118719346144908,
                                                                                             2.230113621742168,
                                                                                             2.6548053250922607,
                                                                                             3.10433397641996,
                                                                                             3.1043339764199596,
                                                                                             4.146783795497047,
                                                                                             4.146783795497047,
                                                                                             4.149760661232294,
                                                                                             4.149760661232294,
                                                                                             4.223539194779984,
                                                                                             4.223539194779984,
                                                                                             6.7727886487081435,
                                                                                             6.7727886487081435,
                                                                                             7.243551717080481,
                                                                                             7.282491880183138,
                                                                                             7.282491880183137,
                                                                                             7.282491880183138,
                                                                                             8.806989173945695,
                                                                                             8.80698917394569,
```

9.706285648296737,

```
9.809777023075187,
9.837118725166619,
10.701586770517197.
11.185931122995514,
11.185931122995514,
0.39919688039300266,
1.4533249104921768,
0.7852252158845567,
-0.4957764525834907,
-0.3354719566017423,
0.16097458435951068,
-0.21971891747261646,
1.5370438656668401,
0.26531517225969137,
-0.6386119707402834,
0.37748437574064975,
1.2333814560270282,
0.5934062959304571,
1.633059089666515,
0.31170790405459564,
0.3995146629536743,
-0.11155094016301184.
0.8138063699882787,
0.019467271717771087,
-0.38186317682975884,
-2.778803401027002,
0.7887082829537533,
-3.1348050840084074,
-1.5109224736536222,
-0.38589710406642097,
-1.105927053527023,
0.3451707237315739,
0.6290043291617069,
-1.834722402137916,
-1.0551446159380258,
-1.3581260193610523,
0.9666180881078981,
-0.05759676522292653,
1.1866392284178628,
-1.1308471740259582,
0.34327443183487805,
0.17662613760194443,
-0.043135596735193626,
-0.03667546733606037,
-0.4901895513664937,
-1.0399227541005371,
0.4880459765792483,
0.053089003166299456,
-0.6259966396796703,
0.03159579372412852,
-0.09798805529491862,
0.052872660107769434,
1.490194875693949,
0.22167423812356596,
-0.33497064714209324.
1.0144679614160885,
0.01608415027143934,
0.49167899744128424,
0.12491439548600353,
-0.1329609067962543.
0.8639852596635488,
-1.6607871811173882,
0.2801513494447602,
0.3908501333463579,
0.6044891435983025,
0.08637544621327581,
1.2270127042754213,
0.11860545946003472,
-0.13066468162372125,
-0.998222267933649,
-1.2643438207146234,
0.7835210648968657,
0.8370312354478452.
0.06527740704106412,
-1.0235950282739155,
```

```
-0.705070781232052,
                           0.037682760290170314,
                           1.4778132318704873,
                           1.7053977225841355,
                           -0.1291331271719845,
                           0.1648924115529835,
                           2.208642048449397,
                           1.1885953055185114,
                           -0.8138037079028133,
                           0.6715189891287302,
                           0.7819572861394978,
                           -0.4022064636590845,
                           -0.3927127310055937,
                           -0.4118784323717791,
                           1.3463239978578432,
                           -0.3323606385924751,
                           0.6664683657180488,
                           1.58852177854836,
                            -1.212203169826861,
                           -0.031436536468697034,
                           0.5094262403458202,
                           -0.0616688967239856,
                           -0.0666169691754888,
                           -0.7277012125404719,
                           -0.12684196683036533,
                           0.5325519345188151,
                           2.2778420441533447,
                           0.8735933622003313,
                           0.9907279467768721,
                           1.1448787224294625,
                           0.4291077507842401,
                           -0.21356701746617238,
                           1.7174041100732933,
                           0.1885112766205208,
                           0.3630143936992631,
                           0.6395640633025061,
                           -0.2937369198596852,
                            -0.18128670495631546,
                           0.9504587478277511,
                           -0.6241293783488098,
                           1.8733903679237267,
                           0.4875344831143031,
                           -0.9182747577406853,
                           0.850791268752179,
                           -0.46183623376516114,
                           -0.634145646812118,
                            -0.9165900492445601,
                            -0.8973746003077631,
                            -0.879107286657044,
                           0.15645801311276636]},
'noise_profile': { 'noise_on_init_param': { 'status':
                                             'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
                                           1.0.
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.01,
                                   'cn': [ 0.5,
                                           0.5,
                                           0.5,
                                           0.5,
                                           0.5,
                                           0.5],
                                  'r': 1},
                'def': 'ising'},
'output': { 'draw': { 'fig_dpi': 100,
                      'status': False,
                      'type': 'png'},
```

False,

```
'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric3_unifrom_scaling_sample#8'},
                                                                 'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                       [1, 1, 0, 0],
                                                                                                       [2, 2, 0, 0]]},
                                                                 'run': 'redundant',
                                                                 'state': 'dmatrix',
                                                                 'vqe': { 'iteration': 1,
                                                                           'optimization': { 'algorithm': 'SLSQP',
                                                                                             'constraint': True,
                                                                                             'status': False}},
                                                                 'zne': { 'data_points': None,
                                                                          'degree': 0,
                                                                          'method': 'richardson',
                                                                           'sampling': 'default'}},
                                                     'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 '
                                                                                       'Z 1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X '
                                                                                       '4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 '
                                                                                       'X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                                 'time_evolution_gate_hamiltonian_string': [ '1 X 0 X 1 '
                                                                                                               '+ 1 Z 0 + '
                                                                                                               '1 X 1 X 2 '
                                                                                                               '+ 1 Z 1 + '
                                                                                                               '1 X 2 X 3 '
                                                                                                               '+ 1 Z 2 + '
                                                                                                               '1 X 3 X 4 '
                                                                                                               '+ 1 Z 3 + '
                                                                                                               '1 X 4 X 5 '
                                                                                                               '+ 1 Z 4 + '
                                                                                                               '1 X 5 X 6 '
                                                                                                               '+ 1 Z 5 + '
                                                                                                               '1 Z 6']},
                                                     'output': { 'data_points': [ [4, 2, 0, 0, -6.672780190342767],
                                                                                   [12, 6, 0, 0, -5.522238922989663],
                                                                                   [20, 10, 0, 0, -4.5712287338679385]],
                                                                 'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                       'identity_factors': [0, 0, 0, 0],
                                                                                       'noise_level': [4, 2, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
0.
01,
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing' },
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [12, 3, 1, 0],
                                                                                       'identity_factors': [1, 1, 0, 0],
                                                                                       'noise_level': [12, 6, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
Ο,
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing' },
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [20, 5, 1, 0],
                                                                                       'identity_factors': [2, 2, 0, 0],
                                                                                       'noise_level': [20, 10, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
```

```
0],
```

'depolarizing'},

```
'status': True,
                                                                       'type':
                                                   'odd_wires': 4}],
                             'run_time_sec': 8.05130386352539}}],
'vqe': [ { 'config': { 'ansatz': { 'gateset': 1,
                                    'layer': 30,
                                    'ugate': { 'coefficients': { 'bn': [ 0,
                                                                          0,
                                                                          Ο,
                                                                         Ο,
                                                                          0,
                                                                          0],
                                                                 'cn': [ 0.5,
                                                                         0.5,
                                                                          0.5,
                                                                          0.5,
                                                                         0.5,
                                                                         0.5],
                                                                 'r': 0},
                                               'time': {'max': 10.0, 'min': 0.0},
                                               'type': 'ising'}},
                       'init_param': {'value': 'random'},
                       'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                    'value': 0},
                                           'noise_prob': [0.001, 0.001, 0, 0],
                                           'status': True,
                                           'type': 'depolarizing'},
                       'nqubits': 7,
                       'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                  1.0,
                                                                  1.0,
                                                                  1.0,
                                                                  1.0,
                                                                  1.0],
                                                          'cn': [ 0.5,
                                                                  0.5,
                                                                  0.5,
                                                                  0.5,
                                                                  0.5,
                                                                  0.5],
                                                          'r': 1},
                                       'def': 'ising'},
                       'output': { 'draw': { 'fig_dpi': 100,
                                              'status': True,
                                              'type': 'png'},
                                    'file_name_prefix': 'ising_noisefree_time_evo'},
                       'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                             [1, 1, 0, 0]]},
                       'run': 'vqe',
                       'state': 'dmatrix',
                       'vqe': { 'iteration': 10,
                                 'optimization': { 'algorithm': 'SLSQP',
                                                   'constraint': True,
                                                   'status': True}},
                       'zne': { 'data_points': None,
                                 'degree': 1,
                                 'method': 'richardson',
                                 'sampling': 'default'}},
           'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + '
                                             '1 X 2 X 3 + 1 Z 2 + 1 X 3 X 4 + 1 Z 3 + '
                                             '1 X 4 X 5 + 1 Z 4 + 1 X 5 X 6 + 1 Z 5 + '
                                             '1 Z 6',
                       'time_evolution_gate_hamiltonian_string': [ '1 X 0 X 1 + 1 Z '
                                                                     '0 + 1 X 1 X 2 + '
                                                                     '1 Z 1 + 1 X 2 X '
                                                                    '3 + 1 Z 2 + 1 X '
                                                                    '3 X 4 + 1 Z 3 + '
                                                                    '1 X 4 X 5 + 1 Z '
                                                                    '4 + 1 X 5 X 6 + '
                                                                     '1 Z 5 + 1 Z 6']},
           'output': { 'exact_sol': -8.56677223350563,
```

```
'status': False,
'value': 0},
```

```
'initial_cost_history': [ 4.2809785500030175,
                          2.611097744705238,
                          3.419414059277099,
                          1.5773527652373136,
                          3.36522638437751,
                          3.1574660994918307,
                          4.256553926466165,
                          4.577016272245339,
                          4.50890344694736,
                          4.056304045999429],
'noise_details': { 'gates_num': [4, 1, 1, 0],
                   'identity_factors': [0, 0, 0, 0],
                   'noise_level': [4, 2, 0, 0],
                   'noise_profile': { 'noise_on_init_param': {
                                       'noise_prob': [ 0.001,
                                                       0.001,
                                                       0,
                                                       01.
                                       'status': True,
                                       'type': 'depolarizing'},
                   'odd_wires': 4},
'optimized_minimum_cost': [ -6.833109640228162,
                            -6.51493088468928,
                            -6.151422264793805,
                            -6.630764461698797,
                            -6.72096904084131,
                            -6.487894898369486,
                            -6.662379321078827,
                            -6.6727801903427855,
                            -6.751241519687556,
                            -6.406033238196173],
'optimized_parameters': [ [ -4.1290471568429383e-17,
                            0.028387941050870547,
                            0.028387941050870516,
                            0.028387941050870544,
                            0.4764187545019148,
                            0.485154879376271,
                            0.7094706976105217,
                            2.998376901501724,
                            3.486264965503922,
                            3.487775573446841,
                            4.058897205630428,
                            5.020552086463093,
                            5.02158492362958,
                            5.02158492362958,
                            5.0846878698400815,
                            5.0846878698400815,
                            6.794704827143902,
                            6.794704827143902,
                            6.794704827143902,
                            8.013356083289752,
                            8.21076169573117,
                            8.21076169573117,
                            8.633075344303478,
                            8.633075344303478,
                            8.930018414781724,
                            8.930018414781724,
                            8.930018414781724.
                            9.990329186240457,
                            9.990329186240457,
                            12.915390927357043,
                            0.8289215528981712,
                            0.6465354442587259,
                            -0.06922368073773534,
                             -2.0853926237797484,
                            0.25605409461249207,
                            -0.765586831155604,
                            0.9589723041272441,
                            0.27455658215646966,
                            -0.07189982532198122,
                            -0.3449139525561357,
                            -0.46800027418386986,
                            1.016480689947782,
```

```
-0.9706976058410632,
-0.9556868223128826,
0.9323574793538898.
-0.4376613900889883,
0.44138701419965265,
1.4418520162063444,
0.8420619129497768.
-0.025530845682239494,
-2.3076344184440156,
0.37458463155346333,
-0.47031338116346383,
0.07338001085955462.
-0.869249007732584,
1.6824786550253577,
1.719346297136726,
-0.9622509832303179,
0.5779076253870294.
0.4760527439731688,
-0.2451715046346434,
1.5906513054768954,
0.35918458386075697,
-0.44817294000256097.
-0.37416377940751877,
0.37048554789855764,
0.693137718643464,
2.288219219235325,
-0.26501198620577204,
0.3689053264668303,
0.10166782579927121,
-0.3356073800920907,
-0.6413954053758932,
0.28636656044125136,
-0.8690978212322298,
1.166030172665772,
-0.46365263204645707,
-0.8505396438729699,
2.4328989003329693,
-1.4554443951257197,
2.09134311034601,
1.7695145471360614.
1.1170184462314887,
0.20325573406500014,
0.34206355374635444,
0.016804831103183593,
-0.19882507083844791.
1.4011478969931443,
-0.0572616468882171,
-1.3773340344964602,
1.1031086912886459,
0.47433623341773395.
-0.037679845343088075,
0.7450954028512253,
1.3114871459373192,
-0.18651966717154955,
1.0750199871192778,
0.48905379729033566,
-0.6281827821606347,
1.322074656325554,
-1.4761484868509396,
0.2859918816514792.
-1.0033541595176405,
0.8264053813863532,
0.622010811103528,
1.1636747207646185,
-0.31883271288389914,
-0.0013981850979601159,
-0.09999405171802342,
1.3085280853238759,
-1.3727969089464465.
-0.08341159264840771,
1.6249369276484606,
-0.28082331570516694,
1.863294400254821,
2.2932652495309953,
```

1.4849536675442596,

```
0.6811668802751195,
  1.5380110980874968
  -0.6615225065895972.
  0.4000828281024264,
  0.33932121588009856,
  0.48855764825038867,
 2.5371111232777053.
  -0.7260430040504564,
  0.09005940379987407,
  -0.8762980817992282,
  -0.23800314057977784,
  0.9728027685352436,
 -0.20857834368009137,
 0.6148333457084475,
  -1.5171898336040224,
  0.8658542069129427,
 -1.6478287868490311,
  0.5770049367106069,
  0.134497700004433,
  -0.11612046371881249,
  1.5826352840237945,
 1.6045820840261675.
 -0.08805669980595342,
  -1.507745125921201,
  -0.11276651576435986,
 0.07206005105970639,
  -1.7788122679933258,
  -0.002988765738482436,
  0.7255804452314191,
 2.7661804504965604,
 -3.1943627011957507,
  -0.07088434770936546,
 0.10949711075632612],
[ 0.27654223573266234,
 0.27654223573266246,
 0.27654223573266246,
  0.4643738922966213,
  0.6582164862517121,
  0.6582164862517121,
  0.6582164862517121,
 1.3424523496852623,
 1.47635793598756,
 1.47635793598756,
 3.385550316280557,
 3.385550316280557.
 3.385550316280557,
  4.494062371253785,
  4.494062371253785,
  5.0204758683966135,
 5.023404188660082.
 7.05704094573064,
 7.087391629397132,
 7.533802135057517,
 8.245970909352765,
 8.390887842007308.
 8.390887842007308,
  8.703391612007538,
  8.703391612007538,
 9.485545381639698,
 9.485545381639698.
 9.849437794456351,
  9.849437794456351,
 10.799155842585746,
  -0.12708089143278917,
 1.4168148977025445,
  -0.13519536748631492,
  -0.32308714516775877,
  0.06981336221044306,
 -0.034321895006426455,
  -0.18209443759399158,
  -0.024858958594746107,
  0.664488174834645,
  0.6897317665852637.
  -0.008774731192519907,
```

0.625642551337688,

```
0.6862410821653743,
-0.7670419540542446,
-0.48055390132433673.
1.573964677292243,
-1.0555745677813198,
1.3159721165631335,
-0.9138502497993347.
-0.4641566084568084,
-0.06966564000847691,
0.039012746519005555,
1.0827641697579717,
1.2190093772283843.
1.5391150382377632,
-0.6675581491933664,
0.09104662559232415,
0.5283818781579022,
0.04478118244404365.
1.5836075485651113,
0.251932560991488,
-0.3949560381811925,
0.8854639388207172,
-0.8611267164776638.
1.566928747241295,
-0.15445151319573347,
-0.01396050433941564,
0.8172620115356718,
-0.014658132241289147,
-0.6623010385304499,
0.6299284572753584,
-0.15026947869759505,
-1.2293112897827836,
-0.5768656731979434,
1.231557922062332,
-1.447872926116422,
1.4918722706131171,
0.31945486783385635,
0.43870804207253483,
1.3582636256308331,
-0.8478398442626237,
0.799518029891469.
0.5539369896048497,
0.13453197415145846,
0.7167498104862234,
-0.06589109804263343,
0.041038724923082276.
1.151975756926885,
-0.052026838729968425,
0.3952978000808587,
-1.1754748970457833,
-0.01965607042871015.
-0.2456324144680547,
-0.01136184217607491,
0.022503168314325715,
1.1777923723104653,
0.14554117253938412.
-1.2287946167385297,
-0.9683737383161766,
1.073329622962756,
-0.7143583802799215,
-0.3545002682598469.
-0.31906110571926777,
-0.9597094503848127,
0.8825903987559673,
-0.08273415521500459.
0.2895039435279609,
-0.3388594197258312,
0.2406459434933063,
0.3824128671502841,
-0.5390555829405563.
0.3757684495816124,
-0.5015719636333678,
0.3958257688275076,
-0.6428354095046468.
-0.9178624992467067,
0.29327306512581747,
```

```
-0.09193285724698198,
  0.1770091195095364,
  0.6803523512851801.
 1.05525770275555,
  -0.4646437845139076,
  2.2560908642344026,
  -0.7500939262299234.
 1.92959092052175,
  -0.36895777993274226,
  -0.04538283416771957,
 1.2529586558275392,
 -0.57805717638909.
 0.3080585810325818,
 0.031910210614104206,
 0.18519950010488512,
 1.3888566879174211,
 1.087260914864616.
 0.15259355623633358,
  -0.08810167996863522,
  0.07467874103808375,
 1.4444893382870363,
 -1.446220680213735.
 0.8215180856176293,
 2.0151723649306295,
 0.13454991965456886,
 0.21923381008732426,
 0.31112145477192793,
  -0.8977876743954992,
  0.10239876571985529,
  -1.0132922278363503,
  -0.3794863035801566,
 0.8437803973608401,
 1.111671691788496],
[ 0.3463233138801294,
 0.34632331388012944,
 0.3463233138801294,
 0.3463233138801293,
  1.2403205490491955,
  1.38033446895038,
  3.6939218351946623.
 3.6939218351946623,
 3.693921835194662,
 3.693921835194662,
 3.9412089126587,
 3.9412089126587.
 3.9412089126587007,
  3.9412089126587007,
  4.8310999601027795,
  4.870844593548848,
 4.900228671797898.
 4.9002286717978984,
 4.9002286717978984,
 4.900228671797898,
 5.70167657474683,
 6.21188441483336.
 6.21188441483336,
  6.686419232103557,
  6.723504371727371,
 7.618130890836856,
 7.618130890836856.
 9.420364260644014,
  9.420364260644014,
 10.775132222422771,
 -0.3525750090684208,
 1.2748976558430758,
  -0.16146998454247521,
  1.3224575871686013,
 0.0349265192498484,
 0.36138711032415904,
  -0.5043488106619078,
 0.7634801084306476,
 -0.3536814593617201,
  0.9606809354246906.
  -1.1143894720984433,
```

-0.45289061390722213,

```
-0.1605333784989486,
-1.594210268458609,
-0.09465166736510336,
0.11132251138190599,
1.004235666711761,
-0.23115493220428254,
0.9451761882751959.
-0.3707284170975133,
-0.17782948231634454,
-0.18433417990028922,
-0.06421460341189031,
-1.155489001827845.
-0.2074908306187579,
-0.036360325422879626,
0.5283181819327893,
0.3603171208434518,
0.6819349944270952.
-0.2733083993242672,
0.7075879191324372,
-0.042779623335368125,
0.7032435595714176,
-0.7363942983542189.
0.9583235184546098,
-0.5892472427173001,
-0.7139877518112785,
-0.12446625268371646,
-0.439646171766664,
0.7129808957109575,
0.3373075268097138,
0.3345550414369601,
-0.38068761370203624,
0.07864964370676188,
-0.3383553862900091,
0.6633419895127639,
-0.578720703894673,
0.486162302530746,
-0.06112668401522289,
0.34417654454775265,
-0.09182266750822224,
0.012215000731405658.
0.5658291917160285,
-0.16728488191683846,
0.3754616489195623,
-0.30497315054621493,
-0.7559846133933803.
0.9474959005813702,
-0.5904076686561035,
-0.2620011537974264,
0.1328515248519479,
-0.44066408562446224.
-0.7849425610737308,
0.44059474279745625,
-0.04646983134951628,
0.27897770882356554,
0.36838349877106535.
1.1610009997739648,
0.9058411506824863,
0.3119955912029684,
-0.5265683545543336,
1.0661822357546584.
0.8560044406571757,
0.5004409227892788,
0.5192086876555008,
-0.0019665558968806392,
-0.23949800878404184,
0.32563956832297103,
0.795323960796817,
1.5213873243487468
0.8637563634588281.
0.07945031145196896,
1.7583315097859118,
0.5335864884320034,
-0.1366270407456156.
-0.9111102828185913,
```

-0.41650979281126865,

```
0.20926691692934202,
  0.2776061293997892,
 1.4257231544028384.
  -0.10754544247245298,
 1.0035199546983695,
 1.1162390986419686,
 1.7211522778091677.
 -1.4332245925979028,
 1.4417595659646931,
  -2.106784537892007,
  -0.6878309432904478,
  -0.20360639354575213.
 0.6373705186717347,
 0.051333236332203484,
 -0.35868991955772395,
 -0.24365907607080922,
 1.619736185871098.
 0.5895182658245096,
  -0.6086170057348131,
  0.39774539931448055,
 1.409837948786624,
 0.17438880158294706.
  -0.0415548590378924,
 0.1413623732119859,
  -0.8192475896231625,
 0.5823982141653503,
  -0.8462302367353051,
  -0.60454163385331,
  1.8216629921858374,
 1.2634551976945552,
 -0.40200420270308274,
 -1.5954759495917508,
  -1.7732438129518737],
[ 0.23818326834520384,
 0.242015507589488,
 0.5292100600091615,
  0.5598196968290768,
  0.5598196968290768,
  2.3451854381830244,
 2.3451854381830244,
 3.8453025861748578,
 3.8453025861748578,
  4.395137112369032,
 4.408833101975425,
 4.829585475162733.
 4.867115107997544,
  5.058958687371625,
  5.058958687371625,
  5.058958687371625,
 5.581243202757385.
 6.011433944644334,
 6.011433944644334,
 8.358003932454157,
 8.358003932454157,
 8.358003932454157.
 8.371420896509267,
  8.783744346022278,
  8.783744346022278,
 9.34189587380724,
 9.34189587380724.
 9.39608576624051,
  9.726727464435275,
 10.95102910414735,
 0.14721560345391302,
 1.0205767628001141,
  0.40564926087548847,
  -1.9238321605823567,
  -0.04729505851188324,
 0.482541600628026,
 0.11521556777775581,
 0.8524320040134185,
 0.42380767990264745,
  -0.6219665889019169.
  -0.05759638705357143,
```

0.8161328242190486,

```
0.7425402472775383,
0.7535392998290764,
1.8314745216576223.
1.3334023135030668,
0.05552193989453376,
0.9691374289368472,
-0.07338372949421543.
-0.6690664310785921,
1.168533104165511,
-0.01962836639606316,
0.6576122461884292,
-0.037637936325233226.
-0.0009647519828692927,
0.4524839512418326,
-0.013115244288784337,
1.6270372625341938,
1.182284078721198.
0.9533845712158122,
1.0956662941001023,
-0.9647918240366662,
0.1897778948773928,
-0.04047520420354409.
0.5790278460715794,
0.631719469583885,
-0.3335418357294817,
1.0603186443819097,
-0.7449471003423949,
0.1630231005006795,
-0.07563007210422526,
-1.1009042311153838,
-0.34587951137957407,
-0.22408475871037167,
-0.6364303490666092,
-0.5245531829065874,
-0.7807390048523051,
-0.7767575864285188.
-0.9679768325508518,
-1.8691843526791756,
0.4783530568164554,
0.6133546874260105,
-0.20020986269221935,
-0.41532071148562183,
-0.8557118152516873,
-0.16985308585729458,
0.8428338023785568.
0.6750667051632169,
1.2795031602880573,
-0.41384224674171627,
0.3213362409234008,
1.2340309605381181.
1.0506369357289735,
-0.6415500741723684,
-0.9628453188140567,
1.935214357876566,
1.4159154638103797.
-2.0864443113151867,
-0.07426020994129089,
-1.0538315394110076,
0.2589745455351295,
-0.2955978932252484,
-0.030644528099012087,
-0.8602288471584197,
-0.09490606960216369,
0.4190622694749842,
-1.5667390101922392,
-0.7804920738383083,
0.1255849265457167,
0.5884338319364165,
-0.46028089859616994.
0.2488277677353687,
-0.7513271615815256,
-1.0561258734551267,
0.3697237180501531.
-0.7108432439071602,
```

0.5137418203820399,

```
0.946767478727941,
  1.619957961978311,
 1.2944079622561346.
  0.21625880379379211,
  0.007168703139473973,
 -0.334764182643075,
  -0.9086121674985949.
  -0.8247776105092918,
  -0.5734460393428641,
  -0.4381826298821608,
  -0.44306191141826123,
  -0.23860269421390362.
 -0.03343496826073402,
 -0.008972211649351379,
 1.2196121588758198,
 1.5985131140815898,
 0.060325450296581484,
  -0.7312434635304047,
  0.9413542695101463,
  -0.6701271691421761,
  -1.0680925542186157,
  -0.5192506372311365.
 1.5594784335685845,
 0.17928043514789443,
 0.2455246384495121,
 -0.053106843359071614,
 0.7488220810664211,
 1.3030207698426615,
  -1.787387332504871,
  -1.1184519607509558,
  -0.2511275398302805,
 1.445676213762956,
 1.5991220174606833],
[ 0.32980400918867037,
 0.7818596814437996,
 0.9680306497310072,
 1.0586432954274991,
  1.7663116348413028,
  1.8956491295658664,
  2.0436116769319477.
 2.0436116769319477,
 2.0436116769319477,
 2.1846619555479685,
 2.1846619555479685,
 4.516997836642403.
 4.516997836642403,
  5.3166564351730035,
  5.320130741320412,
  5.399447086770547,
 5.400046100307029.
 5.400046100307029,
 5.400046100307029,
 5.400046100307029,
 7.097750404951498,
 7.618222769006738.
  7.956666567531361,
  7.956666567531361,
  8.961109688308255,
  8.961109688308255,
 11.028500695271937.
 11.5809418583784,
 11.5809418583784,
 11.5809418583784,
 0.24114173221382337,
 1.3754512844042854,
  0.9720111739434927,
  -0.29877116871955545,
  -0.029737313498699618,
 0.3185153459444675,
  -0.31840745367437817,
  0.6801602139502809,
  -0.015407845998522466,
  -1.114484654283524,
  0.22997676136047449,
```

1.5201821520192487,

```
0.3217486942799661,
0.43678760134757944,
0.17618749246228715.
0.7010359103792874,
0.3446701255696699,
1.4700166379981474,
0.3471333265905846.
-0.968444017764766,
-1.1485269521507444,
0.3282504398407059,
-0.7898554413193151,
-0.22157985789400653.
0.4570931682042821,
-0.22158635023930806,
-0.36549836384277606,
-0.2366283880333898,
0.4114765778384287.
-0.7694643480660831,
-0.40507000819737765,
-0.6576468499882752,
0.2023600853039859,
-1.2917280200640486.
0.32702771491506877,
-0.07546137553843744,
-0.7713328193108817,
-0.8163562225239717,
-0.07772489804090182,
-0.32841576637855896,
-0.05728139293162625,
0.8564947637293437,
0.15384434981345546,
0.41944080031994563,
0.16884394015055976,
-0.010490661309829376,
-1.3198249528292274,
0.07128101806419536,
0.03515395872296211,
-0.09826644736389979,
-0.06882299183557238,
-0.7062443088386591.
-0.5280915567870916,
0.14860690208212682,
0.338235073517239,
0.012130023587481156,
-0.037483081002571056.
0.8881056862099682,
0.06312673968269537,
-0.44738898868242327,
-0.2463284936792685,
1.1708672891281489.
0.5297819270424092,
-0.5463182826640249,
-1.667403353493104,
1.3713545814180228,
0.9413366263710182.
-0.021951472934173096,
1.0345046397029698,
-0.8002739446090432,
1.076242700462428,
0.04994674089563993.
-1.446235170371471,
-0.3268246709561185,
0.6264234635598642,
-1.2465048991503196.
0.1169092097763034,
1.2453937722962254,
0.7220287063888942,
0.8114212311039525,
0.18333674920471413.
0.7345776889004225,
0.9807678368065545,
0.8703572591074042,
0.28720991162605214.
-0.9085817320602367,
```

1.1216621938695932,

```
1.1327477502874412,
  -1.8285395156530388,
 1.4231155243966302,
  0.08156271721069372,
  0.18027327076782884,
  -0.10302960773112253,
  -0.5560482514096969.
  -0.09484541903718098,
  0.5886430341587933,
  -1.1674014904638685,
  -0.03940950630369794,
  0.2792515765657198.
 0.08214125135098017,
 0.04344924016389119,
 -0.7787970529711157,
 0.07887586110139429,
 0.7532574519080738.
  0.17107625040009872,
  -0.4128415687827808,
  1.3723943620028143,
  1.4278581324344195,
 0.5879977529754344.
 0.28910810409117477,
  -1.4412046993697643,
 1.624844367134446,
 0.19366683662945536,
 0.3179841250458877,
  0.5357240606734743,
 1.5680682524509713,
  0.04418323830986127,
 0.2311137213204739,
 2.8741283660232546,
 0.9612408402592636],
[ 0.46756606893882113,
 0.46983859896604685,
  0.5133985927484581.
  0.5133985927484581,
  0.5133985927484581,
  1.4016794842576101,
 1.6914116785996751.
 1.691411678599675,
 1.6941756924801525,
 1.6941756924801528,
 3.749864451084885,
 3.749864451084885.
 3.7498644510848855,
  3.7498644510848855,
  4.969636107010246,
  4.969636107010246,
  4.969636107010246.
 4.969636107010246,
 5.983107385388112,
 5.983107385388112,
 8.378949246097575,
 8.378949246097575.
 8.635680633753974,
  8.635680633753974,
  9.108807770997622,
 9.108807770997622,
 9.108807770997622,
  9.960036411132767,
 10.436643041587223,
 10.716533289695375,
 0.5466515694267952,
 3.318518267704871,
  0.40678728382369284,
  0.6290091030083763,
  -0.4770983795300032
  -0.7455483390932742.
 0.1630064768968011,
  0.4889724943271746,
  0.10596004146863507,
  -1.4759536729524354.
  0.957604974713893,
```

0.6004514101153323,

```
0.0725728265044025,
1.4994700617905987,
0.15508641282397265.
-0.15494303336158094,
-0.5663845144966579,
2.6663065398173496,
-0.27086336898318036.
-1.1828784814640632,
-0.295045685212881,
0.6236994649007899,
1.1769360493970402,
1.7159795997719172,
-0.3019600780315931,
0.651545330446025,
-2.0782382222089724,
0.3186344830290561,
-0.2815476257680432.
0.4067635126151388,
-0.8228051832090519,
-0.4154478828430832,
2.3723163321732827,
0.931436930203099.
0.9804374423714106,
0.058895326584719035,
0.3167253661454302,
0.3390503539155689,
-0.5024758650485814,
-0.2425872659725522,
-0.6703364135359525,
-0.147558399690948,
1.1644296968010859,
0.5475507579506065,
0.1736068872874216,
0.30547527216138975,
0.5300773267023443,
0.7722201656261689,
-0.6858549484151734,
-0.16073113081558088,
-1.197458252004488,
-0.507307082981415.
-0.16437738354723153,
0.2647407403580543,
-0.45930133674563567,
-0.22673992276266391,
1.8127715449849986.
-1.4334128748253496,
-0.759404859696163,
1.2431110601081345,
0.8953271645792334,
0.6963251389999259.
-0.23147129445607595,
0.3638861144885483,
2.2394622330281906,
1.543816783446588,
1.7535830084845025.
-0.3169637330795974,
0.2453194636587019,
2.0076391670843647,
0.286017506499548,
0.6600449842625801.
0.19782118041633945,
0.05463577684798935,
0.4755005320975566,
0.055207215781380096,
0.06969685609102444,
0.2645328829673777,
-0.01235845210357445,
1.01982876424508.
2.262492417600915.
1.3443784687440867,
0.10698144982242018,
0.428081928456963,
-1.5494921893757727.
1.0701294130786736,
```

0.39987519173641656,

```
0.06301738855484718,
  -1.6711192593807125,
  0.26920159401030147.
  -0.08358711295948693,
  0.4054786916979446,
 -0.5013194648307361,
 2.126550690771933.
 0.10959959792145137,
 0.4205360694942305,
  -0.586878230803869,
  -0.3381608637889511,
  -0.5055401953468239.
  -0.45995744817477163,
 0.07999668782445096,
 -0.4269018063306222,
 0.9588276598807326,
 1.042187521522261,
  0.07821502449201799,
  0.6777167152964713,
  0.4177387822172794,
 -0.18721284346239236,
  -0.8064458441104513.
  2.8712851588196218,
 0.7141862154478698,
  -0.9976723444987857,
 -0.8529435737233043,
 1.9602636639541733,
 1.2634521849205176,
  -0.7170870121313951,
  0.31227949023655405,
 -1.0451293221946831,
  -0.6787852158143914,
 1.8581833428208436],
[ 0.4319322451408806,
 0.4441934852523559,
 0.5878315575931067,
  0.5878315575931067,
  0.5912427958750637,
  0.5947187380620651,
 0.5947187380620652.
 1.5628074958209335,
 1.568718083448373,
 2.013035808837258,
 2.013035808837258,
 2.013035808837258.
 2.0277481086167364,
  4.114573484042011,
  4.1154343976538055,
  5.358852938788934,
 5.358852938788934.
 5.549639110185835,
 5.667644288942511,
 5.6706149635077026,
 7.063797010237488,
 7.658675772413245.
  8.123010743902626,
  8.633070512181217,
  8.7849794748515,
 8.7849794748515,
 10.749769122252356.
 10.89899813672382,
 11.413879450074099,
 11.413879450074099,
  -0.04151001581527148,
  -2.751209241920508,
  -0.5056705094410174,
  -0.406548832581749,
  0.8633340895103881,
 0.17259893989954428.
 -0.21235924407313156,
  -0.5485334561985523,
 0.2012951527025238,
  -0.23858034563229433.
  2.1364176057207223,
```

0.7817014982866842,

```
-0.1108899918027214,
0.6048531661014985,
1.809261328558185.
-1.1786415575821785,
-1.0827170099436865,
0.4109384498547832,
0.8090945308822337.
-0.9356585252219308,
0.28697429006677655,
-0.15332459566133277,
1.2998079093160566,
0.3870967504567973.
-0.2413465423953762,
1.001771196320206,
0.1138394509020578,
1.3220786271535379,
-1.1806565063083097.
2.2789659185869464,
0.11875741943281123,
-0.15631084464392242,
-2.14680662310284,
0.18035127914430246.
-0.260880073181003,
0.21031876899961,
0.7641152777599183,
1.203568210035907,
1.2767673297334832,
1.2585129786889195,
0.24752046596725819,
0.7203551788145919,
-0.17420447991641552,
-1.3486030918499698,
0.2145369555808404,
0.8896874485404291,
-1.6470089821954121,
-0.37928143051952584.
-0.29903232984244293,
0.6984471945997809,
0.14906235834494008,
0.054873949093549826.
1.3877615433857144,
0.04193983551007985,
1.2014028569521673,
-0.02338341588216991,
-0.05255422822816251,
-0.1905875093002492,
0.16425167437144692,
0.2542835721118732,
1.1822299841866795,
1.2032222480152739.
0.30142488752060526,
0.09125464470109583,
-0.45638140154025475,
0.050260497156630585,
-0.04000614529085093.
0.9096133936431033,
-0.03555378439095736,
0.4405325841695877,
-0.48129885373423525,
-0.3617221403442356.
-2.5216506086368518,
-0.5081934521569421,
0.041332600726076626,
0.7413771443671474.
0.2204029987501584,
-0.7517920276590782,
-0.21022249714251526,
1.5607830526955413,
0.16615947769508344.
-0.17023919527139658,
-0.4295619963603494,
-1.1838803442651602,
0.6319564057885301.
-0.3935277768061919,
0.005550337258741166,
```

```
-0.4226065324972882,
  -0.3715846249960284,
  -0.48395498614671884,
  -0.4790957128536121,
 1.4427293239187895,
 0.5875094653073935,
 1.404722056846091.
 0.6973465258635152,
 0.8623508528879442,
  -0.5460563718875903,
  0.8326491581513842,
 -2.4015389244466907.
 -0.04583861440999851,
 -0.36265388938085896,
  -0.5347868312224912,
 0.49674658852292397,
 -0.6488379607428911.
 1.1568053403721041,
  0.30662269781395407,
  -2.013151608263867,
  -0.17383275003878457,
 0.5036662539248705.
 1.9638910157847163,
 3.118155075975211,
 0.8117246453310248,
 -1.4517859264576565,
  -1.4946803709676548,
  -2.7792982516572895,
 1.1174424252005506,
  2.333430423546859,
 0.6903927508165344,
 -0.2883899927957993,
  -0.8542826896862586],
[ 0.4349098035102067,
 0.5281397824211302,
 0.6402833431740305,
  0.701719039924861,
  0.8953768954552646,
  1.4118719346144908,
  2.230113621742168.
 2.6548053250922607,
 3.10433397641996,
 3.1043339764199596,
 4.146783795497047,
 4.146783795497047.
 4.149760661232294,
  4.149760661232294,
  4.223539194779984,
  4.223539194779984,
 6.7727886487081435.
 6.7727886487081435,
 7.243551717080481,
 7.282491880183138,
 7.282491880183137,
 7.282491880183138.
 8.806989173945695,
  8.80698917394569,
  9.706285648296737,
 9.809777023075187,
 9.837118725166619.
 10.701586770517197,
 11.185931122995514,
 11.185931122995514,
 0.39919688039300266,
 1.4533249104921768,
  0.7852252158845567,
  -0.4957764525834907,
  -0.3354719566017423,
 0.16097458435951068.
 -0.21971891747261646,
 1.5370438656668401,
 0.26531517225969137,
 -0.6386119707402834.
  0.37748437574064975,
```

1.2333814560270282,

```
0.5934062959304571,
1.633059089666515,
0.31170790405459564.
0.3995146629536743,
-0.11155094016301184,
0.8138063699882787,
0.019467271717771087.
-0.38186317682975884,
-2.778803401027002,
0.7887082829537533,
-3.1348050840084074,
-1.5109224736536222.
-0.38589710406642097,
-1.105927053527023,
0.3451707237315739,
0.6290043291617069,
-1.834722402137916.
-1.0551446159380258,
-1.3581260193610523,
0.9666180881078981,
-0.05759676522292653,
1.1866392284178628.
-1.1308471740259582,
0.34327443183487805,
0.17662613760194443,
-0.043135596735193626,
-0.03667546733606037.
-0.4901895513664937,
-1.0399227541005371,
0.4880459765792483,
0.053089003166299456,
-0.6259966396796703,
0.03159579372412852,
-0.09798805529491862,
0.052872660107769434,
1.490194875693949,
0.22167423812356596,
-0.33497064714209324,
1.0144679614160885,
0.01608415027143934.
0.49167899744128424,
0.12491439548600353,
-0.1329609067962543,
0.8639852596635488,
-1.6607871811173882.
0.2801513494447602,
0.3908501333463579,
0.6044891435983025,
0.08637544621327581,
1.2270127042754213.
0.11860545946003472,
-0.13066468162372125,
-0.998222267933649,
-1.2643438207146234,
0.7835210648968657.
0.8370312354478452,
0.06527740704106412,
-1.0235950282739155,
-0.705070781232052,
0.037682760290170314,
1.4778132318704873,
1.7053977225841355,
-0.1291331271719845,
0.1648924115529835,
2.208642048449397,
1.1885953055185114,
-0.8138037079028133,
0.6715189891287302.
0.7819572861394978.
-0.4022064636590845,
-0.3927127310055937,
-0.4118784323717791,
1.3463239978578432.
-0.3323606385924751,
0.6664683657180488,
```

```
1.58852177854836,
  -1.212203169826861
  -0.031436536468697034.
  0.5094262403458202,
  -0.0616688967239856,
  -0.0666169691754888,
  -0.7277012125404719.
  -0.12684196683036533,
  0.5325519345188151,
  2.2778420441533447,
  0.8735933622003313,
 0.9907279467768721.
 1.1448787224294625,
 0.4291077507842401,
 -0.21356701746617238,
 1.7174041100732933,
 0.1885112766205208.
 0.3630143936992631,
  0.6395640633025061,
  -0.2937369198596852,
  -0.18128670495631546,
 0.9504587478277511.
 -0.6241293783488098,
 1.8733903679237267,
 0.4875344831143031,
 -0.9182747577406853,
 0.850791268752179,
  -0.46183623376516114,
  -0.634145646812118,
  -0.9165900492445601,
  -0.8973746003077631,
  -0.879107286657044,
 0.15645801311276636],
[ 0.48023040681030116,
 0.7029544315470944,
 0.722671987246733,
  0.9307929858945541,
  0.9307929858945543,
  2.546598088688794,
  2.546598088688794.
 2.546598088688794,
 2.546598088688794,
 5.184334435330857,
 5.195111458618343,
 5.47436411399969.
 5.47436411399969,
  5.47436411399969,
  5.47436411399969,
  5.47436411399969,
 6.068336244524409.
 6.068336244524409,
 7.838605251840715,
 7.912250316107233,
 7.912250316107233,
  8.562517202814183.
 9.063385768597811,
  9.216218862905647,
  9.216218862905647,
 10.84047371877396,
 10.84047371877396.
 11.044358714867027,
 11.375406566932424,
 11.375406566932424,
 0.18886549713610382,
 0.6040291443391601,
  -0.9727809979878402,
  3.008209947509642,
  0.3239743149147096
 -0.643987619924633,
 1.0739882269552894,
 0.4935103262912805,
 -1.1713673989643745,
  0.32339055167680386.
  -0.8254170399860232,
```

3.387204293956005,

```
0.5437302598099015,
-0.6585961721148387,
1.0903163929414719,
-1.5261906384818182,
1.102349928722959,
-0.7373436929054379,
0.1712635196093208.
1.2086697581514199,
-0.4977298668106944,
-0.8828019932256734,
-0.13051782426094366,
0.048744185631251574.
-1.0535030780910155,
0.5224555306604155,
-0.9502111367985572,
-0.2573420205933925,
1.5833039752620888,
1.3806480812363842,
0.3864833677006273,
-0.0006284730712113316,
0.6487740408134013,
1.697829570896293.
-0.20023867528920775,
-0.32438662287273723,
1.3674639807988553,
-1.5592347723565667,
-0.6294582959326964,
1.111157394071659,
1.4895912958038178,
-0.7203901402661329,
-0.027076706863032294,
0.009574786781832467,
1.1437695218822916,
0.11720143179507149,
1.0973549625545624,
-1.0756168303605034,
-1.5785125289756954,
-0.42999007233668873,
0.7592603373612552,
0.7357293999316703.
0.03766014972468404,
1.450035910180884,
-0.08978031589044846,
0.7176267391661779,
-2.3377280976646966,
0.3878354316208249,
-0.8070070584177742,
0.07084117333557359,
-0.008998168433091903,
0.6612796195456235.
0.6287929626789847,
0.8601333603228948,
-0.7786354708155643,
-0.144476679155352,
0.39492950957300044,
-0.20012968159779548,
0.01326107241550192,
-0.5649340596325207,
-0.020398755490040426,
0.6333499066300691.
0.400844220606507,
0.5954749034740784,
0.8700413681534388,
1.315868035063538.
0.9914334712755634,
0.10418309057983809,
1.1095991500751576,
-0.1712743534684691,
-0.2730581386141925.
0.1453142903679217,
-0.3813955795194703,
0.1280814941289577,
-0.5627986213807415.
-1.0576722394029623,
-1.98721560251358,
```

```
0.519862592148374,
  1.03695228961559,
  0.21101375663462807,
  -1.750252459751414,
  -1.1450993785481438,
 -2.2517541986316916,
  -1.5456964825715331.
 0.6026638989139771,
  0.47561448130168205,
  0.08201672609434518,
  0.47464262797792917,
 -0.14585857152212733,
 0.08636040211648545,
 0.7388192170680543,
 1.071366965639021,
 2.5115163876343742,
  -0.4286872636197954,
  -0.2977998181526895,
  0.46569070003689333,
  0.2115019986130443,
  -0.5123638542481742,
 0.09024611293676764.
 -0.3380729423866059,
 1.6314769884628497,
 1.3338027138849353,
 -0.7442166070564612,
 1.2186722356710948,
 1.584709484399307,
  -0.6554175978902271,
  0.36887213174672207,
 -1.365021965092438,
  -0.4623126041921459,
 0.4869420326570461],
[ 0.5118290521669792,
 0.9034573591840084,
 1.0514460879099101,
  1.1283814725964603,
  1.1293980629167455,
  1.6874068541059999,
 1.8362001710030256.
 2.594529848453243,
 2.5949023258749775,
  4.384420392533986,
 4.804388533064279,
 4.8044974726668155,
  4.925049921883437,
  4.925049921883437,
  6.055903002618935,
  6.0650337145794,
 6.06510024924717,
 6.06510024924717,
 7.719643893437192,
 7.719643893437192,
 8.110116534451196,
 8.374448879129652.
  8.374448879129652,
  9.29045698473019,
  9.2929923765699,
 9.977025927736127,
 9.977025927736127.
  9.977438303479875,
 11.277250876863835,
 11.588901828478656,
  -0.5970483257864091,
 1.048395642841534,
  0.3563299433581316,
  2.04182497417867,
  -1.0659189653240388,
  -1.5711224255679066,
  -0.6854026923334804,
 1.3002799990574343,
  0.334979527312172,
  -0.41771661057992626.
  -0.5255960701407614,
```

0.9200835209290303,

```
0.5840294212204432,
0.4309612994747514,
0.010788324288593443.
0.8398650983618882,
0.35555521736822654,
0.33383672576306345,
-0.03972798241435421.
-0.5808926346218187,
-0.6217506829607715,
-0.022449055124049946,
-0.4671428723737863,
1.3840583406465645.
3.321823997583478,
1.9516123562000514,
2.109430068020724,
0.17138900458361278,
1.0734765554988877.
1.1591682463434823,
-1.5085197494005436,
0.3709514368460093,
-0.08354812013321816,
-0.6849414455501801.
-1.1807064172516142,
0.1889544406654655,
0.45125852432694835,
0.40946867023093825,
0.9591749175330944,
0.862406962512403,
-0.47565451021668054,
0.14791469386649075,
0.012323642821740255,
-0.3613715829994197,
-0.6520104899254531,
1.1500641632479522,
0.11480411675389499,
0.37929728325133344.
-0.12818017639377846,
1.5548403554359806,
-0.08803696907532751,
0.16058007713541472.
-0.2835300528775952,
1.4317946638041426,
0.04218231832431045,
0.6164913379423986,
-0.5546192578057587.
-0.0016176435191898148,
0.3455446109244303,
-0.7983090776945799,
0.06548494602750325,
0.09601011255154575.
-1.274882751616874,
-0.6639296860891427,
0.08468574728059233,
0.09178155492125434,
-1.9746588496307496.
1.363083624655819,
-0.11754172722968637,
-1.7454296260872237,
0.689437867548643,
0.09536601432398076.
2.1875690275532618,
1.9737367040865754,
0.19623670188051764,
1.3618525198389628.
-1.6551377680800423,
-1.2796187335858575,
-0.02979150349567955,
0.3655877448114123,
-1.339933806945279.
-1.6131280858420662,
1.1268021774842836,
0.7853899025443938,
-1.214954346638235.
1.881374469676006,
-2.2108375055617597,
```

```
-0.062378913993248956,
                                                    -1.0812916442950207,
                                                    0.19113842494911862,
                                                    0.43947065709017896,
                                                    1.4340329690981122,
                                                    -2.1914706359927933,
                                                    1.683520172253517,
                                                    -0.4151753501170658,
                                                    0.2652280013518245,
                                                    -0.09829123134965576,
                                                    -0.4033858255054015,
                                                    -0.09488290407421365,
                                                    1.1087820722198931,
                                                    1.3758250784849964,
                                                    0.3693308876448478,
                                                    -1.4774754586810708,
                                                    0.45790576106810227,
                                                    -1.318961759734687,
                                                    1.2898775251023542,
                                                    0.5291693857421421,
                                                    -0.7225860054677886,
                                                    -0.6024865845145562,
                                                    1.1258609582335735,
                                                    1.4545810101615688,
                                                    0.4988359655120556,
                                                    0.39968483637691726,
                                                    1.4778005154845164,
                                                    1.6358502222921723,
                                                    0.07081811420225437,
                                                    1.5336807499569445,
                                                    -0.7595143926860392,
                                                    0.07947795439670366]],
                       'run_time_sec': 68705.11171293259}}],
'zne': [ { 'config': { 'ansatz': { 'gateset': 1,
                                    'layer': 30,
                                    'ugate': { 'coefficients': { 'bn': [ 0,
                                                                          0,
                                                                          0,
                                                                          0,
                                                                          Ο,
                                                                          0],
                                                                  'cn': [ 0.5,
                                                                          0.5,
                                                                          0.5,
                                                                          0.5,
                                                                          0.5,
                                                                          0.5],
                                                                  'r': 0},
                                               'time': {'max': 10.0, 'min': 0.0},
                                               'type': 'ising'}},
                       'init_param': { 'value': [ 0.46756606893882113,
                                                   0.46983859896604685,
                                                   0.5133985927484581,
                                                   0.5133985927484581,
                                                   0.5133985927484581,
                                                   1.4016794842576101,
                                                   1.6914116785996751,
                                                   1.691411678599675,
                                                   1.6941756924801525,
                                                   1.6941756924801528,
                                                   3.749864451084885,
                                                   3.749864451084885,
                                                   3.7498644510848855,
                                                   3.7498644510848855,
                                                   4.969636107010246,
                                                   4.969636107010246,
                                                   4.969636107010246,
                                                   4.969636107010246,
                                                   5.983107385388112,
                                                   5.983107385388112,
                                                   8.378949246097575,
                                                   8.378949246097575,
```

0.38299461206746305,

8.635680633753974,

```
8.635680633753974,
9.108807770997622,
9.108807770997622,
9.108807770997622,
9.960036411132767,
10.436643041587223,
10.716533289695375.
0.5466515694267952,
3.318518267704871,
0.40678728382369284,
0.6290091030083763,
-0.4770983795300032.
-0.7455483390932742,
0.1630064768968011,
0.4889724943271746,
0.10596004146863507,
-1.4759536729524354,
0.957604974713893,
0.6004514101153323,
0.0725728265044025,
1.4994700617905987,
0.15508641282397265.
-0.15494303336158094,
-0.5663845144966579,
2.6663065398173496,
-0.27086336898318036,
-1.1828784814640632,
-0.295045685212881,
0.6236994649007899,
1.1769360493970402,
1.7159795997719172,
-0.3019600780315931,
0.651545330446025,
-2.0782382222089724,
0.3186344830290561,
-0.2815476257680432,
0.4067635126151388,
-0.8228051832090519,
-0.4154478828430832,
2.3723163321732827,
0.931436930203099,
0.9804374423714106,
0.058895326584719035,
0.3167253661454302,
0.3390503539155689.
-0.5024758650485814,
-0.2425872659725522,
-0.6703364135359525,
-0.147558399690948,
1.1644296968010859,
0.5475507579506065,
0.1736068872874216,
0.30547527216138975,
0.5300773267023443,
0.7722201656261689,
-0.6858549484151734,
-0.16073113081558088,
-1.197458252004488,
-0.507307082981415,
-0.16437738354723153,
0.2647407403580543,
-0.45930133674563567,
-0.22673992276266391,
1.8127715449849986,
-1.4334128748253496,
-0.759404859696163,
1.2431110601081345,
0.8953271645792334,
0.6963251389999259,
-0.23147129445607595,
0.3638861144885483,
2.2394622330281906,
1.543816783446588,
1.7535830084845025,
-0.3169637330795974,
```

```
0.2453194636587019,
                           2.0076391670843647,
                           0.286017506499548,
                           0.6600449842625801,
                           0.19782118041633945,
                           0.05463577684798935,
                           0.4755005320975566,
                           0.055207215781380096,
                           0.06969685609102444,
                           0.2645328829673777,
                           -0.01235845210357445,
                           1.01982876424508,
                           2.262492417600915,
                           1.3443784687440867,
                           0.10698144982242018,
                           0.428081928456963,
                           -1.5494921893757727,
                           1.0701294130786736,
                           0.39987519173641656,
                           0.06301738855484718,
                           -1.6711192593807125,
                           0.26920159401030147,
                           -0.08358711295948693,
                           0.4054786916979446,
                           -0.5013194648307361,
                           2.126550690771933,
                           0.10959959792145137,
                           0.4205360694942305,
                           -0.586878230803869,
                           -0.3381608637889511,
                           -0.5055401953468239,
                           -0.45995744817477163,
                           0.07999668782445096,
                           -0.4269018063306222,
                           0.9588276598807326,
                           1.042187521522261,
                           0.07821502449201799,
                           0.6777167152964713,
                           0.4177387822172794,
                           -0.18721284346239236,
                           -0.8064458441104513,
                           2.8712851588196218,
                           0.7141862154478698,
                           -0.9976723444987857,
                           -0.8529435737233043,
                           1.9602636639541733,
                           1.2634521849205176,
                           -0.7170870121313951,
                           0.31227949023655405,
                           -1.0451293221946831,
                           -0.6787852158143914,
                           1.8581833428208436]},
'noise_profile': { 'noise_on_init_param': { 'status': False,
                                             'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0],
                                   'cn': [ 0.5,
                                           0.5,
                                           0.5,
                                           0.5,
                                           0.5,
                                           0.5],
                                   'r': 1},
                'def': 'ising'},
'output': { 'draw': { 'fig_dpi': 100,
                      'status': False,
```

```
'type': 'png'},
                                                                       'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric3_unifrom_scaling_sample#6'},
                                                          'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                [1, 1, 0, 0],
                                                                                                [2, 2, 0, 0]]},
                                                          'run': 'zne',
                                                          'state': 'dmatrix',
                                                           'vqe': { 'iteration': 1,
                                                                    'optimization': { 'algorithm': 'SLSQP',
                                                                                      'constraint': True,
                                                                                      'status': False}},
                                                          'zne': { 'data_points': [ [4, 2, 0, 0, -6.487894898369523],
                                                                                     [12, 6, 0, 0, -5.297876077058435],
                                                                                     [20, 10, 0, 0, -4.3310003849914125]],
                                                                    'degree': 0,
                                                                    'method': 'richardson',
                                                                    'sampling': 'default'}},
                                              'output': { 'exact_sol': -8.566772233505624,
                                                          'run_time_sec': 4.029273986816406e-05,
                                                          'zne_values': { 'degree': 0,
                                                                           'extrapolated_value': -7.166582982491592,
                                                                           'others': { 'beta_coeffiecients': [ 1.875,
                                                                                                                0.375],
                                                                                       'cost_richardson_zne': 5.21875,
                                                                                       'sorted_expectation_vals': [
-6.487894898369523,
-5.297876077058435,
-4.3310003849914125],
                                                                                       'sorted_noise': [6, 18, 30]},
                                                                           'sampled data': [ [ 4,
                                                                                               0,
                                                                                               0,
                                                                                               -6.487894898369523],
                                                                                             [ 12,
                                                                                               6,
                                                                                               Ο,
                                                                                               Ο.
                                                                                               -5.297876077058435],
                                                                                             [ 20,
                                                                                               10,
                                                                                               Ο,
                                                                                               -4.331000384991412511,
                                                                           'sampling': 'default'}}},
                                            { 'config': { 'ansatz': { 'gateset': 1,
                                                                       'layer': 30,
                                                                       'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                             0,
                                                                                                             Ο,
                                                                                                             Ο,
                                                                                                             0],
                                                                                                     'cn': [ 0.5,
                                                                                                             0.5,
                                                                                                             0.5,
                                                                                                             0.5,
                                                                                                             0.5,
                                                                                                             0.5],
                                                                                                    'r': 0},
                                                                                  'time': {'max': 10.0, 'min': 0.0},
                                                                                  'type': 'ising'}},
                                                          'init_param': { 'value': [ 0.27654223573266234,
                                                                                      0.27654223573266246,
                                                                                      0.27654223573266246,
                                                                                      0.4643738922966213,
                                                                                      0.6582164862517121,
                                                                                      0.6582164862517121,
                                                                                      0.6582164862517121,
                                                                                      1.3424523496852623,
                                                                                      1.47635793598756,
                                                                                      1.47635793598756,
```

```
3.385550316280557,
3.385550316280557,
3.385550316280557,
4.494062371253785,
4.494062371253785,
5.0204758683966135,
5.023404188660082,
7.05704094573064,
7.087391629397132,
7.533802135057517,
8.245970909352765,
8.390887842007308.
8.390887842007308,
8.703391612007538,
8.703391612007538,
9.485545381639698,
9.485545381639698,
9.849437794456351,
9.849437794456351,
10.799155842585746,
-0.12708089143278917,
1.4168148977025445.
-0.13519536748631492,
-0.32308714516775877,
0.06981336221044306,
-0.034321895006426455,
-0.18209443759399158,
-0.024858958594746107,
0.664488174834645,
0.6897317665852637,
-0.008774731192519907,
0.625642551337688,
0.6862410821653743,
-0.7670419540542446,
-0.48055390132433673,
1.573964677292243,
-1.0555745677813198,
1.3159721165631335,
-0.9138502497993347,
-0.4641566084568084,
-0.06966564000847691,
0.039012746519005555,
1.0827641697579717,
1.2190093772283843,
1.5391150382377632.
-0.6675581491933664,
0.09104662559232415,
0.5283818781579022,
0.04478118244404365,
1.5836075485651113,
0.251932560991488,
-0.3949560381811925,
0.8854639388207172,
-0.8611267164776638,
1.566928747241295,
-0.15445151319573347,
-0.01396050433941564,
0.8172620115356718,
-0.014658132241289147,
-0.6623010385304499.
0.6299284572753584,
-0.15026947869759505,
-1.2293112897827836,
-0.5768656731979434,
1.231557922062332,
-1.447872926116422,
1.4918722706131171,
0.31945486783385635
0.43870804207253483,
1.3582636256308331,
-0.8478398442626237,
0.799518029891469,
0.5539369896048497,
0.13453197415145846,
0.7167498104862234,
```

```
0.041038724923082276,
                           1.151975756926885,
                           -0.052026838729968425,
                           0.3952978000808587,
                           -1.1754748970457833,
                           -0.01965607042871015,
                           -0.2456324144680547,
                           -0.01136184217607491,
                           0.022503168314325715,
                           1.1777923723104653,
                           0.14554117253938412,
                           -1.2287946167385297,
                           -0.9683737383161766,
                           1.073329622962756,
                           -0.7143583802799215,
                           -0.3545002682598469,
                           -0.31906110571926777,
                           -0.9597094503848127,
                           0.8825903987559673,
                           -0.08273415521500459,
                           0.2895039435279609.
                           -0.3388594197258312,
                           0.2406459434933063,
                           0.3824128671502841,
                           -0.5390555829405563,
                           0.3757684495816124,
                           -0.5015719636333678,
                           0.3958257688275076,
                           -0.6428354095046468,
                           -0.9178624992467067,
                           0.29327306512581747,
                           -0.09193285724698198,
                           0.1770091195095364,
                           0.6803523512851801,
                           1.05525770275555,
                           -0.4646437845139076,
                           2.2560908642344026,
                           -0.7500939262299234,
                           1.92959092052175,
                           -0.36895777993274226,
                           -0.04538283416771957,
                           1.2529586558275392,
                           -0.57805717638909,
                           0.3080585810325818.
                           0.031910210614104206,
                           0.18519950010488512,
                           1.3888566879174211,
                           1.087260914864616,
                           0.15259355623633358,
                           -0.08810167996863522,
                           0.07467874103808375,
                           1.4444893382870363,
                           -1.446220680213735,
                           0.8215180856176293,
                           2.0151723649306295,
                           0.13454991965456886,
                           0.21923381008732426,
                           0.31112145477192793,
                           -0.8977876743954992,
                           0.10239876571985529,
                           -1.0132922278363503,
                           -0.3794863035801566,
                           0.8437803973608401,
                           1.111671691788496]},
'noise_profile': { 'noise_on_init_param': { 'status': False,
                                             'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
                                           1.0,
                                           1.0,
```

-0.06589109804263343,

```
1.0,
                                                                                                      1.0.
                                                                                                      1.0],
                                                                                              'cn': [ 0.5,
                                                                                                      0.5,
                                                                                                      0.5,
                                                                                                      0.5,
                                                                                                      0.5,
                                                                                                      0.5],
                                                                                              'r': 1},
                                                                           'def': 'ising'},
                                                           'output': { 'draw': { 'fig_dpi': 100,
                                                                                 'status': False,
                                                                                 'type': 'png'},
                                                                       'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric3_unifrom_scaling_sample#2'},
                                                           'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                 [1, 1, 0, 0],
                                                                                                 [2, 2, 0, 0]]},
                                                           'run': 'zne',
                                                           'state': 'dmatrix',
                                                           'vqe': { 'iteration': 1,
                                                                    'optimization': { 'algorithm': 'SLSQP',
                                                                                      'constraint': True,
                                                                                      'status': False}},
                                                           'zne': { 'data_points': [ [4, 2, 0, 0, -6.514930884689279],
                                                                                     [12, 6, 0, 0, -5.310706408751285],
                                                                                     [20, 10, 0, 0, -4.328532484009807]],
                                                                    'degree': 0,
                                                                    'method': 'richardson',
                                                                    'sampling': 'default'}},
                                              'output': { 'exact_sol': -8.566772233505624,
                                                           'run_time_sec': 3.647804260253906e-05,
                                                           'zne_values': { 'degree': 0,
                                                                           'extrapolated_value': -7.200312079356969,
                                                                           'others': { 'beta_coeffiecients': [ 1.875,
                                                                                                                -1.25,
                                                                                                                0.375],
                                                                                        'cost_richardson_zne': 5.21875,
                                                                                        'sorted_expectation_vals': [
-6.514930884689279,
-5.310706408751285,
-4.328532484009807],
                                                                                        'sorted_noise': [6, 18, 30]},
                                                                           'sampled data': [ [ 4,
                                                                                                2.
                                                                                                Ο,
                                                                                                0,
                                                                                                -6.514930884689279],
                                                                                              [ 12,
                                                                                                6,
                                                                                                Ο,
                                                                                                Ο,
                                                                                                -5.310706408751285],
                                                                                              [ 20,
                                                                                                10,
                                                                                                0,
                                                                                               -4.328532484009807]],
                                                                           'sampling': 'default'}}},
                                            { 'config': { 'ansatz': { 'gateset': 1,
                                                                       'layer': 30,
                                                                       'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                             0,
                                                                                                             Ο,
                                                                                                             0,
                                                                                                             Ο,
                                                                                                             0,
                                                                                                             0],
                                                                                                     'cn': [ 0.5,
                                                                                                             0.5,
                                                                                                             0.5,
                                                                                                             0.5,
                                                                                                             0.5,
                                                                                                             0.5],
```

```
'r': 0},
                       'time': {'max': 10.0, 'min': 0.0},
                       'type': 'ising'}},
'init_param': { 'value': [ 0.48023040681030116,
                           0.7029544315470944,
                           0.722671987246733,
                           0.9307929858945541,
                           0.9307929858945543,
                           2.546598088688794,
                           2.546598088688794,
                           2.546598088688794,
                           2.546598088688794.
                           5.184334435330857,
                           5.195111458618343,
                           5.47436411399969,
                           5.47436411399969,
                           5.47436411399969,
                           5.47436411399969,
                           5.47436411399969,
                           6.068336244524409,
                           6.068336244524409,
                           7.838605251840715.
                           7.912250316107233,
                           7.912250316107233,
                           8.562517202814183,
                           9.063385768597811,
                           9.216218862905647,
                           9.216218862905647,
                           10.84047371877396,
                           10.84047371877396,
                           11.044358714867027,
                           11.375406566932424,
                           11.375406566932424,
                           0.18886549713610382,
                           0.6040291443391601,
                           -0.9727809979878402,
                           3.008209947509642,
                           0.3239743149147096,
                           -0.643987619924633,
                           1.0739882269552894,
                           0.4935103262912805,
                           -1.1713673989643745,
                           0.32339055167680386,
                           -0.8254170399860232,
                           3.387204293956005,
                           0.5437302598099015,
                           -0.6585961721148387,
                           1.0903163929414719,
                           -1.5261906384818182,
                           1.102349928722959,
                           -0.7373436929054379,
                           0.1712635196093208,
                           1.2086697581514199,
                           -0.4977298668106944,
                           -0.8828019932256734,
                           -0.13051782426094366,
                           0.048744185631251574,
                           -1.0535030780910155,
                           0.5224555306604155,
                           -0.9502111367985572,
                           -0.2573420205933925,
                           1.5833039752620888,
                           1.3806480812363842,
                           0.3864833677006273,
                           -0.0006284730712113316,
                           0.6487740408134013,
                           1.697829570896293,
                           -0.20023867528920775,
                           -0.32438662287273723,
                           1.3674639807988553,
                           -1.5592347723565667,
                           -0.6294582959326964,
                           1.111157394071659,
                           1.4895912958038178,
                           -0.7203901402661329,
```

```
-0.027076706863032294,
0.009574786781832467,
1.1437695218822916,
0.11720143179507149,
1.0973549625545624,
-1.0756168303605034,
-1.5785125289756954.
-0.42999007233668873,
0.7592603373612552,
0.7357293999316703,
0.03766014972468404,
1.450035910180884,
-0.08978031589044846,
0.7176267391661779,
-2.3377280976646966,
0.3878354316208249,
-0.8070070584177742.
0.07084117333557359,
-0.008998168433091903,
0.6612796195456235,
0.6287929626789847,
0.8601333603228948.
-0.7786354708155643,
-0.144476679155352,
0.39492950957300044,
-0.20012968159779548,
0.01326107241550192,
-0.5649340596325207,
-0.020398755490040426,
0.6333499066300691,
0.400844220606507,
0.5954749034740784,
0.8700413681534388,
1.315868035063538,
0.9914334712755634,
0.10418309057983809,
1.1095991500751576,
-0.1712743534684691,
-0.2730581386141925,
0.1453142903679217,
-0.3813955795194703,
0.1280814941289577,
-0.5627986213807415,
-1.0576722394029623,
-1.98721560251358.
0.519862592148374,
1.03695228961559,
0.21101375663462807,
-1.750252459751414,
-1.1450993785481438,
-2.2517541986316916,
-1.5456964825715331,
0.6026638989139771,
0.47561448130168205,
0.08201672609434518.
0.47464262797792917,
-0.14585857152212733,
0.08636040211648545,
0.7388192170680543,
1.071366965639021.
2.5115163876343742,
-0.4286872636197954,
-0.2977998181526895,
0.46569070003689333,
0.2115019986130443,
-0.5123638542481742,
0.09024611293676764,
-0.3380729423866059,
1.6314769884628497,
1.3338027138849353,
-0.7442166070564612,
1.2186722356710948,
1.584709484399307,
-0.6554175978902271,
```

0.36887213174672207,

```
-1.365021965092438,
                                                                                      -0.4623126041921459
                                                                                      0.4869420326570461]},
                                                           'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                        'value': 0},
                                                                              'noise_prob': [0.001, 0.001, 0, 0],
                                                                              'status': True,
                                                                              'type': 'depolarizing'},
                                                           'nqubits': 7,
                                                           'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                      1.0,
                                                                                                     1.0,
                                                                                                     1.0,
                                                                                                     1.0,
                                                                                                     1.0,
                                                                                                     1.0],
                                                                                              'cn': [ 0.5,
                                                                                                      0.5,
                                                                                                      0.5,
                                                                                                     0.5,
                                                                                                     0.5,
                                                                                                     0.5],
                                                                                             'r': 1},
                                                                           'def': 'ising'},
                                                           'output': { 'draw': { 'fig_dpi': 100,
                                                                                 'status': False,
                                                                                 'type': 'png'},
                                                                       'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric3_unifrom_scaling_sample#9'},
                                                           'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                [1, 1, 0, 0],
                                                                                                [2, 2, 0, 0]]},
                                                           'run': 'zne',
                                                           'state': 'dmatrix',
                                                          'vqe': { 'iteration': 1,
                                                                    'optimization': { 'algorithm': 'SLSQP',
                                                                                      'constraint': True,
                                                                                      'status': False}},
                                                           'zne': { 'data_points': [ [4, 2, 0, 0, -6.75124151968758],
                                                                                     [12, 6, 0, 0, -5.5757781087309555],
                                                                                     [20, 10, 0, 0, -4.6095181057209125]],
                                                                    'degree': 0,
                                                                    'method': 'richardson',
                                                                    'sampling': 'default'}},
                                              'output': { 'exact_sol': -8.566772233505624,
                                                          'run_time_sec': 3.9577484130859375e-05,
                                                           'zne_values': { 'degree': 0,
                                                                           'extrapolated_value': -7.417424503145861,
                                                                           'others': { 'beta_coeffiecients': [ 1.875,
                                                                                                                -1.25.
                                                                                                                0.375],
                                                                                       'cost_richardson_zne': 5.21875,
                                                                                       'sorted_expectation_vals': [
-6.75124151968758,
-5.5757781087309555,
-4.6095181057209125],
                                                                                        'sorted_noise': [6, 18, 30]},
                                                                           'sampled data': [ [ 4,
                                                                                               2,
                                                                                               Ο,
                                                                                               -6.75124151968758],
                                                                                             [ 12,
                                                                                               6,
                                                                                               Ο,
                                                                                               Ο,
                                                                                                -5.5757781087309555],
                                                                                             [ 20,
                                                                                               10,
                                                                                               Ο,
                                                                                               -4.6095181057209125]],
                                                                           'sampling': 'default'}}},
                                            { 'config': { 'ansatz': { 'gateset': 1,
                                                                       'layer': 30,
```

```
'ugate': { 'coefficients': { 'bn': [ 0,
                                                  0,
                                                  0,
                                                  0,
                                                  0,
                                                  01,
                                          'cn': [ 0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5],
                                          'r': 0},
                        'time': {'max': 10.0, 'min': 0.0},
                        'type': 'ising'}},
'init_param': { 'value': [ 0.5118290521669792,
                           0.9034573591840084,
                           1.0514460879099101,
                           1.1283814725964603,
                           1.1293980629167455,
                           1.6874068541059999,
                           1.8362001710030256,
                           2.594529848453243,
                           2.5949023258749775,
                           4.384420392533986,
                           4.804388533064279,
                           4.8044974726668155,
                            4.925049921883437,
                            4.925049921883437,
                           6.055903002618935,
                           6.0650337145794,
                           6.06510024924717,
                           6.06510024924717,
                           7.719643893437192,
                           7.719643893437192,
                           8.110116534451196,
                           8.374448879129652,
                           8.374448879129652,
                           9.29045698473019,
                           9.2929923765699,
                           9.977025927736127,
                            9.977025927736127,
                           9.977438303479875,
                           11.277250876863835,
                           11.588901828478656,
                            -0.5970483257864091,
                           1.048395642841534,
                           0.3563299433581316,
                           2.04182497417867,
                            -1.0659189653240388,
                            -1.5711224255679066,
                           -0.6854026923334804,
                           1.3002799990574343,
                           0.334979527312172,
                            -0.41771661057992626,
                            -0.5255960701407614,
                           0.9200835209290303,
                           0.5840294212204432,
                           0.4309612994747514,
                           0.010788324288593443,
                           0.8398650983618882,
                           0.35555521736822654,
                           0.33383672576306345,
                            -0.03972798241435421,
                            -0.5808926346218187,
                            -0.6217506829607715,
                            -0.022449055124049946,
                            -0.4671428723737863,
                           1.3840583406465645,
                           3.321823997583478,
                           1.9516123562000514,
                           2.109430068020724,
                           0.17138900458361278,
```

1.0734765554988877,

```
1.1591682463434823,
-1.5085197494005436,
0.3709514368460093,
-0.08354812013321816,
-0.6849414455501801,
-1.1807064172516142,
0.1889544406654655.
0.45125852432694835,
0.40946867023093825,
0.9591749175330944,
0.862406962512403,
-0.47565451021668054.
0.14791469386649075,
0.012323642821740255,
-0.3613715829994197,
-0.6520104899254531,
1.1500641632479522.
0.11480411675389499,
0.37929728325133344,
-0.12818017639377846,
1.5548403554359806,
-0.08803696907532751.
0.16058007713541472,
-0.2835300528775952,
1.4317946638041426,
0.04218231832431045,
0.6164913379423986,
-0.5546192578057587,
-0.0016176435191898148,
0.3455446109244303,
-0.7983090776945799,
0.06548494602750325,
0.09601011255154575,
-1.274882751616874,
-0.6639296860891427,
0.08468574728059233,
0.09178155492125434,
-1.9746588496307496,
1.363083624655819,
-0.11754172722968637.
-1.7454296260872237,
0.689437867548643,
0.09536601432398076,
2.1875690275532618,
1.9737367040865754,
0.19623670188051764,
1.3618525198389628,
-1.6551377680800423,
-1.2796187335858575,
-0.02979150349567955.
0.3655877448114123,
-1.339933806945279,
-1.6131280858420662,
1.1268021774842836,
0.7853899025443938.
-1.214954346638235,
1.881374469676006,
-2.2108375055617597,
0.38299461206746305,
-0.062378913993248956.
-1.0812916442950207,
0.19113842494911862,
0.43947065709017896,
1.4340329690981122,
-2.1914706359927933,
1.683520172253517,
-0.4151753501170658,
0.2652280013518245,
-0.09829123134965576,
-0.4033858255054015,
-0.09488290407421365,
1.1087820722198931,
1.3758250784849964.
0.3693308876448478,
```

-1.4774754586810708,

```
-1.318961759734687,
                                                                                      1.2898775251023542,
                                                                                      0.5291693857421421,
                                                                                      -0.7225860054677886,
                                                                                      -0.6024865845145562,
                                                                                      1.1258609582335735,
                                                                                      1.4545810101615688,
                                                                                      0.4988359655120556,
                                                                                      0.39968483637691726,
                                                                                      1.4778005154845164,
                                                                                      1.6358502222921723.
                                                                                      0.07081811420225437,
                                                                                      1.5336807499569445,
                                                                                      -0.7595143926860392,
                                                                                      0.07947795439670366]},
                                                           'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                        'value': 0},
                                                                              'noise_prob': [0.001, 0.001, 0, 0],
                                                                              'status': True,
                                                                              'type': 'depolarizing'},
                                                           'nqubits': 7,
                                                           'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                      1.0,
                                                                                                      1.0.
                                                                                                      1.0,
                                                                                                      1.0,
                                                                                                      1.0],
                                                                                              'cn': [ 0.5,
                                                                                                      0.5,
                                                                                                      0.5,
                                                                                                      0.5,
                                                                                                      0.5,
                                                                                                      0.5],
                                                                                              'r': 1},
                                                                           'def': 'ising'},
                                                           'output': { 'draw': { 'fig_dpi': 100,
                                                                                  'status': False,
                                                                                 'type': 'png'},
                                                                       'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric3_unifrom_scaling_sample#10'},
                                                           'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                 [1, 1, 0, 0],
                                                                                                 [2, 2, 0, 0]]},
                                                           'run': 'zne',
                                                           'state': 'dmatrix',
                                                           'vqe': { 'iteration': 1,
                                                                    'optimization': { 'algorithm': 'SLSQP',
                                                                                      'constraint': True,
                                                                                      'status': False}},
                                                           'zne': { 'data_points': [ [4, 2, 0, 0, -6.406033238196167],
                                                                                     [12, 6, 0, 0, -5.14768368077025],
                                                                                     [20, 10, 0, 0, -4.13060369641699]],
                                                                    'degree': 0,
                                                                    'method': 'richardson',
                                                                    'sampling': 'default'}},
                                              'output': { 'exact_sol': -8.566772233505624,
                                                           'run_time_sec': 5.459785461425781e-05,
                                                           'zne_values': { 'degree': 0,
                                                                           'extrapolated_value': -7.12568410681137,
                                                                           'others': { 'beta_coeffiecients': [ 1.875,
                                                                                                                -1.25,
                                                                                                                0.375],
                                                                                        'cost_richardson_zne': 5.21875,
                                                                                        'sorted_expectation_vals': [
-6.406033238196167,
-5.14768368077025,
-4.13060369641699],
                                                                                        'sorted_noise': [6, 18, 30]},
                                                                           'sampled data': [ [ 4,
                                                                                                2,
                                                                                                Ο,
```

0.45790576106810227,

-6.406033238196167],

```
[ 12,
                                                   6,
                                                   0,
                                                   -5.14768368077025],
                                                 [ 20,
                                                   10,
                                                   Ο,
                                                   0,
                                                   -4.13060369641699]],
                               'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                           'laver': 30,
                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 0,
                                                                 0,
                                                                 0,
                                                                 Ο,
                                                                 0],
                                                         'cn': [ 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5],
                                                        'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'ising'}},
              'init_param': { 'value': [ -4.1290471568429383e-17,
                                          0.028387941050870547,
                                          0.028387941050870516,
                                          0.028387941050870544,
                                          0.4764187545019148,
                                          0.485154879376271,
                                          0.7094706976105217,
                                          2.998376901501724,
                                          3.486264965503922,
                                          3.487775573446841,
                                          4.058897205630428,
                                          5.020552086463093,
                                          5.02158492362958,
                                          5.02158492362958,
                                          5.0846878698400815,
                                          5.0846878698400815,
                                          6.794704827143902,
                                          6.794704827143902,
                                          6.794704827143902,
                                          8.013356083289752,
                                          8.21076169573117,
                                          8.21076169573117,
                                          8.633075344303478,
                                          8.633075344303478,
                                          8.930018414781724,
                                          8.930018414781724,
                                          8.930018414781724,
                                          9.990329186240457,
                                          9.990329186240457,
                                          12.915390927357043,
                                          0.8289215528981712,
                                          0.6465354442587259,
                                          -0.06922368073773534,
                                          -2.0853926237797484,
                                          0.25605409461249207,
                                          -0.765586831155604,
                                          0.9589723041272441,
                                          0.27455658215646966,
                                          -0.07189982532198122,
                                          -0.3449139525561357,
                                          -0.46800027418386986,
                                          1.016480689947782,
                                          -0.9706976058410632,
                                          -0.9556868223128826,
                                          0.9323574793538898,
                                          -0.4376613900889883,
```

```
0.44138701419965265,
1.4418520162063444,
0.8420619129497768,
-0.025530845682239494,
-2.3076344184440156,
0.37458463155346333,
-0.47031338116346383.
0.07338001085955462,
-0.869249007732584,
1.6824786550253577,
1.719346297136726,
-0.9622509832303179,
0.5779076253870294,
0.4760527439731688,
-0.2451715046346434,
1.5906513054768954,
0.35918458386075697,
-0.44817294000256097,
-0.37416377940751877,
0.37048554789855764,
0.693137718643464,
2.288219219235325.
-0.26501198620577204,
0.3689053264668303,
0.10166782579927121,
-0.3356073800920907,
-0.6413954053758932,
0.28636656044125136,
-0.8690978212322298,
1.166030172665772,
-0.46365263204645707,
-0.8505396438729699,
2.4328989003329693,
-1.4554443951257197,
2.09134311034601,
1.7695145471360614,
1.1170184462314887,
0.20325573406500014,
0.34206355374635444,
0.016804831103183593,
-0.19882507083844791,
1.4011478969931443,
-0.0572616468882171,
-1.3773340344964602,
1.1031086912886459.
0.47433623341773395,
-0.037679845343088075,
0.7450954028512253,
1.3114871459373192,
-0.18651966717154955,
1.0750199871192778,
0.48905379729033566,
-0.6281827821606347,
1.322074656325554,
-1.4761484868509396
0.2859918816514792,
-1.0033541595176405,
0.8264053813863532,
0.622010811103528,
1.1636747207646185.
-0.31883271288389914,
-0.0013981850979601159,
-0.09999405171802342,
1.3085280853238759,
-1.3727969089464465,
-0.08341159264840771,
1.6249369276484606,
-0.28082331570516694,
1.863294400254821,
2.2932652495309953,
1.4849536675442596,
0.6811668802751195,
1.5380110980874968.
-0.6615225065895972,
0.4000828281024264,
```

```
0.48855764825038867,
                                                                                      2.5371111232777053,
                                                                                      -0.7260430040504564,
                                                                                      0.09005940379987407,
                                                                                      -0.8762980817992282,
                                                                                      -0.23800314057977784.
                                                                                      0.9728027685352436,
                                                                                      -0.20857834368009137,
                                                                                      0.6148333457084475,
                                                                                      -1.5171898336040224,
                                                                                      0.8658542069129427.
                                                                                      -1.6478287868490311,
                                                                                      0.5770049367106069,
                                                                                      0.134497700004433,
                                                                                      -0.11612046371881249,
                                                                                      1.5826352840237945,
                                                                                      1.6045820840261675,
                                                                                      -0.08805669980595342,
                                                                                      -1.507745125921201,
                                                                                      -0.11276651576435986,
                                                                                      0.07206005105970639.
                                                                                      -1.7788122679933258,
                                                                                      -0.002988765738482436,
                                                                                      0.7255804452314191,
                                                                                      2.7661804504965604,
                                                                                      -3.1943627011957507,
                                                                                      -0.07088434770936546,
                                                                                      0.10949711075632612]},
                                                          'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                        'value': 0},
                                                                              'noise_prob': [0.001, 0.001, 0, 0],
                                                                              'status': True,
                                                                              'type': 'depolarizing'},
                                                          'nqubits': 7,
                                                          'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                     1.0,
                                                                                                     1.0,
                                                                                                     1.0,
                                                                                                     1.0,
                                                                                                     1.0],
                                                                                             'cn': [ 0.5,
                                                                                                     0.5,
                                                                                                     0.5.
                                                                                                     0.5,
                                                                                                     0.5,
                                                                                                     0.5],
                                                                                             'r': 1},
                                                                           'def': 'ising'},
                                                          'output': { 'draw': { 'fig_dpi': 100,
                                                                                 'status': False,
                                                                                 'type': 'png'},
                                                                       'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric3_unifrom_scaling_sample#1'},
                                                          'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                [1, 1, 0, 0],
                                                                                                [2, 2, 0, 0]]},
                                                          'run': 'zne',
                                                          'state': 'dmatrix',
                                                          'vge': { 'iteration': 1,
                                                                   'optimization': { 'algorithm': 'SLSQP',
                                                                                      'constraint': True,
                                                                                      'status': False}},
                                                          'zne': { 'data_points': [ [4, 2, 0, 0, -6.833109640228284],
                                                                                     [12, 6, 0, 0, -5.610198560557999],
                                                                                     [20, 10, 0, 0, -4.609901567200479]],
                                                                   'degree': 0,
                                                                   'method': 'richardson',
                                                                   'sampling': 'default'}},
                                              'output': { 'exact_sol': -8.566772233505624,
                                                          'run_time_sec': 3.62396240234375e-05,
                                                          'zne_values': { 'degree': 0,
                                                                           'extrapolated_value': -7.528045462430714,
                                                                           'others': { 'beta_coeffiecients': [ 1.875,
```

0.33932121588009856,

```
-1.25,
                                                                    0.375],
                                           'cost_richardson_zne': 5.21875,
                                           'sorted_expectation_vals': [
                                           'sorted_noise': [6, 18, 30]},
                               'sampled data': [ [ 4,
                                                   0,
                                                   0,
                                                   -6.8331096402282841,
                                                 [ 12,
                                                   6,
                                                   0,
                                                   0,
                                                   -5.610198560557999],
                                                 [ 20,
                                                   10,
                                                   Ο,
                                                   -4.609901567200479]],
                               'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                           'layer': 30,
                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 Ο,
                                                                 0,
                                                                 0,
                                                                 Ο,
                                                                 Ο,
                                                                 0],
                                                         'cn': [ 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5],
                                                         'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'ising'}},
              'init_param': { 'value': [ 0.4319322451408806,
                                          0.4441934852523559,
                                          0.5878315575931067,
                                          0.5878315575931067,
                                          0.5912427958750637,
                                          0.5947187380620651,
                                          0.5947187380620652,
                                          1.5628074958209335,
                                          1.568718083448373,
                                          2.013035808837258,
                                          2.013035808837258,
                                          2.013035808837258,
                                          2.0277481086167364,
                                          4.114573484042011,
                                          4.1154343976538055,
                                          5.358852938788934,
                                          5.358852938788934,
                                          5.549639110185835,
                                          5.667644288942511,
                                          5.6706149635077026,
                                          7.063797010237488,
                                          7.658675772413245,
                                          8.123010743902626,
                                          8.633070512181217,
                                          8.7849794748515,
                                          8.7849794748515,
                                          10.749769122252356,
                                          10.89899813672382,
                                          11.413879450074099,
                                          11.413879450074099,
                                          -0.04151001581527148,
                                          -2.751209241920508,
```

-0.5056705094410174,

-6.833109640228284, -5.610198560557999, -4.609901567200479],

```
-0.406548832581749,
0.8633340895103881,
0.17259893989954428.
-0.21235924407313156,
-0.5485334561985523,
0.2012951527025238,
-0.23858034563229433.
2.1364176057207223,
0.7817014982866842,
-0.1108899918027214,
0.6048531661014985,
1.809261328558185.
-1.1786415575821785,
-1.0827170099436865,
0.4109384498547832,
0.8090945308822337,
-0.9356585252219308.
0.28697429006677655,
-0.15332459566133277,
1.2998079093160566,
0.3870967504567973,
-0.2413465423953762.
1.001771196320206,
0.1138394509020578,
1.3220786271535379,
-1.1806565063083097,
2.2789659185869464,
0.11875741943281123,
-0.15631084464392242,
-2.14680662310284,
0.18035127914430246,
-0.260880073181003,
0.21031876899961,
0.7641152777599183,
1.203568210035907,
1.2767673297334832,
1.2585129786889195,
0.24752046596725819,
0.7203551788145919,
-0.17420447991641552,
-1.3486030918499698,
0.2145369555808404,
0.8896874485404291,
-1.6470089821954121
-0.37928143051952584,
-0.29903232984244293,
0.6984471945997809,
0.14906235834494008,
0.054873949093549826,
1.3877615433857144,
0.04193983551007985,
1.2014028569521673,
-0.02338341588216991,
-0.05255422822816251,
-0.1905875093002492,
0.16425167437144692,
0.2542835721118732,
1.1822299841866795,
1.2032222480152739,
0.30142488752060526.
0.09125464470109583,
-0.45638140154025475,
0.050260497156630585,
-0.04000614529085093,
0.9096133936431033,
-0.03555378439095736,
0.4405325841695877,
-0.48129885373423525,
-0.3617221403442356,
-2.5216506086368518,
-0.5081934521569421,
0.041332600726076626,
0.7413771443671474.
0.2204029987501584,
```

-0.7517920276590782,

```
1.5607830526955413,
                                                                                      0.16615947769508344,
                                                                                      -0.17023919527139658,
                                                                                      -0.4295619963603494,
                                                                                      -1.1838803442651602,
                                                                                      0.6319564057885301,
                                                                                      -0.3935277768061919,
                                                                                      0.005550337258741166,
                                                                                      -0.4226065324972882,
                                                                                      -0.3715846249960284,
                                                                                      -0.48395498614671884,
                                                                                      -0.4790957128536121,
                                                                                     1.4427293239187895,
                                                                                     0.5875094653073935,
                                                                                     1.404722056846091,
                                                                                      0.6973465258635152,
                                                                                      0.8623508528879442,
                                                                                      -0.5460563718875903,
                                                                                      0.8326491581513842,
                                                                                     -2.4015389244466907,
                                                                                     -0.04583861440999851.
                                                                                      -0.36265388938085896,
                                                                                      -0.5347868312224912,
                                                                                     0.49674658852292397,
                                                                                      -0.6488379607428911,
                                                                                     1.1568053403721041,
                                                                                      0.30662269781395407,
                                                                                      -2.013151608263867,
                                                                                      -0.17383275003878457,
                                                                                      0.5036662539248705,
                                                                                     1.9638910157847163,
                                                                                      3.118155075975211,
                                                                                      0.8117246453310248,
                                                                                      -1.4517859264576565,
                                                                                      -1.4946803709676548,
                                                                                      -2.7792982516572895,
                                                                                      1.1174424252005506,
                                                                                      2.333430423546859,
                                                                                      0.6903927508165344,
                                                                                      -0.2883899927957993,
                                                                                     -0.8542826896862586]},
                                                          'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                       'value': 0},
                                                                             'noise_prob': [0.001, 0.001, 0, 0],
                                                                             'status': True,
                                                                             'type': 'depolarizing'},
                                                          'nqubits': 7,
                                                          'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                     1.0.
                                                                                                     1.0,
                                                                                                     1.0,
                                                                                                     1.0,
                                                                                                    1.0,
                                                                                                     1.0],
                                                                                             'cn': [ 0.5,
                                                                                                     0.5,
                                                                                                     0.5,
                                                                                                     0.5,
                                                                                                     0.5,
                                                                                                     0.5],
                                                                                             'r': 1},
                                                                          'def': 'ising'},
                                                          'output': { 'draw': { 'fig_dpi': 100,
                                                                                 'status': False,
                                                                                 'type': 'png'},
                                                                      'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric3_unifrom_scaling_sample#7'},
                                                          'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                [1, 1, 0, 0],
                                                                                                [2, 2, 0, 0]]},
                                                          'run': 'zne',
                                                          'state': 'dmatrix',
                                                          'vqe': { 'iteration': 1,
                                                                   'optimization': { 'algorithm': 'SLSQP',
```

-0.21022249714251526,

```
'constraint': True,
                                          'status': False}},
              'zne': { 'data_points': [ [4, 2, 0, 0, -6.662379321078876],
                                         [12, 6, 0, 0, -5.394498644176583],
                                         [20, 10, 0, 0, -4.374551061230002]],
                       'degree': 0,
                       'method': 'richardson',
                       'sampling': 'default'}},
  'output': { 'exact_sol': -8.566772233505624,
              'run_time_sec': 3.933906555175781e-05,
              'zne_values': { 'degree': 0,
                               'extrapolated_value': -7.389294569763415,
                               'others': { 'beta_coeffiecients': [ 1.875,
                                           'cost_richardson_zne': 5.21875,
                                           'sorted_expectation_vals': [
                                           'sorted_noise': [6, 18, 30]},
                               'sampled data': [ [ 4,
                                                   0,
                                                   0,
                                                   -6.662379321078876],
                                                 [ 12,
                                                   6,
                                                   0,
                                                   0,
                                                   -5.394498644176583],
                                                 [ 20,
                                                   10,
                                                   0,
                                                   0,
                                                   -4.374551061230002]],
                               'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                           'layer': 30,
                          'ugate': { 'coefficients': { 'bn': [ 0,
                                                                0,
                                                                 Ο,
                                                                 Ο,
                                                                 0,
                                                                Ο,
                                                                 01,
                                                        'cn': [ 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                0.5],
                                                        'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'ising'}},
              'init_param': { 'value': [ 0.32980400918867037,
                                          0.7818596814437996,
                                          0.9680306497310072,
                                          1.0586432954274991,
                                          1.7663116348413028,
                                          1.8956491295658664,
                                          2.0436116769319477,
                                          2.0436116769319477,
                                          2.0436116769319477,
                                          2.1846619555479685,
                                          2.1846619555479685,
                                          4.516997836642403,
                                          4.516997836642403,
                                          5.3166564351730035,
                                          5.320130741320412,
                                          5.399447086770547,
                                          5.400046100307029,
                                          5.400046100307029,
                                          5.400046100307029,
                                          5.400046100307029,
```

-6.662379321078876, -5.394498644176583, -4.374551061230002],

```
7.097750404951498,
7.618222769006738,
7.956666567531361,
7.956666567531361,
8.961109688308255,
8.961109688308255,
11.028500695271937,
11.5809418583784,
11.5809418583784,
11.5809418583784,
0.24114173221382337,
1.3754512844042854,
0.9720111739434927,
-0.29877116871955545,
-0.029737313498699618,
0.3185153459444675,
-0.31840745367437817.
0.6801602139502809,
-0.015407845998522466,
-1.114484654283524,
0.22997676136047449,
1.5201821520192487.
0.3217486942799661,
0.43678760134757944,
0.17618749246228715,
0.7010359103792874,
0.3446701255696699,
1.4700166379981474,
0.3471333265905846,
-0.968444017764766,
-1.1485269521507444,
0.3282504398407059,
-0.7898554413193151,
-0.22157985789400653,
0.4570931682042821,
-0.22158635023930806,
-0.36549836384277606,
-0.2366283880333898,
0.4114765778384287,
-0.7694643480660831
-0.40507000819737765,
-0.6576468499882752,
0.2023600853039859,
-1.2917280200640486,
0.32702771491506877.
-0.07546137553843744,
-0.7713328193108817,
-0.8163562225239717,
-0.07772489804090182,
-0.32841576637855896,
-0.05728139293162625,
0.8564947637293437,
0.15384434981345546,
0.41944080031994563,
0.16884394015055976.
-0.010490661309829376,
-1.3198249528292274,
0.07128101806419536,
0.03515395872296211,
-0.09826644736389979.
-0.06882299183557238,
-0.7062443088386591,
-0.5280915567870916,
0.14860690208212682,
0.338235073517239,
0.012130023587481156,
-0.037483081002571056,
0.8881056862099682,
0.06312673968269537,
-0.44738898868242327,
-0.2463284936792685,
1.1708672891281489,
0.5297819270424092.
-0.5463182826640249,
-1.667403353493104,
```

```
0.9413366263710182,
                           -0.021951472934173096,
                           1.0345046397029698,
                            -0.8002739446090432,
                           1.076242700462428,
                           0.04994674089563993,
                            -1.446235170371471,
                            -0.3268246709561185,
                            0.6264234635598642,
                           -1.2465048991503196,
                           0.1169092097763034.
                           1.2453937722962254,
                           0.7220287063888942,
                           0.8114212311039525,
                           0.18333674920471413,
                           0.7345776889004225,
                           0.9807678368065545,
                           0.8703572591074042,
                           0.28720991162605214,
                           -0.9085817320602367,
                           1.1216621938695932,
                           1.1327477502874412,
                           -1.8285395156530388,
                           1.4231155243966302,
                           0.08156271721069372,
                           0.18027327076782884,
                            -0.10302960773112253,
                            -0.5560482514096969,
                            -0.09484541903718098,
                           0.5886430341587933,
                           -1.1674014904638685,
                            -0.03940950630369794,
                           0.2792515765657198,
                           0.08214125135098017,
                           0.04344924016389119,
                            -0.7787970529711157,
                           0.07887586110139429,
                           0.7532574519080738,
                           0.17107625040009872,
                           -0.4128415687827808,
                           1.3723943620028143,
                           1.4278581324344195,
                           0.5879977529754344,
                           0.28910810409117477,
                            -1.4412046993697643,
                           1.624844367134446,
                           0.19366683662945536,
                           0.3179841250458877,
                           0.5357240606734743,
                           1.5680682524509713,
                           0.04418323830986127,
                           0.2311137213204739,
                           2.8741283660232546,
                           0.9612408402592636]},
'noise_profile': { 'noise_on_init_param': { 'status': False,
                                             'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
                                           1.0,
                                           1.0.
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0],
                                   'cn': [ 0.5,
                                           0.5,
                                           0.5,
                                           0.5,
                                           0.5,
                                           0.5],
                                   'r': 1},
```

1.3713545814180228,

```
'def': 'ising'},
                                                           'output': { 'draw': { 'fig_dpi': 100,
                                                                                 'status': False,
                                                                                 'type': 'png'},
                                                                       'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric3_unifrom_scaling_sample#5'},
                                                           'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                [1, 1, 0, 0],
                                                                                                [2, 2, 0, 0]]},
                                                           'run': 'zne',
                                                           'state': 'dmatrix',
                                                           'vqe': { 'iteration': 1,
                                                                    'optimization': { 'algorithm': 'SLSQP',
                                                                                      'constraint': True,
                                                                                      'status': False}},
                                                          'zne': { 'data_points': [ [4, 2, 0, 0, -6.720969040841222],
                                                                                     [12, 6, 0, 0, -5.577003279994282],
                                                                                     [20, 10, 0, 0, -4.626982768162376]],
                                                                    'degree': 0,
                                                                    'method': 'richardson',
                                                                    'sampling': 'default'}},
                                              'output': { 'exact_sol': -8.566772233505624,
                                                          'run_time_sec': 5.435943603515625e-05,
                                                          'zne_values': { 'degree': 0,
                                                                           'extrapolated_value': -7.365681389645329,
                                                                           'others': { 'beta_coefficients': [ 1.875,
                                                                                                                -1.25.
                                                                                                                0.375],
                                                                                       'cost_richardson_zne': 5.21875,
                                                                                       'sorted_expectation_vals': [
-6.720969040841222,
-5.577003279994282,
-4.626982768162376],
                                                                                       'sorted_noise': [6, 18, 30]},
                                                                           'sampled data': [ [ 4,
                                                                                               2.
                                                                                               0,
                                                                                               Ο,
                                                                                               -6.720969040841222],
                                                                                             [ 12,
                                                                                               6,
                                                                                               Ο,
                                                                                               -5.577003279994282],
                                                                                             [ 20,
                                                                                               10,
                                                                                               Ο,
                                                                                               0,
                                                                                               -4.626982768162376]],
                                                                           'sampling': 'default'}}},
                                            { 'config': { 'ansatz': { 'gateset': 1,
                                                                       'layer': 30,
                                                                       'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                             0,
                                                                                                             Ο,
                                                                                                             Ο,
                                                                                                             0,
                                                                                                             0],
                                                                                                     'cn': [ 0.5,
                                                                                                             0.5,
                                                                                                             0.5,
                                                                                                             0.5,
                                                                                                             0.5,
                                                                                                             0.5],
                                                                                                     'r': 0},
                                                                                  'time': {'max': 10.0, 'min': 0.0},
                                                                                  'type': 'ising'}},
                                                          'init_param': { 'value': [ 0.3463233138801294,
                                                                                      0.34632331388012944,
                                                                                      0.3463233138801294,
                                                                                      0.3463233138801293,
                                                                                      1.2403205490491955,
                                                                                      1.38033446895038,
                                                                                      3.6939218351946623,
```

```
3.6939218351946623,
3.693921835194662,
3.693921835194662,
3.9412089126587,
3.9412089126587,
3.9412089126587007,
3.9412089126587007,
4.8310999601027795,
4.870844593548848,
4.900228671797898,
4.9002286717978984,
4.9002286717978984.
4.900228671797898,
5.70167657474683,
6.21188441483336,
6.21188441483336,
6.686419232103557,
6.723504371727371,
7.618130890836856,
7.618130890836856,
9.420364260644014,
9.420364260644014.
10.775132222422771,
-0.3525750090684208,
1.2748976558430758,
-0.16146998454247521,
1.3224575871686013,
0.0349265192498484,
0.36138711032415904,
-0.5043488106619078,
0.7634801084306476,
-0.3536814593617201,
0.9606809354246906,
-1.1143894720984433,
-0.45289061390722213,
-0.1605333784989486,
-1.594210268458609,
-0.09465166736510336,
0.11132251138190599,
1.004235666711761,
-0.23115493220428254,
0.9451761882751959,
-0.3707284170975133,
-0.17782948231634454,
-0.18433417990028922.
-0.06421460341189031,
-1.155489001827845,
-0.2074908306187579,
-0.036360325422879626,
0.5283181819327893.
0.3603171208434518,
0.6819349944270952,
-0.2733083993242672,
0.7075879191324372,
-0.042779623335368125.
0.7032435595714176,
-0.7363942983542189,
0.9583235184546098,
-0.5892472427173001,
-0.7139877518112785,
-0.12446625268371646,
-0.439646171766664,
0.7129808957109575,
0.3373075268097138,
0.3345550414369601,
-0.38068761370203624,
0.07864964370676188,
-0.3383553862900091,
0.6633419895127639,
-0.578720703894673,
0.486162302530746,
-0.06112668401522289,
0.34417654454775265.
-0.09182266750822224,
0.012215000731405658,
```

```
0.5658291917160285,
                           -0.16728488191683846,
                           0.3754616489195623,
                           -0.30497315054621493,
                           -0.7559846133933803,
                           0.9474959005813702,
                           -0.5904076686561035,
                           -0.2620011537974264,
                           0.1328515248519479,
                           -0.44066408562446224,
                           -0.7849425610737308,
                           0.44059474279745625,
                           -0.04646983134951628,
                           0.27897770882356554,
                           0.36838349877106535,
                           1.1610009997739648,
                           0.9058411506824863,
                           0.3119955912029684,
                           -0.5265683545543336,
                           1.0661822357546584,
                           0.8560044406571757,
                           0.5004409227892788.
                           0.5192086876555008,
                           -0.0019665558968806392,
                           -0.23949800878404184,
                           0.32563956832297103,
                           0.795323960796817,
                           1.5213873243487468,
                           0.8637563634588281,
                           0.07945031145196896,
                           1.7583315097859118,
                           0.5335864884320034,
                           -0.1366270407456156,
                           -0.9111102828185913,
                           -0.41650979281126865,
                           0.20926691692934202,
                           0.2776061293997892,
                           1.4257231544028384,
                           -0.10754544247245298,
                           1.0035199546983695,
                           1.1162390986419686,
                           1.7211522778091677,
                           -1.4332245925979028,
                           1.4417595659646931,
                           -2.106784537892007,
                           -0.6878309432904478,
                           -0.20360639354575213,
                           0.6373705186717347,
                           0.051333236332203484,
                           -0.35868991955772395,
                           -0.24365907607080922,
                           1.619736185871098,
                           0.5895182658245096,
                           -0.6086170057348131,
                           0.39774539931448055.
                           1.409837948786624,
                           0.17438880158294706,
                           -0.0415548590378924,
                           0.1413623732119859,
                           -0.8192475896231625.
                           0.5823982141653503,
                           -0.8462302367353051,
                           -0.60454163385331,
                           1.8216629921858374,
                           1.2634551976945552,
                           -0.40200420270308274,
                           -1.5954759495917508,
                           -1.7732438129518737]},
'noise_profile': { 'noise_on_init_param': { 'status': False,
                                             'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'ngubits': 7.
'observable': { 'coefficients': { 'bn': [ 1.0,
```

```
1.0,
                                                                                                      1.0.
                                                                                                      1.0,
                                                                                                      1.0,
                                                                                                      1.0,
                                                                                                      1.0],
                                                                                              'cn': [ 0.5,
                                                                                                      0.5,
                                                                                                      0.5,
                                                                                                      0.5,
                                                                                                      0.5,
                                                                                                      0.5],
                                                                                              'r': 1},
                                                                           'def': 'ising'},
                                                           'output': { 'draw': { 'fig_dpi': 100,
                                                                                 'status': False,
                                                                                 'type': 'png'},
                                                                       'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric3_unifrom_scaling_sample#3'},
                                                           'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                 [1, 1, 0, 0],
                                                                                                 [2, 2, 0, 0]]},
                                                           'run': 'zne',
                                                           'state': 'dmatrix',
                                                           'vqe': { 'iteration': 1,
                                                                    'optimization': { 'algorithm': 'SLSQP',
                                                                                       'constraint': True,
                                                                                       'status': False}},
                                                           'zne': { 'data_points': [ [4, 2, 0, 0, -6.1514222647937595],
                                                                                     [12, 6, 0, 0, -4.906882414400225],
                                                                                     [20, 10, 0, 0, -3.911546483229528]],
                                                                    'degree': 0,
                                                                    'method': 'richardson',
                                                                    'sampling': 'default'}},
                                              'output': { 'exact_sol': -8.566772233505624,
                                                           'run_time_sec': 4.076957702636719e-05,
                                                           'zne_values': { 'degree': 0,
                                                                            'extrapolated_value': -6.8671436596990905,
                                                                           'others': { 'beta_coeffiecients': [ 1.875,
                                                                                                                -1.25.
                                                                                                                0.375],
                                                                                        'cost_richardson_zne': 5.21875,
                                                                                        'sorted_expectation_vals': [
-6.1514222647937595,
-4.906882414400225,
-3.911546483229528],
                                                                                        'sorted_noise': [6, 18, 30]},
                                                                           'sampled data': [ [ 4,
                                                                                                2,
                                                                                                Ο,
                                                                                                0,
                                                                                                -6.1514222647937595],
                                                                                              [ 12,
                                                                                                6,
                                                                                                0,
                                                                                                -4.906882414400225],
                                                                                              [ 20,
                                                                                                10,
                                                                                                Ο,
                                                                                                -3.911546483229528]],
                                                                           'sampling': 'default'}}},
                                            { 'config': { 'ansatz': { 'gateset': 1,
                                                                       'layer': 30,
                                                                       'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                             0,
                                                                                                             0,
                                                                                                             Ο,
                                                                                                             Ο,
                                                                                                             0],
                                                                                                     'cn': [ 0.5,
                                                                                                             0.5,
                                                                                                             0.5,
```

```
0.5,
                                                  0.5,
                                                  0.5],
                                          'r': 0},
                       'time': {'max': 10.0, 'min': 0.0},
                       'type': 'ising'}},
'init_param': { 'value': [ 0.4349098035102067,
                           0.5281397824211302,
                           0.6402833431740305,
                           0.701719039924861,
                           0.8953768954552646,
                           1.4118719346144908,
                           2.230113621742168,
                           2.6548053250922607,
                           3.10433397641996,
                           3.1043339764199596,
                           4.146783795497047,
                           4.146783795497047,
                           4.149760661232294,
                           4.149760661232294,
                           4.223539194779984,
                           4.223539194779984.
                           6.7727886487081435,
                           6.7727886487081435,
                           7.243551717080481,
                           7.282491880183138,
                           7.282491880183137,
                           7.282491880183138,
                           8.806989173945695,
                           8.80698917394569,
                           9.706285648296737,
                           9.809777023075187,
                           9.837118725166619,
                           10.701586770517197,
                           11.185931122995514,
                           11.185931122995514,
                           0.39919688039300266,
                           1.4533249104921768,
                           0.7852252158845567,
                           -0.4957764525834907,
                           -0.3354719566017423,
                           0.16097458435951068,
                           -0.21971891747261646,
                           1.5370438656668401,
                           0.26531517225969137,
                           -0.6386119707402834,
                           0.37748437574064975,
                           1.2333814560270282,
                           0.5934062959304571,
                           1.633059089666515,
                           0.31170790405459564,
                           0.3995146629536743,
                           -0.11155094016301184,
                           0.8138063699882787,
                           0.019467271717771087,
                           -0.38186317682975884,
                           -2.778803401027002,
                           0.7887082829537533,
                           -3.1348050840084074,
                           -1.5109224736536222.
                           -0.38589710406642097,
                           -1.105927053527023,
                           0.3451707237315739,
                           0.6290043291617069,
                           -1.834722402137916,
                           -1.0551446159380258,
                           -1.3581260193610523,
                           0.9666180881078981,
                           -0.05759676522292653,
                           1.1866392284178628,
                           -1.1308471740259582,
                           0.34327443183487805,
                           0.17662613760194443,
                           -0.043135596735193626,
                           -0.03667546733606037,
```

```
-0.4901895513664937,
-1.0399227541005371
0.4880459765792483.
0.053089003166299456,
-0.6259966396796703,
0.03159579372412852,
-0.09798805529491862
0.052872660107769434,
1.490194875693949,
0.22167423812356596,
-0.33497064714209324,
1.0144679614160885.
0.01608415027143934,
0.49167899744128424,
0.12491439548600353,
-0.1329609067962543,
0.8639852596635488.
-1.6607871811173882,
0.2801513494447602,
0.3908501333463579,
0.6044891435983025,
0.08637544621327581.
1.2270127042754213,
0.11860545946003472,
-0.13066468162372125,
-0.998222267933649,
-1.2643438207146234,
0.7835210648968657,
0.8370312354478452,
0.06527740704106412,
-1.0235950282739155,
-0.705070781232052,
0.037682760290170314,
1.4778132318704873,
1.7053977225841355,
-0.1291331271719845,
0.1648924115529835,
2.208642048449397,
1.1885953055185114,
-0.8138037079028133.
0.6715189891287302,
0.7819572861394978,
-0.4022064636590845,
-0.3927127310055937,
-0.4118784323717791.
1.3463239978578432,
-0.3323606385924751,
0.6664683657180488,
1.58852177854836,
-1.212203169826861,
-0.031436536468697034,
0.5094262403458202,
-0.0616688967239856,
-0.0666169691754888,
-0.7277012125404719,
-0.12684196683036533,
0.5325519345188151,
2.2778420441533447,
0.8735933622003313,
0.9907279467768721.
1.1448787224294625,
0.4291077507842401,
-0.21356701746617238,
1.7174041100732933,
0.1885112766205208,
0.3630143936992631,
0.6395640633025061,
-0.2937369198596852
-0.18128670495631546,
0.9504587478277511,
-0.6241293783488098,
1.8733903679237267,
0.4875344831143031,
-0.9182747577406853,
0.850791268752179,
```

```
-0.46183623376516114,
                                                                                      -0.634145646812118,
                                                                                      -0.9165900492445601,
                                                                                      -0.8973746003077631,
                                                                                      -0.879107286657044,
                                                                                      0.15645801311276636]},
                                                          'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                       'value': 0},
                                                                              'noise_prob': [0.001, 0.001, 0, 0],
                                                                              'status': True,
                                                                              'type': 'depolarizing'},
                                                          'nqubits': 7,
                                                          'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                     1.0,
                                                                                                     1.0,
                                                                                                     1.0,
                                                                                                     1.0,
                                                                                                     1.0],
                                                                                             'cn': [ 0.5,
                                                                                                     0.5,
                                                                                                     0.5,
                                                                                                     0.5,
                                                                                                     0.5,
                                                                                                     0.5],
                                                                                             'r': 1},
                                                                           'def': 'ising'},
                                                          'output': { 'draw': { 'fig_dpi': 100,
                                                                                 'status': False,
                                                                                 'type': 'png'},
                                                                       'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric3_unifrom_scaling_sample#8'},
                                                          'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                [1, 1, 0, 0],
                                                                                                [2, 2, 0, 0]]},
                                                          'run': 'zne',
                                                          'state': 'dmatrix',
                                                           'vqe': { 'iteration': 1,
                                                                    'optimization': { 'algorithm': 'SLSQP',
                                                                                      'constraint': True,
                                                                                      'status': False}},
                                                          'zne': { 'data_points': [ [4, 2, 0, 0, -6.672780190342767],
                                                                                     [12, 6, 0, 0, -5.522238922989663],
                                                                                     [20, 10, 0, 0, -4.5712287338679385]],
                                                                    'degree': 0,
                                                                    'method': 'richardson',
                                                                   'sampling': 'default'}},
                                              'output': { 'exact_sol': -8.566772233505624,
                                                          'run_time_sec': 3.719329833984375e-05,
                                                          'zne_values': { 'degree': 0,
                                                                           'extrapolated value': -7.322874978356086,
                                                                           'others': { 'beta_coeffiecients': [ 1.875,
                                                                                                               -1.25,
                                                                                                               0.375],
                                                                                       'cost_richardson_zne': 5.21875,
                                                                                       'sorted_expectation_vals': [
-6.672780190342767,
-5.522238922989663,
-4.5712287338679385],
                                                                                       'sorted_noise': [6, 18, 30]},
                                                                           'sampled data': [ [ 4,
                                                                                               2,
                                                                                               0,
                                                                                               0,
                                                                                               -6.672780190342767],
                                                                                             [ 12,
                                                                                               6,
                                                                                               0,
                                                                                               0,
                                                                                               -5.522238922989663],
                                                                                             [ 20,
                                                                                               10,
                                                                                               Ο,
                                                                                               0,
```

-4.5712287338679385]],

```
'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                          'layer': 30,
                          'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 0,
                                                                 0,
                                                                 0,
                                                                 0,
                                                                 0],
                                                         'cn': [ 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5],
                                                         'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'ising'}},
              'init_param': { 'value': [ 0.23818326834520384,
                                          0.242015507589488,
                                          0.5292100600091615.
                                          0.5598196968290768,
                                          0.5598196968290768,
                                          2.3451854381830244,
                                          2.3451854381830244,
                                          3.8453025861748578,
                                          3.8453025861748578,
                                          4.395137112369032,
                                          4.408833101975425,
                                          4.829585475162733,
                                          4.867115107997544,
                                          5.058958687371625,
                                          5.058958687371625,
                                          5.058958687371625,
                                          5.581243202757385,
                                          6.011433944644334,
                                          6.011433944644334,
                                          8.358003932454157,
                                          8.358003932454157,
                                          8.358003932454157,
                                          8.371420896509267,
                                          8.783744346022278,
                                          8.783744346022278,
                                          9.34189587380724,
                                          9.34189587380724,
                                          9.39608576624051,
                                          9.726727464435275,
                                          10.95102910414735,
                                          0.14721560345391302,
                                          1.0205767628001141,
                                          0.40564926087548847,
                                          -1.9238321605823567,
                                          -0.04729505851188324,
                                          0.482541600628026,
                                          0.11521556777775581,
                                          0.8524320040134185,
                                          0.42380767990264745,
                                          -0.6219665889019169,
                                          -0.05759638705357143,
                                          0.8161328242190486,
                                          0.7425402472775383,
                                          0.7535392998290764,
                                          1.8314745216576223,
                                          1.3334023135030668,
                                          0.05552193989453376,
                                          0.9691374289368472,
                                          -0.07338372949421543,
                                          -0.6690664310785921,
                                          1.168533104165511,
                                          -0.01962836639606316,
                                          0.6576122461884292,
                                          -0.037637936325233226,
                                          -0.0009647519828692927,
                                          0.4524839512418326,
```

```
-0.013115244288784337,
1.6270372625341938,
1.182284078721198.
0.9533845712158122,
1.0956662941001023,
-0.9647918240366662,
0.1897778948773928.
-0.04047520420354409,
0.5790278460715794,
0.631719469583885,
-0.3335418357294817,
1.0603186443819097.
-0.7449471003423949,
0.1630231005006795,
-0.07563007210422526,
-1.1009042311153838,
-0.34587951137957407,
-0.22408475871037167,
-0.6364303490666092,
-0.5245531829065874,
-0.7807390048523051,
-0.7767575864285188,
-0.9679768325508518,
-1.8691843526791756,
0.4783530568164554,
0.6133546874260105,
-0.20020986269221935,
-0.41532071148562183,
-0.8557118152516873,
-0.16985308585729458,
0.8428338023785568,
0.6750667051632169,
1.2795031602880573,
-0.41384224674171627,
0.3213362409234008,
1.2340309605381181,
1.0506369357289735,
-0.6415500741723684,
-0.9628453188140567,
1.935214357876566,
1.4159154638103797,
-2.0864443113151867,
-0.07426020994129089,
-1.0538315394110076,
0.2589745455351295,
-0.2955978932252484,
-0.030644528099012087,
-0.8602288471584197,
-0.09490606960216369,
0.4190622694749842.
-1.5667390101922392,
-0.7804920738383083,
0.1255849265457167,
0.5884338319364165,
-0.46028089859616994,
0.2488277677353687,
-0.7513271615815256,
-1.0561258734551267,
0.3697237180501531,
-0.7108432439071602.
0.5137418203820399,
0.946767478727941,
1.619957961978311,
1.2944079622561346,
0.21625880379379211,
0.007168703139473973,
-0.334764182643075,
-0.9086121674985949,
-0.8247776105092918,
-0.5734460393428641,
-0.4381826298821608,
-0.44306191141826123,
-0.23860269421390362.
-0.03343496826073402,
```

-0.008972211649351379,

```
1.5985131140815898,
                                                                                      0.060325450296581484,
                                                                                      -0.7312434635304047,
                                                                                      0.9413542695101463,
                                                                                      -0.6701271691421761,
                                                                                      -1.0680925542186157,
                                                                                      -0.5192506372311365,
                                                                                      1.5594784335685845,
                                                                                      0.17928043514789443,
                                                                                      0.2455246384495121,
                                                                                      -0.053106843359071614,
                                                                                      0.7488220810664211,
                                                                                      1.3030207698426615,
                                                                                      -1.787387332504871,
                                                                                      -1.1184519607509558,
                                                                                      -0.2511275398302805,
                                                                                      1.445676213762956,
                                                                                      1.5991220174606833]},
                                                          'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                        'value': 0},
                                                                              'noise_prob': [0.001, 0.001, 0, 0],
                                                                              'status': True,
                                                                              'type': 'depolarizing'},
                                                          'nqubits': 7,
                                                          'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                     1.0,
                                                                                                     1.0,
                                                                                                     1.0,
                                                                                                     1.0,
                                                                                                     1.0,
                                                                                                     1.0],
                                                                                             'cn': [ 0.5,
                                                                                                     0.5,
                                                                                                     0.5,
                                                                                                     0.5,
                                                                                                     0.5,
                                                                                                     0.5],
                                                                                             'r': 1},
                                                                           'def': 'ising'},
                                                          'output': { 'draw': { 'fig_dpi': 100,
                                                                                 'status': False,
                                                                                 'type': 'png'},
                                                                       'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric3_unifrom_scaling_sample#4'},
                                                          'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                [1, 1, 0, 0],
                                                                                                [2, 2, 0, 0]]},
                                                          'run': 'zne',
                                                          'state': 'dmatrix',
                                                          'vqe': { 'iteration': 1,
                                                                    'optimization': { 'algorithm': 'SLSQP',
                                                                                      'constraint': True,
                                                                                      'status': False}},
                                                          'zne': { 'data_points': [ [4, 2, 0, 0, -6.630764461698827],
                                                                                     [12, 6, 0, 0, -5.461578440310042],
                                                                                     [20, 10, 0, 0, -4.498507346043123]],
                                                                    'degree': 0,
                                                                   'method': 'richardson',
                                                                    'sampling': 'default'}},
                                              'output': { 'exact_sol': -8.566772233505624,
                                                          'run_time_sec': 7.033348083496094e-05,
                                                          'zne_values': { 'degree': 0,
                                                                           'extrapolated_value': -7.292650570063918,
                                                                           'others': { 'beta_coeffiecients': [ 1.875,
                                                                                                                -1.25,
                                                                                                                0.375],
                                                                                       'cost_richardson_zne': 5.21875,
                                                                                       'sorted_expectation_vals': [
-6.630764461698827,
-5.461578440310042,
-4.498507346043123],
                                                                                       'sorted_noise': [6, 18, 30]},
                                                                           'sampled data': [ [ 4,
```

1.2196121588758198,

```
0,
                                                                                                0,
                                                                                                -6.630764461698827],
                                                                                              [ 12,
                                                                                                6,
                                                                                                Ο,
                                                                                                Ο,
                                                                                                -5.4615784403100421,
                                                                                              [ 20,
                                                                                                10,
                                                                                                Ο,
                                                                                                Ο,
                                                                                                -4.49850734604312311,
                                                                           'sampling': 'default'}}}],
  'ising-ric4-uniform-scaling': { 'noiseoff': [ { 'config': { 'ansatz': { 'gateset': 1,
                                                                            'layer': 30,
                                                                            'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                   0,
                                                                                                                   0,
                                                                                                                   Ο.
                                                                                                                   0],
                                                                                                          'cn': [ 0.5,
                                                                                                                   0.5,
                                                                                                                   0.5,
                                                                                                                  0.5,
                                                                                                                   0.5,
                                                                                                                   0.5],
                                                                                                          'r': 0},
                                                                                        'time': {'max': 10.0, 'min': 0.0},
                                                                                        'type': 'ising'}},
                                                                'init_param': {'value': 'random'},
                                                                'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                             'value': 0},
                                                                                    'noise_prob': [ 0.001,
                                                                                                    0.001,
                                                                                                    0.001,
                                                                                                    0.001],
                                                                                    'status': False,
                                                                                   'type': 'depolarizing'},
                                                                'nqubits': 7,
                                                                'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0],
                                                                                                   'cn': [ 0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5],
                                                                                                   'r': 1},
                                                                                 'def': 'ising'},
                                                                'output': { 'draw': { 'fig_dpi': 100,
                                                                                       'status': True,
                                                                                       'type': 'png'},
                                                                            'file_name_prefix': 'ising_noise_off'},
                                                                'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                      [1, 1, 0, 0]]},
                                                                'run': 'vqe',
                                                                'state': 'dmatrix',
                                                                'vqe': { 'iteration': 10,
                                                                         'optimization': { 'algorithm': 'SLSQP',
                                                                                            'constraint': True,
                                                                                            'status': True}},
                                                                'zne': { 'data_points': None,
                                                                         'degree': 1,
                                                                         'method': 'richardson',
                                                                         'sampling': 'default'}},
                                                    'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 '
```

```
^{\prime}Z 1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X ^{\prime}
                                                                                       '4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 '
                                                                                      'X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                                 'time_evolution_gate_hamiltonian_string': [ '1 X 0 X 1 + '
                                                                                                              '1 Z 0 + 1 X '
                                                                                                              '1 X 2 + 1 Z '
                                                                                                               '1 + 1 X 2 X '
                                                                                                               '3 + 1 Z 2 + '
                                                                                                               '1 X 3 X 4 + '
                                                                                                               '1 Z 3 + 1 X '
                                                                                                               '4 X 5 + 1 Z '
                                                                                                              '4 + 1 X 5 X '
                                                                                                              '6 + 1 Z 5 + '
                                                                                                              '1 Z 6']},
                                                    'output': { 'exact_sol': -8.56677223350563,
                                                                 'initial_cost_history': [ 3.7901552515724086,
                                                                                           3.396779462430669,
                                                                                           3.6416626483897634,
                                                                                           5.191980344851134,
                                                                                           3.300383519902229,
                                                                                           4.2302694452267025,
                                                                                           5.5832854157035126.
                                                                                           3.424340408479732,
                                                                                           4.575860085354091,
                                                                                           3.843028199719871],
                                                                'noise_details': { 'gates_num': [4, 1, 1, 0],
                                                                                    'identity_factors': [0, 0, 0, 0],
                                                                                    'noise_level': [0, 0, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
    'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
0.001,
0.001],
                                                                                                        'status': False,
                                                                                                        'type':
'depolarizing' },
                                                                                    'odd_wires': 4},
                                                                 'optimized_minimum_cost': [ -7.3566708947935595,
                                                                                              -7.585318923493526,
                                                                                              -7.222021821934782,
                                                                                              -7.637732542535524,
                                                                                              -6.9717347656162385,
                                                                                              -7.183899566070664,
                                                                                              -7.312238847468353,
                                                                                              -7.55546648538883,
                                                                                              -6.871387778407254,
                                                                                              -7.103750879845002],
                                                                 'optimized_parameters': [ [ -8.981486547411966e-18,
                                                                                             0.2355269100006643,
                                                                                             0.6734351680867104,
                                                                                             0.7281872519006076,
                                                                                             0.8287057436356319,
                                                                                             0.9968962697957876,
                                                                                              0.9968962697957877,
                                                                                             0.9968962697957875,
                                                                                             0.9968962697957875,
                                                                                             1.6732799868313266.
                                                                                             1.9939389913716405,
                                                                                             1.9939389913716405,
                                                                                             1.9939389913716405,
                                                                                             2.7786795690350794,
                                                                                             2.7786795690350794,
                                                                                             4.834741825646661,
                                                                                              4.843194997300159,
                                                                                             5.442664851556481,
                                                                                             6.006041306704694,
                                                                                             6.006041306704694,
                                                                                              6.42159854018659,
                                                                                             6.42159854018659,
                                                                                             7.172079495244572,
                                                                                              7.835006027334925,
                                                                                              7.835006027334925,
```

```
7.835006027334926,
9.27390458565848,
10.142272229921797,
10.547148172870333,
11.945646083493756,
0.30631338507375855,
0.950240081652421.
0.3197394260348401,
-0.8989315334324052,
-0.19972246213391193,
1.1515465399564957,
0.5794269610995502,
0.029234461946744308,
-0.3033609133811924,
-0.5068802243159589,
0.41891242044729254,
1.2272962791271989.
0.3217023759538914,
-0.0389595358377685,
-0.2818159573379153,
0.40344301100056285,
0.012601476380185236.
-0.7249227034698249,
-0.28859136632269766,
0.9177183017829931,
0.3192674751581855,
-0.6960323093564068,
0.9954617266198262,
-0.0960673339612117,
0.30357952531427623,
0.9148253966896076,
-0.41157308092318357,
-0.2244725515886058,
0.900815469140735,
-0.8704821270800919,
-0.2201886465573435,
-0.058451834208670006,
-0.5564504264806815,
1.0028418241392123,
0.6862825176439941,
-0.07515432929364027,
-0.132716959754057,
0.3156193912732197,
-0.5571752224261073,
-1.1266280252389607.
-0.2496012410462972,
0.4568813812573679,
0.5040642955504137,
-0.27382094178370653,
0.738802930675346,
-2.1017467172452315,
1.7134969759675782,
0.19045289169065632,
0.4959480509883087,
0.2725041426894662.
-0.020113534287112555,
-0.27730132318570966,
0.9121222342974794,
0.7771919661145833,
1.2410984938270941.
0.698373852916785,
0.049079898076347495,
0.4715079446630061,
-0.0012225173391828686,
1.2380103358912495,
0.18126256323161893,
0.02822806167971892,
0.9624172506978782.
-0.1017646649934255,
0.10712069411267353,
0.11059700546555196,
0.1764728469149672,
1.0536625920020957.
-0.43614672067179516,
```

1.1290800077402758,

```
-0.7544321351970764,
  0.20178203991689547,
  0.545960403958859.
  -1.271331788368515,
  0.3827893670869708,
  0.514944994226915,
  0.9987612988518954.
 0.9130737051848579,
  -0.33354580533033523,
  0.4110572637290035,
  -1.0065548546569214,
  0.05504586363332423.
  -0.8123464439408392,
 0.9622209015425294,
  -1.7981345279534349,
  0.8489846299822246,
 1.9191971402543575.
  -2.019266402915899,
  -1.6151954323496909,
  1.693158829823371,
  0.8368996699819713,
 -0.7925788637806501.
  -1.416264150106769,
  -0.7484853165625206,
  -1.026066230288144,
  0.2591646216069995,
 0.9485984853376032,
  1.624644962520762,
  0.1389264160191751,
 1.7901079295930897,
 0.28173803525757823,
  -0.06727915670909099,
  -0.39998196135024877,
  -0.911581975644718,
  -0.8802717995009537,
  -0.6496644186002655,
  0.9474433579476823,
  0.5810351318438188,
  -0.5928504020318089,
  0.40429180463166087,
 0.19955746243713188,
 0.14940534343654552,
 1.148493268597809,
  -0.6171972430901704,
 2.358530954611547,
 1.6132804954395525,
 1.5230819806307347,
  0.07100911239249047,
  -0.9821849785093056,
  -1.21865033253708921,
[ 0.43242608326371745,
  0.47036005705701023,
  0.6035896599876003,
  0.6406575109863006,
 1.589410377648682.
 1.589410377648682,
 1.589410377648682,
 1.9902163938334159,
 1.9902163938334156,
 2.6096176446013035.
  2.6096176446013035,
 3.039961339509649,
 3.039961339509649,
  3.0408788822093955,
 3.0408788822093955,
  4.1325863285768,
  4.1325863285768,
  4.801738885893826,
 5.558430388585627,
 5.558430388585628,
  6.48703427557745,
  6.599293033589678,
  7.119130597501129,
  7.119130597501129,
  8.096879981584715,
```

```
8.096879981584715,
11.989689272176165,
12.289334556064002.
12.289334556064002,
12.695171119049377,
-2.1320303145314323,
1.164574641976517,
0.2281426394568994,
0.5098216286601104,
-0.15959745874570574,
-0.06246168319786304,
-1.335183444898994,
1.1253611654826523,
-2.453373641849758,
1.542670605477509,
-0.23459513075014657,
0.7629240608803527,
0.7066862387679962,
0.023354672976759586,
-0.26545157517882206,
0.8070755399487665,
0.621829996842247.
-0.8206657495436546,
-0.6456938685697818,
-0.8432536462697657,
1.5481421634749726,
0.030458967225015475,
-0.6362611752642527,
-0.5779049484598997,
0.15136987691256515,
0.37940285865801,
-0.13025289482332936,
-0.6088352960517447,
1.0137338691570092,
0.9312563664781934,
-0.06260332826127091,
0.16422266217724538,
-0.44919022316429513,
0.7120810093352475,
-0.045811140982536094,
1.4693096124875311,
1.3068674578470139,
0.3099696428239748,
0.05726716998373588,
1.4138231816748696,
1.3251150202531472,
2.4661338582136705,
-1.9221360663147242,
1.6309773912120944,
1.012572768899168.
1.1304323717308846,
-0.10014704960087417,
1.2138621646932324,
0.9150507542177275,
-0.1931179153053463.
-0.19983886142442753,
-0.37113288193216537,
1.0783926703777422,
0.7626802083907843,
-0.5396621733108105.
-1.0558614970998554,
-0.5031372556139323,
-0.1733591918410679,
-0.05810492443974475,
0.15252588011535415,
-1.3613790038949474,
0.14268023162896296,
2.1247307661901087.
-0.2996908036461345,
0.2682896527620792,
-0.6487468384363545,
0.0174900962257196,
0.7865320417875226,
-0.4365770411878935,
0.12280152026315115,
```

```
0.2668485276831852,
  1.0055493052017264,
  -0.13783144983938653,
  0.16428177903351826,
  -0.4107244428852575,
  -0.5006989958309392,
  0.4728442136126457.
  -0.5756228808846314,
  -0.2555605201147205,
  -0.6655897533222209,
  0.27354627255859315,
 1.056546145946755,
  -1.0108463744632321,
  0.8570822622523233,
 1.1003650202540056,
  -0.13364446072464353,
  0.19686136380997882,
  -2.015333107317771,
  -0.3474605408709381,
  0.5127772990877489,
  0.8873132714146144,
  -0.1538651896386833.
  -0.49691154598038334,
  2.4337764506921564,
  0.11687121421819974,
 0.2637773919076603,
 1.1119719051108947,
  -1.1407171454187541,
  0.293218856784229,
  0.9089141681578352,
 1.0587297353590328,
 0.41354403585027527,
  0.26331197174432663,
  0.04763876798960274,
  2.8376965303594455,
  0.038400591301352385,
  0.732378529151854,
  1.259237861002353,
  -0.09371603030550141,
  -2.6524545055620123,
 0.166545686266708,
 0.8383948517861464,
  0.5625425863873136,
 0.6352389159281269,
 -0.3793199251622615,
 1.4353166704457385,
  -0.06088962240819872,
  0.5575840323453971,
  -0.4370866693930651,
  -1.3477496560670819],
[ 0.5485274765250757,
  0.6924497584354614,
  0.77926902254116,
 1.4968846113254817,
 1.4968846113254817.
 1.617988193716464,
  1.617988193716464,
  2.3157329555892914,
 2.3157329555892914,
 2.3157329555892914.
  2.6599448622122046,
 2.6599448622122046,
 3.198693955827293,
 3.198693955827293,
  4.93646112072991,
  5.0183990860356085,
  5.166530398168251,
  5.732062846348599,
  6.452081956191476,
  6.950653712152026,
  6.950653712152026,
 7.527182443059662,
  8.141470761550243.
  8.141470761550243,
  8.23161566953153,
```

```
8.23161566953153,
8.263835107953264,
9.693553204732913,
9.696078071259171,
10.987802073160276,
0.31236348113638823,
-1.370738548013981.
-0.19640846640845944,
-1.409184053738275,
-0.00366718677866519,
0.6361615892126344,
-0.6796219270984741.
-1.7803162192131878,
-1.2406782697025376,
-0.17521451360574944,
-0.2890470362486656,
-0.7870591534070972,
0.6214527622340972,
-0.5055171901576345,
0.3099897895999387,
0.6495941239175653,
0.4137491249725721.
0.292781258130194,
-0.18467758047440086,
-0.2764099099100952,
-0.12795113266111025,
0.14328500307003156,
0.1623766240720685,
0.09884205682735484,
0.07093196196575538,
0.17766773916349385,
0.1810420204025737,
-0.037056767883675096,
-0.38325428434024456,
-1.808138895166064,
-1.2174086587283277,
0.2723541238647832,
0.0911451526301191,
0.829454165789877,
-0.7076888645983359,
-1.1582847892183987,
-0.2789235155040628,
-0.1868914176693055,
-0.03618003850886602,
1.0797789643516258,
0.010710633626313776,
0.3041103423483441,
0.027606917069623423,
0.09715752300035431,
-0.025081467189021912,
0.7307804473426243,
-0.028312324696826655,
-0.5439567135695698,
1.0353579775860826,
0.03274794094556986.
0.338229999884877,
0.003923288912346083,
0.011059712392702849,
-0.24419721784886275,
0.0538500196620971.
-0.29704802197132957,
-0.9714959737951582,
-1.3776571886055275,
-0.4387141762272093,
-0.9013896619503009,
-0.2890811474761574,
-0.5664350037938545,
-1.265940570830118,
-0.36500389888052437,
-0.11634811830012508,
-1.0092353619257808,
-0.6849489189933503,
0.9856942680495377,
0.8277230147066852,
0.2903619348614201,
```

```
-0.3836733140597432,
  -0.530059482018533,
  0.8169168177018395,
  0.5323656053240163,
  0.649672850550592,
  -0.3032256260984974,
  -0.8829469814645045,
  -0.00635052379210004,
  0.35535568318583244,
  -0.06185634463022188,
  0.10533559478429602,
 1.2902435643868964.
 0.8825397316379378,
  0.3070411861797082,
  -0.07934132673084492,
  0.09844318572655962,
  0.7695889603351249,
 0.14399374014816757,
  1.8827194490661865,
  0.013305728022345127,
  1.2201617371808122,
  0.13458781619262966.
  -0.42760236848753097,
 1.3132997483594182,
  0.29586095969137777,
 0.14782133458354627,
 1.1539512755729704.
  0.8255769419022573,
  2.1284509830181357,
 1.5067425074661367,
 1.2286171121451426,
 0.8625402575232176,
  0.5254367589291086,
  0.8683165111711829,
  0.35804094605055825,
  -1.3678290318224675,
  -0.3952095755717416,
  2.8373763512718595,
  -1.2381307915304474,
  0.21836664096244152,
  -1.0373469190584237,
 0.35616351546904684,
  -0.48865262743063154,
  0.5395297676370602,
  -0.0068350558769426075,
  -1.6240423184716037,
  -1.005087252746991,
  -0.324331708942255,
  1.56936745287968,
 1.39552838745622281,
[ 0.3026146462879133,
  0.3869510743764029,
  0.3869510743764029,
  0.5382374643481795,
  0.7459322218289088.
  0.7459322218289088,
  0.8083924716224152,
  0.8083924716224152,
 3.219627607910341,
 3.2253302931763046.
 3.9244184219369176,
  4.114742178023509,
  4.115220647252454,
  4.115220647252454,
  4.115220647252454,
  4.65196408394345,
  5.196968879903224,
  5.736027504566688,
 5.736027504566688,
  6.321573696596394,
  6.7009287553652,
  6.7009287553652,
  6.7009287553652,
  8.383675014305652,
  8.383675014305652,
```

```
8.383675014305652,
8.383675014305652,
9.235844817182018,
9.235844817182018,
12.415877726713473,
1.4636821166030158,
0.8436356038076634,
-0.6467230542935267,
0.2472607630354758,
0.028721536942984512,
0.5720112007049558,
-0.179388461505878.
0.6605644899444229,
-0.2997484495809327,
-0.5848737649454969,
0.7567373384637915,
-0.3113371232415861,
1.5925608798994126,
0.15551153490893768,
1.144256524486279,
-1.0086304067563407,
0.4692085043130235.
-0.5289416707772752,
0.6895537558918402,
-0.9023920029674053,
0.6687255575647186,
1.3626463195064957.
0.18435277462186048,
0.04101567185284027,
1.2334404589145347,
-0.8099334611041354,
0.47217953762833137,
-0.19021445340255347,
-0.47126223762254077,
0.21535783789089086,
-0.13160146544027274,
-0.14745399432080403,
-0.2131109368071074,
0.6116235033000932,
0.7187755412423116,
-0.7690585507561546,
0.333613273647484,
0.29688326543860977,
0.022443242058892903,
-0.12904022561026712,
1.1137507228270036,
-0.1754869613868649,
0.6791619259450926,
0.2688019369707634,
-0.33561997076117317,
-0.4910450017308718,
-0.2921449581476723,
0.07017675650466139,
-0.5628878746231101,
0.23633646017547374.
-0.4408658192483561,
0.6337746650828207,
-0.5275874765915898,
-0.11397090424872018,
0.7713694979315344.
-0.24077591679338844,
0.7998056369050096,
0.5449521212196076,
0.6440774810386566,
0.0012540722532346088,
0.4406697804838639,
-0.4697708168210915,
-0.38183296272166767,
0.4926783027265995,
0.012102728676941394,
0.9995268367701109,
-0.489600116502774,
-0.9378926015671718,
0.7538025600192173,
-0.9270581698564858,
```

```
0.23395173940139535,
  -1.5047568644302813,
  -0.6335501933328295,
  -0.1851947866597326,
  -0.18416301345971506,
  -0.15010118329037675,
  -0.30085163208099847.
  -0.030658108221894752,
  0.48141025496380413,
  1.2807653372993688,
  -0.27688172784497056,
  -0.9404124429777033,
 0.07772158149530461,
 1.2206520244647234,
  0.07167829739929571,
  1.5514296753518346,
  -0.22739832257997444,
  -0.5457307695824859,
  -0.05085143495318925,
  1.4086504148457157,
  -0.02595768387677813,
 1.2057536466860386.
  -0.5009834455732999,
 1.0234750156328314,
  -0.34572346527257924,
 1.4975050133157242,
  0.6424858734227697.
  -0.5412025600486546,
  -0.965195784498948,
  0.8078930733387817,
  -0.8747920106317195,
 1.6444412493640082,
  -1.3120143788008718,
  0.7469227938848356,
  0.7428309989793587,
  0.25043937013438866,
  -0.7176977899841391,
  1.6961228018637329,
  0.8286720852002186,
  -0.08923208660690117,
  -0.4564959840968765,
  -0.10389957398275913,
  -0.04652285532782134,
  0.6308845069083873,
  -0.025008046054888575.
  -1.0109619026173717,
  0.31698532529812806,
  -0.07816069204265776,
  2.517427548138029,
 1.300984357739734],
[ 0.48696254731677435,
  0.9433356258260287,
  1.8515151481415904,
  3.298386332934612,
  3.298386332934612.
  3.298386332934612,
  3.298386332934612,
  3.298386332934612,
 3.374346159341203,
 3.374346159341203.
  5.043620376468771,
 5.043620376468771,
 5.218159502227583,
 5.683079438253876,
 5.683079438253876,
  5.902572186502105,
  5.902572186502105,
  5.902572186502105,
  6.17408053545979,
  6.17408053545979,
  6.17408053545979,
  6.17408053545979,
  8.600010985810668.
  8.600010985810668,
  9.424738936566825,
```

```
9.424738936566825,
9.43568443936613,
10.707654072137746.
10.707654072137748,
11.243950101093004,
0.30560526927017156,
-0.6023681078531374,
-0.5052271452160477,
-1.0944465846035194,
0.24881605409968105,
1.5229622975948298,
1.730509331816328,
-1.3834281548913137,
-0.8373914729231547,
-1.186133470726964,
-0.983750614650609,
1.3432121337567746,
1.6569377678026054,
0.14131844528439758,
2.9464329846729154,
1.3448953312948555,
0.7896925151532842.
-0.22765810177877452,
-1.6238177025568765,
1.1679097532601286,
1.5429785141845107,
0.44641536771583223,
-0.4990561654458825,
0.2890079097559007,
0.07664205286689205,
1.0463374337388847,
1.0582154531020835,
-0.7032713068941808,
-0.5914102053027229,
0.4481794192989112,
-0.597054072340342,
0.6503285491619032,
-1.3548677382206493,
0.3073247134537545,
-0.42900928099090013,
0.8290869769130189,
0.25661934620723303,
-0.41883276922189405,
-0.25409113110415216,
-0.2750324278847333,
1.8535327289298686,
0.7375047938415388,
0.21982546706442144,
0.3355829615333414,
-0.18885187042138774,
-0.09263125664317409,
0.8768150768205386,
-0.31105067773622297,
0.11882768143806702,
0.007542537022557154.
0.6689687664434811,
0.7431113887615772,
0.9447406593038509,
1.0052341467989638,
1.4439497926806117.
0.4202121214316228,
0.3604666875525164,
-1.6888556500060994,
0.1396130584965534,
0.10094819946612499,
0.5021137054548022,
0.3961649599525077,
0.4932381662816783,
1.3418440833635417,
0.09854079710503719,
-0.9989986964474209,
1.2672439763832217,
-0.07601477770236317,
0.46767000685442095,
0.3227070865546575,
```

```
-0.7175096141500144,
  0.2758047915288214,
  -0.24095833900456404.
  0.058134638501602325,
  0.6051082814423787,
  0.5442716652871094,
  0.3025208071236723.
  -0.6679934596266708,
  0.8499265434495678,
  0.1803663678751026,
  -0.3707988225819567,
  0.6812577092957876.
 1.2284831501706344,
  0.20883808756632122,
  0.03358446867125293,
  0.026609877934757803,
  -0.40919242519291843,
  -0.07640273708110212,
  -1.1643751408115468,
  -0.16769301556045021,
  -1.2911947285322207,
  0.037223344859154565.
  -0.05786091979914895,
  -1.8047938425602224,
  0.014158596153457605,
  0.534864509903787,
 0.006329420481561668,
  1.239578876475735,
  0.2639865904342132,
 1.2160651224901187,
  -0.2035728984920286,
 0.6511657116444571,
  0.3064364057804899,
  2.45196454382623,
 0.8340823063941794,
 1.113505687918428,
  0.049528306503774544,
  0.12947314602533921,
  -0.5399313265794791,
  -1.2647403981540062,
  -0.3482737106911781,
  0.09697429466359891,
  2.20804968215061,
  -0.15489516431237316,
  0.1250815357650574,
  -0.13157603031624435,
  -1.2324441762654297,
  -0.4179909399666764,
  0.3779753490492196,
 1.64721216438130181,
[ -1.1990978117137884e-16,
  0.0939706539344674,
  0.583570497583306,
  0.583570497583306,
 1.7474308983833136.
  1.7474308983833136,
  2.435631059267761,
  2.4356310592677604,
 2.435631059267761,
  2.4356310592677612.
  2.9757043839921162,
  2.975704383992116,
  4.1141402268542535,
  4.1141402268542535,
  4.889622687428616,
  5.085553065152385,
  5.14502423979873,
  6.38608549233117,
  6.405094454380333,
  6.807050165246778,
  6.807050165246778,
  6.997225211250308,
  7.82493752524197,
  8.419597935808826,
  8.419597935808826,
```

```
8.756502393683652,
9.514795580339912,
10.006329694888725,
10.008671195739254,
10.582332645019955,
-0.18325409339400697,
-1.8356335907661927.
-0.6014425812689169,
1.272854521157504,
0.38561099010389943,
-1.3354103698578268,
1.2089446007576305,
-0.16684037696101606,
1.5272415494549387,
-0.21803857489548387,
0.659293576456549,
-0.7629850988015884,
-2.0880787600158244,
-0.2200967935369742,
-0.21257917133409554,
0.05335328813343252,
0.740881120097457.
0.002552459203101907,
2.0381278489789163,
0.07009602349011958,
-0.027486349535234322,
-0.5162309983105858,
-0.018107734929441965,
0.3459554204227654,
1.1337361200247116,
0.6158218713410994,
-0.5251391279578093,
0.2758552924607382,
1.227089028823027,
-0.16405595633516176,
0.7587337472599636,
-1.1046949665522132,
0.7157795020690486,
-0.9666557350608269,
0.5941166908158014,
-0.3035426485157296,
-1.1713314559961463,
-0.3285214016177699,
0.15201600725182188,
1.158582769628082.
-0.2335509332665805,
0.021624313631101504,
-0.7981749327134954,
0.12400359670343174,
-0.00041124409742626503,
0.10665347356443583,
-0.030437347790731137,
-0.22360998336164295,
0.21313944649575595,
0.08788738041696632.
-1.2878790640853577,
-0.028446563531964782,
-0.12898316604526575,
-0.29469285393680966,
-0.07114900510733681.
-0.8104482788171727,
0.6394923422746198,
0.6811407094584414,
0.15127654478155184,
0.5799864823630293,
-0.55116978803857,
-0.5805840448115108,
0.9630930231089359,
0.9222833564508055,
-0.28733988453131243,
2.645322235680672,
0.02138581028992107,
-0.12421624460779133,
-1.4608772192659922,
```

-1.289711141721096,

```
-1.433469567857053,
  -0.01041716118532159,
  0.3377052351749707,
  -1.74263853738129,
  -0.6445874089376945,
  0.6790378089998735,
  0.0019732068694448615.
  0.6260241949545162,
  -1.3812938119718974,
  0.06110738334511842,
  0.919936405723882,
  -2.761538990972181.
  0.01773377957551518,
  0.6041489324828,
  -0.281847147959406,
  0.36931104439326196,
 0.14008962906529285,
 1.0402771661903438,
  0.40062198057764514,
  -0.03775531840468896,
  -0.4974133017905023,
  0.5298490799692606.
  -1.7184458207495306,
  -0.7561470763062167,
  -0.5888363413103725,
  -0.9669502040570058,
 1.3911426640670486.
  -1.922807929753264,
  -0.7347523142785206,
  -0.6976214468215837,
  -0.9022103009000106,
  -0.17554401086360705,
  -0.7004215075729389,
  -1.1648825394224225,
  -1.1285064327861984,
 1.3794410327712907,
  0.7524041737227146,
  -0.600926776988818,
  0.724704963452131,
  0.24574404734520428,
 1.3856850730269805,
 0.505698953761027,
  -0.030535393994814766,
  -0.4836980977841504,
  0.6166564120021005.
  2.4235804988343936,
  0.6827837636480912,
  0.3673788389460804,
  0.11748797515103059,
 1.49245132092487021,
[ 1.112287766890805e-16,
  0.11579095179987547,
 1.7588846075757274,
 1.7588846075757274,
  1.998030831219005.
  3.2454648629288743,
  3.248106797240174,
  3.248106797240174,
  4.259596531772135,
  4.958175754196259,
  5.7210454174100525,
 5.861260496697951,
 5.861260496697951,
  6.7588095170100075,
  6.7588095170100075,
  6.758809517010007,
  7.044198424034494,
  7.044198424034494,
  7.044198424034494.
  7.044198424034494,
  8.232813771743604,
  8.791432218349115,
  8.791432218349115,
  8.791432218349115,
```

9.616347292478379,

```
9.616347292478379,
9.869492613451865,
9.869492613451865.
10.182429226961672,
13.25758469112181,
0.5705572906646224,
0.09014038635403764.
0.1263845657016112,
1.0203985977202104,
-1.095649826264738,
0.019398597884167954,
-1.3544747652103108,
0.8866931148929111,
-0.18940184666069662,
1.0130589658671383,
0.15424354259331335,
-0.8117851912876255,
0.28413415623416743,
1.542699745821886,
1.836477396464815,
0.7160099188075301,
-0.9589348876176362.
0.00854407549207699,
0.36750908199249616,
0.7288091138524155,
0.9748756553152056,
0.7257579234395075,
-1.9128288506616224,
0.515489770530508,
-0.8485176532957428,
0.21376115901922352,
1.0834633235702664,
0.404913552038143,
-0.12863840971929708,
0.8333794222571905,
2.496813054711946,
-0.7354302042700512,
0.27199375272502646,
-1.0107781002238316,
-1.201703662816619,
-0.3331724830549245,
1.3030593505928814,
-0.8138384777541797,
1.9586180892259586,
1.1713603302631173.
1.0819642334098143,
-1.1784039537689197,
-0.12146178641002908,
-0.1717950232658355,
0.13833462928205204,
-0.8697724612180706,
0.7515471411202548,
1.166125613326729,
0.37941686042382794,
0.17074885851048915.
-0.33600856179263133,
-0.13669943521352546,
0.548834657399268,
-0.2522233718783481,
0.009665778262181637.
-0.5020120590858954,
0.16617168999240312,
-0.46390045473242114,
-0.05573261329441784,
1.1182956755615927,
0.0937037366596967,
-0.4441962997721035,
-0.21050297984767188,
-1.0381458298882043,
0.830180513233935,
-0.8157309834659043,
-0.5833742339287631,
-1.5354704640903527,
0.44493118131447734,
0.13057382050598434,
```

```
-0.7034976447329113,
  0.6218444459919024,
  -0.2420386731361673,
  -0.7867967091164098,
  -0.168935029173583,
  -1.6928247400206122,
  0.22571922404505704.
 0.1126763335131705,
  -0.22160264498444046,
  2.299575126838168,
  2.5415010654218975,
  -0.5449604787415219.
  -1.005432959888493,
  -1.722931012111005,
  -0.6732620373630841,
  -0.0004890899721480893,
  1.492586488782192,
  -0.9055437852306896,
  1.1298576359465664,
  -0.5182549439372126,
  0.6586606791613716,
  0.7929632788713356.
 0.08462141435268096,
  0.5066414628201175,
  0.6503902510816232,
  0.06456835392989443,
  -1.687283870544211.
  -0.2816102525113523,
  0.9601910446201565,
  -1.0364808528540121,
  0.32603884641661884,
  -0.37671408634672476,
  -0.16068551007585027,
  0.6157148912247653,
 2.0105220675930333,
 1.7580796652062145,
  1.7229426093703843,
  -0.5199627188331776,
  -1.3760925920420213,
  0.8290526991464299,
  -0.08765267414283408,
  -0.456659399307068,
  1.4313668535261046,
 0.635052489001378,
  2.136142869643981,
  -1.5755126698917075,
  -0.40116032394931217,
  -0.004321541181387126,
  3.301925406547275,
  0.7673504276272846],
[ 0.49826187507447023,
  0.6110785201427625,
  0.6558173388435118,
 1.2433731466916595,
 1.2468055416987345,
  1.9464512542038723,
  2.109950686395802,
  3.7879039161756585,
  3.7879039161756585,
 3.7879039161756585.
  3.7879039161756585,
  3.7879039161756585,
 3.7879039161756585,
 5.054414830549875,
 5.106961698737131,
  5.488040579082762,
  5.488040579082762,
  6.832391146999917,
  6.967864562238176,
  6.967864562238176,
  7.490508971727458,
  8.20118277218113,
  8.612503180124596,
  9.093659709060372,
```

9.807153774862888,

```
10.372385504551621,
10.372385504551621,
11.272736556325881,
11.767303580595307,
11.767303580595307,
0.035679258194077725,
-0.8723307875716305.
-1.7560663493087938,
1.9629136553479551,
1.9120807210302333,
-0.39357388790453784,
0.036182026687196715,
-0.21816401975370772,
0.8090968256508778,
0.22775227657680963,
-0.9402388060640036,
1.9199330583190146,
-0.6293921442826633,
-0.37521158500092616,
-2.4122776248196542,
0.47614923103710605,
-0.2356719275662886.
0.5930119757607211,
-0.08067436637158562,
-0.6975308853470512,
-0.1533962892581602,
0.6838091266999453,
0.243129377869582,
0.5896632240559074,
0.12048284254834898,
1.186903891075025,
0.22948374273850122,
-0.9592798973456383,
1.431786126792839,
1.099938502501145,
-0.6421065764259075,
-0.4570128400176702,
-0.40361390122591434,
-0.030699975686000303,
0.5709596867047622.
0.8129177753256275,
0.0978347154858261,
-0.1791413540365364,
1.316347643480991,
1.0669242344323897.
0.9542637314281797,
0.2732710750226029,
-0.24925074976969727,
0.14351675204102743,
-2.058043419369877.
-0.5772495977232713,
0.4759355346590471,
-0.3040209890415461,
0.07360159687611288,
0.11769956200453384.
0.01709491725825118,
1.1325236656251834,
0.008658928128351846,
-0.21852721169551936,
-0.1826844911726131.
0.39535377862993026,
0.035729500082236576,
-1.0747644579938396,
-0.15992271631488378,
0.8234408989300128,
2.679077704708449,
0.2559692131167249,
1.5592174030452497,
0.3453465662341248,
-0.24046357809578378,
-0.6876498012434461,
-0.01750342347144341,
0.34704200676536884,
0.2033679229118891,
```

-1.5920113668255755,

```
-0.5283783493172445,
  0.4351355192977228,
  -0.8281455342425702,
  0.2974457926897622,
  -1.336557258227178,
  0.2885982325597283,
  -1.2111847441179915.
  0.698629224522434,
  -1.072563817644129,
  -1.2092878769637225,
  -0.33153669598628793,
  -0.2558676939050336.
  -0.039300685015777354,
  0.5730206646846686,
  0.6772024906875076,
  -0.5431857921175166,
  -0.32242263836861185,
  -1.2435651530921474,
  0.6447338068594848,
  -1.1796614873773261,
  -0.5517178991847818,
  -0.9950127711245446.
  -0.750107619545704,
 1.546476758712725,
  0.7798072495873917,
  -1.3969546244577882,
  -1.3869625997614359,
  -0.5499269608373658,
  -2.0698482195340895,
  -0.31472418351029113,
 1.3858906356684872,
  -2.3234389152233144,
 0.8580050890595776,
  0.5574876161662472,
  0.12663545081840322,
  0.0024286165622580055,
  1.4351555562364873,
  -0.018100010671135307,
  -1.4466701603237728,
  1.0091335554802272,
  -0.25739419705547106,
 0.8584486110461004,
  -1.6353613496727522,
 1.3481381905015994,
 1.664215570319441,
  -1.4688501218242656,
  0.6630999772073086,
  -1.3598408860414706,
  -0.9086993193406631,
  -0.7720609621308895],
[ 0.03916643192220903,
  0.09260151508853934,
  0.5125042140553085,
  0.5342494495137248,
 1.4070055183169814.
 1.4076098722130033,
  1.4080234932826805,
 1.9886432369288551,
 1.988643236970097.
  2.4501760969485846.
  2.4501760969572235,
  2.6141080657383133,
 2.614108094671839,
  2.6141080978874367,
  2.614108199851818,
  2.614108200075538,
  2.6141082008692407,
  4.121207830152765,
  4.126135109264967,
  4.126137501750553,
  4.129417665319773,
  4.731890053629371,
  4.734221022017094,
  4.783748744413943,
  6.888546551790504,
```

```
7.435120796142169,
9.27338967383107,
9.884598996480708.
9.884598996488108,
10.57466535326793,
0.042050619766987055,
1.2200437115279086.
-0.1897539908832087,
0.3883222993215419,
-0.3953259161886337,
0.9433481261689909,
0.03976732857871137.
0.380475950476648,
-1.6480061036631655,
0.19200671798130073,
1.8964236385178486,
0.5825466621902844,
-0.7017933974726621,
0.46167134168781887,
1.3455780978346443,
1.000341055668334,
0.3220859397336833.
0.4901021103591929,
1.7507755726531005,
0.22815940378303187,
-0.27415827045663116,
-0.06669089502017891,
-1.2681856141960832,
-1.4186851222947996,
-0.7484212831710693,
-0.2624358161393499,
0.22137315279362701,
0.8266616228870926,
-0.28382763940078026,
0.4526868734709094.
-0.03876262869445461,
0.028933904781200354,
0.2124235174903725,
0.5275601102845284,
-0.035224229477880745,
-0.11459385773709553,
0.4537223625267385,
1.3135706165796082,
-0.4103066311241145,
-0.06740865621875465,
0.07865262902016133,
-0.8220672300227196,
0.05131914396597353,
-0.012779296277522511.
1.6650491211728184.
-0.5271258879235212,
-0.2286028431320702,
0.9810985313826684,
0.5796827949136435,
-1.4216581678953852.
0.908254540613963,
0.7809397666182989,
0.23060365236949015,
-1.629683736567043,
0.08687379015275534,
0.5302421766128769,
0.858319872120405,
-1.2816124200556078,
0.08255098737682609,
0.49190330494839835,
1.2241314669476433,
-1.6043734869556,
0.35480117328822147,
-1.3692690448046365,
0.08801115679730828,
-0.3416815622800032,
0.5349891528238044,
0.23599371094677032,
-0.2955967206364773,
0.7351110566185237,
```

```
-0.1358629473726594,
  -0.2538927978152746,
  -0.18822579896800806,
  0.023625415865148318,
  -0.47104955898400697,
  0.3192033261234258,
  1.3512870657881308.
  -0.7816632422470443,
  -1.6469850516046918,
  0.27638573599623373,
  -0.3090269715855155,
  -0.4193062343229584,
  -0.1377874030219536,
  0.0004776579492072504,
  0.08325659247733753,
  1.4611032338266408,
  0.021431340914286272,
  0.20066912699708425,
  0.29328305426482204,
  2.42997753887945,
  -0.5690256391604135,
  -1.480840559800266.
  -0.1363946771767577,
  -1.376439435407693,
  0.06387998538825271,
  -1.110029094439266,
  0.9868538484965683.
  0.962243917255456,
  -0.41126656322102295,
  -0.657103189069447,
 1.1434637843768656,
  -0.9757973897576084,
 1.448315222432508,
  1.3110742046722172,
 2.3333185683193554,
  0.7520157773640208,
  -0.20203562372486106,
  0.34414613752805073,
  0.5926366260275047,
  -1.985044802604821,
  2.6078832019778186,
  -1.6883872397325923,
  -1.6784323905215754,
  -0.4297482144956373,
  0.6572781395405978.
 0.02277885553642172,
  1.3256214503718338,
  0.25673693454286806,
  -0.6358308725577859,
  -1.61331806741912391,
[ 0.4366123913610663,
  0.4768198412180804,
  0.9843286193666714,
 1.2674678431689148,
 1.5775702096396949.
  1.5775702096396946,
  2.2591837513222837,
  2.2591837513222837,
  3.168921311818864,
 3.1689213118188637.
 3.1689213118188637,
 3.2207076420855234,
 3.220707642085524,
  4.00024951310582,
  4.479169433031019,
  5.572620903211533,
  5.572620903211533,
  7.169574827830268,
 7.200887753316444,
  7.200887753316444,
  7.4320670533634186,
 7.4320670533634186,
  7.668889448658714,
  7.668889448658714,
  8.088052955990618,
```

```
8.127936129548912,
8.127936129548912,
8.129700499301142.
8.129700499301142,
13.234708916500516,
-0.8409114197195183,
0.13809956722013594.
-1.3698910408430074,
-0.1271619514190957,
-1.0028759735951214,
-0.7519751568518348,
-1.7027753599694198.
-0.5003000098057334,
1.7803062126367422,
-0.6956057702973542,
-0.5292841478808504,
1.3371604427134443.
-0.6271315116651272,
-0.9849660401714492,
-1.0245042646602094,
1.7746289077120558,
0.789646250683077.
2.3274439120303834,
1.0250145144124314,
0.236963759763461,
0.6449585291401012,
0.5302895792637682,
-0.17332551626046228,
0.13296008629005646,
1.3001365941190501,
-0.5491163203391332,
0.8939708861040915,
-0.1183728413911535,
-0.27672563627574315,
1.7953720191393387.
-0.00825054985875676,
-0.6170579146731886,
1.801545679753067,
-0.6786704865717594,
-0.5702663839537956,
-1.2235657195316856,
0.059502931568887765,
0.15944146767128192,
-0.5445588526685949,
1.0645821939979259.
-0.3246614360002631,
1.6342475668463907,
-0.6365693512803821,
-0.25644806680599874,
0.9153791587574333.
-1.5555971818784813,
1.7626038696684259,
0.29250830199243494,
0.4597874603079029,
-0.4983420660721544.
0.22206047990995867,
0.11089125969329257,
1.9712857917750568,
-0.8482820514299444,
1.7711968287204813.
-0.3356021753581158,
-2.239225908466879,
-0.021402454584719684,
1.6641712424719513,
0.5059308187330879,
1.9296669762106724,
0.7155610478862724,
1.024294278133781,
0.2881031759975837,
0.06318491357276658,
0.8308741396333285,
0.16800005476886462,
-0.26845892946467115.
-0.378371667085078,
-2.374474400887392,
```

```
-0.26943703763693594,
                                                         -0.698442208248677,
                                                         1.5029972614102114,
                                                         0.7682274655447995,
                                                         1.7790823677975025,
                                                         1.1233449399645796,
                                                         -0.1962677980677998,
                                                         -0.6013220679983903,
                                                         1.243366811759978,
                                                         0.23851493156650586,
                                                         -1.3516830763738037,
                                                         0.4546075088056473,
                                                         0.45461165179145885,
                                                         0.29299766155391044,
                                                         0.9768506591689141,
                                                         -1.3614782254940123,
                                                         -0.1864841683590143,
                                                         0.03417328589702677,
                                                         -0.12392810093414776,
                                                         1.4042342901901068,
                                                         0.4181387945528863,
                                                         0.6171624447156228,
                                                         0.5887687464980093,
                                                         0.07995045192475739,
                                                         0.12406497411608935,
                                                         -0.1304256749231809,
                                                         0.5172871404602656,
                                                         1.1235454838537668,
                                                         1.5976273357881063,
                                                         -0.7195312648953682,
                                                         -0.7697726746437508,
                                                         -0.1718403740134208,
                                                         0.48757574872507614,
                                                         0.7291603816887677,
                                                         1.3754811895843486,
                                                         0.06384938170591244,
                                                         0.9009847125572167,
                                                         1.0744001081352503,
                                                         1.7305303874736466,
                                                         0.491454536253661,
                                                         0.11643540469065636,
                                                         0.5925455840333324,
                                                         -1.2877724397991297,
                                                         0.052924560657905566,
                                                         -0.8760423919600488,
                                                         0.6313576901954856,
                                                         2.736167065037608,
                                                         0.029295634649204143,
                                                         2.1044233481865446,
                                                         0.6660786050345296]],
                             'run_time_sec': 43335.76831364632}}],
'redundant': [ { 'config': { 'ansatz': { 'gateset': 1,
                                          'layer': 30,
                                          'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                0,
                                                                                0,
                                                                                0,
                                                                                0,
                                                                                0,
                                                                                0],
                                                                        'cn': [ 0.5,
                                                                                0.5,
                                                                                0.5,
                                                                                0.5,
                                                                                0.5,
                                                                                0.5],
                                                                        'r': 0},
                                                     'time': {'max': 10.0, 'min': 0.0},
                                                     'type': 'ising'}},
                              'init_param': { 'value': [ -4.1290471568429383e-17,
                                                         0.028387941050870547,
                                                         0.028387941050870516,
                                                         0.028387941050870544,
                                                         0.4764187545019148,
                                                         0.485154879376271,
```

```
0.7094706976105217,
2.998376901501724,
3.486264965503922,
3.487775573446841,
4.058897205630428,
5.020552086463093,
5.02158492362958.
5.02158492362958,
5.0846878698400815,
5.0846878698400815,
6.794704827143902,
6.794704827143902.
6.794704827143902,
8.013356083289752,
8.21076169573117,
8.21076169573117,
8.633075344303478,
8.633075344303478,
8.930018414781724,
8.930018414781724,
8.930018414781724,
9.990329186240457.
9.990329186240457,
12.915390927357043,
0.8289215528981712,
0.6465354442587259,
-0.06922368073773534,
-2.0853926237797484,
0.25605409461249207,
-0.765586831155604,
0.9589723041272441,
0.27455658215646966,
-0.07189982532198122,
-0.3449139525561357,
-0.46800027418386986,
1.016480689947782,
-0.9706976058410632,
-0.9556868223128826,
0.9323574793538898,
-0.4376613900889883,
0.44138701419965265,
1.4418520162063444,
0.8420619129497768,
-0.025530845682239494,
-2.3076344184440156,
0.37458463155346333,
-0.47031338116346383,
0.07338001085955462,
-0.869249007732584,
1.6824786550253577,
1.719346297136726,
-0.9622509832303179,
0.5779076253870294,
0.4760527439731688,
-0.2451715046346434.
1.5906513054768954,
0.35918458386075697,
-0.44817294000256097,
-0.37416377940751877,
0.37048554789855764.
0.693137718643464,
2.288219219235325,
-0.26501198620577204,
0.3689053264668303,
0.10166782579927121,
-0.3356073800920907,
-0.6413954053758932,
0.28636656044125136,
-0.8690978212322298,
1.166030172665772,
-0.46365263204645707,
-0.8505396438729699,
2.4328989003329693,
-1.4554443951257197,
2.09134311034601,
```

```
1.7695145471360614,
                           1.1170184462314887,
                           0.20325573406500014,
                           0.34206355374635444,
                           0.016804831103183593,
                           -0.19882507083844791,
                           1.4011478969931443,
                           -0.0572616468882171,
                           -1.3773340344964602,
                           1.1031086912886459,
                           0.47433623341773395,
                           -0.037679845343088075.
                           0.7450954028512253,
                           1.3114871459373192,
                           -0.18651966717154955,
                           1.0750199871192778,
                           0.48905379729033566,
                           -0.6281827821606347,
                           1.322074656325554,
                           -1.4761484868509396,
                           0.2859918816514792,
                           -1.0033541595176405.
                           0.8264053813863532,
                           0.622010811103528,
                           1.1636747207646185,
                           -0.31883271288389914,
                           -0.0013981850979601159,
                           -0.09999405171802342,
                           1.3085280853238759,
                           -1.3727969089464465,
                           -0.08341159264840771,
                           1.6249369276484606,
                           -0.28082331570516694,
                           1.863294400254821,
                           2.2932652495309953,
                           1.4849536675442596,
                           0.6811668802751195,
                           1.5380110980874968,
                           -0.6615225065895972,
                           0.4000828281024264,
                           0.33932121588009856,
                           0.48855764825038867,
                           2.5371111232777053,
                           -0.7260430040504564,
                           0.09005940379987407,
                           -0.8762980817992282,
                           -0.23800314057977784,
                           0.9728027685352436,
                           -0.20857834368009137,
                           0.6148333457084475,
                           -1.5171898336040224,
                           0.8658542069129427,
                           -1.6478287868490311,
                           0.5770049367106069,
                           0.134497700004433,
                           -0.11612046371881249,
                           1.5826352840237945,
                           1.6045820840261675,
                           -0.08805669980595342,
                           -1.507745125921201.
                           -0.11276651576435986,
                           0.07206005105970639,
                           -1.7788122679933258,
                           -0.002988765738482436,
                           0.7255804452314191,
                           2.7661804504965604,
                           -3.1943627011957507,
                           -0.07088434770936546,
                           0.10949711075632612]},
'noise_profile': { 'noise_on_init_param': { 'status':
                                             'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
```

```
'nqubits': 7,
                                                                 'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                            1.0],
                                                                                                    'cn': [ 0.5,
                                                                                                            0.5,
                                                                                                            0.5,
                                                                                                            0.5,
                                                                                                            0.5,
                                                                                                            0.5],
                                                                                                    'r': 1},
                                                                                  'def': 'ising'},
                                                                 'output': { 'draw': { 'fig_dpi': 100,
                                                                                        'status': False,
                                                                                        'type': 'png'},
                                                                             'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric4_unifrom_scaling_sample#1'},
                                                                 'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                       [1, 1, 0, 0],
                                                                                                       [2, 2, 0, 0],
                                                                                                       [3, 3, 0, 0]]},
                                                                 'run': 'redundant',
                                                                 'state': 'dmatrix',
                                                                 'vqe': { 'iteration': 1,
                                                                          'optimization': { 'algorithm': 'SLSQP',
                                                                                             'constraint': True,
                                                                                             'status': False}},
                                                                 'zne': { 'data_points': None,
                                                                          'degree': 0,
                                                                          'method': 'richardson',
                                                                          'sampling': 'default'}},
                                                     'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 '
                                                                                       'Z 1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X '
                                                                                       '4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 '
                                                                                       'X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                                 'time_evolution_gate_hamiltonian_string': [ '1 X 0 X 1 '
                                                                                                               '+ 1 Z 0 + '
                                                                                                               '1 X 1 X 2 '
                                                                                                               '+ 1 Z 1 + '
                                                                                                              '1 X 2 X 3 '
                                                                                                               '+ 1 Z 2 + '
                                                                                                               '1 X 3 X 4 '
                                                                                                               '+ 1 Z 3 + '
                                                                                                               '1 X 4 X 5 '
                                                                                                               '+ 1 Z 4 + '
                                                                                                               '1 X 5 X 6 '
                                                                                                               '+ 1 Z 5 + '
                                                                                                               '1 Z 6']},
                                                     'output': { 'data_points': [ [4, 2, 0, 0, -6.833109640228284],
                                                                                  [12, 6, 0, 0, -5.610198560557998],
                                                                                  [20, 10, 0, 0, -4.60990156720048],
                                                                                  [28, 14, 0, 0, -3.786810221698121]],
                                                                 'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                       'identity_factors': [0, 0, 0, 0],
                                                                                       'noise_level': [4, 2, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
0,
0],
                                                                                                          'status': True,
                                                                                                          'type':
'depolarizing' },
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [12, 3, 1, 0],
                                                                                       'identity_factors': [1, 1, 0, 0],
                                                                                       'noise_level': [12, 6, 0, 0],
                                                                                       'noise_profile': {
```

```
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
Ο,
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing' },
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [20, 5, 1, 0],
                                                                                       'identity_factors': [2, 2, 0, 0],
                                                                                       'noise_level': [20, 10, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
Ο,
01,
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing' },
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [28, 7, 1, 0],
                                                                                        'identity_factors': [3, 3, 0, 0],
                                                                                       'noise_level': [28, 14, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
Ο,
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing' },
                                                                                       'odd_wires': 4}],
                                                                 'run_time_sec': 9.735995769500732}},
                                                   { 'config': { 'ansatz': { 'gateset': 1,
                                                                              'layer': 30,
                                                                              'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                    0,
                                                                                                                    0,
                                                                                                                    0,
                                                                                                                    Ο,
                                                                                                                    Ο,
                                                                                                                    0],
                                                                                                            'cn': [ 0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5],
                                                                                                            'r': 0},
                                                                                         'time': {'max': 10.0, 'min': 0.0},
                                                                                         'type': 'ising'}},
                                                                 'init_param': { 'value': [ 0.46756606893882113,
                                                                                             0.46983859896604685,
                                                                                             0.5133985927484581,
                                                                                              0.5133985927484581,
                                                                                             0.5133985927484581,
                                                                                             1.4016794842576101,
                                                                                             1.6914116785996751,
                                                                                             1.691411678599675,
                                                                                             1.6941756924801525,
                                                                                             1.6941756924801528,
                                                                                              3.749864451084885,
                                                                                             3.749864451084885,
                                                                                             3.7498644510848855,
                                                                                              3.7498644510848855,
                                                                                              4.969636107010246,
```

```
4.969636107010246,
4.969636107010246,
4.969636107010246,
5.983107385388112,
5.983107385388112,
8.378949246097575,
8.378949246097575,
8.635680633753974,
8.635680633753974,
9.108807770997622,
9.108807770997622,
9.108807770997622.
9.960036411132767,
10.436643041587223,
10.716533289695375,
0.5466515694267952,
3.318518267704871,
0.40678728382369284,
0.6290091030083763,
-0.4770983795300032,
-0.7455483390932742,
0.1630064768968011.
0.4889724943271746,
0.10596004146863507,
-1.4759536729524354,
0.957604974713893,
0.6004514101153323,
0.0725728265044025,
1.4994700617905987,
0.15508641282397265,
-0.15494303336158094,
-0.5663845144966579,
2.6663065398173496,
-0.27086336898318036,
-1.1828784814640632,
-0.295045685212881,
0.6236994649007899,
1.1769360493970402,
1.7159795997719172,
-0.3019600780315931,
0.651545330446025,
-2.0782382222089724,
0.3186344830290561,
-0.2815476257680432,
0.4067635126151388.
-0.8228051832090519,
-0.4154478828430832,
2.3723163321732827,
0.931436930203099,
0.9804374423714106.
0.058895326584719035,
0.3167253661454302,
0.3390503539155689,
-0.5024758650485814,
-0.2425872659725522.
-0.6703364135359525,
-0.147558399690948,
1.1644296968010859,
0.5475507579506065,
0.1736068872874216.
0.30547527216138975,
0.5300773267023443,
0.7722201656261689,
-0.6858549484151734,
-0.16073113081558088,
-1.197458252004488,
-0.507307082981415,
-0.16437738354723153,
0.2647407403580543,
-0.45930133674563567,
-0.22673992276266391,
1.8127715449849986,
-1.4334128748253496,
-0.759404859696163,
```

1.2431110601081345,

```
0.8953271645792334,
                           0.6963251389999259,
                           -0.23147129445607595,
                           0.3638861144885483,
                           2.2394622330281906,
                           1.543816783446588,
                           1.7535830084845025.
                           -0.3169637330795974,
                           0.2453194636587019,
                           2.0076391670843647,
                           0.286017506499548,
                           0.6600449842625801.
                           0.19782118041633945,
                           0.05463577684798935,
                           0.4755005320975566,
                           0.055207215781380096,
                           0.06969685609102444,
                           0.2645328829673777,
                           -0.01235845210357445,
                           1.01982876424508,
                           2.262492417600915,
                           1.3443784687440867,
                           0.10698144982242018,
                           0.428081928456963,
                           -1.5494921893757727,
                           1.0701294130786736,
                           0.39987519173641656,
                           0.06301738855484718,
                           -1.6711192593807125,
                           0.26920159401030147,
                           -0.08358711295948693,
                           0.4054786916979446,
                           -0.5013194648307361,
                           2.126550690771933,
                           0.10959959792145137,
                           0.4205360694942305,
                           -0.586878230803869,
                           -0.3381608637889511,
                           -0.5055401953468239,
                           -0.45995744817477163,
                           0.07999668782445096,
                           -0.4269018063306222,
                           0.9588276598807326,
                           1.042187521522261,
                           0.07821502449201799,
                           0.6777167152964713,
                           0.4177387822172794,
                           -0.18721284346239236,
                           -0.8064458441104513,
                           2.8712851588196218.
                           0.7141862154478698,
                           -0.9976723444987857,
                           -0.8529435737233043,
                           1.9602636639541733,
                           1.2634521849205176,
                           -0.7170870121313951,
                           0.31227949023655405,
                           -1.0451293221946831,
                           -0.6787852158143914,
                           1.8581833428208436]},
'noise_profile': { 'noise_on_init_param': { 'status':
                                             'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                          1.0,
                                          1.0,
                                           1.0],
                                   'cn': [ 0.5,
```

False,

```
0.5,
                                                                                                            0.5,
                                                                                                            0.5,
                                                                                                            0.5,
                                                                                                            0.5],
                                                                                                    'r': 1},
                                                                                 'def': 'ising'},
                                                                 'output': { 'draw': { 'fig_dpi': 100,
                                                                                        'status': False,
                                                                                        'type': 'png'},
                                                                             'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric4_unifrom_scaling_sample#6'},
                                                                 'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                       [1, 1, 0, 0],
                                                                                                       [2, 2, 0, 0],
                                                                                                       [3, 3, 0, 0]]},
                                                                 'run': 'redundant',
                                                                 'state': 'dmatrix',
                                                                 'vqe': { 'iteration': 1,
                                                                          'optimization': { 'algorithm': 'SLSQP',
                                                                                             'constraint': True,
                                                                                             'status': False}},
                                                                 'zne': { 'data_points': None,
                                                                          'degree': 0,
                                                                          'method': 'richardson',
                                                                          'sampling': 'default'}},
                                                    'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 '
                                                                                       'Z 1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X '
                                                                                       '4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 '
                                                                                      'X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                                 'time_evolution_gate_hamiltonian_string': [ '1 X 0 X 1 '
                                                                                                               '+ 1 Z 0 + '
                                                                                                              '1 X 1 X 2 '
                                                                                                              '+ 1 Z 1 + '
                                                                                                              '1 X 2 X 3 '
                                                                                                               '+ 1 Z 2 + '
                                                                                                               '1 X 3 X 4 '
                                                                                                               '+ 1 Z 3 + '
                                                                                                               '1 X 4 X 5 '
                                                                                                               '+ 1 Z 4 + '
                                                                                                              '1 X 5 X 6 '
                                                                                                              '+ 1 Z 5 + '
                                                                                                               '1 Z 6']},
                                                    'output': { 'data_points': [ [4, 2, 0, 0, -6.4878948983695235],
                                                                                  [12, 6, 0, 0, -5.297876077058435],
                                                                                  [20, 10, 0, 0, -4.3310003849914125],
                                                                                  [28, 14, 0, 0, -3.539166940153787]],
                                                                 'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                       'identity_factors': [0, 0, 0, 0],
                                                                                       'noise_level': [4, 2, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                          'noise_prob': [
0.001,
0.001,
0,
0],
                                                                                                          'status': True,
                                                                                                           'type':
'depolarizing'},
                                                                                      'odd_wires': 4},
                                                                                     { 'gates_num': [12, 3, 1, 0],
                                                                                      'identity_factors': [1, 1, 0, 0],
                                                                                       'noise_level': [12, 6, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
Ο,
0],
                                                                                                          'status': True,
                                                                                                           'type':
```

```
'depolarizing' },
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [20, 5, 1, 0],
                                                                                       'identity_factors': [2, 2, 0, 0],
                                                                                       'noise_level': [20, 10, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
       'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
0.
01,
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing' },
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [28, 7, 1, 0],
                                                                                        'identity_factors': [3, 3, 0, 0],
                                                                                       'noise_level': [28, 14, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
0,
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing' },
                                                                                       'odd_wires': 4}],
                                                                 'run_time_sec': 10.259121179580688}},
                                                   { 'config': { 'ansatz': { 'gateset': 1,
                                                                              'layer': 30,
                                                                              'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                    0,
                                                                                                                    Ο,
                                                                                                                    0,
                                                                                                                    Ο,
                                                                                                                    0,
                                                                                                                    0],
                                                                                                            'cn': [ 0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5],
                                                                                                            'r': 0},
                                                                                         'time': {'max': 10.0, 'min': 0.0},
                                                                                         'type': 'ising'}},
                                                                 'init_param': { 'value': [ 0.27654223573266234,
                                                                                             0.27654223573266246,
                                                                                             0.27654223573266246,
                                                                                             0.4643738922966213,
                                                                                             0.6582164862517121,
                                                                                             0.6582164862517121,
                                                                                             0.6582164862517121,
                                                                                             1.3424523496852623,
                                                                                             1.47635793598756,
                                                                                             1.47635793598756,
                                                                                             3.385550316280557,
                                                                                             3.385550316280557,
                                                                                             3.385550316280557,
                                                                                             4.494062371253785,
                                                                                             4.494062371253785,
                                                                                             5.0204758683966135,
                                                                                             5.023404188660082,
                                                                                             7.05704094573064,
                                                                                             7.087391629397132,
                                                                                             7.533802135057517,
                                                                                             8.245970909352765,
                                                                                             8.390887842007308,
                                                                                             8.390887842007308,
                                                                                             8.703391612007538,
```

```
8.703391612007538,
9.485545381639698,
9.485545381639698.
9.849437794456351,
9.849437794456351,
10.799155842585746,
-0.12708089143278917.
1.4168148977025445,
-0.13519536748631492,
-0.32308714516775877,
0.06981336221044306,
-0.034321895006426455.
-0.18209443759399158,
-0.024858958594746107,
0.664488174834645,
0.6897317665852637,
-0.008774731192519907,
0.625642551337688,
0.6862410821653743,
-0.7670419540542446,
-0.48055390132433673,
1.573964677292243.
-1.0555745677813198,
1.3159721165631335,
-0.9138502497993347,
-0.4641566084568084,
-0.06966564000847691,
0.039012746519005555,
1.0827641697579717,
1.2190093772283843,
1.5391150382377632,
-0.6675581491933664,
0.09104662559232415,
0.5283818781579022,
0.04478118244404365,
1.5836075485651113,
0.251932560991488,
-0.3949560381811925,
0.8854639388207172,
-0.8611267164776638,
1.566928747241295,
-0.15445151319573347,
-0.01396050433941564,
0.8172620115356718,
-0.014658132241289147.
-0.6623010385304499,
0.6299284572753584,
-0.15026947869759505,
-1.2293112897827836,
-0.5768656731979434.
1.231557922062332,
-1.447872926116422,
1.4918722706131171,
0.31945486783385635,
0.43870804207253483.
1.3582636256308331,
-0.8478398442626237,
0.799518029891469,
0.5539369896048497,
0.13453197415145846.
0.7167498104862234,
-0.06589109804263343,
0.041038724923082276,
1.151975756926885,
-0.052026838729968425,
0.3952978000808587,
-1.1754748970457833,
-0.01965607042871015,
-0.2456324144680547,
-0.01136184217607491,
0.022503168314325715,
1.1777923723104653,
0.14554117253938412,
-1.2287946167385297,
-0.9683737383161766,
```

```
1.073329622962756,
                           -0.7143583802799215,
                           -0.3545002682598469,
                           -0.31906110571926777,
                           -0.9597094503848127,
                           0.8825903987559673,
                           -0.08273415521500459,
                           0.2895039435279609,
                           -0.3388594197258312,
                           0.2406459434933063,
                           0.3824128671502841,
                           -0.5390555829405563.
                           0.3757684495816124,
                           -0.5015719636333678,
                           0.3958257688275076,
                           -0.6428354095046468,
                           -0.9178624992467067,
                           0.29327306512581747,
                           -0.09193285724698198,
                           0.1770091195095364,
                           0.6803523512851801,
                           1.05525770275555,
                           -0.4646437845139076,
                           2.2560908642344026,
                           -0.7500939262299234,
                           1.92959092052175,
                           -0.36895777993274226,
                           -0.04538283416771957,
                           1.2529586558275392,
                           -0.57805717638909,
                           0.3080585810325818,
                           0.031910210614104206,
                           0.18519950010488512,
                           1.3888566879174211,
                           1.087260914864616,
                           0.15259355623633358,
                           -0.08810167996863522,
                           0.07467874103808375,
                           1.4444893382870363,
                           -1.446220680213735,
                           0.8215180856176293,
                           2.0151723649306295,
                           0.13454991965456886,
                           0.21923381008732426,
                           0.31112145477192793,
                           -0.8977876743954992,
                           0.10239876571985529,
                           -1.0132922278363503,
                           -0.3794863035801566,
                           0.8437803973608401,
                           1.111671691788496]},
'noise_profile': { 'noise_on_init_param': { 'status':
                                             'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
                                           1.0.
                                           1.0,
                                           1.0,
                                          1.0,
                                          1.0,
                                           1.0],
                                   'cn': [ 0.5,
                                           0.5,
                                           0.5,
                                           0.5,
                                          0.5,
                                           0.5],
                                   'r': 1},
                'def': 'ising'},
'output': { 'draw': { 'fig_dpi': 100,
                      'status': False,
```

False,

```
'type': 'png'},
                                                                             'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric4_unifrom_scaling_sample#2'},
                                                                 'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                       [1, 1, 0, 0],
                                                                                                       [2, 2, 0, 0],
                                                                                                       [3, 3, 0, 0]]},
                                                                 'run': 'redundant',
                                                                 'state': 'dmatrix',
                                                                 'vqe': { 'iteration': 1,
                                                                          'optimization': { 'algorithm': 'SLSQP',
                                                                                             'constraint': True,
                                                                                             'status': False}},
                                                                 'zne': { 'data_points': None,
                                                                          'degree': 0,
                                                                          'method': 'richardson',
                                                                          'sampling': 'default'}},
                                                    'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 '
                                                                                       'Z 1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X '
                                                                                       '4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 '
                                                                                       'X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                                 'time_evolution_gate_hamiltonian_string': [ '1 X 0 X 1 '
                                                                                                              '+ 1 Z 0 + '
                                                                                                              '1 X 1 X 2 '
                                                                                                              '+ 1 Z 1 + '
                                                                                                              '1 X 2 X 3 '
                                                                                                              '+ 1 Z 2 + '
                                                                                                              '1 X 3 X 4 '
                                                                                                              '+ 1 Z 3 + '
                                                                                                              '1 X 4 X 5 '
                                                                                                              '+ 1 Z 4 + '
                                                                                                              '1 X 5 X 6 '
                                                                                                              '+ 1 Z 5 + '
                                                                                                              '1 Z 6']},
                                                    'output': { 'data_points': [ [4, 2, 0, 0, -6.514930884689278],
                                                                                  [12, 6, 0, 0, -5.310706408751286],
                                                                                  [20, 10, 0, 0, -4.328532484009807],
                                                                                  [28, 14, 0, 0, -3.520772220894083]],
                                                                 'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                       'identity_factors': [0, 0, 0, 0],
                                                                                       'noise_level': [4, 2, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                          'noise_prob': [
0.001,
0.001,
01,
                                                                                                          'status': True,
                                                                                                          'type':
'depolarizing'},
                                                                                       'odd_wires': 4},
                                                                                    { 'gates_num': [12, 3, 1, 0],
                                                                                       'identity_factors': [1, 1, 0, 0],
                                                                                       'noise_level': [12, 6, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                          'noise_prob': [
0.001,
0.001,
0,
0],
                                                                                                          'status': True,
                                                                                                          'type':
'depolarizing' },
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [20, 5, 1, 0],
                                                                                       'identity_factors': [2, 2, 0, 0],
                                                                                       'noise_level': [20, 10, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                          'noise_prob': [
```

```
0.001,
0.001,
0,
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing' },
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [28, 7, 1, 0],
                                                                                       'identity_factors': [3, 3, 0, 0],
                                                                                       'noise_level': [28, 14, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
       'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
0,
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing'},
                                                                                       'odd_wires': 4}],
                                                                 'run_time_sec': 9.931480884552002}},
                                                   { 'config': { 'ansatz': { 'gateset': 1,
                                                                              'layer': 30,
                                                                              'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                    0,
                                                                                                                    0,
                                                                                                                    0,
                                                                                                                    Ο,
                                                                                                                    Ο,
                                                                                                                    0],
                                                                                                            'cn': [ 0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5],
                                                                                                            'r': 0},
                                                                                         'time': {'max': 10.0, 'min': 0.0},
                                                                                         'type': 'ising'}},
                                                                 'init_param': { 'value': [ 0.5118290521669792,
                                                                                             0.9034573591840084,
                                                                                             1.0514460879099101,
                                                                                             1.1283814725964603,
                                                                                             1.1293980629167455,
                                                                                             1.6874068541059999,
                                                                                             1.8362001710030256,
                                                                                             2.594529848453243,
                                                                                             2.5949023258749775,
                                                                                             4.384420392533986,
                                                                                             4.804388533064279,
                                                                                             4.8044974726668155,
                                                                                             4.925049921883437,
                                                                                             4.925049921883437,
                                                                                             6.055903002618935,
                                                                                             6.0650337145794,
                                                                                             6.06510024924717,
                                                                                             6.06510024924717,
                                                                                             7.719643893437192,
                                                                                             7.719643893437192,
                                                                                             8.110116534451196,
                                                                                             8.374448879129652,
                                                                                             8.374448879129652,
                                                                                             9.29045698473019,
                                                                                             9.2929923765699,
                                                                                             9.977025927736127,
                                                                                             9.977025927736127,
                                                                                             9.977438303479875,
                                                                                             11.277250876863835,
                                                                                             11.588901828478656,
                                                                                             -0.5970483257864091,
                                                                                             1.048395642841534,
                                                                                             0.3563299433581316,
```

```
2.04182497417867,
-1.0659189653240388,
-1.5711224255679066.
-0.6854026923334804,
1.3002799990574343,
0.334979527312172,
-0.41771661057992626.
-0.5255960701407614,
0.9200835209290303,
0.5840294212204432,
0.4309612994747514,
0.010788324288593443.
0.8398650983618882,
0.35555521736822654,
0.33383672576306345,
-0.03972798241435421,
-0.5808926346218187,
-0.6217506829607715,
-0.022449055124049946,
-0.4671428723737863,
1.3840583406465645,
3.321823997583478.
1.9516123562000514,
2.109430068020724,
0.17138900458361278,
1.0734765554988877,
1.1591682463434823.
-1.5085197494005436,
0.3709514368460093,
-0.08354812013321816,
-0.6849414455501801,
-1.1807064172516142,
0.1889544406654655,
0.45125852432694835,
0.40946867023093825,
0.9591749175330944,
0.862406962512403,
-0.47565451021668054,
0.14791469386649075,
0.012323642821740255,
-0.3613715829994197,
-0.6520104899254531,
1.1500641632479522,
0.11480411675389499,
0.37929728325133344,
-0.12818017639377846,
1.5548403554359806,
-0.08803696907532751,
0.16058007713541472,
-0.2835300528775952.
1.4317946638041426,
0.04218231832431045,
0.6164913379423986,
-0.5546192578057587,
-0.0016176435191898148.
0.3455446109244303,
-0.7983090776945799,
0.06548494602750325,
0.09601011255154575,
-1.274882751616874.
-0.6639296860891427,
0.08468574728059233,
0.09178155492125434,
-1.9746588496307496,
1.363083624655819,
-0.11754172722968637,
-1.7454296260872237,
0.689437867548643,
0.09536601432398076,
2.1875690275532618,
1.9737367040865754,
0.19623670188051764,
1.3618525198389628,
-1.6551377680800423,
-1.2796187335858575,
```

```
-1.339933806945279,
                                                                                            -1.6131280858420662,
                                                                                            1.1268021774842836,
                                                                                            0.7853899025443938,
                                                                                            -1.214954346638235,
                                                                                            1.881374469676006,
                                                                                            -2.2108375055617597,
                                                                                            0.38299461206746305,
                                                                                            -0.062378913993248956,
                                                                                            -1.0812916442950207,
                                                                                            0.19113842494911862,
                                                                                            0.43947065709017896,
                                                                                            1.4340329690981122,
                                                                                            -2.1914706359927933,
                                                                                            1.683520172253517,
                                                                                            -0.4151753501170658,
                                                                                            0.2652280013518245,
                                                                                            -0.09829123134965576,
                                                                                            -0.4033858255054015,
                                                                                            -0.09488290407421365.
                                                                                            1.1087820722198931,
                                                                                            1.3758250784849964,
                                                                                            0.3693308876448478,
                                                                                            -1.4774754586810708,
                                                                                            0.45790576106810227,
                                                                                            -1.318961759734687,
                                                                                            1.2898775251023542,
                                                                                            0.5291693857421421,
                                                                                            -0.7225860054677886,
                                                                                            -0.6024865845145562,
                                                                                            1.1258609582335735,
                                                                                            1.4545810101615688,
                                                                                            0.4988359655120556,
                                                                                            0.39968483637691726,
                                                                                            1.4778005154845164,
                                                                                            1.6358502222921723,
                                                                                            0.07081811420225437,
                                                                                            1.5336807499569445,
                                                                                            -0.7595143926860392,
                                                                                            0.07947795439670366]},
                                                                 'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                              'value': 0},
                                                                                    'noise_prob': [0.001, 0.001, 0, 0],
                                                                                    'status': True,
                                                                                    'type': 'depolarizing'},
                                                                 'nqubits': 7,
                                                                 'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                            1.0],
                                                                                                    'cn': [ 0.5,
                                                                                                            0.5,
                                                                                                            0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                            0.5],
                                                                                                    'r': 1},
                                                                                 'def': 'ising'},
                                                                 'output': { 'draw': { 'fig_dpi': 100,
                                                                                        'status': False,
                                                                                       'type': 'png'},
                                                                             'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric4_unifrom_scaling_sample#10'},
                                                                 'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                       [1, 1, 0, 0],
                                                                                                       [2, 2, 0, 0],
                                                                                                       [3, 3, 0, 0]]},
                                                                 'run': 'redundant',
                                                                 'state': 'dmatrix',
```

-0.02979150349567955, 0.3655877448114123,

```
'vqe': { 'iteration': 1,
                                                                           'optimization': { 'algorithm': 'SLSQP',
                                                                                             'constraint': True,
                                                                                             'status': False}},
                                                                 'zne': { 'data_points': None,
                                                                          'degree': 0,
                                                                          'method': 'richardson',
                                                                          'sampling': 'default'}},
                                                     'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 '
                                                                                       'Z 1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X '
                                                                                       '4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 '
                                                                                       'X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                                 'time_evolution_gate_hamiltonian_string': [ '1 X 0 X 1 '
                                                                                                               '+ 1 Z 0 + '
                                                                                                              '1 X 1 X 2 '
                                                                                                              '+ 1 Z 1 + '
                                                                                                               '1 X 2 X 3 '
                                                                                                               '+ 1 Z 2 + '
                                                                                                               '1 X 3 X 4 '
                                                                                                               '+ 1 Z 3 + '
                                                                                                               '1 X 4 X 5 '
                                                                                                               '+ 1 Z 4 + '
                                                                                                              '1 X 5 X 6 '
                                                                                                               '+ 1 Z 5 + '
                                                                                                               '1 Z 6']},
                                                     'output': { 'data_points': [ [4, 2, 0, 0, -6.4060332381961675],
                                                                                   [12, 6, 0, 0, -5.147683680770249],
                                                                                   [20, 10, 0, 0, -4.13060369641699],
                                                                                   [28, 14, 0, 0, -3.301960374777364]],
                                                                 'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                       'identity_factors': [0, 0, 0, 0],
                                                                                       'noise_level': [4, 2, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
       'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
Ο,
0],
                                                                                                          'status': True,
                                                                                                           'type':
'depolarizing' },
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [12, 3, 1, 0],
                                                                                       'identity_factors': [1, 1, 0, 0],
                                                                                       'noise_level': [12, 6, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise prob': [
0.001,
0.001,
Ο,
01,
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing'},
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [20, 5, 1, 0],
                                                                                       'identity_factors': [2, 2, 0, 0],
                                                                                       'noise_level': [20, 10, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
0.
0],
                                                                                                           'status': True,
                                                                                                          'type':
'depolarizing' },
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [28, 7, 1, 0],
```

```
'identity_factors': [3, 3, 0, 0],
                                                                                       'noise_level': [28, 14, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
Ο,
0],
                                                                                                          'status': True,
                                                                                                           'type':
'depolarizing'},
                                                                                       'odd_wires': 4}],
                                                                 'run_time_sec': 10.12569546699524}},
                                                  { 'config': { 'ansatz': { 'gateset': 1,
                                                                              'layer': 30,
                                                                              'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                    0,
                                                                                                                    Ο,
                                                                                                                    Ο,
                                                                                                                    0,
                                                                                                                    0],
                                                                                                           'cn': [ 0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5],
                                                                                                           'r': 0},
                                                                                         'time': {'max': 10.0, 'min': 0.0},
                                                                                         'type': 'ising'}},
                                                                 'init_param': { 'value': [ 0.4349098035102067,
                                                                                             0.5281397824211302,
                                                                                             0.6402833431740305,
                                                                                             0.701719039924861,
                                                                                             0.8953768954552646,
                                                                                             1.4118719346144908,
                                                                                             2.230113621742168,
                                                                                             2.6548053250922607,
                                                                                             3.10433397641996,
                                                                                             3.1043339764199596,
                                                                                             4.146783795497047,
                                                                                             4.146783795497047,
                                                                                             4.149760661232294,
                                                                                             4.149760661232294,
                                                                                             4.223539194779984,
                                                                                             4.223539194779984,
                                                                                             6.7727886487081435,
                                                                                             6.7727886487081435,
                                                                                             7.243551717080481,
                                                                                             7.282491880183138,
                                                                                             7.282491880183137,
                                                                                             7.282491880183138,
                                                                                             8.806989173945695,
                                                                                             8.80698917394569,
                                                                                             9.706285648296737,
                                                                                             9.809777023075187,
                                                                                             9.837118725166619,
                                                                                             10.701586770517197,
                                                                                             11.185931122995514,
                                                                                             11.185931122995514,
                                                                                             0.39919688039300266,
                                                                                             1.4533249104921768,
                                                                                             0.7852252158845567,
                                                                                             -0.4957764525834907,
                                                                                             -0.3354719566017423,
                                                                                             0.16097458435951068,
                                                                                             -0.21971891747261646,
                                                                                             1.5370438656668401,
                                                                                             0.26531517225969137,
                                                                                             -0.6386119707402834,
                                                                                             0.37748437574064975,
                                                                                             1.2333814560270282,
```

```
0.5934062959304571,
1.633059089666515,
0.31170790405459564,
0.3995146629536743,
-0.11155094016301184,
0.8138063699882787,
0.019467271717771087,
-0.38186317682975884,
-2.778803401027002,
0.7887082829537533,
-3.1348050840084074,
-1.5109224736536222,
-0.38589710406642097,
-1.105927053527023,
0.3451707237315739,
0.6290043291617069,
-1.834722402137916,
-1.0551446159380258,
-1.3581260193610523,
0.9666180881078981,
-0.05759676522292653,
1.1866392284178628.
-1.1308471740259582,
0.34327443183487805,
0.17662613760194443,
-0.043135596735193626,
-0.03667546733606037.
-0.4901895513664937,
-1.0399227541005371,
0.4880459765792483,
0.053089003166299456,
-0.6259966396796703,
0.03159579372412852,
-0.09798805529491862,
0.052872660107769434,
1.490194875693949,
0.22167423812356596,
-0.33497064714209324,
1.0144679614160885,
0.01608415027143934,
0.49167899744128424,
0.12491439548600353,
-0.1329609067962543,
0.8639852596635488,
-1.6607871811173882.
0.2801513494447602,
0.3908501333463579,
0.6044891435983025,
0.08637544621327581,
1.2270127042754213,
0.11860545946003472,
-0.13066468162372125,
-0.998222267933649,
-1.2643438207146234,
0.7835210648968657.
0.8370312354478452,
0.06527740704106412,
-1.0235950282739155,
-0.705070781232052,
0.037682760290170314.
1.4778132318704873,
1.7053977225841355,
-0.1291331271719845,
0.1648924115529835,
2.208642048449397,
1.1885953055185114,
-0.8138037079028133,
0.6715189891287302,
0.7819572861394978,
-0.4022064636590845,
-0.3927127310055937,
-0.4118784323717791,
1.3463239978578432,
-0.3323606385924751,
0.6664683657180488,
```

```
-0.031436536468697034.
                                                                                            0.5094262403458202,
                                                                                             -0.0616688967239856,
                                                                                            -0.0666169691754888,
                                                                                             -0.7277012125404719,
                                                                                             -0.12684196683036533,
                                                                                            0.5325519345188151,
                                                                                             2.2778420441533447,
                                                                                            0.8735933622003313,
                                                                                            0.9907279467768721.
                                                                                            1.1448787224294625,
                                                                                            0.4291077507842401,
                                                                                             -0.21356701746617238,
                                                                                            1.7174041100732933,
                                                                                            0.1885112766205208,
                                                                                            0.3630143936992631,
                                                                                             0.6395640633025061,
                                                                                             -0.2937369198596852,
                                                                                             -0.18128670495631546,
                                                                                            0.9504587478277511.
                                                                                            -0.6241293783488098,
                                                                                            1.8733903679237267,
                                                                                            0.4875344831143031,
                                                                                            -0.9182747577406853,
                                                                                            0.850791268752179,
                                                                                             -0.46183623376516114,
                                                                                             -0.634145646812118,
                                                                                             -0.9165900492445601,
                                                                                             -0.8973746003077631,
                                                                                             -0.879107286657044,
                                                                                            0.15645801311276636]},
                                                                 'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                              'value': 0},
                                                                                    'noise_prob': [0.001, 0.001, 0, 0],
                                                                                    'status': True,
                                                                                    'type': 'depolarizing'},
                                                                 'nqubits': 7,
                                                                 'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                            1.0],
                                                                                                    'cn': [ 0.5,
                                                                                                            0.5,
                                                                                                            0.5,
                                                                                                            0.5,
                                                                                                            0.5,
                                                                                                            0.5],
                                                                                                    'r': 1},
                                                                                 'def': 'ising'},
                                                                 'output': { 'draw': { 'fig_dpi': 100,
                                                                                        'status': False,
                                                                                        'type': 'png'},
                                                                             'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric4_unifrom_scaling_sample#8'},
                                                                 'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                       [1, 1, 0, 0],
                                                                                                       [2, 2, 0, 0],
                                                                                                       [3, 3, 0, 0]]},
                                                                 'run': 'redundant',
                                                                 'state': 'dmatrix',
                                                                 'vqe': { 'iteration': 1,
                                                                          'optimization': { 'algorithm': 'SLSQP',
                                                                                             'constraint': True,
                                                                                             'status': False}},
                                                                 'zne': { 'data_points': None,
                                                                          'degree': 0,
                                                                          'method': 'richardson',
                                                                          'sampling': 'default'}},
                                                    'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 '
```

1.58852177854836, -1.212203169826861,

```
'Z 1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X '
                                                                                       '4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 '
                                                                                       'X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                                 'time_evolution_gate_hamiltonian_string': [ '1 X 0 X 1 '
                                                                                                               '+ 1 Z 0 + '
                                                                                                               '1 X 1 X 2 '
                                                                                                               '+ 1 7 1 + '
                                                                                                               '1 X 2 X 3 '
                                                                                                               '+ 1 Z 2 + '
                                                                                                               '1 X 3 X 4 '
                                                                                                               '+ 1 Z 3 + '
                                                                                                               '1 X 4 X 5 '
                                                                                                               '+ 1 Z 4 + '
                                                                                                               '1 X 5 X 6 '
                                                                                                               '+ 1 Z 5 + '
                                                                                                               '1 Z 6']},
                                                     'output': { 'data_points': [ [4, 2, 0, 0, -6.672780190342767],
                                                                                   [12, 6, 0, 0, -5.522238922989663],
                                                                                   [20, 10, 0, 0, -4.5712287338679385],
                                                                                   [28, 14, 0, 0, -3.7801844878377153]],
                                                                 'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                       'identity_factors': [0, 0, 0, 0],
                                                                                       'noise_level': [4, 2, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
0,
01.
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing'},
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [12, 3, 1, 0],
                                                                                       'identity_factors': [1, 1, 0, 0],
                                                                                       'noise_level': [12, 6, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
Ο,
01,
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing'},
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [20, 5, 1, 0],
                                                                                       'identity_factors': [2, 2, 0, 0],
                                                                                       'noise_level': [20, 10, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
0,
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing'},
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [28, 7, 1, 0],
                                                                                       'identity_factors': [3, 3, 0, 0],
                                                                                       'noise_level': [28, 14, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
```

Ο,

```
0],
```

'depolarizing'},

```
'status': True,
                                                         'type':
                                     'odd_wires': 4}],
              'run_time_sec': 9.87885570526123}},
\{ \ 'config' \colon \{ \ 'ansatz' \colon \{ \ 'gateset' \colon 1, \} \}
                           'layer': 30,
                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                  0,
                                                                  0,
                                                                  Ο,
                                                                  Ο,
                                                                  0],
                                                          'cn': [ 0.5,
                                                                  0.5,
                                                                  0.5,
                                                                  0.5,
                                                                  0.5,
                                                                  0.5],
                                                          'r': 0},
                                       'time': {'max': 10.0, 'min': 0.0},
                                       'type': 'ising'}},
              'init_param': { 'value': [ 0.48023040681030116,
                                           0.7029544315470944,
                                           0.722671987246733,
                                           0.9307929858945541,
                                           0.9307929858945543,
                                           2.546598088688794,
                                           2.546598088688794,
                                           2.546598088688794,
                                           2.546598088688794,
                                           5.184334435330857,
                                           5.195111458618343,
                                           5.47436411399969,
                                           5.47436411399969,
                                           5.47436411399969,
                                           5.47436411399969,
                                           5.47436411399969,
                                           6.068336244524409,
                                           6.068336244524409,
                                           7.838605251840715,
                                           7.912250316107233,
                                           7.912250316107233,
                                           8.562517202814183,
                                           9.063385768597811,
                                           9.216218862905647,
                                           9.216218862905647,
                                           10.84047371877396,
                                           10.84047371877396,
                                           11.044358714867027,
                                           11.375406566932424,
                                           11.375406566932424,
                                           0.18886549713610382,
                                           0.6040291443391601,
                                           -0.9727809979878402,
                                           3.008209947509642,
                                           0.3239743149147096,
                                           -0.643987619924633,
                                           1.0739882269552894,
                                           0.4935103262912805,
                                           -1.1713673989643745,
                                           0.32339055167680386,
                                           -0.8254170399860232,
                                           3.387204293956005,
                                           0.5437302598099015,
                                           -0.6585961721148387,
                                           1.0903163929414719,
                                           -1.5261906384818182,
                                           1.102349928722959,
                                           -0.7373436929054379,
                                           0.1712635196093208,
                                           1.2086697581514199,
```

-0.4977298668106944,

```
-0.8828019932256734,
-0.13051782426094366,
0.048744185631251574,
-1.0535030780910155,
0.5224555306604155,
-0.9502111367985572,
-0.2573420205933925.
1.5833039752620888,
1.3806480812363842,
0.3864833677006273,
-0.0006284730712113316,
0.6487740408134013.
1.697829570896293,
-0.20023867528920775,
-0.32438662287273723,
1.3674639807988553,
-1.5592347723565667,
-0.6294582959326964,
1.111157394071659,
1.4895912958038178,
-0.7203901402661329,
-0.027076706863032294.
0.009574786781832467,
1.1437695218822916,
0.11720143179507149,
1.0973549625545624,
-1.0756168303605034.
-1.5785125289756954,
-0.42999007233668873,
0.7592603373612552,
0.7357293999316703,
0.03766014972468404,
1.450035910180884,
-0.08978031589044846,
0.7176267391661779.
-2.3377280976646966,
0.3878354316208249,
-0.8070070584177742,
0.07084117333557359,
-0.008998168433091903,
0.6612796195456235,
0.6287929626789847,
0.8601333603228948,
-0.7786354708155643,
-0.144476679155352,
0.39492950957300044,
-0.20012968159779548,
0.01326107241550192,
-0.5649340596325207,
-0.020398755490040426.
0.6333499066300691,
0.400844220606507,
0.5954749034740784,
0.8700413681534388,
1.315868035063538.
0.9914334712755634,
0.10418309057983809,
1.1095991500751576,
-0.1712743534684691,
-0.2730581386141925.
0.1453142903679217,
-0.3813955795194703,
0.1280814941289577,
-0.5627986213807415,
-1.0576722394029623,
-1.98721560251358,
0.519862592148374,
1.03695228961559,
0.21101375663462807,
-1.750252459751414,
-1.1450993785481438,
-2.2517541986316916,
-1.5456964825715331.
0.6026638989139771,
0.47561448130168205,
```

```
0.47464262797792917,
                                                                                            -0.14585857152212733,
                                                                                            0.08636040211648545,
                                                                                            0.7388192170680543,
                                                                                            1.071366965639021,
                                                                                            2.5115163876343742,
                                                                                            -0.4286872636197954,
                                                                                            -0.2977998181526895,
                                                                                            0.46569070003689333,
                                                                                            0.2115019986130443,
                                                                                            -0.5123638542481742.
                                                                                            0.09024611293676764,
                                                                                            -0.3380729423866059,
                                                                                            1.6314769884628497,
                                                                                            1.3338027138849353,
                                                                                            -0.7442166070564612,
                                                                                            1.2186722356710948,
                                                                                            1.584709484399307,
                                                                                            -0.6554175978902271,
                                                                                            0.36887213174672207,
                                                                                            -1.365021965092438,
                                                                                            -0.4623126041921459,
                                                                                            0.4869420326570461]},
                                                                 'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                              'value': 0},
                                                                                    'noise_prob': [0.001, 0.001, 0, 0],
                                                                                    'status': True,
                                                                                    'type': 'depolarizing'},
                                                                 'nqubits': 7,
                                                                 'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                            1.0],
                                                                                                    'cn': [ 0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                            0.5],
                                                                                                    'r': 1},
                                                                                 'def': 'ising'},
                                                                 'output': { 'draw': { 'fig_dpi': 100,
                                                                                       'status': False,
                                                                                       'type': 'png'},
                                                                             'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric4_unifrom_scaling_sample#9'},
                                                                 'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                      [1, 1, 0, 0],
                                                                                                      [2, 2, 0, 0],
                                                                                                      [3, 3, 0, 0]]},
                                                                 'run': 'redundant',
                                                                 'state': 'dmatrix',
                                                                 'vqe': { 'iteration': 1,
                                                                          'optimization': { 'algorithm': 'SLSQP',
                                                                                            'constraint': True,
                                                                                            'status': False}},
                                                                 'zne': { 'data_points': None,
                                                                          'degree': 0,
                                                                          'method': 'richardson',
                                                                          'sampling': 'default'}},
                                                    'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 '
                                                                                      'Z 1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X '
                                                                                      '4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 '
                                                                                      'X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                                 'time_evolution_gate_hamiltonian_string': [ '1 X 0 X 1 '
                                                                                                              '+ 1 Z 0 + '
                                                                                                              '1 X 1 X 2 '
                                                                                                              '+ 1 Z 1 + '
                                                                                                              '1 X 2 X 3 '
                                                                                                              '+ 1 Z 2 + '
```

0.08201672609434518,

```
'1 X 3 X 4 '
                                                                                                                '+ 1 Z 3 + '
                                                                                                               '1 X 4 X 5 '
                                                                                                                '+ 1 Z 4 + '
                                                                                                               '1 X 5 X 6 '
                                                                                                               '+ 1 Z 5 + '
                                                                                                               '1 Z 6']},
                                                     'output': { 'data_points': [ [4, 2, 0, 0, -6.75124151968758],
                                                                                   [12, 6, 0, 0, -5.575778108730956],
                                                                                   [20, 10, 0, 0, -4.6095181057209125],
                                                                                   [28, 14, 0, 0, -3.8092488284193005]],
                                                                  'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                       'identity_factors': [0, 0, 0, 0],
                                                                                        'noise_level': [4, 2, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
0.
01,
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing' },
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [12, 3, 1, 0],
                                                                                        'identity_factors': [1, 1, 0, 0],
                                                                                        'noise_level': [12, 6, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
0.
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing' },
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [20, 5, 1, 0],
                                                                                       'identity_factors': [2, 2, 0, 0],
                                                                                       'noise_level': [20, 10, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
0,
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing' },
                                                                                        'odd_wires': 4},
                                                                                     { 'gates_num': [28, 7, 1, 0],
                                                                                        'identity_factors': [3, 3, 0, 0],
                                                                                        'noise_level': [28, 14, 0, 0],
                                                                                        'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
Ο,
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing' },
                                                                                        'odd_wires': 4}],
                                                                 'run_time_sec': 10.669064044952393}},
                                                   { 'config': { 'ansatz': { 'gateset': 1,
                                                                              'layer': 30,
```

'ugate': { 'coefficients': { 'bn': [0,

```
0,
                                                  0,
                                                  0,
                                                  Ο,
                                                  Ο,
                                                  0],
                                          'cn': [ 0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5],
                                          'r': 0},
                       'time': {'max': 10.0, 'min': 0.0},
                       'type': 'ising'}},
'init_param': { 'value': [ 0.3463233138801294,
                           0.34632331388012944,
                           0.3463233138801294,
                           0.3463233138801293,
                           1.2403205490491955,
                           1.38033446895038,
                           3.6939218351946623,
                           3.6939218351946623,
                           3.693921835194662,
                           3.693921835194662,
                           3.9412089126587,
                           3.9412089126587,
                           3.9412089126587007,
                           3.9412089126587007,
                           4.8310999601027795,
                           4.870844593548848,
                           4.900228671797898,
                           4.9002286717978984,
                           4.9002286717978984,
                           4.900228671797898,
                           5.70167657474683,
                           6.21188441483336,
                           6.21188441483336,
                           6.686419232103557,
                           6.723504371727371,
                           7.618130890836856,
                           7.618130890836856,
                           9.420364260644014,
                           9.420364260644014,
                           10.775132222422771,
                           -0.3525750090684208,
                           1.2748976558430758,
                            -0.16146998454247521,
                           1.3224575871686013,
                           0.0349265192498484,
                           0.36138711032415904,
                            -0.5043488106619078,
                           0.7634801084306476,
                           -0.3536814593617201,
                           0.9606809354246906,
                            -1.1143894720984433,
                            -0.45289061390722213,
                            -0.1605333784989486,
                           -1.594210268458609,
                           -0.09465166736510336,
                           0.11132251138190599,
                           1.004235666711761,
                           -0.23115493220428254,
                           0.9451761882751959,
                           -0.3707284170975133,
                            -0.17782948231634454,
                            -0.18433417990028922,
                           -0.06421460341189031,
                           -1.155489001827845,
                           -0.2074908306187579,
                           -0.036360325422879626,
                           0.5283181819327893,
                           0.3603171208434518,
                           0.6819349944270952,
```

-0.2733083993242672,

```
0.7075879191324372,
-0.042779623335368125,
0.7032435595714176,
-0.7363942983542189,
0.9583235184546098,
-0.5892472427173001,
-0.7139877518112785.
-0.12446625268371646,
-0.439646171766664,
0.7129808957109575,
0.3373075268097138,
0.3345550414369601,
-0.38068761370203624,
0.07864964370676188,
-0.3383553862900091,
0.6633419895127639,
-0.578720703894673,
0.486162302530746,
-0.06112668401522289,
0.34417654454775265,
-0.09182266750822224,
0.012215000731405658.
0.5658291917160285,
-0.16728488191683846,
0.3754616489195623,
-0.30497315054621493,
-0.7559846133933803,
0.9474959005813702,
-0.5904076686561035,
-0.2620011537974264,
0.1328515248519479,
-0.44066408562446224,
-0.7849425610737308,
0.44059474279745625,
-0.04646983134951628,
0.27897770882356554,
0.36838349877106535,
1.1610009997739648,
0.9058411506824863,
0.3119955912029684,
-0.5265683545543336,
1.0661822357546584,
0.8560044406571757,
0.5004409227892788,
0.5192086876555008,
-0.0019665558968806392,
-0.23949800878404184,
0.32563956832297103,
0.795323960796817,
1.5213873243487468,
0.8637563634588281,
0.07945031145196896,
1.7583315097859118,
0.5335864884320034,
-0.1366270407456156.
-0.9111102828185913,
-0.41650979281126865,
0.20926691692934202,
0.2776061293997892.
1.4257231544028384.
-0.10754544247245298,
1.0035199546983695,
1.1162390986419686,
1.7211522778091677,
-1.4332245925979028,
1.4417595659646931,
-2.106784537892007,
-0.6878309432904478
-0.20360639354575213,
0.6373705186717347,
0.051333236332203484,
-0.35868991955772395,
-0.24365907607080922,
1.619736185871098,
0.5895182658245096,
```

```
-0.6086170057348131,
                                                                                             0.39774539931448055,
                                                                                            1.409837948786624,
                                                                                            0.17438880158294706,
                                                                                             -0.0415548590378924,
                                                                                            0.1413623732119859,
                                                                                             -0.8192475896231625.
                                                                                            0.5823982141653503,
                                                                                             -0.8462302367353051,
                                                                                             -0.60454163385331,
                                                                                            1.8216629921858374,
                                                                                            1.2634551976945552.
                                                                                             -0.40200420270308274,
                                                                                             -1.5954759495917508,
                                                                                             -1.7732438129518737]},
                                                                 'noise_profile': { 'noise_on_init_param': { 'status':
False.
                                                                                                              'value': 0},
                                                                                    'noise_prob': [0.001, 0.001, 0, 0],
                                                                                     'status': True,
                                                                                     'type': 'depolarizing'},
                                                                 'nqubits': 7,
                                                                 'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                            1.0],
                                                                                                    'cn': [ 0.5,
                                                                                                            0.5,
                                                                                                            0.5,
                                                                                                            0.5,
                                                                                                            0.5,
                                                                                                            0.5],
                                                                                                    'r': 1},
                                                                                 'def': 'ising'},
                                                                 'output': { 'draw': { 'fig_dpi': 100,
                                                                                        'status': False,
                                                                                        'type': 'png' },
                                                                             'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric4_unifrom_scaling_sample#3'},
                                                                 'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                       [1, 1, 0, 0],
                                                                                                       [2, 2, 0, 0],
                                                                                                       [3, 3, 0, 0]]},
                                                                 'run': 'redundant',
                                                                 'state': 'dmatrix',
                                                                 'vqe': { 'iteration': 1,
                                                                          'optimization': { 'algorithm': 'SLSQP',
                                                                                             'constraint': True,
                                                                                             'status': False}},
                                                                 'zne': { 'data_points': None,
                                                                          'degree': 0,
                                                                          'method': 'richardson',
                                                                          'sampling': 'default'}},
                                                    'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 '
                                                                                       'Z 1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X '
                                                                                       '4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 '
                                                                                       'X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                                 'time_evolution_gate_hamiltonian_string': [ '1 X 0 X 1 '
                                                                                                              '+ 1 Z 0 + '
                                                                                                              '1 X 1 X 2 '
                                                                                                              '+ 1 Z 1 + '
                                                                                                              '1 X 2 X 3 '
                                                                                                              '+ 1 Z 2 + '
                                                                                                              '1 X 3 X 4 '
                                                                                                              '+ 1 Z 3 + '
                                                                                                              '1 X 4 X 5 '
                                                                                                              '+ 1 Z 4 + '
                                                                                                              '1 X 5 X 6 '
                                                                                                              '+ 1 Z 5 + '
                                                                                                              '1 Z 6']},
                                                    'output': { 'data_points': [ [4, 2, 0, 0, -6.1514222647937595],
                                                                                  [12, 6, 0, 0, -4.906882414400226],
```

```
[20, 10, 0, 0, -3.9115464832295284],
                                                                                   [28, 14, 0, 0, -3.109560049319937]],
                                                                 'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                       'identity_factors': [0, 0, 0, 0],
                                                                                       'noise_level': [4, 2, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
       'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
0,
01,
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing' },
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [12, 3, 1, 0],
                                                                                       'identity_factors': [1, 1, 0, 0],
                                                                                       'noise_level': [12, 6, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
0,
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing'},
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [20, 5, 1, 0],
                                                                                       'identity_factors': [2, 2, 0, 0],
                                                                                       'noise_level': [20, 10, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
Ο,
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing'},
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [28, 7, 1, 0],
                                                                                       'identity_factors': [3, 3, 0, 0],
                                                                                       'noise_level': [28, 14, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
0,
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing'},
                                                                                       'odd_wires': 4}],
                                                                 'run_time_sec': 9.89258074760437}},
                                                   { 'config': { 'ansatz': { 'gateset': 1,
                                                                              'layer': 30,
                                                                              'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                    Ο,
                                                                                                                    0,
                                                                                                                    Ο,
                                                                                                                    Ο,
                                                                                                                    0],
                                                                                                            'cn': [ 0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
```

```
0.5,
                                                  0.5,
                                                  0.5],
                                          'r': 0},
                       'time': {'max': 10.0, 'min': 0.0},
                       'type': 'ising'}},
'init_param': { 'value': [ 0.23818326834520384,
                           0.242015507589488,
                           0.5292100600091615,
                           0.5598196968290768,
                           0.5598196968290768,
                           2.3451854381830244,
                           2.3451854381830244,
                           3.8453025861748578,
                           3.8453025861748578,
                           4.395137112369032,
                           4.408833101975425,
                           4.829585475162733,
                           4.867115107997544,
                           5.058958687371625,
                           5.058958687371625,
                           5.058958687371625.
                           5.581243202757385,
                           6.011433944644334,
                           6.011433944644334,
                           8.358003932454157,
                           8.358003932454157,
                           8.358003932454157,
                           8.371420896509267,
                           8.783744346022278,
                           8.783744346022278,
                           9.34189587380724,
                           9.34189587380724,
                           9.39608576624051,
                           9.726727464435275,
                           10.95102910414735,
                           0.14721560345391302,
                           1.0205767628001141,
                           0.40564926087548847,
                           -1.9238321605823567,
                           -0.04729505851188324,
                           0.482541600628026,
                           0.11521556777775581,
                           0.8524320040134185,
                           0.42380767990264745,
                           -0.6219665889019169,
                           -0.05759638705357143,
                           0.8161328242190486,
                           0.7425402472775383,
                           0.7535392998290764,
                           1.8314745216576223,
                           1.3334023135030668,
                           0.05552193989453376,
                           0.9691374289368472,
                           -0.07338372949421543,
                           -0.6690664310785921,
                           1.168533104165511,
                           -0.01962836639606316,
                           0.6576122461884292,
                           -0.037637936325233226.
                           -0.0009647519828692927,
                           0.4524839512418326,
                           -0.013115244288784337,
                           1.6270372625341938,
                           1.182284078721198,
                           0.9533845712158122,
                           1.0956662941001023,
                           -0.9647918240366662,
                           0.1897778948773928,
                           -0.04047520420354409,
                           0.5790278460715794,
                           0.631719469583885,
                           -0.3335418357294817,
                           1.0603186443819097,
```

-0.7449471003423949,

```
0.1630231005006795,
-0.07563007210422526,
-1.1009042311153838,
-0.34587951137957407,
-0.22408475871037167,
-0.6364303490666092,
-0.5245531829065874.
-0.7807390048523051,
-0.7767575864285188,
-0.9679768325508518,
-1.8691843526791756,
0.4783530568164554,
0.6133546874260105,
-0.20020986269221935,
-0.41532071148562183,
-0.8557118152516873,
-0.16985308585729458,
0.8428338023785568,
0.6750667051632169,
1.2795031602880573,
-0.41384224674171627,
0.3213362409234008.
1.2340309605381181,
1.0506369357289735,
-0.6415500741723684,
-0.9628453188140567,
1.935214357876566.
1.4159154638103797,
-2.0864443113151867,
-0.07426020994129089,
-1.0538315394110076,
0.2589745455351295,
-0.2955978932252484,
-0.030644528099012087,
-0.8602288471584197,
-0.09490606960216369,
0.4190622694749842,
-1.5667390101922392,
-0.7804920738383083,
0.1255849265457167,
0.5884338319364165,
-0.46028089859616994,
0.2488277677353687,
-0.7513271615815256,
-1.0561258734551267,
0.3697237180501531,
-0.7108432439071602,
0.5137418203820399,
0.946767478727941,
1.619957961978311,
1.2944079622561346,
0.21625880379379211,
0.007168703139473973,
-0.334764182643075,
-0.9086121674985949.
-0.8247776105092918,
-0.5734460393428641,
-0.4381826298821608,
-0.44306191141826123,
-0.23860269421390362.
-0.03343496826073402,
-0.008972211649351379,
1.2196121588758198,
1.5985131140815898,
0.060325450296581484,
-0.7312434635304047,
0.9413542695101463,
-0.6701271691421761,
-1.0680925542186157,
-0.5192506372311365,
1.5594784335685845,
0.17928043514789443,
0.2455246384495121,
-0.053106843359071614,
0.7488220810664211,
```

```
1.3030207698426615,
                                                                                            -1.787387332504871,
                                                                                            -1.1184519607509558,
                                                                                            -0.2511275398302805,
                                                                                            1.445676213762956,
                                                                                            1.5991220174606833]},
                                                                 'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                              'value': 0},
                                                                                    'noise_prob': [0.001, 0.001, 0, 0],
                                                                                    'status': True,
                                                                                    'type': 'depolarizing'},
                                                                 'ngubits': 7,
                                                                 'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                            1.0,
                                                                                                           1.0],
                                                                                                    'cn': [ 0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                            0.5],
                                                                                                   'r': 1},
                                                                                 'def': 'ising'},
                                                                 'output': { 'draw': { 'fig_dpi': 100,
                                                                                       'status': False,
                                                                                       'type': 'png'},
                                                                             'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric4_unifrom_scaling_sample#4'},
                                                                 'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                      [1, 1, 0, 0],
                                                                                                      [2, 2, 0, 0],
                                                                                                      [3, 3, 0, 0]]},
                                                                 'run': 'redundant',
                                                                 'state': 'dmatrix',
                                                                 'vqe': { 'iteration': 1,
                                                                          'optimization': { 'algorithm': 'SLSQP',
                                                                                            'constraint': True,
                                                                                            'status': False}},
                                                                 'zne': { 'data_points': None,
                                                                          'degree': 0,
                                                                          'method': 'richardson',
                                                                          'sampling': 'default'}},
                                                    'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 '
                                                                                      'Z 1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X '
                                                                                      '4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 '
                                                                                      'X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                                 'time_evolution_gate_hamiltonian_string': [ '1 X 0 X 1 '
                                                                                                              '+ 1 Z 0 + '
                                                                                                              '1 X 1 X 2 '
                                                                                                              '+ 1 Z 1 + '
                                                                                                              '1 X 2 X 3 '
                                                                                                              '+ 1 Z 2 + '
                                                                                                              '1 X 3 X 4 '
                                                                                                              '+ 1 Z 3 + '
                                                                                                              '1 X 4 X 5 '
                                                                                                              '+ 1 Z 4 + '
                                                                                                              '1 X 5 X 6 '
                                                                                                              '+ 1 Z 5 + '
                                                                                                              '1 Z 6']},
                                                    'output': { 'data_points': [ [4, 2, 0, 0, -6.630764461698827],
                                                                                  [12, 6, 0, 0, -5.461578440310042],
                                                                                  [20, 10, 0, 0, -4.498507346043123],
                                                                                  [28, 14, 0, 0, -3.699540169020614]],
                                                                 'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                      'identity_factors': [0, 0, 0, 0],
                                                                                      'noise_level': [4, 2, 0, 0],
                                                                                      'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
```

'noise_prob': [

```
0.001,
0.001,
0,
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing' },
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [12, 3, 1, 0],
                                                                                        'identity_factors': [1, 1, 0, 0],
                                                                                       'noise_level': [12, 6, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
       'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
0,
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing'},
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [20, 5, 1, 0],
                                                                                       'identity_factors': [2, 2, 0, 0],
                                                                                       'noise_level': [20, 10, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
       'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
Ο,
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing' },
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [28, 7, 1, 0],
                                                                                       'identity_factors': [3, 3, 0, 0],
                                                                                       'noise_level': [28, 14, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
       'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing'},
                                                                                       'odd_wires': 4}],
                                                                 'run_time_sec': 10.73041558265686}},
                                                   { 'config': { 'ansatz': { 'gateset': 1,
                                                                              'layer': 30,
                                                                              'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                    0,
                                                                                                                    0,
                                                                                                                    0,
                                                                                                                    Ο,
                                                                                                                    0,
                                                                                                                    0],
                                                                                                            'cn': [ 0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5],
                                                                                                            'r': 0},
                                                                                         'time': {'max': 10.0, 'min': 0.0},
                                                                                         'type': 'ising'}},
                                                                 'init_param': { 'value': [ 0.32980400918867037,
                                                                                             0.7818596814437996,
                                                                                             0.9680306497310072,
```

```
1.0586432954274991,
1.7663116348413028,
1.8956491295658664.
2.0436116769319477,
2.0436116769319477,
2.0436116769319477,
2.1846619555479685.
2.1846619555479685,
4.516997836642403,
4.516997836642403,
5.3166564351730035,
5.320130741320412.
5.399447086770547,
5.400046100307029,
5.400046100307029,
5.400046100307029,
5.400046100307029,
7.097750404951498,
7.618222769006738,
7.956666567531361,
7.956666567531361,
8.961109688308255.
8.961109688308255,
11.028500695271937,
11.5809418583784,
11.5809418583784,
11.5809418583784,
0.24114173221382337,
1.3754512844042854,
0.9720111739434927,
-0.29877116871955545,
-0.029737313498699618,
0.3185153459444675,
-0.31840745367437817,
0.6801602139502809,
-0.015407845998522466,
-1.114484654283524,
0.22997676136047449,
1.5201821520192487,
0.3217486942799661,
0.43678760134757944,
0.17618749246228715,
0.7010359103792874,
0.3446701255696699,
1.4700166379981474.
0.3471333265905846,
-0.968444017764766,
-1.1485269521507444,
0.3282504398407059,
-0.7898554413193151,
-0.22157985789400653,
0.4570931682042821,
-0.22158635023930806,
-0.36549836384277606,
-0.2366283880333898,
0.4114765778384287,
-0.7694643480660831,
-0.40507000819737765,
-0.6576468499882752,
0.2023600853039859.
-1.2917280200640486,
0.32702771491506877,
-0.07546137553843744,
-0.7713328193108817,
-0.8163562225239717,
-0.07772489804090182,
-0.32841576637855896,
-0.05728139293162625,
0.8564947637293437,
0.15384434981345546,
0.41944080031994563,
0.16884394015055976,
-0.010490661309829376,
-1.3198249528292274,
0.07128101806419536,
```

```
0.03515395872296211,
                           -0.09826644736389979,
                           -0.06882299183557238,
                           -0.7062443088386591,
                           -0.5280915567870916,
                           0.14860690208212682,
                           0.338235073517239.
                           0.012130023587481156,
                           -0.037483081002571056,
                           0.8881056862099682,
                           0.06312673968269537,
                           -0.44738898868242327.
                           -0.2463284936792685,
                           1.1708672891281489,
                           0.5297819270424092,
                           -0.5463182826640249,
                           -1.667403353493104.
                           1.3713545814180228,
                           0.9413366263710182,
                           -0.021951472934173096,
                           1.0345046397029698,
                           -0.8002739446090432.
                           1.076242700462428,
                           0.04994674089563993,
                           -1.446235170371471,
                           -0.3268246709561185,
                           0.6264234635598642,
                           -1.2465048991503196,
                           0.1169092097763034,
                           1.2453937722962254,
                           0.7220287063888942,
                           0.8114212311039525,
                           0.18333674920471413,
                           0.7345776889004225,
                           0.9807678368065545,
                           0.8703572591074042,
                           0.28720991162605214,
                           -0.9085817320602367,
                           1.1216621938695932,
                           1.1327477502874412,
                           -1.8285395156530388,
                           1.4231155243966302,
                           0.08156271721069372,
                           0.18027327076782884,
                           -0.10302960773112253,
                           -0.5560482514096969,
                            -0.09484541903718098,
                           0.5886430341587933,
                           -1.1674014904638685
                           -0.03940950630369794.
                           0.2792515765657198,
                           0.08214125135098017,
                           0.04344924016389119,
                           -0.7787970529711157,
                           0.07887586110139429,
                           0.7532574519080738,
                           0.17107625040009872,
                           -0.4128415687827808,
                           1.3723943620028143,
                           1.4278581324344195.
                           0.5879977529754344,
                           0.28910810409117477,
                           -1.4412046993697643,
                           1.624844367134446,
                           0.19366683662945536,
                           0.3179841250458877,
                           0.5357240606734743,
                           1.5680682524509713,
                           0.04418323830986127,
                           0.2311137213204739,
                           2.8741283660232546,
                           0.9612408402592636]},
'noise_profile': { 'noise_on_init_param': { 'status':
                                             'value': 0},
```

```
'noise_prob': [0.001, 0.001, 0, 0],
                                                                                    'status': True,
                                                                                    'type': 'depolarizing'},
                                                                 'nqubits': 7,
                                                                 'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                            1.0.
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                            1.0,
                                                                                                            1.0],
                                                                                                    'cn': [ 0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5,
                                                                                                           0.5],
                                                                                                    'r': 1},
                                                                                 'def': 'ising'},
                                                                 'output': { 'draw': { 'fig_dpi': 100,
                                                                                        'status': False,
                                                                                       'type': 'png'},
                                                                             'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric4_unifrom_scaling_sample#5'},
                                                                 'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                       [1, 1, 0, 0],
                                                                                                       [2, 2, 0, 0],
                                                                                                       [3, 3, 0, 0]]},
                                                                 'run': 'redundant',
                                                                 'state': 'dmatrix',
                                                                 'vqe': { 'iteration': 1,
                                                                          'optimization': { 'algorithm': 'SLSQP',
                                                                                            'constraint': True,
                                                                                            'status': False}},
                                                                 'zne': { 'data_points': None,
                                                                          'degree': 0,
                                                                          'method': 'richardson',
                                                                          'sampling': 'default'}},
                                                    'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 '
                                                                                      'Z 1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X '
                                                                                      '4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 '
                                                                                      'X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                                 'time_evolution_gate_hamiltonian_string': [ '1 X 0 X 1 '
                                                                                                              '+ 1 Z 0 + '
                                                                                                              '1 X 1 X 2 '
                                                                                                              '+ 1 Z 1 + '
                                                                                                              '1 X 2 X 3 '
                                                                                                              '+ 1 Z 2 + '
                                                                                                              '1 X 3 X 4 '
                                                                                                              '+ 1 Z 3 + '
                                                                                                              '1 X 4 X 5 '
                                                                                                              '+ 1 Z 4 + '
                                                                                                              '1 X 5 X 6 '
                                                                                                              '+ 1 Z 5 + '
                                                                                                              '1 Z 6']},
                                                    'output': { 'data_points': [ [4, 2, 0, 0, -6.720969040841222],
                                                                                  [12, 6, 0, 0, -5.577003279994282],
                                                                                  [20, 10, 0, 0, -4.626982768162378],
                                                                                  [28, 14, 0, 0, -3.833723359776359]],
                                                                 'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                      'identity_factors': [0, 0, 0, 0],
                                                                                      'noise_level': [4, 2, 0, 0],
                                                                                      'noise_profile': {
'noise_on_init_param': { 'status': False,
       'value': 0},
                                                                                                          'noise_prob': [
0.001,
0.001,
0.
0],
                                                                                                          'status': True,
                                                                                                          'type':
'depolarizing' },
                                                                                       'odd wires': 4},
                                                                                    { 'gates_num': [12, 3, 1, 0],
```

```
'identity_factors': [1, 1, 0, 0],
                                                                                       'noise_level': [12, 6, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
Ο,
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing'},
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [20, 5, 1, 0],
                                                                                       'identity_factors': [2, 2, 0, 0],
                                                                                       'noise_level': [20, 10, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
Ο,
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing'},
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [28, 7, 1, 0],
                                                                                       'identity_factors': [3, 3, 0, 0],
                                                                                       'noise_level': [28, 14, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
       'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
Ο,
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing' },
                                                                                       'odd_wires': 4}],
                                                                 'run_time_sec': 9.778919696807861}},
                                                   { 'config': { 'ansatz': { 'gateset': 1,
                                                                              'layer': 30,
                                                                              'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                    Ο,
                                                                                                                    0,
                                                                                                                    0,
                                                                                                                    Ο,
                                                                                                                    Ο,
                                                                                                                    0],
                                                                                                            'cn': [ 0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5],
                                                                                                            'r': 0},
                                                                                         'time': {'max': 10.0, 'min': 0.0},
                                                                                         'type': 'ising'}},
                                                                 'init_param': { 'value': [ 0.4319322451408806,
                                                                                             0.4441934852523559,
                                                                                             0.5878315575931067,
                                                                                             0.5878315575931067,
                                                                                             0.5912427958750637,
                                                                                             0.5947187380620651,
                                                                                             0.5947187380620652,
                                                                                             1.5628074958209335,
                                                                                             1.568718083448373,
                                                                                             2.013035808837258,
                                                                                             2.013035808837258,
                                                                                             2.013035808837258,
```

```
2.0277481086167364,
4.114573484042011,
4.1154343976538055.
5.358852938788934,
5.358852938788934,
5.549639110185835,
5.667644288942511.
5.6706149635077026,
7.063797010237488,
7.658675772413245,
8.123010743902626,
8.633070512181217.
8.7849794748515,
8.7849794748515,
10.749769122252356,
10.89899813672382,
11.413879450074099.
11.413879450074099,
-0.04151001581527148,
-2.751209241920508,
-0.5056705094410174,
-0.406548832581749.
0.8633340895103881,
0.17259893989954428,
-0.21235924407313156,
-0.5485334561985523,
0.2012951527025238,
-0.23858034563229433,
2.1364176057207223,
0.7817014982866842,
-0.1108899918027214,
0.6048531661014985,
1.809261328558185,
-1.1786415575821785,
-1.0827170099436865,
0.4109384498547832,
0.8090945308822337,
-0.9356585252219308,
0.28697429006677655,
-0.15332459566133277,
1.2998079093160566,
0.3870967504567973,
-0.2413465423953762,
1.001771196320206,
0.1138394509020578.
1.3220786271535379,
-1.1806565063083097,
2.2789659185869464,
0.11875741943281123,
-0.15631084464392242.
-2.14680662310284,
0.18035127914430246,
-0.260880073181003,
0.21031876899961,
0.7641152777599183.
1.203568210035907,
1.2767673297334832,
1.2585129786889195,
0.24752046596725819,
0.7203551788145919.
-0.17420447991641552,
-1.3486030918499698,
0.2145369555808404,
0.8896874485404291,
-1.6470089821954121,
-0.37928143051952584,
-0.29903232984244293,
0.6984471945997809,
0.14906235834494008.
0.054873949093549826,
1.3877615433857144,
0.04193983551007985,
1.2014028569521673.
-0.02338341588216991,
-0.05255422822816251,
```

```
-0.1905875093002492,
                           0.16425167437144692,
                           0.2542835721118732.
                           1.1822299841866795,
                           1.2032222480152739,
                           0.30142488752060526,
                           0.09125464470109583,
                           -0.45638140154025475,
                           0.050260497156630585,
                           -0.04000614529085093,
                           0.9096133936431033,
                           -0.03555378439095736.
                           0.4405325841695877,
                           -0.48129885373423525,
                           -0.3617221403442356,
                           -2.5216506086368518,
                           -0.5081934521569421,
                           0.041332600726076626,
                           0.7413771443671474,
                           0.2204029987501584,
                           -0.7517920276590782,
                           -0.21022249714251526.
                           1.5607830526955413,
                           0.16615947769508344,
                           -0.17023919527139658,
                           -0.4295619963603494,
                           -1.1838803442651602,
                           0.6319564057885301,
                           -0.3935277768061919,
                           0.005550337258741166,
                           -0.4226065324972882,
                           -0.3715846249960284,
                           -0.48395498614671884,
                           -0.4790957128536121,
                           1.4427293239187895,
                           0.5875094653073935,
                           1.404722056846091,
                           0.6973465258635152,
                           0.8623508528879442,
                           -0.5460563718875903,
                           0.8326491581513842,
                           -2.4015389244466907,
                           -0.04583861440999851,
                           -0.36265388938085896,
                           -0.5347868312224912,
                           0.49674658852292397,
                           -0.6488379607428911,
                           1.1568053403721041,
                           0.30662269781395407,
                           -2.013151608263867,
                           -0.17383275003878457,
                           0.5036662539248705,
                           1.9638910157847163,
                           3.118155075975211,
                           0.8117246453310248,
                           -1.4517859264576565,
                           -1.4946803709676548,
                           -2.7792982516572895,
                           1.1174424252005506,
                           2.333430423546859.
                           0.6903927508165344,
                           -0.2883899927957993,
                           -0.8542826896862586]},
'noise_profile': { 'noise_on_init_param': { 'status':
                                             'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0,
```

False,

```
1.0,
                                                                                                             1.01,
                                                                                                    'cn': [ 0.5,
                                                                                                             0.5,
                                                                                                             0.5,
                                                                                                            0.5,
                                                                                                            0.5.
                                                                                                             0.5],
                                                                                                    'r': 1},
                                                                                  'def': 'ising'},
                                                                 'output': { 'draw': { 'fig_dpi': 100,
                                                                                        'status': False,
                                                                                        'type': 'png'},
                                                                              'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric4_unifrom_scaling_sample#7'},
                                                                 'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                       [1, 1, 0, 0],
                                                                                                       [2, 2, 0, 0],
                                                                                                       [3, 3, 0, 0]]},
                                                                 'run': 'redundant',
                                                                 'state': 'dmatrix',
                                                                 'vqe': { 'iteration': 1,
                                                                          'optimization': { 'algorithm': 'SLSQP',
                                                                                             'constraint': True,
                                                                                             'status': False}},
                                                                 'zne': { 'data_points': None,
                                                                           'degree': 0,
                                                                          'method': 'richardson',
                                                                           'sampling': 'default'}},
                                                     'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 '
                                                                                       'Z 1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X '
                                                                                       '4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 '
                                                                                       'X 5 X 6 + 1 Z 5 + 1 Z 6',
                                                                 'time_evolution_gate_hamiltonian_string': [ '1 X 0 X 1 '
                                                                                                               '+ 1 Z 0 + '
                                                                                                               '1 X 1 X 2 '
                                                                                                               '+ 1 Z 1 + '
                                                                                                               '1 X 2 X 3 '
                                                                                                               '+ 1 Z 2 + '
                                                                                                               '1 X 3 X 4 '
                                                                                                               '+ 1 Z 3 + '
                                                                                                               '1 X 4 X 5 '
                                                                                                               '+ 1 Z 4 + '
                                                                                                               '1 X 5 X 6 '
                                                                                                               '+ 1 Z 5 + '
                                                                                                               '1 Z 6']},
                                                     'output': { 'data_points': [ [4, 2, 0, 0, -6.662379321078875],
                                                                                   [12, 6, 0, 0, -5.394498644176583],
                                                                                   [20, 10, 0, 0, -4.374551061230002],
                                                                                   [28, 14, 0, 0, -3.546647371824164]],
                                                                 'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                       'identity_factors': [0, 0, 0, 0],
                                                                                       'noise_level': [4, 2, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
0,
0],
                                                                                                          'status': True,
                                                                                                           'type':
'depolarizing' },
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [12, 3, 1, 0],
                                                                                       'identity_factors': [1, 1, 0, 0],
                                                                                       'noise_level': [12, 6, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
```

0,

```
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing'},
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [20, 5, 1, 0],
                                                                                       'identity_factors': [2, 2, 0, 0],
                                                                                       'noise_level': [20, 10, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
        'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
Ο,
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing'},
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [28, 7, 1, 0],
                                                                                       'identity_factors': [3, 3, 0, 0],
                                                                                       'noise_level': [28, 14, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
       'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
0,
0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing' },
                                                                                       'odd_wires': 4}],
                                                                 'run_time_sec': 10.743986129760742}}],
                                   'vqe': [ { 'config': { 'ansatz': { 'gateset': 1,
                                                                        'layer': 30,
                                                                        'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                              Ο,
                                                                                                              0,
                                                                                                              0,
                                                                                                              0,
                                                                                                              0],
                                                                                                      'cn': [ 0.5,
                                                                                                              0.5,
                                                                                                              0.5,
                                                                                                              0.5,
                                                                                                              0.5,
                                                                                                              0.5],
                                                                                                     'r': 0},
                                                                                   'time': {'max': 10.0, 'min': 0.0},
                                                                                   'type': 'ising'}},
                                                           'init_param': {'value': 'random'},
                                                           'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                         'value': 0},
                                                                               'noise_prob': [0.001, 0.001, 0, 0],
                                                                               'status': True,
                                                                               'type': 'depolarizing'},
                                                           'nqubits': 7,
                                                           'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                      1.0,
                                                                                                      1.0,
                                                                                                      1.0,
                                                                                                      1.0,
                                                                                                      1.0,
                                                                                                      1.0],
                                                                                              'cn': [ 0.5,
                                                                                                      0.5,
                                                                                                      0.5,
                                                                                                      0.5,
                                                                                                      0.5,
                                                                                                      0.5],
                                                                                              'r': 1},
```

```
'def': 'ising'},
            'output': { 'draw': { 'fig_dpi': 100,
                                  'status': True,
                                  'type': 'png'},
                        'file_name_prefix': 'ising_noisefree_time_evo'},
            'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                  [1, 1, 0, 0]]},
            'run': 'vge',
            'state': 'dmatrix',
            'vqe': { 'iteration': 10,
                     'optimization': { 'algorithm': 'SLSQP',
                                        'constraint': True,
                                        'status': True}},
            'zne': { 'data_points': None,
                     'degree': 1,
                     'method': 'richardson',
                     'sampling': 'default'}},
'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + '
                                  '1 X 2 X 3 + 1 Z 2 + 1 X 3 X 4 + 1 Z 3 + '
                                 '1 X 4 X 5 + 1 Z 4 + 1 X 5 X 6 + 1 Z 5 + '
                                 '1 Z 6',
            'time_evolution_gate_hamiltonian_string': [ '1 X 0 X 1 + 1 Z '
                                                         '0 + 1 X 1 X 2 + '
                                                         '1 Z 1 + 1 X 2 X '
                                                         '3 + 1 Z 2 + 1 X '
                                                         '3 X 4 + 1 Z 3 + '
                                                         '1 X 4 X 5 + 1 Z '
                                                         '4 + 1 X 5 X 6 + '
                                                         '1 Z 5 + 1 Z 6']},
'output': { 'exact_sol': -8.56677223350563,
            'initial_cost_history': [ 4.2809785500030175,
                                      2.611097744705238,
                                      3.419414059277099,
                                      1.5773527652373136,
                                      3.36522638437751,
                                      3.1574660994918307,
                                      4.256553926466165,
                                      4.577016272245339,
                                      4.50890344694736,
                                      4.056304045999429],
            'noise_details': { 'gates_num': [4, 1, 1, 0],
                               'identity_factors': [0, 0, 0, 0],
                               'noise_level': [4, 2, 0, 0],
                               'noise_profile': { 'noise_on_init_param': {
                                                   'noise_prob': [ 0.001,
                                                                   0.001,
                                                                   0,
                                                                   01.
                                                   'status': True,
                                                   'type': 'depolarizing'},
                               'odd_wires': 4},
            'optimized_minimum_cost': [ -6.833109640228162,
                                         -6.51493088468928.
                                         -6.151422264793805,
                                         -6.630764461698797,
                                         -6.72096904084131,
                                         -6.487894898369486,
                                         -6.662379321078827.
                                        -6.6727801903427855,
                                        -6.751241519687556,
                                        -6.406033238196173],
            'optimized_parameters': [ [ -4.1290471568429383e-17,
                                        0.028387941050870547,
                                         0.028387941050870516,
                                         0.028387941050870544,
                                        0.4764187545019148,
                                        0.485154879376271.
                                        0.7094706976105217,
                                        2.998376901501724,
                                        3.486264965503922,
                                        3.487775573446841,
                                         4.058897205630428,
                                         5.020552086463093,
```

'status': False,
'value': 0},

```
5.02158492362958,
5.02158492362958,
5.0846878698400815.
5.0846878698400815,
6.794704827143902,
6.794704827143902,
6.794704827143902.
8.013356083289752,
8.21076169573117,
8.21076169573117,
8.633075344303478,
8.633075344303478.
8.930018414781724,
8.930018414781724,
8.930018414781724,
9.990329186240457,
9.990329186240457.
12.915390927357043,
0.8289215528981712,
0.6465354442587259,
-0.06922368073773534,
-2.0853926237797484.
0.25605409461249207,
-0.765586831155604,
0.9589723041272441,
0.27455658215646966,
-0.07189982532198122,
-0.3449139525561357,
-0.46800027418386986,
1.016480689947782,
-0.9706976058410632,
-0.9556868223128826,
0.9323574793538898,
-0.4376613900889883,
0.44138701419965265,
1.4418520162063444,
0.8420619129497768,
-0.025530845682239494,
-2.3076344184440156,
0.37458463155346333,
-0.47031338116346383,
0.07338001085955462,
-0.869249007732584,
1.6824786550253577,
1.719346297136726.
-0.9622509832303179,
0.5779076253870294,
0.4760527439731688,
-0.2451715046346434,
1.5906513054768954.
0.35918458386075697,
-0.44817294000256097,
-0.37416377940751877,
0.37048554789855764,
0.693137718643464.
2.288219219235325,
-0.26501198620577204,
0.3689053264668303,
0.10166782579927121,
-0.3356073800920907.
-0.6413954053758932,
0.28636656044125136,
-0.8690978212322298,
1.166030172665772,
-0.46365263204645707,
-0.8505396438729699,
2.4328989003329693,
-1.4554443951257197,
2.09134311034601,
1.7695145471360614,
1.1170184462314887,
0.20325573406500014,
0.34206355374635444.
0.016804831103183593,
-0.19882507083844791,
```

```
1.4011478969931443,
  -0.0572616468882171,
  -1.3773340344964602.
  1.1031086912886459,
  0.47433623341773395,
  -0.037679845343088075,
  0.7450954028512253.
 1.3114871459373192,
  -0.18651966717154955,
  1.0750199871192778,
  0.48905379729033566,
 -0.6281827821606347.
 1.322074656325554,
  -1.4761484868509396,
 0.2859918816514792,
 -1.0033541595176405,
 0.8264053813863532.
 0.622010811103528,
  1.1636747207646185,
  -0.31883271288389914,
  -0.0013981850979601159,
  -0.09999405171802342.
 1.3085280853238759,
  -1.3727969089464465,
  -0.08341159264840771,
 1.6249369276484606,
  -0.28082331570516694,
  1.863294400254821,
  2.2932652495309953,
 1.4849536675442596,
 0.6811668802751195,
 1.5380110980874968,
  -0.6615225065895972,
 0.4000828281024264,
 0.33932121588009856,
 0.48855764825038867,
  2.5371111232777053,
  -0.7260430040504564,
  0.09005940379987407,
 -0.8762980817992282.
  -0.23800314057977784,
 0.9728027685352436,
  -0.20857834368009137,
 0.6148333457084475,
 -1.5171898336040224.
 0.8658542069129427,
  -1.6478287868490311,
  0.5770049367106069,
 0.134497700004433,
 -0.11612046371881249.
 1.5826352840237945,
 1.6045820840261675,
  -0.08805669980595342,
  -1.507745125921201,
  -0.11276651576435986.
  0.07206005105970639,
  -1.7788122679933258,
  -0.002988765738482436,
  0.7255804452314191,
 2.7661804504965604.
 -3.1943627011957507,
 -0.07088434770936546,
 0.10949711075632612],
[ 0.27654223573266234,
 0.27654223573266246,
  0.27654223573266246,
  0.4643738922966213,
 0.6582164862517121,
 0.6582164862517121,
 0.6582164862517121,
 1.3424523496852623,
 1.47635793598756,
 1.47635793598756.
  3.385550316280557,
  3.385550316280557,
```

```
3.385550316280557,
4.494062371253785,
4.494062371253785.
5.0204758683966135,
5.023404188660082,
7.05704094573064,
7.087391629397132.
7.533802135057517,
8.245970909352765,
8.390887842007308,
8.390887842007308,
8.703391612007538.
8.703391612007538,
9.485545381639698,
9.485545381639698,
9.849437794456351,
9.849437794456351,
10.799155842585746,
-0.12708089143278917,
1.4168148977025445,
-0.13519536748631492,
-0.32308714516775877.
0.06981336221044306,
-0.034321895006426455,
-0.18209443759399158,
-0.024858958594746107,
0.664488174834645,
0.6897317665852637,
-0.008774731192519907,
0.625642551337688,
0.6862410821653743
-0.7670419540542446,
-0.48055390132433673,
1.573964677292243,
-1.0555745677813198,
1.3159721165631335,
-0.9138502497993347,
-0.4641566084568084,
-0.06966564000847691,
0.039012746519005555,
1.0827641697579717,
1.2190093772283843,
1.5391150382377632,
-0.6675581491933664,
0.09104662559232415.
0.5283818781579022,
0.04478118244404365,
1.5836075485651113,
0.251932560991488,
-0.3949560381811925.
0.8854639388207172,
-0.8611267164776638,
1.566928747241295,
-0.15445151319573347,
-0.01396050433941564.
0.8172620115356718,
-0.014658132241289147,
-0.6623010385304499,
0.6299284572753584,
-0.15026947869759505.
-1.2293112897827836,
-0.5768656731979434,
1.231557922062332,
-1.447872926116422,
1.4918722706131171,
0.31945486783385635,
0.43870804207253483,
1.3582636256308331,
-0.8478398442626237.
0.799518029891469,
0.5539369896048497,
0.13453197415145846,
0.7167498104862234,
-0.06589109804263343,
```

0.041038724923082276,

```
1.151975756926885,
  -0.052026838729968425,
  0.3952978000808587.
  -1.1754748970457833,
  -0.01965607042871015,
  -0.2456324144680547,
  -0.01136184217607491.
 0.022503168314325715,
 1.1777923723104653,
  0.14554117253938412,
  -1.2287946167385297,
  -0.9683737383161766.
 1.073329622962756,
 -0.7143583802799215,
  -0.3545002682598469,
  -0.31906110571926777,
  -0.9597094503848127.
  0.8825903987559673,
  -0.08273415521500459,
  0.2895039435279609,
 -0.3388594197258312,
  0.2406459434933063.
 0.3824128671502841,
  -0.5390555829405563,
 0.3757684495816124,
  -0.5015719636333678,
  0.3958257688275076,
  -0.6428354095046468,
  -0.9178624992467067,
  0.29327306512581747,
 -0.09193285724698198,
 0.1770091195095364,
 0.6803523512851801,
 1.05525770275555,
 -0.4646437845139076,
  2.2560908642344026,
  -0.7500939262299234,
  1.92959092052175,
  -0.36895777993274226,
  -0.04538283416771957.
 1.2529586558275392,
  -0.57805717638909,
  0.3080585810325818,
 0.031910210614104206,
 0.18519950010488512.
 1.3888566879174211,
 1.087260914864616,
  0.15259355623633358,
  -0.08810167996863522,
 0.07467874103808375.
 1.4444893382870363,
  -1.446220680213735,
 0.8215180856176293,
 2.0151723649306295,
 0.13454991965456886.
  0.21923381008732426,
  0.31112145477192793,
  -0.8977876743954992,
  0.10239876571985529,
 -1.0132922278363503.
  -0.3794863035801566,
 0.8437803973608401,
 1.111671691788496],
[ 0.3463233138801294,
 0.34632331388012944,
  0.3463233138801294,
  0.3463233138801293,
 1.2403205490491955,
 1.38033446895038,
 3.6939218351946623,
 3.6939218351946623,
 3.693921835194662,
 3.693921835194662.
  3.9412089126587,
```

3.9412089126587,

```
3.9412089126587007,
3.9412089126587007,
4.8310999601027795.
4.870844593548848,
4.900228671797898,
4.9002286717978984,
4.9002286717978984.
4.900228671797898,
5.70167657474683,
6.21188441483336,
6.21188441483336,
6.686419232103557.
6.723504371727371,
7.618130890836856,
7.618130890836856,
9.420364260644014,
9.420364260644014.
10.775132222422771,
-0.3525750090684208,
1.2748976558430758,
-0.16146998454247521,
1.3224575871686013.
0.0349265192498484,
0.36138711032415904,
-0.5043488106619078,
0.7634801084306476,
-0.3536814593617201,
0.9606809354246906,
-1.1143894720984433,
-0.45289061390722213,
-0.1605333784989486,
-1.594210268458609,
-0.09465166736510336,
0.11132251138190599,
1.004235666711761,
-0.23115493220428254,
0.9451761882751959,
-0.3707284170975133,
-0.17782948231634454,
-0.18433417990028922,
-0.06421460341189031,
-1.155489001827845,
-0.2074908306187579,
-0.036360325422879626,
0.5283181819327893.
0.3603171208434518,
0.6819349944270952,
-0.2733083993242672,
0.7075879191324372,
-0.042779623335368125.
0.7032435595714176,
-0.7363942983542189,
0.9583235184546098,
-0.5892472427173001,
-0.7139877518112785.
-0.12446625268371646,
-0.439646171766664,
0.7129808957109575,
0.3373075268097138,
0.3345550414369601.
-0.38068761370203624,
0.07864964370676188,
-0.3383553862900091,
0.6633419895127639,
-0.578720703894673,
0.486162302530746,
-0.06112668401522289,
0.34417654454775265,
-0.09182266750822224,
0.012215000731405658,
0.5658291917160285,
-0.16728488191683846,
0.3754616489195623.
-0.30497315054621493,
```

-0.7559846133933803,

```
0.9474959005813702,
  -0.5904076686561035,
  -0.2620011537974264,
  0.1328515248519479,
  -0.44066408562446224,
  -0.7849425610737308,
  0.44059474279745625.
  -0.04646983134951628,
  0.27897770882356554,
  0.36838349877106535,
 1.1610009997739648,
 0.9058411506824863.
 0.3119955912029684,
  -0.5265683545543336,
 1.0661822357546584,
 0.8560044406571757,
 0.5004409227892788,
 0.5192086876555008,
  -0.0019665558968806392,
  -0.23949800878404184,
  0.32563956832297103,
 0.795323960796817.
 1.5213873243487468,
 0.8637563634588281,
 0.07945031145196896,
 1.7583315097859118,
 0.5335864884320034,
  -0.1366270407456156,
  -0.9111102828185913,
  -0.41650979281126865,
 0.20926691692934202,
 0.2776061293997892,
 1.4257231544028384,
 -0.10754544247245298,
 1.0035199546983695,
 1.1162390986419686,
 1.7211522778091677,
  -1.4332245925979028,
  1.4417595659646931,
  -2.106784537892007.
 -0.6878309432904478,
  -0.20360639354575213,
  0.6373705186717347,
 0.051333236332203484,
 -0.35868991955772395.
  -0.24365907607080922,
  1.619736185871098,
  0.5895182658245096,
  -0.6086170057348131,
 0.39774539931448055.
 1.409837948786624,
 0.17438880158294706,
  -0.0415548590378924,
  0.1413623732119859,
  -0.8192475896231625.
  0.5823982141653503,
  -0.8462302367353051,
  -0.60454163385331,
 1.8216629921858374,
 1.2634551976945552.
 -0.40200420270308274,
 -1.5954759495917508,
 -1.7732438129518737],
[ 0.23818326834520384,
 0.242015507589488,
  0.5292100600091615,
  0.5598196968290768,
 0.5598196968290768,
 2.3451854381830244.
 2.3451854381830244,
 3.8453025861748578,
 3.8453025861748578,
 4.395137112369032.
  4.408833101975425,
```

4.829585475162733,

```
4.867115107997544,
5.058958687371625,
5.058958687371625.
5.058958687371625,
5.581243202757385,
6.011433944644334,
6.011433944644334.
8.358003932454157,
8.358003932454157,
8.358003932454157,
8.371420896509267,
8.783744346022278.
8.783744346022278,
9.34189587380724,
9.34189587380724,
9.39608576624051,
9.726727464435275.
10.95102910414735,
0.14721560345391302,
1.0205767628001141,
0.40564926087548847,
-1.9238321605823567.
-0.04729505851188324,
0.482541600628026,
0.11521556777775581,
0.8524320040134185,
0.42380767990264745,
-0.6219665889019169,
-0.05759638705357143,
0.8161328242190486,
0.7425402472775383,
0.7535392998290764,
1.8314745216576223,
1.3334023135030668,
0.05552193989453376,
0.9691374289368472,
-0.07338372949421543,
-0.6690664310785921,
1.168533104165511,
-0.01962836639606316,
0.6576122461884292,
-0.037637936325233226,
-0.0009647519828692927,
0.4524839512418326,
-0.013115244288784337.
1.6270372625341938,
1.182284078721198,
0.9533845712158122,
1.0956662941001023,
-0.9647918240366662.
0.1897778948773928,
-0.04047520420354409,
0.5790278460715794,
0.631719469583885,
-0.3335418357294817.
1.0603186443819097,
-0.7449471003423949,
0.1630231005006795,
-0.07563007210422526,
-1.1009042311153838.
-0.34587951137957407,
-0.22408475871037167,
-0.6364303490666092,
-0.5245531829065874,
-0.7807390048523051,
-0.7767575864285188,
-0.9679768325508518,
-1.8691843526791756,
0.4783530568164554.
0.6133546874260105,
-0.20020986269221935,
-0.41532071148562183,
-0.8557118152516873.
-0.16985308585729458,
0.8428338023785568,
```

```
0.6750667051632169,
  1.2795031602880573,
  -0.41384224674171627,
  0.3213362409234008,
 1.2340309605381181,
 1.0506369357289735,
  -0.6415500741723684.
  -0.9628453188140567,
 1.935214357876566,
  1.4159154638103797,
  -2.0864443113151867,
  -0.07426020994129089.
  -1.0538315394110076,
 0.2589745455351295,
 -0.2955978932252484,
  -0.030644528099012087,
  -0.8602288471584197.
  -0.09490606960216369,
  0.4190622694749842,
  -1.5667390101922392,
  -0.7804920738383083,
  0.1255849265457167.
 0.5884338319364165,
  -0.46028089859616994,
  0.2488277677353687,
 -0.7513271615815256,
  -1.0561258734551267,
  0.3697237180501531,
  -0.7108432439071602,
  0.5137418203820399,
 0.946767478727941,
 1.619957961978311,
 1.2944079622561346,
 0.21625880379379211,
 0.007168703139473973,
 -0.334764182643075,
  -0.9086121674985949,
  -0.8247776105092918,
  -0.5734460393428641,
  -0.4381826298821608,
 -0.44306191141826123,
 -0.23860269421390362,
 -0.03343496826073402,
 -0.008972211649351379,
 1.2196121588758198.
 1.5985131140815898,
  0.060325450296581484,
  -0.7312434635304047,
  0.9413542695101463,
 -0.6701271691421761.
 -1.0680925542186157,
  -0.5192506372311365,
 1.5594784335685845,
 0.17928043514789443,
 0.2455246384495121.
  -0.053106843359071614,
  0.7488220810664211,
 1.3030207698426615,
 -1.787387332504871,
 -1.1184519607509558.
  -0.2511275398302805,
 1.445676213762956,
 1.5991220174606833],
[ 0.32980400918867037,
 0.7818596814437996,
  0.9680306497310072,
  1.0586432954274991,
 1.7663116348413028,
 1.8956491295658664.
 2.0436116769319477,
 2.0436116769319477,
 2.0436116769319477,
 2.1846619555479685.
  2.1846619555479685,
```

4.516997836642403,

```
4.516997836642403,
5.3166564351730035
5.320130741320412,
5.399447086770547,
5.400046100307029,
5.400046100307029,
5.400046100307029.
5.400046100307029,
7.097750404951498,
7.618222769006738,
7.956666567531361,
7.956666567531361,
8.961109688308255,
8.961109688308255,
11.028500695271937,
11.5809418583784,
11.5809418583784,
11.5809418583784,
0.24114173221382337,
1.3754512844042854,
0.9720111739434927,
-0.29877116871955545.
-0.029737313498699618,
0.3185153459444675,
-0.31840745367437817,
0.6801602139502809,
-0.015407845998522466,
-1.114484654283524,
0.22997676136047449,
1.5201821520192487,
0.3217486942799661,
0.43678760134757944,
0.17618749246228715,
0.7010359103792874,
0.3446701255696699,
1.4700166379981474,
0.3471333265905846,
-0.968444017764766,
-1.1485269521507444,
0.3282504398407059,
-0.7898554413193151,
-0.22157985789400653,
0.4570931682042821,
-0.22158635023930806,
-0.36549836384277606,
-0.2366283880333898,
0.4114765778384287,
-0.7694643480660831,
-0.40507000819737765,
-0.6576468499882752,
0.2023600853039859,
-1.2917280200640486,
0.32702771491506877,
-0.07546137553843744,
-0.7713328193108817,
-0.8163562225239717,
-0.07772489804090182,
-0.32841576637855896,
-0.05728139293162625,
0.8564947637293437.
0.15384434981345546,
0.41944080031994563,
0.16884394015055976,
-0.010490661309829376,
-1.3198249528292274,
0.07128101806419536,
0.03515395872296211,
-0.09826644736389979,
-0.06882299183557238,
-0.7062443088386591,
-0.5280915567870916,
0.14860690208212682,
0.338235073517239.
0.012130023587481156,
-0.037483081002571056,
```

```
0.8881056862099682,
  0.06312673968269537,
  -0.44738898868242327,
  -0.2463284936792685,
  1.1708672891281489,
  0.5297819270424092,
  -0.5463182826640249.
  -1.667403353493104,
 1.3713545814180228,
  0.9413366263710182,
  -0.021951472934173096,
 1.0345046397029698.
 -0.8002739446090432,
 1.076242700462428,
 0.04994674089563993,
 -1.446235170371471,
  -0.3268246709561185.
  0.6264234635598642,
  -1.2465048991503196,
  0.1169092097763034,
 1.2453937722962254,
 0.7220287063888942.
 0.8114212311039525,
 0.18333674920471413,
 0.7345776889004225,
 0.9807678368065545,
 0.8703572591074042,
 0.28720991162605214,
  -0.9085817320602367,
  1.1216621938695932,
 1.1327477502874412,
 -1.8285395156530388,
 1.4231155243966302,
 0.08156271721069372,
 0.18027327076782884,
 -0.10302960773112253,
  -0.5560482514096969,
  -0.09484541903718098,
  0.5886430341587933,
  -1.1674014904638685,
  -0.03940950630369794,
  0.2792515765657198,
  0.08214125135098017,
 0.04344924016389119,
 -0.7787970529711157.
 0.07887586110139429,
  0.7532574519080738,
  0.17107625040009872,
  -0.4128415687827808,
 1.3723943620028143.
 1.4278581324344195,
 0.5879977529754344,
 0.28910810409117477,
 -1.4412046993697643,
 1.624844367134446.
  0.19366683662945536,
  0.3179841250458877,
  0.5357240606734743,
 1.5680682524509713,
 0.04418323830986127.
 0.2311137213204739,
 2.8741283660232546,
 0.9612408402592636],
[ 0.46756606893882113,
 0.46983859896604685,
  0.5133985927484581,
  0.5133985927484581,
 0.5133985927484581,
 1.4016794842576101,
 1.6914116785996751,
 1.691411678599675,
 1.6941756924801525,
 1.6941756924801528.
  3.749864451084885,
```

3.749864451084885,

```
3.7498644510848855,
3.7498644510848855
4.969636107010246,
4.969636107010246,
4.969636107010246,
4.969636107010246,
5.983107385388112.
5.983107385388112,
8.378949246097575,
8.378949246097575,
8.635680633753974,
8.635680633753974.
9.108807770997622,
9.108807770997622,
9.108807770997622,
9.960036411132767,
10.436643041587223,
10.716533289695375,
0.5466515694267952,
3.318518267704871,
0.40678728382369284,
0.6290091030083763.
-0.4770983795300032,
-0.7455483390932742,
0.1630064768968011,
0.4889724943271746,
0.10596004146863507,
-1.4759536729524354,
0.957604974713893,
0.6004514101153323,
0.0725728265044025,
1.4994700617905987,
0.15508641282397265,
-0.15494303336158094,
-0.5663845144966579,
2.6663065398173496,
-0.27086336898318036,
-1.1828784814640632,
-0.295045685212881,
0.6236994649007899,
1.1769360493970402,
1.7159795997719172,
-0.3019600780315931,
0.651545330446025,
-2.0782382222089724.
0.3186344830290561,
-0.2815476257680432,
0.4067635126151388,
-0.8228051832090519,
-0.4154478828430832.
2.3723163321732827,
0.931436930203099,
0.9804374423714106,
0.058895326584719035,
0.3167253661454302.
0.3390503539155689,
-0.5024758650485814,
-0.2425872659725522,
-0.6703364135359525,
-0.147558399690948.
1.1644296968010859,
0.5475507579506065,
0.1736068872874216,
0.30547527216138975,
0.5300773267023443,
0.7722201656261689,
-0.6858549484151734,
-0.16073113081558088,
-1.197458252004488,
-0.507307082981415,
-0.16437738354723153,
0.2647407403580543,
-0.45930133674563567.
-0.22673992276266391,
```

1.8127715449849986,

```
-1.4334128748253496,
  -0.759404859696163,
  1.2431110601081345.
  0.8953271645792334,
  0.6963251389999259,
  -0.23147129445607595,
  0.3638861144885483.
 2.2394622330281906,
 1.543816783446588,
  1.7535830084845025,
  -0.3169637330795974,
  0.2453194636587019,
 2.0076391670843647,
 0.286017506499548,
 0.6600449842625801,
 0.19782118041633945,
 0.05463577684798935,
  0.4755005320975566,
  0.055207215781380096,
  0.06969685609102444,
  0.2645328829673777,
 -0.01235845210357445.
 1.01982876424508,
 2.262492417600915,
 1.3443784687440867,
 0.10698144982242018,
 0.428081928456963.
  -1.5494921893757727,
  1.0701294130786736,
  0.39987519173641656,
 0.06301738855484718,
 -1.6711192593807125,
 0.26920159401030147,
  -0.08358711295948693,
  0.4054786916979446,
 -0.5013194648307361,
  2.126550690771933,
  0.10959959792145137,
  0.4205360694942305,
 -0.586878230803869,
  -0.3381608637889511,
 -0.5055401953468239,
  -0.45995744817477163,
 0.07999668782445096,
 -0.4269018063306222.
 0.9588276598807326,
  1.042187521522261,
  0.07821502449201799,
  0.6777167152964713,
 0.4177387822172794,
 -0.18721284346239236,
  -0.8064458441104513,
 2.8712851588196218,
 0.7141862154478698,
  -0.9976723444987857.
  -0.8529435737233043,
 1.9602636639541733,
  1.2634521849205176,
 -0.7170870121313951,
 0.31227949023655405.
  -1.0451293221946831,
 -0.6787852158143914,
 1.8581833428208436],
[ 0.4319322451408806,
 0.4441934852523559,
  0.5878315575931067,
  0.5878315575931067,
 0.5912427958750637,
 0.5947187380620651,
 0.5947187380620652,
 1.5628074958209335,
 1.568718083448373,
 2.013035808837258.
  2.013035808837258,
  2.013035808837258,
```

```
2.0277481086167364,
4.114573484042011,
4.1154343976538055.
5.358852938788934,
5.358852938788934,
5.549639110185835,
5.667644288942511.
5.6706149635077026,
7.063797010237488,
7.658675772413245,
8.123010743902626,
8.633070512181217.
8.7849794748515,
8.7849794748515,
10.749769122252356,
10.89899813672382,
11.413879450074099,
11.413879450074099,
-0.04151001581527148,
-2.751209241920508,
-0.5056705094410174,
-0.406548832581749.
0.8633340895103881,
0.17259893989954428,
-0.21235924407313156,
-0.5485334561985523,
0.2012951527025238,
-0.23858034563229433,
2.1364176057207223,
0.7817014982866842,
-0.1108899918027214,
0.6048531661014985,
1.809261328558185,
-1.1786415575821785,
-1.0827170099436865,
0.4109384498547832,
0.8090945308822337,
-0.9356585252219308,
0.28697429006677655,
-0.15332459566133277.
1.2998079093160566,
0.3870967504567973,
-0.2413465423953762,
1.001771196320206,
0.1138394509020578,
1.3220786271535379,
-1.1806565063083097,
2.2789659185869464,
0.11875741943281123,
-0.15631084464392242.
-2.14680662310284,
0.18035127914430246,
-0.260880073181003,
0.21031876899961,
0.7641152777599183,
1.203568210035907,
1.2767673297334832,
1.2585129786889195,
0.24752046596725819,
0.7203551788145919.
-0.17420447991641552,
-1.3486030918499698,
0.2145369555808404,
0.8896874485404291.
-1.6470089821954121,
-0.37928143051952584,
-0.29903232984244293,
0.6984471945997809,
0.14906235834494008.
0.054873949093549826,
1.3877615433857144,
0.04193983551007985,
1.2014028569521673.
-0.02338341588216991,
```

-0.05255422822816251,

```
-0.1905875093002492,
  0.16425167437144692,
  0.2542835721118732.
 1.1822299841866795,
 1.2032222480152739,
 0.30142488752060526,
 0.09125464470109583.
  -0.45638140154025475,
  0.050260497156630585,
  -0.04000614529085093,
  0.9096133936431033,
 -0.03555378439095736.
 0.4405325841695877,
 -0.48129885373423525,
  -0.3617221403442356,
  -2.5216506086368518,
  -0.5081934521569421.
  0.041332600726076626,
  0.7413771443671474,
  0.2204029987501584,
 -0.7517920276590782,
  -0.21022249714251526.
 1.5607830526955413,
 0.16615947769508344,
  -0.17023919527139658,
 -0.4295619963603494,
  -1.1838803442651602,
  0.6319564057885301,
  -0.3935277768061919,
  0.005550337258741166,
 -0.4226065324972882,
  -0.3715846249960284,
  -0.48395498614671884,
 -0.4790957128536121,
 1.4427293239187895,
 0.5875094653073935.
  1.404722056846091,
  0.6973465258635152,
  0.8623508528879442,
 -0.5460563718875903.
 0.8326491581513842,
  -2.4015389244466907,
  -0.04583861440999851,
  -0.36265388938085896,
  -0.5347868312224912.
 0.49674658852292397,
  -0.6488379607428911,
  1.1568053403721041,
  0.30662269781395407,
 -2.013151608263867.
  -0.17383275003878457,
 0.5036662539248705,
 1.9638910157847163,
 3.118155075975211,
 0.8117246453310248.
  -1.4517859264576565,
  -1.4946803709676548,
  -2.7792982516572895,
 1.1174424252005506,
 2.333430423546859.
 0.6903927508165344,
  -0.2883899927957993,
 -0.8542826896862586],
[ 0.4349098035102067,
 0.5281397824211302,
  0.6402833431740305,
  0.701719039924861,
 0.8953768954552646
 1.4118719346144908.
 2.230113621742168,
 2.6548053250922607,
 3.10433397641996,
 3.1043339764199596.
  4.146783795497047,
```

4.146783795497047,

```
4.149760661232294,
4.149760661232294,
4.223539194779984.
4.223539194779984,
6.7727886487081435,
6.7727886487081435,
7.243551717080481.
7.282491880183138,
7.282491880183137,
7.282491880183138,
8.806989173945695,
8.80698917394569.
9.706285648296737,
9.809777023075187,
9.837118725166619,
10.701586770517197,
11.185931122995514.
11.185931122995514,
0.39919688039300266,
1.4533249104921768,
0.7852252158845567,
-0.4957764525834907.
-0.3354719566017423,
0.16097458435951068,
-0.21971891747261646,
1.5370438656668401,
0.26531517225969137,
-0.6386119707402834,
0.37748437574064975,
1.2333814560270282,
0.5934062959304571,
1.633059089666515,
0.31170790405459564,
0.3995146629536743,
-0.11155094016301184,
0.8138063699882787,
0.019467271717771087,
-0.38186317682975884,
-2.778803401027002,
0.7887082829537533.
-3.1348050840084074,
-1.5109224736536222,
-0.38589710406642097,
-1.105927053527023,
0.3451707237315739.
0.6290043291617069,
-1.834722402137916,
-1.0551446159380258,
-1.3581260193610523,
0.9666180881078981.
-0.05759676522292653,
1.1866392284178628,
-1.1308471740259582,
0.34327443183487805,
0.17662613760194443.
-0.043135596735193626,
-0.03667546733606037,
-0.4901895513664937,
-1.0399227541005371,
0.4880459765792483,
0.053089003166299456,
-0.6259966396796703,
0.03159579372412852,
-0.09798805529491862,
0.052872660107769434,
1.490194875693949,
0.22167423812356596,
-0.33497064714209324,
1.0144679614160885,
0.01608415027143934,
0.49167899744128424,
0.12491439548600353,
-0.1329609067962543.
0.8639852596635488,
```

-1.6607871811173882,

```
0.2801513494447602,
  0.3908501333463579,
  0.6044891435983025.
 0.08637544621327581,
 1.2270127042754213,
 0.11860545946003472,
  -0.13066468162372125.
  -0.998222267933649,
  -1.2643438207146234,
  0.7835210648968657,
 0.8370312354478452,
 0.06527740704106412.
 -1.0235950282739155,
  -0.705070781232052,
 0.037682760290170314,
 1.4778132318704873,
 1.7053977225841355.
  -0.1291331271719845,
  0.1648924115529835,
  2.208642048449397,
 1.1885953055185114,
 -0.8138037079028133.
 0.6715189891287302,
 0.7819572861394978,
  -0.4022064636590845,
  -0.3927127310055937,
  -0.4118784323717791,
 1.3463239978578432,
  -0.3323606385924751,
  0.6664683657180488,
 1.58852177854836,
 -1.212203169826861,
  -0.031436536468697034,
 0.5094262403458202,
 -0.0616688967239856,
  -0.0666169691754888,
  -0.7277012125404719,
  -0.12684196683036533,
  0.5325519345188151,
 2.2778420441533447.
 0.8735933622003313,
 0.9907279467768721,
 1.1448787224294625,
 0.4291077507842401,
 -0.21356701746617238.
 1.7174041100732933,
  0.1885112766205208,
  0.3630143936992631,
 0.6395640633025061,
 -0.2937369198596852.
  -0.18128670495631546,
 0.9504587478277511,
 -0.6241293783488098,
 1.8733903679237267,
 0.4875344831143031.
  -0.9182747577406853,
  0.850791268752179,
  -0.46183623376516114,
  -0.634145646812118,
  -0.9165900492445601.
 -0.8973746003077631,
 -0.879107286657044,
 0.15645801311276636],
[ 0.48023040681030116,
 0.7029544315470944,
  0.722671987246733,
  0.9307929858945541,
 0.9307929858945543,
 2.546598088688794.
 2.546598088688794,
 2.546598088688794,
 2.546598088688794,
 5.184334435330857,
  5.195111458618343,
```

5.47436411399969,

```
5.47436411399969,
5.47436411399969,
5.47436411399969.
5.47436411399969,
6.068336244524409,
6.068336244524409,
7.838605251840715.
7.912250316107233,
7.912250316107233,
8.562517202814183,
9.063385768597811,
9.216218862905647.
9.216218862905647,
10.84047371877396,
10.84047371877396,
11.044358714867027,
11.375406566932424.
11.375406566932424,
0.18886549713610382,
0.6040291443391601,
-0.9727809979878402,
3.008209947509642.
0.3239743149147096,
-0.643987619924633,
1.0739882269552894,
0.4935103262912805,
-1.1713673989643745,
0.32339055167680386,
-0.8254170399860232,
3.387204293956005,
0.5437302598099015,
-0.6585961721148387,
1.0903163929414719,
-1.5261906384818182,
1.102349928722959,
-0.7373436929054379,
0.1712635196093208,
1.2086697581514199,
-0.4977298668106944,
-0.8828019932256734.
-0.13051782426094366,
0.048744185631251574,
-1.0535030780910155,
0.5224555306604155,
-0.9502111367985572.
-0.2573420205933925,
1.5833039752620888,
1.3806480812363842,
0.3864833677006273,
-0.0006284730712113316,
0.6487740408134013,
1.697829570896293,
-0.20023867528920775,
-0.32438662287273723,
1.3674639807988553.
-1.5592347723565667,
-0.6294582959326964,
1.111157394071659,
1.4895912958038178,
-0.7203901402661329.
-0.027076706863032294,
0.009574786781832467,
1.1437695218822916,
0.11720143179507149.
1.0973549625545624,
-1.0756168303605034,
-1.5785125289756954,
-0.42999007233668873,
0.7592603373612552,
0.7357293999316703,
0.03766014972468404,
1.450035910180884,
-0.08978031589044846,
0.7176267391661779,
-2.3377280976646966,
```

```
0.3878354316208249,
  -0.8070070584177742
  0.07084117333557359,
  -0.008998168433091903,
  0.6612796195456235,
  0.6287929626789847,
 0.8601333603228948,
  -0.7786354708155643,
  -0.144476679155352,
  0.39492950957300044,
  -0.20012968159779548,
  0.01326107241550192,
 -0.5649340596325207,
  -0.020398755490040426,
 0.6333499066300691,
 0.400844220606507,
 0.5954749034740784.
 0.8700413681534388,
  1.315868035063538,
  0.9914334712755634,
  0.10418309057983809,
 1.1095991500751576.
 -0.1712743534684691,
  -0.2730581386141925,
 0.1453142903679217,
 -0.3813955795194703,
 0.1280814941289577,
  -0.5627986213807415,
  -1.0576722394029623,
  -1.98721560251358,
 0.519862592148374,
 1.03695228961559,
 0.21101375663462807,
 -1.750252459751414,
  -1.1450993785481438,
  -2.2517541986316916,
  -1.5456964825715331,
  0.6026638989139771,
  0.47561448130168205,
  0.08201672609434518,
 0.47464262797792917,
  -0.14585857152212733,
  0.08636040211648545,
 0.7388192170680543,
 1.071366965639021.
  2.5115163876343742,
  -0.4286872636197954,
  -0.2977998181526895,
  0.46569070003689333,
 0.2115019986130443.
  -0.5123638542481742,
 0.09024611293676764,
 -0.3380729423866059,
 1.6314769884628497,
 1.3338027138849353.
  -0.7442166070564612,
  1.2186722356710948,
 1.584709484399307,
 -0.6554175978902271,
 0.36887213174672207.
 -1.365021965092438,
  -0.4623126041921459,
 0.4869420326570461],
[ 0.5118290521669792,
 0.9034573591840084,
 1.0514460879099101,
  1.1283814725964603,
 1.1293980629167455,
 1.6874068541059999.
 1.8362001710030256,
 2.594529848453243,
 2.5949023258749775,
 4.384420392533986,
  4.804388533064279,
```

4.8044974726668155,

```
4.925049921883437,
4.925049921883437,
6.055903002618935.
6.0650337145794,
6.06510024924717,
6.06510024924717,
7.719643893437192.
7.719643893437192,
8.110116534451196,
8.374448879129652,
8.374448879129652,
9.29045698473019.
9.2929923765699,
9.977025927736127,
9.977025927736127,
9.977438303479875,
11.277250876863835.
11.588901828478656,
-0.5970483257864091,
1.048395642841534,
0.3563299433581316,
2.04182497417867.
-1.0659189653240388,
-1.5711224255679066,
-0.6854026923334804,
1.3002799990574343,
0.334979527312172,
-0.41771661057992626,
-0.5255960701407614,
0.9200835209290303,
0.5840294212204432,
0.4309612994747514,
0.010788324288593443,
0.8398650983618882,
0.35555521736822654,
0.33383672576306345,
-0.03972798241435421,
-0.5808926346218187,
-0.6217506829607715,
-0.022449055124049946,
-0.4671428723737863,
1.3840583406465645,
3.321823997583478,
1.9516123562000514,
2.109430068020724.
0.17138900458361278,
1.0734765554988877,
1.1591682463434823,
-1.5085197494005436,
0.3709514368460093.
-0.08354812013321816,
-0.6849414455501801,
-1.1807064172516142,
0.1889544406654655,
0.45125852432694835.
0.40946867023093825,
0.9591749175330944,
0.862406962512403,
-0.47565451021668054,
0.14791469386649075.
0.012323642821740255,
-0.3613715829994197,
-0.6520104899254531,
1.1500641632479522,
0.11480411675389499,
0.37929728325133344,
-0.12818017639377846,
1.5548403554359806,
-0.08803696907532751.
0.16058007713541472,
-0.2835300528775952,
1.4317946638041426,
0.04218231832431045.
0.6164913379423986,
-0.5546192578057587,
```

```
0.3455446109244303,
                                                    -0.7983090776945799.
                                                    0.06548494602750325,
                                                    0.09601011255154575,
                                                    -1.274882751616874,
                                                    -0.6639296860891427.
                                                    0.08468574728059233,
                                                    0.09178155492125434,
                                                    -1.9746588496307496,
                                                    1.363083624655819,
                                                    -0.11754172722968637,
                                                    -1.7454296260872237,
                                                    0.689437867548643,
                                                    0.09536601432398076,
                                                    2.1875690275532618,
                                                    1.9737367040865754.
                                                    0.19623670188051764,
                                                    1.3618525198389628,
                                                    -1.6551377680800423,
                                                    -1.2796187335858575,
                                                    -0.02979150349567955.
                                                    0.3655877448114123,
                                                    -1.339933806945279,
                                                    -1.6131280858420662,
                                                    1.1268021774842836,
                                                    0.7853899025443938,
                                                    -1.214954346638235,
                                                    1.881374469676006,
                                                    -2.2108375055617597,
                                                    0.38299461206746305,
                                                    -0.062378913993248956,
                                                    -1.0812916442950207,
                                                    0.19113842494911862,
                                                    0.43947065709017896,
                                                    1.4340329690981122,
                                                    -2.1914706359927933,
                                                    1.683520172253517,
                                                    -0.4151753501170658,
                                                    0.2652280013518245,
                                                    -0.09829123134965576,
                                                    -0.4033858255054015,
                                                    -0.09488290407421365,
                                                    1.1087820722198931,
                                                    1.3758250784849964,
                                                    0.3693308876448478,
                                                    -1.4774754586810708,
                                                    0.45790576106810227,
                                                    -1.318961759734687,
                                                    1.2898775251023542,
                                                    0.5291693857421421,
                                                    -0.7225860054677886,
                                                    -0.6024865845145562,
                                                    1.1258609582335735,
                                                    1.4545810101615688,
                                                    0.4988359655120556,
                                                    0.39968483637691726,
                                                    1.4778005154845164,
                                                    1.6358502222921723,
                                                    0.07081811420225437.
                                                    1.5336807499569445,
                                                    -0.7595143926860392,
                                                    0.07947795439670366]],
                       'run_time_sec': 68705.11171293259}}],
'zne': [ { 'config': { 'ansatz': { 'gateset': 1,
                                    'layer': 30,
                                    'ugate': { 'coefficients': { 'bn': [ 0,
                                                                          0,
                                                                          0,
                                                                          0,
                                                                          0,
                                                                         0],
                                                                  'cn': [ 0.5,
                                                                          0.5,
```

-0.0016176435191898148,

```
0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5],
                                          'r': 0},
                       'time': {'max': 10.0, 'min': 0.0},
                       'type': 'ising'}},
'init_param': { 'value': [ 0.4319322451408806,
                           0.4441934852523559,
                           0.5878315575931067,
                           0.5878315575931067,
                           0.5912427958750637,
                           0.5947187380620651,
                           0.5947187380620652,
                           1.5628074958209335,
                           1.568718083448373,
                           2.013035808837258,
                           2.013035808837258,
                           2.013035808837258,
                           2.0277481086167364,
                           4.114573484042011,
                           4.1154343976538055.
                           5.358852938788934,
                           5.358852938788934,
                           5.549639110185835,
                           5.667644288942511,
                           5.6706149635077026,
                           7.063797010237488,
                           7.658675772413245,
                           8.123010743902626,
                           8.633070512181217,
                           8.7849794748515,
                           8.7849794748515,
                           10.749769122252356,
                           10.89899813672382,
                           11.413879450074099,
                           11.413879450074099,
                           -0.04151001581527148,
                           -2.751209241920508,
                           -0.5056705094410174
                           -0.406548832581749,
                           0.8633340895103881,
                           0.17259893989954428,
                           -0.21235924407313156,
                           -0.5485334561985523,
                           0.2012951527025238,
                           -0.23858034563229433,
                           2.1364176057207223,
                           0.7817014982866842,
                           -0.1108899918027214,
                           0.6048531661014985,
                           1.809261328558185,
                           -1.1786415575821785,
                           -1.0827170099436865,
                           0.4109384498547832,
                           0.8090945308822337,
                           -0.9356585252219308,
                           0.28697429006677655,
                           -0.15332459566133277,
                           1.2998079093160566.
                           0.3870967504567973,
                           -0.2413465423953762,
                           1.001771196320206,
                           0.1138394509020578,
                           1.3220786271535379,
                           -1.1806565063083097,
                           2.2789659185869464,
                           0.11875741943281123
                           -0.15631084464392242,
                           -2.14680662310284,
                           0.18035127914430246,
                           -0.260880073181003,
                           0.21031876899961,
                           0.7641152777599183,
```

1.203568210035907,

```
1.2767673297334832,
1.2585129786889195.
0.24752046596725819,
0.7203551788145919,
-0.17420447991641552,
-1.3486030918499698,
0.2145369555808404.
0.8896874485404291,
-1.6470089821954121,
-0.37928143051952584,
-0.29903232984244293,
0.6984471945997809.
0.14906235834494008,
0.054873949093549826,
1.3877615433857144,
0.04193983551007985
1.2014028569521673.
-0.02338341588216991,
-0.05255422822816251,
-0.1905875093002492,
0.16425167437144692,
0.2542835721118732.
1.1822299841866795,
1.2032222480152739,
0.30142488752060526,
0.09125464470109583,
-0.45638140154025475,
0.050260497156630585,
-0.04000614529085093,
0.9096133936431033,
-0.03555378439095736,
0.4405325841695877,
-0.48129885373423525,
-0.3617221403442356,
-2.5216506086368518,
-0.5081934521569421.
0.041332600726076626,
0.7413771443671474,
0.2204029987501584,
-0.7517920276590782
-0.21022249714251526,
1.5607830526955413,
0.16615947769508344,
-0.17023919527139658,
-0.4295619963603494.
-1.1838803442651602,
0.6319564057885301,
-0.3935277768061919,
0.005550337258741166,
-0.4226065324972882.
-0.3715846249960284,
-0.48395498614671884,
-0.4790957128536121,
1.4427293239187895,
0.5875094653073935.
1.404722056846091,
0.6973465258635152,
0.8623508528879442,
-0.5460563718875903,
0.8326491581513842.
-2.4015389244466907,
-0.04583861440999851,
-0.36265388938085896,
-0.5347868312224912,
0.49674658852292397,
-0.6488379607428911,
1.1568053403721041,
0.30662269781395407,
-2.013151608263867,
-0.17383275003878457,
0.5036662539248705,
1.9638910157847163,
3.118155075975211.
0.8117246453310248,
```

-1.4517859264576565,

```
-2.7792982516572895,
                                                                                      1.1174424252005506.
                                                                                      2.333430423546859,
                                                                                      0.6903927508165344,
                                                                                      -0.2883899927957993,
                                                                                      -0.8542826896862586]},
                                                          'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                        'value': 0},
                                                                              'noise_prob': [0.001, 0.001, 0, 0],
                                                                              'status': True,
                                                                              'type': 'depolarizing'},
                                                          'ngubits': 7,
                                                          'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                     1.0,
                                                                                                     1.0,
                                                                                                     1.0,
                                                                                                     1.0,
                                                                                                     1.0,
                                                                                                     1.0],
                                                                                             'cn': [ 0.5,
                                                                                                     0.5,
                                                                                                     0.5,
                                                                                                     0.5,
                                                                                                     0.5,
                                                                                                     0.5],
                                                                                             'r': 1},
                                                                           'def': 'ising'},
                                                          'output': { 'draw': { 'fig_dpi': 100,
                                                                                 'status': False,
                                                                                 'type': 'png'},
                                                                       'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric4_unifrom_scaling_sample#7'},
                                                          'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                [1, 1, 0, 0],
                                                                                                [2, 2, 0, 0],
                                                                                                [3, 3, 0, 0]]},
                                                          'run': 'zne',
                                                          'state': 'dmatrix',
                                                          'vqe': { 'iteration': 1,
                                                                    'optimization': { 'algorithm': 'SLSQP',
                                                                                      'constraint': True,
                                                                                      'status': False}},
                                                          'zne': { 'data_points': [ [4, 2, 0, 0, -6.662379321078875],
                                                                                     [12, 6, 0, 0, -5.394498644176583],
                                                                                     [20, 10, 0, 0, -4.374551061230002],
                                                                                     [28, 14, 0, 0, -3.546647371824164]],
                                                                    'degree': 0,
                                                                    'method': 'richardson',
                                                                    'sampling': 'default'}},
                                              'output': { 'exact_sol': -8.566772233505624,
                                                          'run_time_sec': 4.00543212890625e-05,
                                                          'zne_values': { 'degree': 0,
                                                                           'extrapolated_value': -7.40675994489309,
                                                                           'others': { 'beta_coefficients': [ 2.1875,
                                                                                                                -2.1875,
                                                                                                                1.3125,
                                                                                                                -0.3125],
                                                                                       'cost_richardson_zne': 11.390625,
                                                                                       'sorted_expectation_vals': [
-6.662379321078875,
-5.394498644176583,
-4.374551061230002,
-3.546647371824164],
                                                                                       'sorted_noise': [6, 18, 30, 42]},
                                                                           'sampled data': [ [ 4,
                                                                                               2,
                                                                                               Ο,
                                                                                               0.
                                                                                               -6.662379321078875],
                                                                                             [ 12,
                                                                                               6,
                                                                                               Ο.
                                                                                               Ο,
```

-1.4946803709676548,

-5.394498644176583],

```
[ 20,
                                                   10,
                                                   0,
                                                   Ο,
                                                   -4.374551061230002],
                                                 [ 28,
                                                   14,
                                                   Ο,
                                                   0,
                                                   -3.546647371824164]],
                               'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                           'laver': 30,
                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 0,
                                                                 0,
                                                                 0,
                                                                 0,
                                                                 0],
                                                         'cn': [ 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5],
                                                        'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'ising'}},
              'init_param': { 'value': [ -4.1290471568429383e-17,
                                          0.028387941050870547,
                                          0.028387941050870516,
                                          0.028387941050870544,
                                          0.4764187545019148,
                                          0.485154879376271,
                                          0.7094706976105217,
                                          2.998376901501724,
                                          3.486264965503922,
                                          3.487775573446841,
                                          4.058897205630428,
                                          5.020552086463093,
                                          5.02158492362958,
                                          5.02158492362958,
                                          5.0846878698400815,
                                          5.0846878698400815,
                                          6.794704827143902,
                                          6.794704827143902,
                                          6.794704827143902,
                                          8.013356083289752,
                                          8.21076169573117,
                                          8.21076169573117,
                                          8.633075344303478,
                                          8.633075344303478,
                                          8.930018414781724,
                                          8.930018414781724,
                                          8.930018414781724,
                                          9.990329186240457,
                                          9.990329186240457,
                                          12.915390927357043,
                                          0.8289215528981712,
                                          0.6465354442587259,
                                          -0.06922368073773534,
                                          -2.0853926237797484,
                                          0.25605409461249207,
                                          -0.765586831155604,
                                          0.9589723041272441,
                                          0.27455658215646966,
                                          -0.07189982532198122,
                                          -0.3449139525561357,
                                          -0.46800027418386986,
                                          1.016480689947782,
                                          -0.9706976058410632,
                                          -0.9556868223128826,
                                          0.9323574793538898,
                                          -0.4376613900889883,
```

```
0.44138701419965265,
1.4418520162063444,
0.8420619129497768,
-0.025530845682239494,
-2.3076344184440156,
0.37458463155346333,
-0.47031338116346383.
0.07338001085955462,
-0.869249007732584,
1.6824786550253577,
1.719346297136726,
-0.9622509832303179,
0.5779076253870294,
0.4760527439731688,
-0.2451715046346434,
1.5906513054768954,
0.35918458386075697,
-0.44817294000256097,
-0.37416377940751877,
0.37048554789855764,
0.693137718643464,
2.288219219235325.
-0.26501198620577204,
0.3689053264668303,
0.10166782579927121,
-0.3356073800920907,
-0.6413954053758932,
0.28636656044125136,
-0.8690978212322298,
1.166030172665772,
-0.46365263204645707,
-0.8505396438729699,
2.4328989003329693,
-1.4554443951257197,
2.09134311034601,
1.7695145471360614,
1.1170184462314887,
0.20325573406500014,
0.34206355374635444,
0.016804831103183593,
-0.19882507083844791,
1.4011478969931443,
-0.0572616468882171,
-1.3773340344964602,
1.1031086912886459.
0.47433623341773395,
-0.037679845343088075,
0.7450954028512253,
1.3114871459373192,
-0.18651966717154955,
1.0750199871192778,
0.48905379729033566,
-0.6281827821606347,
1.322074656325554,
-1.4761484868509396
0.2859918816514792,
-1.0033541595176405,
0.8264053813863532,
0.622010811103528,
1.1636747207646185.
-0.31883271288389914,
-0.0013981850979601159,
-0.09999405171802342,
1.3085280853238759,
-1.3727969089464465,
-0.08341159264840771,
1.6249369276484606,
-0.28082331570516694,
1.863294400254821,
2.2932652495309953,
1.4849536675442596,
0.6811668802751195,
1.5380110980874968.
-0.6615225065895972,
0.4000828281024264,
```

```
0.48855764825038867,
                                                                                      2.5371111232777053,
                                                                                      -0.7260430040504564,
                                                                                      0.09005940379987407,
                                                                                      -0.8762980817992282,
                                                                                      -0.23800314057977784,
                                                                                      0.9728027685352436,
                                                                                      -0.20857834368009137,
                                                                                      0.6148333457084475,
                                                                                      -1.5171898336040224,
                                                                                      0.8658542069129427.
                                                                                      -1.6478287868490311,
                                                                                      0.5770049367106069,
                                                                                      0.134497700004433,
                                                                                      -0.11612046371881249,
                                                                                      1.5826352840237945,
                                                                                      1.6045820840261675,
                                                                                      -0.08805669980595342,
                                                                                      -1.507745125921201,
                                                                                      -0.11276651576435986,
                                                                                      0.07206005105970639.
                                                                                      -1.7788122679933258,
                                                                                      -0.002988765738482436,
                                                                                      0.7255804452314191,
                                                                                      2.7661804504965604,
                                                                                      -3.1943627011957507,
                                                                                      -0.07088434770936546,
                                                                                      0.10949711075632612]},
                                                          'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                        'value': 0},
                                                                              'noise_prob': [0.001, 0.001, 0, 0],
                                                                              'status': True,
                                                                              'type': 'depolarizing'},
                                                          'nqubits': 7,
                                                          'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                     1.0,
                                                                                                     1.0,
                                                                                                     1.0,
                                                                                                     1.0,
                                                                                                     1.0],
                                                                                             'cn': [ 0.5,
                                                                                                     0.5,
                                                                                                     0.5.
                                                                                                     0.5,
                                                                                                     0.5,
                                                                                                      0.5],
                                                                                             'r': 1},
                                                                           'def': 'ising'},
                                                          'output': { 'draw': { 'fig_dpi': 100,
                                                                                 'status': False,
                                                                                 'type': 'png'},
                                                                       'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric4_unifrom_scaling_sample#1'},
                                                          'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                [1, 1, 0, 0],
                                                                                                [2, 2, 0, 0],
                                                                                                [3, 3, 0, 0]]},
                                                          'run': 'zne',
                                                          'state': 'dmatrix',
                                                          'vqe': { 'iteration': 1,
                                                                   'optimization': { 'algorithm': 'SLSQP',
                                                                                      'constraint': True,
                                                                                      'status': False}},
                                                          'zne': { 'data_points': [ [4, 2, 0, 0, -6.833109640228284],
                                                                                     [12, 6, 0, 0, -5.610198560557998],
                                                                                     [20, 10, 0, 0, -4.60990156720048],
                                                                                     [28, 14, 0, 0, -3.786810221698121]],
                                                                   'degree': 0,
                                                                   'method': 'richardson',
                                                                   'sampling': 'default'}},
                                              'output': { 'exact_sol': -8.566772233505624,
                                                          'run_time_sec': 4.220008850097656e-05,
                                                          'zne_values': { 'degree': 0,
```

0.33932121588009856,

```
'extrapolated_value': -7.542235599448719,
                               'others': { 'beta_coeffiecients': [ 2.1875,
                                                                    -2.1875,
                                                                    1.3125,
                                                                    -0.3125],
                                           'cost_richardson_zne': 11.390625,
                                           'sorted_expectation_vals': [
                                           'sorted_noise': [6, 18, 30, 42]},
                               'sampled data': [ [ 4,
                                                   0,
                                                   Ο,
                                                   -6.833109640228284],
                                                 [ 12.
                                                   6,
                                                   0,
                                                   0,
                                                   -5.610198560557998],
                                                 [ 20,
                                                   10,
                                                   0,
                                                   0,
                                                   -4.60990156720048],
                                                 [ 28,
                                                   14,
                                                   0,
                                                   0,
                                                   -3.786810221698121]],
                               'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                          'layer': 30,
                          'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 Ο,
                                                                 0,
                                                                 0,
                                                                 0,
                                                                 Ο,
                                                                 0],
                                                         'cn': [ 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5],
                                                        'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'ising'}},
              'init_param': { 'value': [ 0.4349098035102067,
                                          0.5281397824211302,
                                          0.6402833431740305,
                                          0.701719039924861,
                                          0.8953768954552646,
                                          1.4118719346144908,
                                          2.230113621742168,
                                          2.6548053250922607,
                                          3.10433397641996,
                                          3.1043339764199596,
                                          4.146783795497047,
                                          4.146783795497047,
                                          4.149760661232294,
                                          4.149760661232294,
                                          4.223539194779984,
                                          4.223539194779984,
                                          6.7727886487081435,
                                          6.7727886487081435,
                                          7.243551717080481,
                                          7.282491880183138,
                                          7.282491880183137,
                                          7.282491880183138,
                                          8.806989173945695,
```

8.80698917394569,

-6.833109640228284, -5.610198560557998, -4.60990156720048, -3.786810221698121],

```
9.706285648296737,
9.809777023075187.
9.837118725166619,
10.701586770517197,
11.185931122995514,
11.185931122995514,
0.39919688039300266,
1.4533249104921768,
0.7852252158845567,
-0.4957764525834907,
-0.3354719566017423,
0.16097458435951068,
-0.21971891747261646,
1.5370438656668401,
0.26531517225969137,
-0.6386119707402834,
0.37748437574064975,
1.2333814560270282,
0.5934062959304571,
1.633059089666515,
0.31170790405459564,
0.3995146629536743.
-0.11155094016301184,
0.8138063699882787,
0.019467271717771087,
-0.38186317682975884,
-2.778803401027002,
0.7887082829537533,
-3.1348050840084074,
-1.5109224736536222,
-0.38589710406642097,
-1.105927053527023,
0.3451707237315739,
0.6290043291617069,
-1.834722402137916,
-1.0551446159380258,
-1.3581260193610523,
0.9666180881078981,
-0.05759676522292653,
1.1866392284178628,
-1.1308471740259582,
0.34327443183487805,
0.17662613760194443,
-0.043135596735193626,
-0.03667546733606037,
-0.4901895513664937,
-1.0399227541005371,
0.4880459765792483,
0.053089003166299456,
-0.6259966396796703,
0.03159579372412852,
-0.09798805529491862,
0.052872660107769434,
1.490194875693949,
0.22167423812356596.
-0.33497064714209324,
1.0144679614160885,
0.01608415027143934,
0.49167899744128424,
0.12491439548600353.
-0.1329609067962543,
0.8639852596635488,
-1.6607871811173882,
0.2801513494447602,
0.3908501333463579,
0.6044891435983025,
0.08637544621327581,
1.2270127042754213,
0.11860545946003472,
-0.13066468162372125,
-0.998222267933649,
-1.2643438207146234,
0.7835210648968657,
0.8370312354478452,
```

0.06527740704106412,

```
-1.0235950282739155,
                            -0.705070781232052
                           0.037682760290170314,
                           1.4778132318704873,
                           1.7053977225841355,
                           -0.1291331271719845,
                           0.1648924115529835,
                           2.208642048449397,
                           1.1885953055185114,
                            -0.8138037079028133,
                           0.6715189891287302,
                           0.7819572861394978.
                           -0.4022064636590845,
                           -0.3927127310055937,
                           -0.4118784323717791,
                           1.3463239978578432,
                           -0.3323606385924751,
                           0.6664683657180488,
                           1.58852177854836,
                           -1.212203169826861,
                           -0.031436536468697034,
                           0.5094262403458202.
                           -0.0616688967239856,
                           -0.0666169691754888,
                            -0.7277012125404719,
                           -0.12684196683036533,
                           0.5325519345188151,
                           2.2778420441533447,
                           0.8735933622003313,
                           0.9907279467768721,
                           1.1448787224294625,
                           0.4291077507842401,
                            -0.21356701746617238,
                           1.7174041100732933,
                           0.1885112766205208,
                           0.3630143936992631,
                           0.6395640633025061,
                            -0.2937369198596852,
                           -0.18128670495631546,
                           0.9504587478277511,
                           -0.6241293783488098,
                           1.8733903679237267,
                           0.4875344831143031,
                           -0.9182747577406853,
                           0.850791268752179,
                            -0.46183623376516114,
                            -0.634145646812118,
                            -0.9165900492445601,
                            -0.8973746003077631,
                           -0.879107286657044,
                           0.15645801311276636]},
'noise_profile': { 'noise_on_init_param': { 'status': False,
                                             'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.01.
                                   'cn': [ 0.5,
                                           0.5,
                                           0.5,
                                           0.5,
                                           0.5.
                                           0.5],
                                   'r': 1},
                'def': 'ising'},
'output': { 'draw': { 'fig_dpi': 100,
                       'status': False,
                      'type': 'png'},
```

```
'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric4_unifrom_scaling_sample#8'},
                                                           'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                 [1, 1, 0, 0],
                                                                                                 [2, 2, 0, 0],
                                                                                                 [3, 3, 0, 0]]},
                                                           'run': 'zne',
                                                          'state': 'dmatrix',
                                                           'vqe': { 'iteration': 1,
                                                                    'optimization': { 'algorithm': 'SLSQP',
                                                                                      'constraint': True,
                                                                                      'status': False}},
                                                           'zne': { 'data_points': [ [4, 2, 0, 0, -6.672780190342767],
                                                                                     [12, 6, 0, 0, -5.522238922989663],
                                                                                     [20, 10, 0, 0, -4.5712287338679385],
                                                                                     [28, 14, 0, 0, -3.7801844878377153]],
                                                                    'degree': 0,
                                                                    'method': 'richardson',
                                                                    'sampling': 'default'}},
                                              'output': { 'exact_sol': -8.566772233505624,
                                                           'run_time_sec': 4.124641418457031e-05,
                                                           'zne_values': { 'degree': 0,
                                                                           'extrapolated_value': -7.335239083087297,
                                                                           'others': { 'beta_coeffiecients': [ 2.1875,
                                                                                                                -2.1875,
                                                                                                                1.3125,
                                                                                                                -0.3125],
                                                                                        'cost_richardson_zne': 11.390625,
                                                                                        'sorted_expectation_vals': [
-6.672780190342767,
-5.522238922989663,
-4.5712287338679385,
-3.7801844878377153],
                                                                                        'sorted_noise': [6, 18, 30, 42]},
                                                                           'sampled data': [ [ 4,
                                                                                                2.
                                                                                                0,
                                                                                                Ο,
                                                                                                -6.672780190342767],
                                                                                              [ 12,
                                                                                                6,
                                                                                                Ο,
                                                                                               -5.522238922989663],
                                                                                              [ 20,
                                                                                               10,
                                                                                                Ο,
                                                                                                0,
                                                                                                -4.5712287338679385],
                                                                                              [ 28,
                                                                                               14,
                                                                                                0,
                                                                                                Ο,
                                                                                                -3.7801844878377153]],
                                                                           'sampling': 'default'}}},
                                            { 'config': { 'ansatz': { 'gateset': 1,
                                                                       'layer': 30,
                                                                       'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                             0,
                                                                                                             0,
                                                                                                             Ο,
                                                                                                             0,
                                                                                                             0,
                                                                                                             0],
                                                                                                     'cn': [ 0.5,
                                                                                                             0.5,
                                                                                                             0.5,
                                                                                                             0.5,
                                                                                                             0.5,
                                                                                                             0.5],
                                                                                                     'r': 0},
                                                                                  'time': {'max': 10.0, 'min': 0.0},
                                                                                  'type': 'ising'}},
                                                           'init_param': { 'value': [ 0.32980400918867037,
```

0.7818596814437996,

```
0.9680306497310072,
1.0586432954274991,
1.7663116348413028,
1.8956491295658664,
2.0436116769319477,
2.0436116769319477,
2.0436116769319477,
2.1846619555479685,
2.1846619555479685,
4.516997836642403,
4.516997836642403,
5.3166564351730035.
5.320130741320412,
5.399447086770547,
5.400046100307029,
5.400046100307029,
5.400046100307029,
5.400046100307029,
7.097750404951498,
7.618222769006738,
7.956666567531361,
7.956666567531361.
8.961109688308255,
8.961109688308255,
11.028500695271937,
11.5809418583784,
11.5809418583784,
11.5809418583784,
0.24114173221382337,
1.3754512844042854,
0.9720111739434927,
-0.29877116871955545,
-0.029737313498699618,
0.3185153459444675,
-0.31840745367437817,
0.6801602139502809,
-0.015407845998522466,
-1.114484654283524,
0.22997676136047449,
1.5201821520192487,
0.3217486942799661,
0.43678760134757944,
0.17618749246228715,
0.7010359103792874,
0.3446701255696699.
1.4700166379981474,
0.3471333265905846,
-0.968444017764766,
-1.1485269521507444,
0.3282504398407059,
-0.7898554413193151,
-0.22157985789400653,
0.4570931682042821,
-0.22158635023930806,
-0.36549836384277606.
-0.2366283880333898,
0.4114765778384287,
-0.7694643480660831,
-0.40507000819737765,
-0.6576468499882752.
0.2023600853039859,
-1.2917280200640486,
0.32702771491506877,
-0.07546137553843744,
-0.7713328193108817,
-0.8163562225239717,
-0.07772489804090182,
-0.32841576637855896,
-0.05728139293162625,
0.8564947637293437,
0.15384434981345546,
0.41944080031994563,
0.16884394015055976,
-0.010490661309829376,
```

-1.3198249528292274,

```
0.07128101806419536,
                           0.03515395872296211,
                           -0.09826644736389979,
                           -0.06882299183557238,
                           -0.7062443088386591,
                           -0.5280915567870916,
                           0.14860690208212682,
                           0.338235073517239,
                           0.012130023587481156,
                           -0.037483081002571056,
                           0.8881056862099682,
                           0.06312673968269537,
                           -0.44738898868242327,
                           -0.2463284936792685,
                           1.1708672891281489,
                           0.5297819270424092,
                           -0.5463182826640249,
                           -1.667403353493104,
                           1.3713545814180228,
                           0.9413366263710182,
                           -0.021951472934173096,
                           1.0345046397029698.
                           -0.8002739446090432,
                           1.076242700462428,
                           0.04994674089563993,
                           -1.446235170371471,
                           -0.3268246709561185,
                           0.6264234635598642,
                           -1.2465048991503196,
                           0.1169092097763034,
                           1.2453937722962254,
                           0.7220287063888942,
                           0.8114212311039525,
                           0.18333674920471413,
                           0.7345776889004225,
                           0.9807678368065545,
                           0.8703572591074042,
                           0.28720991162605214,
                           -0.9085817320602367,
                           1.1216621938695932,
                           1.1327477502874412,
                           -1.8285395156530388,
                           1.4231155243966302,
                           0.08156271721069372,
                           0.18027327076782884,
                           -0.10302960773112253,
                           -0.5560482514096969,
                           -0.09484541903718098,
                           0.5886430341587933,
                           -1.1674014904638685.
                           -0.03940950630369794,
                           0.2792515765657198,
                           0.08214125135098017,
                           0.04344924016389119,
                           -0.7787970529711157,
                           0.07887586110139429,
                           0.7532574519080738,
                           0.17107625040009872,
                           -0.4128415687827808,
                           1.3723943620028143.
                           1.4278581324344195,
                           0.5879977529754344,
                           0.28910810409117477,
                           -1.4412046993697643,
                           1.624844367134446,
                           0.19366683662945536,
                           0.3179841250458877,
                           0.5357240606734743,
                           1.5680682524509713,
                           0.04418323830986127,
                           0.2311137213204739,
                           2.8741283660232546,
                           0.9612408402592636]},
'noise_profile': { 'noise_on_init_param': { 'status': False,
                                             'value': 0},
```

```
'noise_prob': [0.001, 0.001, 0, 0],
                                                                              'status': True,
                                                                              'type': 'depolarizing'},
                                                           'nqubits': 7,
                                                           'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                     1.0,
                                                                                                     1.0,
                                                                                                      1.0,
                                                                                                      1.0,
                                                                                                     1.0],
                                                                                             'cn': [ 0.5,
                                                                                                     0.5,
                                                                                                     0.5,
                                                                                                     0.5,
                                                                                                     0.5,
                                                                                                     0.5],
                                                                                             'r': 1},
                                                                           'def': 'ising'},
                                                           'output': { 'draw': { 'fig_dpi': 100,
                                                                                 'status': False,
                                                                                 'type': 'png'},
                                                                       'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric4_unifrom_scaling_sample#5'},
                                                           'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                [1, 1, 0, 0],
                                                                                                [2, 2, 0, 0],
                                                                                                [3, 3, 0, 0]]},
                                                           'run': 'zne',
                                                           'state': 'dmatrix',
                                                           'vqe': { 'iteration': 1,
                                                                    'optimization': { 'algorithm': 'SLSQP',
                                                                                      'constraint': True,
                                                                                      'status': False}},
                                                          'zne': { 'data_points': [ [4, 2, 0, 0, -6.720969040841222],
                                                                                     [12, 6, 0, 0, -5.577003279994282],
                                                                                     [20, 10, 0, 0, -4.626982768162378],
                                                                                     [28, 14, 0, 0, -3.833723359776359]],
                                                                    'degree': 0,
                                                                    'method': 'richardson',
                                                                    'sampling': 'default'}},
                                              'output': { 'exact_sol': -8.566772233505624,
                                                          'run_time_sec': 5.054473876953125e-05,
                                                           'zne_values': { 'degree': 0,
                                                                           'extrapolated_value': -7.37730143513569,
                                                                           'others': { 'beta_coeffiecients': [ 2.1875,
                                                                                                                -2.1875,
                                                                                                                1.3125,
                                                                                                                -0.3125],
                                                                                       'cost_richardson_zne': 11.390625,
                                                                                       'sorted_expectation_vals': [
-6.720969040841222,
-5.577003279994282,
-4.626982768162378,
-3.833723359776359],
                                                                                       'sorted_noise': [6, 18, 30, 42]},
                                                                           'sampled data': [ [ 4,
                                                                                               2,
                                                                                               0,
                                                                                               -6.720969040841222],
                                                                                             [ 12,
                                                                                               6,
                                                                                               Ο,
                                                                                               Ο,
                                                                                                -5.577003279994282],
                                                                                             [ 20,
                                                                                               10,
                                                                                               Ο,
                                                                                               0,
                                                                                               -4.626982768162378],
                                                                                             [ 28,
                                                                                               14,
                                                                                               Ο,
```

0,

```
-3.833723359776359]],
                               'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                          'layer': 30,
                          'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 0,
                                                                 0,
                                                                 0,
                                                                 0,
                                                                 0],
                                                         'cn': [ 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5],
                                                         'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'ising'}},
              'init_param': { 'value': [ 0.46756606893882113,
                                          0.46983859896604685,
                                          0.5133985927484581,
                                          0.5133985927484581,
                                          0.5133985927484581,
                                          1.4016794842576101,
                                          1.6914116785996751,
                                          1.691411678599675,
                                          1.6941756924801525,
                                          1.6941756924801528,
                                          3.749864451084885,
                                          3.749864451084885,
                                          3.7498644510848855,
                                          3.7498644510848855,
                                          4.969636107010246,
                                          4.969636107010246,
                                          4.969636107010246,
                                          4.969636107010246,
                                          5.983107385388112,
                                          5.983107385388112,
                                          8.378949246097575,
                                          8.378949246097575,
                                          8.635680633753974,
                                          8.635680633753974,
                                          9.108807770997622,
                                          9.108807770997622,
                                          9.108807770997622,
                                          9.960036411132767,
                                          10.436643041587223,
                                          10.716533289695375,
                                          0.5466515694267952,
                                          3.318518267704871,
                                          0.40678728382369284,
                                          0.6290091030083763,
                                          -0.4770983795300032,
                                          -0.7455483390932742,
                                          0.1630064768968011,
                                          0.4889724943271746,
                                          0.10596004146863507,
                                          -1.4759536729524354,
                                          0.957604974713893,
                                          0.6004514101153323,
                                          0.0725728265044025,
                                          1.4994700617905987,
                                          0.15508641282397265,
                                          -0.15494303336158094,
                                          -0.5663845144966579,
                                          2.6663065398173496,
                                          -0.27086336898318036,
                                          -1.1828784814640632,
                                          -0.295045685212881,
                                          0.6236994649007899,
                                          1.1769360493970402,
                                          1.7159795997719172,
                                          -0.3019600780315931,
```

```
0.651545330446025,
-2.0782382222089724,
0.3186344830290561,
-0.2815476257680432,
0.4067635126151388,
-0.8228051832090519,
-0.4154478828430832.
2.3723163321732827,
0.931436930203099,
0.9804374423714106,
0.058895326584719035,
0.3167253661454302.
0.3390503539155689,
-0.5024758650485814,
-0.2425872659725522,
-0.6703364135359525,
-0.147558399690948,
1.1644296968010859,
0.5475507579506065,
0.1736068872874216,
0.30547527216138975,
0.5300773267023443.
0.7722201656261689,
-0.6858549484151734,
-0.16073113081558088,
-1.197458252004488,
-0.507307082981415,
-0.16437738354723153,
0.2647407403580543,
-0.45930133674563567,
-0.22673992276266391,
1.8127715449849986,
-1.4334128748253496,
-0.759404859696163,
1.2431110601081345,
0.8953271645792334,
0.6963251389999259,
-0.23147129445607595,
0.3638861144885483,
2.2394622330281906,
1.543816783446588,
1.7535830084845025,
-0.3169637330795974,
0.2453194636587019,
2.0076391670843647.
0.286017506499548,
0.6600449842625801,
0.19782118041633945,
0.05463577684798935,
0.4755005320975566,
0.055207215781380096,
0.06969685609102444,
0.2645328829673777,
-0.01235845210357445,
1.01982876424508.
2.262492417600915,
1.3443784687440867,
0.10698144982242018,
0.428081928456963,
-1.5494921893757727.
1.0701294130786736,
0.39987519173641656,
0.06301738855484718,
-1.6711192593807125,
0.26920159401030147,
-0.08358711295948693,
0.4054786916979446,
-0.5013194648307361
2.126550690771933,
0.10959959792145137,
0.4205360694942305,
-0.586878230803869,
-0.3381608637889511,
-0.5055401953468239,
```

-0.45995744817477163,

```
-0.4269018063306222,
                                                                                      0.9588276598807326.
                                                                                      1.042187521522261,
                                                                                      0.07821502449201799,
                                                                                      0.6777167152964713,
                                                                                      0.4177387822172794,
                                                                                      -0.18721284346239236,
                                                                                      -0.8064458441104513,
                                                                                      2.8712851588196218,
                                                                                      0.7141862154478698,
                                                                                      -0.9976723444987857,
                                                                                      -0.8529435737233043,
                                                                                      1.9602636639541733,
                                                                                      1.2634521849205176,
                                                                                      -0.7170870121313951,
                                                                                      0.31227949023655405,
                                                                                      -1.0451293221946831,
                                                                                      -0.6787852158143914,
                                                                                      1.8581833428208436]},
                                                          'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                        'value': 0},
                                                                              'noise_prob': [0.001, 0.001, 0, 0],
                                                                              'status': True,
                                                                              'type': 'depolarizing'},
                                                          'ngubits': 7,
                                                          'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                      1.0,
                                                                                                      1.0,
                                                                                                     1.0,
                                                                                                     1.0,
                                                                                                     1.0,
                                                                                                     1.0],
                                                                                             'cn': [ 0.5,
                                                                                                      0.5,
                                                                                                      0.5.
                                                                                                      0.5,
                                                                                                      0.5,
                                                                                                      0.5],
                                                                                             'r': 1},
                                                                           'def': 'ising'},
                                                          'output': { 'draw': { 'fig_dpi': 100,
                                                                                 'status': False,
                                                                                 'type': 'png'},
                                                                       'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric4_unifrom_scaling_sample#6'},
                                                          'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                 [1, 1, 0, 0],
                                                                                                 [2, 2, 0, 0],
                                                                                                [3, 3, 0, 0]]},
                                                          'run': 'zne',
                                                          'state': 'dmatrix',
                                                          'vqe': { 'iteration': 1,
                                                                    'optimization': { 'algorithm': 'SLSQP',
                                                                                      'constraint': True,
                                                                                      'status': False}},
                                                          'zne': { 'data_points': [ [4, 2, 0, 0, -6.4878948983695235],
                                                                                     [12, 6, 0, 0, -5.297876077058435],
                                                                                     [20, 10, 0, 0, -4.3310003849914125],
                                                                                     [28, 14, 0, 0, -3.539166940153787]],
                                                                    'degree': 0,
                                                                    'method': 'richardson',
                                                                    'sampling': 'default'}},
                                              'output': { 'exact_sol': -8.566772233505624,
                                                          'run_time_sec': 5.91278076171875e-05,
                                                          'zne_values': { 'degree': 0,
                                                                           'extrapolated_value': -7.181614508121177,
                                                                           'others': { 'beta_coeffiecients': [ 2.1875,
                                                                                                                -2.1875.
                                                                                                                1.3125,
                                                                                                                -0.3125],
                                                                                       'cost_richardson_zne': 11.390625,
                                                                                       'sorted_expectation_vals': [
-6.4878948983695235,
```

0.07999668782445096,

^{-6.4878948983695235} -5.297876077058435,

```
-4.3310003849914125,
-3.539166940153787],
```

```
'sorted_noise': [6, 18, 30, 42]},
                               'sampled data': [ [ 4,
                                                   2,
                                                   0,
                                                   0,
                                                   -6.4878948983695235],
                                                 [ 12,
                                                   6,
                                                   Ο,
                                                   Ο,
                                                   -5.297876077058435],
                                                 [ 20,
                                                   10,
                                                   0,
                                                   0,
                                                   -4.3310003849914125],
                                                 [ 28,
                                                   14,
                                                   Ο,
                                                   Ο,
                                                   -3.539166940153787]],
                               'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                           'layer': 30,
                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 Ο,
                                                                 0,
                                                                 0,
                                                                 Ο,
                                                                 Ο,
                                                                 0],
                                                         'cn': [ 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5],
                                                        'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'ising'}},
              'init_param': { 'value': [ 0.27654223573266234,
                                          0.27654223573266246,
                                          0.27654223573266246,
                                          0.4643738922966213,
                                          0.6582164862517121,
                                          0.6582164862517121,
                                          0.6582164862517121,
                                          1.3424523496852623,
                                          1.47635793598756,
                                          1.47635793598756,
                                          3.385550316280557,
                                          3.385550316280557,
                                          3.385550316280557,
                                          4.494062371253785,
                                          4.494062371253785,
                                          5.0204758683966135,
                                          5.023404188660082,
                                          7.05704094573064,
                                          7.087391629397132,
                                          7.533802135057517,
                                          8.245970909352765,
                                          8.390887842007308,
                                          8.390887842007308,
                                          8.703391612007538,
                                          8.703391612007538,
                                          9.485545381639698,
                                          9.485545381639698,
                                          9.849437794456351,
                                          9.849437794456351,
                                          10.799155842585746,
                                          -0.12708089143278917,
                                          1.4168148977025445,
                                          -0.13519536748631492,
```

```
-0.32308714516775877,
0.06981336221044306,
-0.034321895006426455,
-0.18209443759399158,
-0.024858958594746107,
0.664488174834645,
0.6897317665852637.
-0.008774731192519907,
0.625642551337688,
0.6862410821653743,
-0.7670419540542446,
-0.48055390132433673.
1.573964677292243,
-1.0555745677813198,
1.3159721165631335,
-0.9138502497993347,
-0.4641566084568084,
-0.06966564000847691,
0.039012746519005555,
1.0827641697579717,
1.2190093772283843,
1.5391150382377632.
-0.6675581491933664,
0.09104662559232415,
0.5283818781579022,
0.04478118244404365,
1.5836075485651113,
0.251932560991488,
-0.3949560381811925,
0.8854639388207172,
-0.8611267164776638,
1.566928747241295,
-0.15445151319573347,
-0.01396050433941564,
0.8172620115356718,
-0.014658132241289147,
-0.6623010385304499,
0.6299284572753584,
-0.15026947869759505,
-1.2293112897827836.
-0.5768656731979434,
1.231557922062332,
-1.447872926116422,
1.4918722706131171,
0.31945486783385635.
0.43870804207253483,
1.3582636256308331,
-0.8478398442626237,
0.799518029891469,
0.5539369896048497,
0.13453197415145846,
0.7167498104862234,
-0.06589109804263343,
0.041038724923082276,
1.151975756926885.
-0.052026838729968425,
0.3952978000808587,
-1.1754748970457833,
-0.01965607042871015,
-0.2456324144680547.
-0.01136184217607491,
0.022503168314325715,
1.1777923723104653,
0.14554117253938412,
-1.2287946167385297,
-0.9683737383161766,
1.073329622962756,
-0.7143583802799215,
-0.3545002682598469,
-0.31906110571926777,
-0.9597094503848127,
0.8825903987559673,
-0.08273415521500459.
0.2895039435279609,
-0.3388594197258312,
```

```
0.3824128671502841,
                                                                                      -0.5390555829405563,
                                                                                      0.3757684495816124,
                                                                                      -0.5015719636333678,
                                                                                      0.3958257688275076,
                                                                                      -0.6428354095046468,
                                                                                      -0.9178624992467067,
                                                                                      0.29327306512581747,
                                                                                      -0.09193285724698198,
                                                                                      0.1770091195095364,
                                                                                      0.6803523512851801,
                                                                                      1.05525770275555,
                                                                                      -0.4646437845139076,
                                                                                      2.2560908642344026,
                                                                                      -0.7500939262299234,
                                                                                      1.92959092052175,
                                                                                      -0.36895777993274226,
                                                                                      -0.04538283416771957,
                                                                                      1.2529586558275392,
                                                                                      -0.57805717638909,
                                                                                      0.3080585810325818,
                                                                                      0.031910210614104206,
                                                                                      0.18519950010488512,
                                                                                      1.3888566879174211,
                                                                                      1.087260914864616,
                                                                                      0.15259355623633358,
                                                                                      -0.08810167996863522,
                                                                                      0.07467874103808375,
                                                                                      1.4444893382870363,
                                                                                      -1.446220680213735,
                                                                                      0.8215180856176293,
                                                                                      2.0151723649306295,
                                                                                      0.13454991965456886,
                                                                                      0.21923381008732426,
                                                                                      0.31112145477192793,
                                                                                      -0.8977876743954992,
                                                                                      0.10239876571985529,
                                                                                      -1.0132922278363503,
                                                                                      -0.3794863035801566,
                                                                                      0.8437803973608401,
                                                                                      1.111671691788496]},
                                                          'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                       'value': 0},
                                                                              'noise_prob': [0.001, 0.001, 0, 0],
                                                                              'status': True,
                                                                              'type': 'depolarizing'},
                                                          'nqubits': 7,
                                                          'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                     1.0.
                                                                                                     1.0,
                                                                                                     1.0,
                                                                                                     1.0,
                                                                                                     1.0,
                                                                                                     1.0],
                                                                                             'cn': [ 0.5,
                                                                                                     0.5,
                                                                                                     0.5,
                                                                                                     0.5,
                                                                                                     0.5,
                                                                                                     0.5],
                                                                                             'r': 1},
                                                                          'def': 'ising'},
                                                          'output': { 'draw': { 'fig_dpi': 100,
                                                                                 'status': False,
                                                                                 'type': 'png'},
                                                                      'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric4_unifrom_scaling_sample#2'},
                                                          'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                [1, 1, 0, 0],
                                                                                                [2, 2, 0, 0],
                                                                                                [3, 3, 0, 0]]},
                                                          'run': 'zne',
                                                          'state': 'dmatrix',
                                                          'vqe': { 'iteration': 1,
```

0.2406459434933063,

```
'optimization': { 'algorithm': 'SLSQP',
                                          'constraint': True,
                                          'status': False}},
              'zne': { 'data_points': [ [4, 2, 0, 0, -6.514930884689278],
                                         [12, 6, 0, 0, -5.310706408751286],
                                         [20, 10, 0, 0, -4.328532484009807],
                                         [28, 14, 0, 0, -3.520772220894083]],
                       'degree': 0,
                       'method': 'richardson',
                       'sampling': 'default'}},
  'output': { 'exact_sol': -8.566772233505624,
              'run_time_sec': 4.076957702636719e-05,
              'zne_values': { 'degree': 0,
                               'extrapolated_value': -7.21519860734783,
                               'others': { 'beta_coeffiecients': [ 2.1875,
                                                                    -2.1875,
                                                                   1.3125,
                                                                   -0.3125],
                                           'cost_richardson_zne': 11.390625,
                                           'sorted_expectation_vals': [
                                           'sorted_noise': [6, 18, 30, 42]},
                               'sampled data': [ [ 4,
                                                   Ο,
                                                   0,
                                                   -6.514930884689278],
                                                 [ 12,
                                                   6,
                                                   0,
                                                   Ο,
                                                   -5.310706408751286],
                                                 [ 20,
                                                   10,
                                                   Ο,
                                                   Ο,
                                                   -4.328532484009807],
                                                 [ 28,
                                                   14,
                                                   0,
                                                   Ο,
                                                   -3.520772220894083]],
                              'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                           'layer': 30,
                          'ugate': { 'coefficients': { 'bn': [ 0,
                                                                0,
                                                                Ο,
                                                                0,
                                                                Ο,
                                                                0],
                                                         'cn': [ 0.5,
                                                                0.5,
                                                                0.5,
                                                                0.5,
                                                                0.5,
                                                                0.5],
                                                        'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'ising'}},
              'init_param': { 'value': [ 0.3463233138801294,
                                          0.34632331388012944,
                                          0.3463233138801294,
                                          0.3463233138801293,
                                          1.2403205490491955,
                                          1.38033446895038,
                                          3.6939218351946623,
                                          3.6939218351946623,
                                          3.693921835194662,
                                          3.693921835194662,
                                          3.9412089126587,
```

-6.514930884689278, -5.310706408751286, -4.328532484009807, -3.520772220894083],

```
3.9412089126587,
3.9412089126587007,
3.9412089126587007.
4.8310999601027795,
4.870844593548848,
4.900228671797898,
4.9002286717978984.
4.9002286717978984,
4.900228671797898,
5.70167657474683,
6.21188441483336,
6.21188441483336.
6.686419232103557,
6.723504371727371,
7.618130890836856,
7.618130890836856,
9.420364260644014.
9.420364260644014,
10.775132222422771,
-0.3525750090684208,
1.2748976558430758,
-0.16146998454247521.
1.3224575871686013,
0.0349265192498484,
0.36138711032415904,
-0.5043488106619078,
0.7634801084306476,
-0.3536814593617201,
0.9606809354246906,
-1.1143894720984433,
-0.45289061390722213,
-0.1605333784989486,
-1.594210268458609,
-0.09465166736510336,
0.11132251138190599,
1.004235666711761,
-0.23115493220428254,
0.9451761882751959,
-0.3707284170975133,
-0.17782948231634454.
-0.18433417990028922,
-0.06421460341189031,
-1.155489001827845,
-0.2074908306187579,
-0.036360325422879626.
0.5283181819327893,
0.3603171208434518,
0.6819349944270952,
-0.2733083993242672,
0.7075879191324372.
-0.042779623335368125,
0.7032435595714176,
-0.7363942983542189,
0.9583235184546098,
-0.5892472427173001,
-0.7139877518112785,
-0.12446625268371646,
-0.439646171766664,
0.7129808957109575,
0.3373075268097138.
0.3345550414369601,
-0.38068761370203624,
0.07864964370676188,
-0.3383553862900091,
0.6633419895127639,
-0.578720703894673,
0.486162302530746,
-0.06112668401522289,
0.34417654454775265,
-0.09182266750822224,
0.012215000731405658,
0.5658291917160285,
-0.16728488191683846,
0.3754616489195623,
-0.30497315054621493,
```

```
0.9474959005813702,
                           -0.5904076686561035,
                           -0.2620011537974264,
                           0.1328515248519479,
                           -0.44066408562446224,
                           -0.7849425610737308,
                           0.44059474279745625,
                           -0.04646983134951628,
                           0.27897770882356554,
                           0.36838349877106535,
                           1.1610009997739648.
                           0.9058411506824863,
                           0.3119955912029684,
                           -0.5265683545543336,
                           1.0661822357546584,
                           0.8560044406571757,
                           0.5004409227892788,
                           0.5192086876555008,
                           -0.0019665558968806392,
                           -0.23949800878404184,
                           0.32563956832297103.
                           0.795323960796817,
                           1.5213873243487468,
                           0.8637563634588281,
                           0.07945031145196896,
                           1.7583315097859118,
                           0.5335864884320034,
                           -0.1366270407456156,
                           -0.9111102828185913,
                           -0.41650979281126865,
                           0.20926691692934202,
                           0.2776061293997892,
                           1.4257231544028384,
                           -0.10754544247245298,
                           1.0035199546983695,
                           1.1162390986419686,
                           1.7211522778091677,
                           -1.4332245925979028,
                           1.4417595659646931,
                           -2.106784537892007,
                           -0.6878309432904478,
                           -0.20360639354575213,
                           0.6373705186717347,
                           0.051333236332203484,
                           -0.35868991955772395,
                           -0.24365907607080922,
                           1.619736185871098,
                           0.5895182658245096,
                           -0.6086170057348131.
                           0.39774539931448055,
                           1.409837948786624,
                           0.17438880158294706,
                           -0.0415548590378924,
                           0.1413623732119859,
                           -0.8192475896231625,
                           0.5823982141653503,
                           -0.8462302367353051,
                           -0.60454163385331,
                           1.8216629921858374.
                           1.2634551976945552,
                           -0.40200420270308274,
                           -1.5954759495917508,
                           -1.7732438129518737]},
'noise_profile': { 'noise_on_init_param': { 'status': False,
                                             'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0,
```

-0.7559846133933803,

```
1.0,
                                                                                                         1.01,
                                                                                                 'cn': [ 0.5,
                                                                                                         0.5,
                                                                                                         0.5,
                                                                                                         0.5,
                                                                                                         0.5.
                                                                                                         0.5],
                                                                                                'r': 1},
                                                                             'def': 'ising'},
                                                            'output': { 'draw': { 'fig_dpi': 100,
                                                                                    'status': False,
                                                                                   'type': 'png'},
                                                                         'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric4_unifrom_scaling_sample#3'},
                                                            'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                    [1, 1, 0, 0],
                                                                                                    [2, 2, 0, 0],
                                                                                                   [3, 3, 0, 0]]},
                                                            'run': 'zne',
                                                            'state': 'dmatrix',
                                                            'vqe': { 'iteration': 1,
                                                                      'optimization': { 'algorithm': 'SLSQP',
                                                                                         'constraint': True,
                                                                                         'status': False}},
                                                            'zne': { 'data_points': [ [4, 2, 0, 0, -6.1514222647937595],
                                                                                        [12, 6, 0, 0, -4.906882414400226],
                                                                                        [20, 10, 0, 0, -3.9115464832295284],
[28, 14, 0, 0, -3.109560049319937]],
                                                                      'degree': 0,
                                                                      'method': 'richardson',
                                                                      'sampling': 'default'}},
                                                'output': { 'exact_sol': -8.566772233505624,
                                                            'run_time_sec': 4.076957702636719e-05,
                                                            'zne_values': { 'degree': 0,
                                                                             'extrapolated_value': -6.88459816656213,
                                                                             'others': { 'beta_coeffiecients': [ 2.1875,
                                                                                                                    -2.1875,
                                                                                                                   1.3125,
                                                                                                                   -0.3125],
                                                                                          'cost_richardson_zne': 11.390625,
                                                                                          'sorted_expectation_vals': [
-6.1514222647937595,
-4.906882414400226,
-3.9115464832295284,
-3.1095600493199371,
                                                                                          'sorted_noise': [6, 18, 30, 42]},
                                                                             'sampled data': [ [ 4,
                                                                                                  2,
                                                                                                  0,
                                                                                                  0,
                                                                                                  -6.1514222647937595],
                                                                                                [ 12,
                                                                                                  6,
                                                                                                  0,
                                                                                                  -4.906882414400226],
                                                                                                [ 20,
                                                                                                  10,
                                                                                                  Ο,
                                                                                                  -3.9115464832295284],
                                                                                                [ 28,
                                                                                                  14,
                                                                                                  Ο,
                                                                                                  -3.109560049319937]],
                                                                             'sampling': 'default'}}},
                                             { 'config': { 'ansatz': { 'gateset': 1,
                                                                         'layer': 30,
                                                                         'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                0,
                                                                                                                Ο,
                                                                                                                0,
                                                                                                                0,
```

```
0,
                                                  01,
                                          'cn': [ 0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5,
                                                  0.51,
                                          'r': 0},
                        'time': {'max': 10.0, 'min': 0.0},
                        'type': 'ising'}},
'init_param': { 'value': [ 0.48023040681030116,
                           0.7029544315470944,
                           0.722671987246733,
                           0.9307929858945541,
                           0.9307929858945543,
                           2.546598088688794,
                           2.546598088688794,
                           2.546598088688794,
                           2.546598088688794,
                           5.184334435330857,
                           5.195111458618343,
                           5.47436411399969,
                           5.47436411399969,
                           5.47436411399969,
                           5.47436411399969,
                           5.47436411399969,
                           6.068336244524409,
                           6.068336244524409,
                           7.838605251840715,
                           7.912250316107233,
                           7.912250316107233,
                           8.562517202814183,
                           9.063385768597811,
                           9.216218862905647,
                           9.216218862905647,
                           10.84047371877396,
                           10.84047371877396,
                           11.044358714867027,
                           11.375406566932424,
                           11.375406566932424,
                           0.18886549713610382,
                           0.6040291443391601,
                           -0.9727809979878402,
                           3.008209947509642,
                           0.3239743149147096,
                           -0.643987619924633,
                           1.0739882269552894,
                           0.4935103262912805,
                           -1.1713673989643745,
                           0.32339055167680386,
                           -0.8254170399860232,
                           3.387204293956005,
                           0.5437302598099015,
                           -0.6585961721148387,
                           1.0903163929414719,
                           -1.5261906384818182,
                           1.102349928722959,
                           -0.7373436929054379,
                           0.1712635196093208.
                           1.2086697581514199,
                           -0.4977298668106944,
                           -0.8828019932256734,
                           -0.13051782426094366,
                           0.048744185631251574,
                           -1.0535030780910155,
                           0.5224555306604155,
                           -0.9502111367985572
                           -0.2573420205933925,
                           1.5833039752620888,
                           1.3806480812363842,
                           0.3864833677006273,
                           -0.0006284730712113316,
                           0.6487740408134013,
```

1.697829570896293,

```
-0.20023867528920775,
-0.32438662287273723
1.3674639807988553.
-1.5592347723565667,
-0.6294582959326964,
1.111157394071659,
1.4895912958038178.
-0.7203901402661329,
-0.027076706863032294,
0.009574786781832467,
1.1437695218822916,
0.11720143179507149.
1.0973549625545624,
-1.0756168303605034,
-1.5785125289756954,
-0.42999007233668873,
0.7592603373612552,
0.7357293999316703,
0.03766014972468404,
1.450035910180884,
-0.08978031589044846,
0.7176267391661779.
-2.3377280976646966,
0.3878354316208249,
-0.8070070584177742,
0.07084117333557359,
-0.008998168433091903,
0.6612796195456235,
0.6287929626789847,
0.8601333603228948,
-0.7786354708155643,
-0.144476679155352,
0.39492950957300044,
-0.20012968159779548,
0.01326107241550192,
-0.5649340596325207,
-0.020398755490040426,
0.6333499066300691,
0.400844220606507,
0.5954749034740784,
0.8700413681534388,
1.315868035063538,
0.9914334712755634,
0.10418309057983809,
1.1095991500751576.
-0.1712743534684691,
-0.2730581386141925,
0.1453142903679217,
-0.3813955795194703,
0.1280814941289577,
-0.5627986213807415,
-1.0576722394029623,
-1.98721560251358,
0.519862592148374,
1.03695228961559.
0.21101375663462807,
-1.750252459751414,
-1.1450993785481438,
-2.2517541986316916,
-1.5456964825715331.
0.6026638989139771,
0.47561448130168205,
0.08201672609434518,
0.47464262797792917,
-0.14585857152212733,
0.08636040211648545,
0.7388192170680543,
1.071366965639021,
2.5115163876343742,
-0.4286872636197954,
-0.2977998181526895,
0.46569070003689333,
0.2115019986130443.
-0.5123638542481742,
0.09024611293676764,
```

```
1.6314769884628497,
                                                                                      1.3338027138849353,
                                                                                      -0.7442166070564612,
                                                                                      1.2186722356710948,
                                                                                      1.584709484399307,
                                                                                      -0.6554175978902271,
                                                                                      0.36887213174672207,
                                                                                      -1.365021965092438,
                                                                                      -0.4623126041921459,
                                                                                      0.4869420326570461]},
                                                           'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                        'value': 0},
                                                                              'noise_prob': [0.001, 0.001, 0, 0],
                                                                              'status': True,
                                                                              'type': 'depolarizing'},
                                                           'naubits': 7.
                                                           'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                     1.0,
                                                                                                     1.0,
                                                                                                     1.0,
                                                                                                     1.0,
                                                                                                     1.0],
                                                                                             'cn': [ 0.5,
                                                                                                     0.5.
                                                                                                      0.5,
                                                                                                      0.5,
                                                                                                     0.5,
                                                                                                      0.5],
                                                                                             'r': 1},
                                                                           'def': 'ising'},
                                                          'output': { 'draw': { 'fig_dpi': 100,
                                                                                 'status': False,
                                                                                 'type': 'png'},
                                                                       'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric4_unifrom_scaling_sample#9'},
                                                           'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                 [1, 1, 0, 0],
                                                                                                [2, 2, 0, 0],
                                                                                                [3, 3, 0, 0]]},
                                                          'run': 'zne',
                                                           'state': 'dmatrix',
                                                           'vqe': { 'iteration': 1,
                                                                    'optimization': { 'algorithm': 'SLSQP',
                                                                                      'constraint': True,
                                                                                      'status': False}},
                                                           'zne': { 'data_points': [ [4, 2, 0, 0, -6.75124151968758],
                                                                                     [12, 6, 0, 0, -5.575778108730956],
                                                                                     [20, 10, 0, 0, -4.6095181057209125],
                                                                                     [28, 14, 0, 0, -3.8092488284193005]],
                                                                    'degree': 0,
                                                                    'method': 'richardson',
                                                                    'sampling': 'default'}},
                                              'output': { 'exact_sol': -8.566772233505624,
                                                           'run_time_sec': 4.363059997558594e-05,
                                                           'zne_values': { 'degree': 0,
                                                                           'extrapolated_value': -7.43092846634528,
                                                                           'others': { 'beta_coeffiecients': [ 2.1875,
                                                                                                                -2.1875.
                                                                                                                1.3125,
                                                                                                                -0.3125],
                                                                                       'cost_richardson_zne': 11.390625,
                                                                                       'sorted_expectation_vals': [
-6.75124151968758,
-5.575778108730956,
-4.6095181057209125,
-3.8092488284193005],
                                                                                       'sorted_noise': [6, 18, 30, 42]},
                                                                           'sampled data': [ [ 4,
                                                                                               0,
                                                                                               Ο.
                                                                                               -6.75124151968758],
```

-0.3380729423866059,

[12,

```
6,
                                                   0,
                                                   Ο,
                                                   -5.575778108730956],
                                                 [ 20,
                                                   10,
                                                   Ο,
                                                   Ο,
                                                   -4.6095181057209125],
                                                 [ 28,
                                                   14,
                                                   0,
                                                   0,
                                                    -3.8092488284193005]],
                               'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                           'layer': 30,
                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 0,
                                                                 Ο,
                                                                 0,
                                                                 Ο,
                                                                 0],
                                                         'cn': [ 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5],
                                                        'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'ising'}},
              'init_param': { 'value': [ 0.5118290521669792,
                                          0.9034573591840084,
                                          1.0514460879099101,
                                          1.1283814725964603,
                                          1.1293980629167455,
                                          1.6874068541059999,
                                          1.8362001710030256,
                                          2.594529848453243,
                                          2.5949023258749775,
                                          4.384420392533986,
                                          4.804388533064279,
                                          4.8044974726668155,
                                          4.925049921883437,
                                          4.925049921883437,
                                          6.055903002618935,
                                          6.0650337145794,
                                          6.06510024924717,
                                          6.06510024924717,
                                          7.719643893437192,
                                          7.719643893437192,
                                          8.110116534451196,
                                          8.374448879129652,
                                          8.374448879129652,
                                          9.29045698473019,
                                          9.2929923765699,
                                          9.977025927736127,
                                          9.977025927736127,
                                          9.977438303479875,
                                          11.277250876863835,
                                          11.588901828478656,
                                          -0.5970483257864091,
                                          1.048395642841534,
                                          0.3563299433581316,
                                          2.04182497417867,
                                          -1.0659189653240388,
                                          -1.5711224255679066,
                                          -0.6854026923334804,
                                          1.3002799990574343,
                                          0.334979527312172,
                                          -0.41771661057992626,
                                          -0.5255960701407614,
                                          0.9200835209290303,
```

```
0.5840294212204432,
0.4309612994747514,
0.010788324288593443,
0.8398650983618882,
0.35555521736822654,
0.33383672576306345,
-0.03972798241435421.
-0.5808926346218187,
-0.6217506829607715,
-0.022449055124049946,
-0.4671428723737863,
1.3840583406465645.
3.321823997583478,
1.9516123562000514,
2.109430068020724,
0.17138900458361278,
1.0734765554988877,
1.1591682463434823,
-1.5085197494005436,
0.3709514368460093,
-0.08354812013321816,
-0.6849414455501801.
-1.1807064172516142,
0.1889544406654655,
0.45125852432694835,
0.40946867023093825,
0.9591749175330944,
0.862406962512403,
-0.47565451021668054,
0.14791469386649075,
0.012323642821740255,
-0.3613715829994197,
-0.6520104899254531,
1.1500641632479522,
0.11480411675389499,
0.37929728325133344,
-0.12818017639377846,
1.5548403554359806,
-0.08803696907532751,
0.16058007713541472,
-0.2835300528775952,
1.4317946638041426,
0.04218231832431045,
0.6164913379423986,
-0.5546192578057587,
-0.0016176435191898148,
0.3455446109244303,
-0.7983090776945799,
0.06548494602750325,
0.09601011255154575.
-1.274882751616874,
-0.6639296860891427,
0.08468574728059233,
0.09178155492125434,
-1.9746588496307496.
1.363083624655819,
-0.11754172722968637,
-1.7454296260872237,
0.689437867548643,
0.09536601432398076.
2.1875690275532618,
1.9737367040865754,
0.19623670188051764,
1.3618525198389628,
-1.6551377680800423,
-1.2796187335858575,
-0.02979150349567955,
0.3655877448114123,
-1.339933806945279.
-1.6131280858420662,
1.1268021774842836,
0.7853899025443938,
-1.214954346638235,
1.881374469676006,
```

-2.2108375055617597,

```
-0.062378913993248956,
                                                                                      -1.0812916442950207,
                                                                                      0.19113842494911862,
                                                                                      0.43947065709017896,
                                                                                      1.4340329690981122,
                                                                                      -2.1914706359927933,
                                                                                      1.683520172253517,
                                                                                      -0.4151753501170658,
                                                                                      0.2652280013518245,
                                                                                      -0.09829123134965576,
                                                                                      -0.4033858255054015.
                                                                                      -0.09488290407421365,
                                                                                      1.1087820722198931,
                                                                                      1.3758250784849964,
                                                                                      0.3693308876448478,
                                                                                      -1.4774754586810708,
                                                                                      0.45790576106810227,
                                                                                      -1.318961759734687,
                                                                                      1.2898775251023542,
                                                                                      0.5291693857421421,
                                                                                      -0.7225860054677886.
                                                                                      -0.6024865845145562,
                                                                                      1.1258609582335735,
                                                                                      1.4545810101615688,
                                                                                      0.4988359655120556,
                                                                                      0.39968483637691726,
                                                                                      1.4778005154845164,
                                                                                      1.6358502222921723,
                                                                                      0.07081811420225437,
                                                                                      1.5336807499569445,
                                                                                      -0.7595143926860392,
                                                                                      0.07947795439670366]},
                                                          'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                        'value': 0},
                                                                              'noise_prob': [0.001, 0.001, 0, 0],
                                                                              'status': True,
                                                                              'type': 'depolarizing'},
                                                          'nqubits': 7,
                                                          'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                      1.0.
                                                                                                     1.0,
                                                                                                      1.0,
                                                                                                     1.0,
                                                                                                     1.0,
                                                                                                     1.01.
                                                                                             'cn': [ 0.5,
                                                                                                      0.5,
                                                                                                      0.5,
                                                                                                      0.5,
                                                                                                     0.5,
                                                                                                      0.5],
                                                                                             'r': 1},
                                                                           'def': 'ising'},
                                                          'output': { 'draw': { 'fig_dpi': 100,
                                                                                 'status': False,
                                                                                 'type': 'png'},
                                                                       'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric4_unifrom_scaling_sample#10'},
                                                          'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                [1, 1, 0, 0],
                                                                                                 [2, 2, 0, 0],
                                                                                                [3, 3, 0, 0]]},
                                                          'run': 'zne',
                                                          'state': 'dmatrix',
                                                           'vqe': { 'iteration': 1,
                                                                    'optimization': { 'algorithm': 'SLSQP',
                                                                                      'constraint': True,
                                                                                      'status': False}},
                                                          'zne': { 'data_points': [ [4, 2, 0, 0, -6.4060332381961675],
                                                                                     [12, 6, 0, 0, -5.147683680770249],
                                                                                     [20, 10, 0, 0, -4.13060369641699],
                                                                                     [28, 14, 0, 0, -3.301960374777364]],
                                                                    'degree': 0,
                                                                    'method': 'richardson',
```

0.38299461206746305,

```
'sampling': 'default'}},
  'output': { 'exact_sol': -8.566772233505624,
              'run_time_sec': 4.267692565917969e-05,
              'zne_values': { 'degree': 0,
                               'extrapolated_value': -7.14219439129857,
                               'others': { 'beta_coeffiecients': [ 2.1875,
                                                                    -2.1875,
                                                                    1.3125,
                                                                    -0.3125],
                                           'cost_richardson_zne': 11.390625,
                                           'sorted_expectation_vals': [
                                           'sorted_noise': [6, 18, 30, 42]},
                               'sampled data': [ [ 4,
                                                   2,
                                                   0,
                                                   -6.4060332381961675],
                                                 [ 12,
                                                   6,
                                                   Ο,
                                                   0,
                                                   -5.147683680770249],
                                                 [ 20,
                                                   10,
                                                   0,
                                                   Ο,
                                                   -4.13060369641699],
                                                 [ 28,
                                                   14,
                                                   Ο,
                                                   0,
                                                   -3.301960374777364]],
                               'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                           'layer': 30,
                          'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 Ο,
                                                                 Ο,
                                                                 Ο,
                                                                 0,
                                                                 Ο,
                                                                 01,
                                                         'cn': [ 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5],
                                                        'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'ising'}},
              'init_param': { 'value': [ 0.23818326834520384,
                                          0.242015507589488,
                                          0.5292100600091615,
                                          0.5598196968290768,
                                          0.5598196968290768,
                                          2.3451854381830244,
                                          2.3451854381830244,
                                          3.8453025861748578,
                                          3.8453025861748578,
                                          4.395137112369032,
                                          4.408833101975425,
                                          4.829585475162733,
                                          4.867115107997544,
                                          5.058958687371625,
                                          5.058958687371625,
                                          5.058958687371625,
                                          5.581243202757385,
                                          6.011433944644334,
                                          6.011433944644334,
                                          8.358003932454157,
```

-6.4060332381961675, -5.147683680770249, -4.13060369641699, -3.301960374777364],

```
8.358003932454157,
8.358003932454157,
8.371420896509267,
8.783744346022278,
8.783744346022278,
9.34189587380724,
9.34189587380724,
9.39608576624051,
9.726727464435275,
10.95102910414735,
0.14721560345391302,
1.0205767628001141.
0.40564926087548847,
-1.9238321605823567,
-0.04729505851188324,
0.482541600628026,
0.11521556777775581.
0.8524320040134185,
0.42380767990264745,
-0.6219665889019169,
-0.05759638705357143,
0.8161328242190486.
0.7425402472775383,
0.7535392998290764,
1.8314745216576223,
1.3334023135030668,
0.05552193989453376,
0.9691374289368472,
-0.07338372949421543,
-0.6690664310785921,
1.168533104165511,
-0.01962836639606316,
0.6576122461884292,
-0.037637936325233226,
-0.0009647519828692927,
0.4524839512418326,
-0.013115244288784337,
1.6270372625341938,
1.182284078721198,
0.9533845712158122,
1.0956662941001023,
-0.9647918240366662,
0.1897778948773928,
-0.04047520420354409,
0.5790278460715794.
0.631719469583885,
-0.3335418357294817,
1.0603186443819097,
-0.7449471003423949,
0.1630231005006795.
-0.07563007210422526,
-1.1009042311153838,
-0.34587951137957407,
-0.22408475871037167,
-0.6364303490666092.
-0.5245531829065874,
-0.7807390048523051,
-0.7767575864285188,
-0.9679768325508518,
-1.8691843526791756.
0.4783530568164554,
0.6133546874260105,
-0.20020986269221935,
-0.41532071148562183,
-0.8557118152516873,
-0.16985308585729458,
0.8428338023785568,
0.6750667051632169,
1.2795031602880573,
-0.41384224674171627,
0.3213362409234008,
1.2340309605381181,
1.0506369357289735,
-0.6415500741723684,
-0.9628453188140567,
```

```
1.4159154638103797,
                           -2.0864443113151867,
                           -0.07426020994129089,
                           -1.0538315394110076,
                           0.2589745455351295,
                           -0.2955978932252484,
                           -0.030644528099012087,
                           -0.8602288471584197,
                            -0.09490606960216369,
                           0.4190622694749842,
                           -1.5667390101922392.
                           -0.7804920738383083,
                           0.1255849265457167,
                           0.5884338319364165,
                           -0.46028089859616994,
                           0.2488277677353687,
                           -0.7513271615815256,
                           -1.0561258734551267,
                           0.3697237180501531,
                           -0.7108432439071602,
                           0.5137418203820399.
                           0.946767478727941,
                           1.619957961978311,
                           1.2944079622561346,
                           0.21625880379379211,
                           0.007168703139473973,
                           -0.334764182643075,
                           -0.9086121674985949,
                           -0.8247776105092918,
                           -0.5734460393428641,
                           -0.4381826298821608,
                           -0.44306191141826123,
                           -0.23860269421390362,
                           -0.03343496826073402,
                           -0.008972211649351379,
                           1.2196121588758198,
                           1.5985131140815898,
                           0.060325450296581484,
                           -0.7312434635304047,
                           0.9413542695101463,
                           -0.6701271691421761,
                           -1.0680925542186157,
                           -0.5192506372311365,
                           1.5594784335685845,
                           0.17928043514789443,
                           0.2455246384495121,
                           -0.053106843359071614,
                           0.7488220810664211,
                           1.3030207698426615,
                           -1.787387332504871,
                           -1.1184519607509558,
                           -0.2511275398302805,
                           1.445676213762956,
                           1.5991220174606833]},
'noise_profile': { 'noise_on_init_param': { 'status': False,
                                             'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0],
                                   'cn': [ 0.5,
                                           0.5,
                                           0.5,
                                           0.5,
                                           0.5,
                                           0.5],
                                   'r': 1},
```

1.935214357876566,

```
'def': 'ising'},
                                                            'output': { 'draw': { 'fig_dpi': 100,
                                                                                   'status': False,
                                                                                   'type': 'png'},
                                                                        'file_name_prefix':
'AUTOMATE_ising_noisefree_time_evo_ric4_unifrom_scaling_sample#4'},
                                                            'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                   [1, 1, 0, 0],
                                                                                                   [2, 2, 0, 0],
                                                                                                   [3, 3, 0, 0]]},
                                                            'run': 'zne',
                                                            'state': 'dmatrix',
                                                            'vqe': { 'iteration': 1,
                                                                     'optimization': { 'algorithm': 'SLSQP',
                                                                                        'constraint': True,
                                                                                        'status': False}},
                                                            'zne': { 'data_points': [ [4, 2, 0, 0, -6.630764461698827],
                                                                                       [12, 6, 0, 0, -5.461578440310042],
                                                                                       [20, 10, 0, 0, -4.498507346043123],
[28, 14, 0, 0, -3.699540169020614]],
                                                                     'degree': 0,
                                                                     'method': 'richardson',
                                                                     'sampling': 'default'}},
                                               'output': { 'exact_sol': -8.566772233505624,
                                                            'run_time_sec': 4.076957702636719e-05,
                                                            'zne_values': { 'degree': 0,
                                                                             'extrapolated_value': -7.305779010650624,
                                                                             'others': { 'beta_coeffiecients': [ 2.1875,
                                                                                                                   -2.1875,
                                                                                                                  1.3125,
                                                                                                                  -0.3125],
                                                                                         'cost_richardson_zne': 11.390625,
                                                                                         'sorted_expectation_vals': [
-6.630764461698827,
-5.461578440310042,
-4.498507346043123,
-3.699540169020614],
                                                                                         'sorted_noise': [6, 18, 30, 42]},
                                                                             'sampled data': [ [ 4,
                                                                                                 2,
                                                                                                 Ο,
                                                                                                 -6.630764461698827],
                                                                                               [ 12,
                                                                                                 6,
                                                                                                 0,
                                                                                                  -5.461578440310042],
                                                                                               [ 20,
                                                                                                 10.
                                                                                                 0.
                                                                                                 -4.498507346043123],
                                                                                               [ 28,
                                                                                                 14.
                                                                                                 Ο,
                                                                                                 -3.699540169020614]],
                                                                             'sampling': 'default'}}}]},
  'xy-ric2': { 'noiseoff': [ { 'config': { 'ansatz': { 'gateset': 1,
                                                          'layer': 30,
                                                          'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                                                        'cn': [ 0.5,
                                                                                                0.5.
                                                                                                0.5,
                                                                                                0.5,
                                                                                                0.5,
                                                                                                0.5],
                                                                                        'r': 0},
                                                                     'time': {'max': 10.0, 'min': 0.0},
                                                                     'type': 'xy-iss'}},
                                             'init_param': {'value': 'random'},
                                             'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                                                                 'noise_prob': [0.001, 0.001, 0.001, 0.001],
                                                                 'status': False,
```

```
'type': 'depolarizing'},
            'nqubits': 7,
            'observable': { 'coefficients': { 'bn': [1.0, 1.0, 1.0, 1.0, 1.0, 1.0],
                                               'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                               'r': 1},
                            'def': 'ising'},
            'output': { 'draw': {'fig_dpi': 100, 'status': True, 'type': 'png'},
                        'file_name_prefix': 'xy_noise_off'},
            'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
            'run': 'vqe',
            'state': 'dmatrix',
            'vqe': { 'iteration': 10,
                     'optimization': { 'algorithm': 'SLSQP',
                                        'constraint': True,
                                        'status': True}},
            'zne': { 'data_points': None,
                     'degree': 1,
                     'method': 'richardson',
                     'sampling': 'default'}},
'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 X 2 X 3 + 1 '
                                  ^{1}Z 2 + 1 X 3 X 4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 X 5 X ^{1}
                                  '6 + 1 Z 5 + 1 Z 6',
            'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + 0.5 Z 0 Z 1 + '
                                                         '0.5 X 1 X 2 + 0.5 Z 1 Z 2 + '
                                                         '0.5 X 2 X 3 + 0.5 Z 2 Z 3 + '
                                                         '0.5 X 3 X 4 + 0.5 Z 3 Z 4 + '
                                                         ^{\circ}0.5 X 4 X 5 + 0.5 Z 4 Z 5 + ^{\circ}
                                                         '0.5 X 5 X 6 + 0.5 Z 5 Z 6']},
'output': { 'exact_sol': -8.56677223350563,
            'initial_cost_history': [ 4.118038614266066,
                                       2.900590937440303,
                                       2.874944433071395,
                                       3.9296977116518517,
                                      3.1841729388967344,
                                      3.695928991667305,
                                       3.180227821654077,
                                       3.0475045550195774,
                                       2.4669562192398296,
                                       3.4124916083581294],
            'noise_details': { 'gates_num': [4, 1, 1, 0],
                                'identity_factors': [0, 0, 0, 0],
                                'noise_level': [0, 0, 0, 0],
                                'noise_profile': { 'noise_on_init_param': { 'status':
                                                                             'value': 0},
                                                   'noise_prob': [ 0.001,
                                                                    0.001,
                                                                    0.001,
                                                                    0.001],
                                                   'status': False,
                                                   'type': 'depolarizing'},
                                'odd_wires': 4},
            optimized_minimum_cost': [ -8.433468022982382,
                                        -8.464942606128835,
                                        -8.43123094137328,
                                         -8.435401809869298,
                                         -7.9812014353834515,
                                         -8.371080050195895,
                                         -8.46198057547588,
                                         -8.19415563172473,
                                        -8.438078664602543,
                                        -8.4818863732741771,
            'optimized_parameters': [ [ 0.4631008843346199,
                                        0.8090636887146863,
                                        1.1101507421405439,
                                        1.3400184709676968,
                                         1.7452332568602784,
                                        1.9308700883292553,
                                        2.1752679291102544,
                                         2.1784212211010603,
                                        3.800207092295721,
                                        3.800207092295721,
                                        3.800207092295721,
                                         3.800207092295721,
```

3.800207092295721,

False,

```
3.800207092295721,
4.798448841518561,
4.812026604031267,
6.02543601067661,
6.02543601067661,
6.5265343452987,
6.5265343452987.
6.526534345298701,
6.528381158760148,
6.528381158760148,
7.113023968622042,
7.113023968622042.
7.593654062389684,
7.5949106716383605,
7.780058793305066,
9.000370275113886,
9.005799799983558.
-0.22105281285875572,
0.07196296170715184,
1.0527781347416576,
-0.4594806493129553,
1.0526039239081737.
-0.01709270509934428,
0.3199675106146978,
-0.0972220164715271,
0.9145097677998977,
0.09808103992344623,
0.5373974901276602,
-0.5786059880820694,
-0.02594763303680847,
-0.22132394348491485,
-0.7274785930689547,
-0.41090279602128,
-0.520884263329148,
-1.0260835302846771,
0.1692597388493397,
1.3250313995601488,
1.510357845739394,
-0.9233604808876308,
-0.2049157632594096,
-0.9894281051832,
0.25772120620526445,
-0.04822142329545429,
-0.3912638297585932,
-0.48486712444934904.
1.4836649713082644,
1.566996182191827,
0.08093959953023218,
-2.3562926055425963,
-0.21876618997457167,
0.10911407834571141,
-1.3776955808248483,
-0.31816531211057325,
0.7083857256813267,
0.5593482503842677.
0.7483381318097894,
0.010042025170353972,
0.05290425882351868,
0.20616876613540233,
-0.8673924682871486.
-0.08017548043713153,
-0.3056222778255953,
2.3981163154468383,
0.37079365521682633,
0.3870558721039623,
0.19341028278759992,
-0.3154248344945196,
-0.12073260037561208,
-1.5858414285227351,
0.59830347262823,
0.30388710178795286,
-1.4558796844932331,
-0.3225618511944297,
0.09243390755822743,
-0.0006426173071943948,
```

```
0.7561662109631148,
  -1.3902324585417218,
  0.1677701056843372,
  2.7311884232201735,
  -1.1122880815211051,
 0.0467986017971284,
 -0.020089420529231013.
 0.005481851366742631,
 1.3205596999819047,
  -0.1290403664286252,
  0.3870444394307043,
 -0.6549197738372419.
 -0.17656835190090397,
 -0.0008013451895215781,
 -0.8769883624496301,
 1.6929520910231297,
 0.7288671099890552,
 -0.6169673343691255,
 1.667217439782634,
  0.2554635335546482,
 -0.029515171705053127,
 -0.8290153205719569.
 0.042733616172741226,
 -0.5148227135977747,
 1.2301836750084596,
 -0.9175908300980525,
  0.5229779878549122,
  -1.5901934710811256,
  -0.07316585886439231,
 1.1195018365185199,
 -0.31111306362203306,
 0.7254709796877604,
 1.1995417479543053,
 0.6908225815252583,
 -0.2919630814941808,
 0.15955998483086176.
 1.2871422030548714,
  -1.2683991057896014,
  -0.3768598572966417,
 1.4863954796333156.
 -0.4300298743216642,
 0.19151460300148976,
  0.9665838873771405,
 -0.07244306377732504,
 -0.04169546816073936,
 -0.389029635704794,
  1.5218961812832925,
  -0.1772066326032777,
  -0.70949107362336,
 -0.015222466074935298.
 0.3587128629768407,
 1.5809494716454662,
 0.12428164288740734,
 1.5083554487395696,
 -0.044379618902227067.
  -0.03505579308192811,
  -0.6786538117837789,
  -0.007428157845337949,
 1.5281494732580478,
 -0.14124856089608578.
 2.726718429443767,
 -0.003106328084445967],
[ 0.5270475437101116,
 0.7815425625485376,
 1.6469610445191378,
 1.6712876404917778,
  2.122904188877425,
 2.131106816606521,
 3.7367798442214175.
 3.7367798442219424,
 4.750276145421292,
 4.853973384996016,
 4.865098072058574.
  4.873980651141647,
```

4.987599328262889,

```
5.00246239884106,
5.520902021852277,
5.793284849001337.
5.8087832398624775,
7.432729128414403,
7.432953787975026,
8.144896858715603.
8.172580744083415,
8.788071761144659,
8.792288306719156,
8.828260688191317,
9.011586808740137.
9.011995976067807,
9.538729699920484,
9.576884709106812,
10.486750161390887,
10.48675016212107,
-0.15531374899360717,
-0.0849039080739262,
-0.8434555658556069,
0.9447826609611266,
-0.19482082661427938.
2.4999420394249707,
-2.7164831941210483,
-1.5408169364026967,
-0.8621482593978547,
0.31547458537730877,
1.4220435826823787,
1.348860553316339,
0.40827474166943256,
1.063960383917828,
-0.21906798993221652,
-0.33263312803097533,
0.4889869181158972,
-0.25524084746075687,
-1.3622146811064544,
0.996105149433398,
1.4161210728452394,
-0.6491827941870941,
0.7399329880002848.
-0.11994422281276146,
3.179573825543474,
-0.034943024466848674,
0.6075464711124173,
-0.3019825794696199,
0.029392952712390567.
0.14840732209332994,
0.08592470568620861,
0.016725634393736574,
-1.3697962205589145,
-0.06155375586805023,
0.16508080354919497,
-0.5975014914051775,
0.09635736997937351,
1.254101402191796.
-0.6193953337438176,
0.47602269510847217,
-1.7251540483535392,
0.5378274350019089,
-1.0159384367751108.
1.0968223266795405,
-0.79878134010976,
0.10468891520322528,
-0.2910173593847854,
-0.7078981306941186,
-0.3510837282628223,
0.5371002854277007,
-0.4911274293534503,
1.7273270693440552.
1.3500555714793954,
0.9052059235505011,
0.4771526028272018,
-0.1893747959421651.
0.13989050072973697,
```

-0.5930955187300607,

```
0.36780210947560876,
 -0.5043370473487999,
  -0.4851893292987325,
 0.1987440888222681,
  -0.5806445532873666,
  2.3171646404124093,
 0.06032126128170586.
 -0.6389920437730593,
  0.9985359186149056,
  0.04870155999532171,
 0.16447399991313041,
 0.05315090520136875.
 0.15727255736970833,
 -1.3722292706433088,
 -0.33233649668322635,
 0.7758243461945761,
 -0.20476613404890107.
 0.06972046040604139,
  0.3143879960336948,
  -0.01452323353492752,
 -1.2901366074359686,
 -0.31033000747276407.
 -0.16264485166390844,
 -1.3914094473719103,
 -0.5273128620655095,
 0.02465459151953875,
 0.10942766294132272,
 1.0292094835171124,
  -1.882689768994833,
  -1.553216293090225,
 1.3287846024814622,
 0.20963913600213377,
 0.7195732642990699,
 0.0969787732183028,
 -0.9744344415633356,
 1.5822487402774768,
 0.7077471503862973,
  -0.766345302327988,
  0.3831437091022152,
 -0.12028853613988252,
 -0.8209919023748664,
 -0.21164805512089607,
 0.5290684330656528,
 -0.1040878870845114,
 1.1956945887281514.
 0.25703931501419025,
 0.6344733295912399,
  -0.02497584874729833,
  -0.20937697561532842,
 -1.4409411147319051.
 0.9707320454927133,
 1.4039378085761043,
 0.9760826987262126,
 -0.17314228405542512,
 0.16734556762922406.
 0.07881248116464283,
  -0.2924467918405051,
  1.4946430081327182,
 0.7516806171134963,
 0.799700486923224.
 -0.8440600324500036,
 -0.01069194371181784],
[ 0.3388610072211759,
 0.3930923343746358,
 0.4059472295013711,
  0.4597995545870322,
  0.4597995545870322,
 0.4667083780713653,
 0.9924683364283498,
 1.054118787032341,
 1.3839145947816414,
 1.4469616998432806,
 3.044048229936016.
 3.044048229936016,
```

4.682975233106521,

```
4.682975233106521,
5.287925895396742,
5.287925895396742,
5.625677830869467,
5.625677830869467,
6.519005703020383,
6.519005703020383.
6.519005703020383,
6.854665591577039,
6.854665591577039,
8.092962128458302,
8.097830997780322.
8.102159968176109,
8.111954675742565,
8.727038821401255,
8.727038821401255,
8.784424594255395,
-0.8636093730812797,
-0.04742973062196874,
-0.37989856483295564,
0.3750798322441465,
-0.509087961968837.
0.5366875438436245,
0.1232704940065221,
0.5249134835872401,
0.13594138148710633,
0.10802292582448766,
-0.7156772546121367,
0.34756877087651405,
-0.5704812075854907,
0.289395233495819,
0.2674862930849357,
0.8724143866961164,
0.5770602988816299,
0.658777432128999,
-0.47288232304292416,
-0.029663566814993374,
-1.323180236232167,
-0.2890901656039231,
-0.015141732930961212,
1.1846850771343012,
-0.4506688471965015,
0.22241980016839272,
-0.015748484493019736,
1.1522499025192263.
0.2996907655672081,
-1.7370631162182948,
-0.35306232532663057,
0.17322471105923057,
-1.1855180134814352,
-0.31537295018088835,
-1.8120366955290261,
0.6663892425075478,
0.21874911670355193,
1.2729693967005706.
-0.14230256773273223,
0.2012427441067739,
-2.3269317425793643,
-0.03299848401271634,
-0.4074853136565566.
-0.30371905431664253,
-0.12037074206123735,
0.8456676988075262,
-0.21838328071319946,
0.019494764922420988,
0.16383099728733078,
0.056056403895700845,
-3.5632063709291613,
0.6579904510057321,
0.5207861046034454,
-0.017180990359968364,
0.2532807007765998,
-0.03315495616728509,
0.7564905992030696,
-0.11091568858030387,
```

```
-0.9281890577202553,
  -0.6082181315906088,
  -0.4480511658411004,
  2.1953283079942025,
  -0.30446713497464617,
 -0.03359602431311142,
 0.28972943746372876.
 0.17817064395522006,
 0.7965754083210965,
  -0.9520780563921613,
  0.10150445450145726,
 1.3510884636720888,
 -0.37849615173878054,
 0.17729737647006832,
 0.1884683806301832,
 -0.03234547530918763,
 -1.338763456177623,
 -0.6711058962200585,
  -0.012976043431998471,
  0.027578392175021227,
  0.10161286285089129,
 -0.00939135247962935.
 -1.302164623174096,
 1.3715576399721376,
 0.737767307868418,
 1.5939269674119705,
 1.4291758244230544,
  0.5601859764306084,
  0.3488764286390935,
 -1.093762224545935,
 -1.1976831420922067,
 1.4557381665683378,
 0.8924472305311927,
 0.5300221300338881,
 1.0785280788144638,
 -0.6029509417428172,
 -0.6790632925762424,
  0.4138865114731201,
  0.2917474006869537,
 1.8050154062536312,
 0.05177383423831921,
 0.25467777497912664,
 1.4671356779039024,
 0.4422247342165525,
 -1.5431607378377095.
 1.8101814873938125,
 1.6870467346899987,
  0.7517920825884995,
 1.3622912362338087,
 0.13653050459472865,
 1.5210183141257738,
 -0.004247168330480351,
 0.26137218980413907,
 0.5451511562235306,
 -0.6705596749039198,
 1.2136085126593865,
  0.5231529087420831,
 -0.03279466120532818,
 0.2548954759886831,
 1.5797820110558691.
 1.075840789720537,
 1.5541818084195007],
[ 3.821020346740443e-17,
 1.386496864345847,
 1.386496864345847,
 1.7951472089989222,
  1.8559400139285378,
 2.7980544315911504,
 2.7980544315911504,
 2.82954781812891,
 2.82954781812891,
 2.82954781812891,
 2.956183634338348,
 3.840561875918348,
```

3.840561875918348,

```
4.79501776182173,
4.79501776182173,
5.670460018404704.
5.670460018404704,
5.670460018404704,
6.865392250052202,
6.865392250052202.
7.506826147384778,
7.506826147384778,
8.737685173635683,
8.737685173635683,
8.737685173635683.
8.737685173635683,
9.601023092540274,
9.601023092540274,
9.853738132880634,
9.853738132880634.
0.5611658219809542,
1.427331325859137,
0.8881601644240952,
-0.8937497791603879,
0.5712044928850715.
1.3195951619089188,
0.5467792160605555,
-0.6816630744322637,
0.06707477836950569,
0.6798692668930644,
0.19576168860111362,
0.5094724850631845,
1.1424414477256812,
0.30471145260454696,
-0.08158911485577636,
0.9585661478313002,
1.0836238583568754,
-0.3718197048926503,
0.7841948506971846,
0.3023515457437066,
0.7662240328883452,
0.9970048707689876,
-0.8946064024093777,
0.27649390200762114,
-0.15342626519190924,
-0.4015720487025046,
1.460926694270634,
-0.055421168101734586,
0.6077050880702092,
-0.7932081335349191,
1.3188332541813446,
0.01929555634963922,
-1.1301845164589392,
-0.1718174564221745,
2.26154163970611,
-0.9882028269623031,
0.8038643847286138,
0.6849304102208338.
0.874798983022982,
-0.016486064274954207,
0.0264221098096002,
-0.3625000384278827,
1.4376331477886695.
0.8499992740594865,
0.10042171561200945,
0.14542648933357244,
1.3513090878714353.
-0.22248922869259902,
-0.4483175327546578,
1.2345758678942387,
-0.18983522552694923,
0.019591210301167533,
-1.3607248526627624,
0.018375533581887468,
-0.3730738776375715,
1.0123537416913542.
0.7412601688930508,
```

-1.6525919628732422,

```
-0.8341682190885938,
  0.04519729634722039,
 -0.06718028327556408.
 -1.5649719285752928,
 -0.37531851249345394,
 -0.11822841604899964,
 0.008154106549025474.
 -1.4601449692077721,
  -0.0030993446167428395,
  1.462573870839384,
  -0.11887757571245174,
 -0.09361960188417112,
 -1.2543408854038138,
 -1.525280802664792,
 -1.241413372948363,
 0.008758808605552393,
 -1.6676332942965022.
 0.13826170532334445,
  0.7537363962746654,
 0.0833397476047736,
 -0.12216949704941273,
 0.02084807234445201.
 -0.3421949354726438,
 0.0017882611822728064,
 1.5186851123669147,
 -0.4603163345929323,
 -0.09956972276089109,
  0.7247597830417082,
  0.5304935691839561,
 0.003193152207841171,
 0.5581346990750625,
 0.010542051444639388,
 0.7553167297004638,
 0.5956891015800863,
 -0.05566254332595716,
 0.5362461335652635,
 0.009895282042162012,
  -0.3029901133286735,
  0.09399206534914867,
 0.8818812838713691,
 -0.06795832284115338,
 -1.580933930101608,
 0.3014975711017802,
 1.2092022074751856,
 -0.019692531397995948.
 0.9250981578351692,
  0.4673383297638096,
  0.03344339272872125,
 0.13058472572385768,
 0.036262684184263205,
 0.458095375934523,
 0.6492846129896516,
 1.3039221898344189,
 0.024764812872192767,
 0.7236926243101844.
 0.01444840086266692,
  -1.0388939706148563,
  -0.08359693344439546,
 -0.4698004238001188,
 -0.48055768545836347,
 0.4662000815300196,
 -0.041204969991243484],
[ 0.01798320141016013,
 0.3393419127512466,
 0.7047697703765823,
  0.7064789163091142,
  0.7191656785855808,
 0.7198672068604162,
 0.719867206860416,
 1.0840512961729545,
 1.0900003904895101,
 1.1926153174924548,
 1.867054342490295,
 1.867054342490295,
```

2.368094916985588,

```
2.3683751276938714,
3.6383003552329964,
3.642527762446636,
4.505845683894636,
4.602446412902637,
4.972427659100928,
4.972427659100928.
5.1148164150678035,
5.8066136392845,
5.820681023327439,
6.727088267818048,
8.352653016300794.
8.773334122756978,
9.065902540064004,
9.065902540064004,
9.74880092287043,
11.30145464466351.
-0.13904770480884485,
0.23493722133539818,
0.4497803172772882,
-0.640584995353188,
0.9779304528121034.
0.0011745349607135795,
-0.7175493520168287,
0.373620380836484,
0.08111255661159392,
0.6653458367314794,
0.0037967443269442437,
0.6286122183467432,
-0.03825426016359485,
0.6896824961465278,
-0.23916946602734285,
0.4624850989736848,
0.1419493525208794,
0.7145176662978019,
-0.316909964913161,
0.6605458698076423,
-0.39309909050950365,
0.7623048158369822,
0.7469736169282462.
1.2400892032597353,
0.12266455668869777,
0.19578648318487166,
-0.784043232212839,
-0.10334183265831844.
0.32774480702026265,
-0.011491906972883237,
0.322988869457402,
-0.2027870428092001,
0.1281571522083961,
-0.1947961113336468,
1.7114513053475526,
0.005425684515457419,
0.8136825826883561,
-0.25903007981373005,
-0.5015428579892063,
-0.2600978115589891,
-0.15405473476720474,
-0.4207498663011112,
1.04622682040645,
-0.8642339256273757,
0.6248691295250803,
-0.3539240130838131,
0.011689879721248103,
-0.3068283940685192,
-0.6048660879777619,
-0.11704784670887185,
-1.2745062338511486,
-1.7890038533223112,
-0.7818671277256136,
-0.8877455887286905,
0.3164818198590212,
-0.27477307924208777.
1.8083251930535746,
-0.5031479272825263,
```

```
-0.9648993597903888,
  -0.41682962131770707,
  0.27040705073896654,
 1.0892900815418987,
  0.17779960873468054,
 0.020337033950376556,
 1.0551529464315492.
 -0.10705558118147128,
  -0.8851977322505518,
  0.2232945485845247,
 -0.5850403569085746,
 -0.7690595025978197.
 -0.4391673030332381,
 -0.9309566421919284,
 0.2973030450025941,
 0.6780545449896137,
 0.14045373030826291,
 -0.5109313900859794,
  -0.44070010469428217,
  1.6940975579604587,
  0.17062304524159472,
 -0.402681393200546.
 -0.7091187255059627,
 1.3132357546586793,
 0.2729391261599054,
 1.0115940175088693,
 1.0046673925246778,
  0.4982257464819494,
  0.04454679168285006,
 0.4863023994043421,
 -1.1433261311581624,
 -1.820308437409531,
 0.6035405700431521,
 0.04003907881711185,
 2.99381748600971,
 -1.0437523456620463,
  -0.22517480393070408,
  0.10746937069246698,
 -0.8788513722547997,
 1.286531186523234,
 -1.3157160458746164,
 -0.6979748907629274,
  -0.16573593981190854,
 0.2529194783090185,
 -0.2562517800846549.
 -0.7966921479109774,
  -0.4446940958312971,
  -1.052310031662883,
  -0.1506245930250076,
 0.1615975776996014.
 2.9220364155549214,
 -1.7197843955783065,
 -0.6592103621593355,
 -0.2007498223803255,
 -1.6188873615119244,
 -0.15193115939751467,
  -0.20866967970071015,
  1.2910791163230286,
 -0.4917152660712325
 -0.42348313202027765.
 0.3518303936962707,
 -0.10034486495238693],
[ 0.009039772647041902,
 1.1400526086001903,
 1.466905028683042,
 1.6524670085313564,
  1.987797816914966,
 1.9900950346150876,
 2.1413202332332344,
 2.390935514217652,
 2.402429399816812,
 2.81913686416337,
 2.81913686416337,
 3.5656810200683298,
```

3.5656810200683298,

```
3.5656810200683298,
3.76603447051701,
3.76603447051701,
5.499236323276389,
5.4992363232763894,
5.4992363232763894,
5.532789537471719.
5.532789537471719,
7.371733777832876,
7.371733777832876,
7.680783486275433,
7.706623781446164.
7.706623781446164,
8.457742149729329,
8.457742149729329,
8.95222736351662,
8.95222736351662,
0.18928393791812126,
1.0354889043700823,
0.3703113207409527,
0.30988589523494625,
-0.34669340410550803.
0.09615284519636855,
0.1011898884094612,
0.6160115432573767,
0.6148540393435122,
0.07934943483664206,
0.8557624329627399,
-0.7672633290674925,
-0.14188111026081618,
0.1995320641320393,
0.4594888802421805,
-0.03593187081620776,
1.2926591415659605,
0.31433950962447343,
0.8053272546604554,
0.6634815559763872,
0.311660786273531,
0.0294653444200854,
0.3044394736040779,
0.7599259037372076,
0.22962735656034647,
0.22562971232722423,
0.29511485598499815,
0.02260075636691185.
-0.9497096253675098,
-0.5331371571917215,
0.2192512323868535,
1.104832430155296,
0.8636617903941131,
-0.6756684630428217,
0.4169844309263729,
1.1297527651723116,
-1.160118439748996,
-0.7971836651224.
1.9169656561991728,
-0.007260796290839314,
0.3614132074474742,
0.6243022778229537,
1.8335025630018775.
0.35139722497115833,
-0.7247870129359816,
-0.6744811297738377,
0.49997538785346773,
1.4139521212248116,
-3.0799818401546553,
-0.14768564076593044,
0.06251500852230953,
-0.8547134606957393,
-0.30107856776262504,
-0.7654972812734481,
0.28603020918627825,
0.2129303248959857,
-1.2077141264570097,
-0.8488549318812054,
```

```
0.6492574804166855,
  0.7751290676155554,
  0.40909519807061084.
 -1.2750630737105486,
  0.4187798718836698,
 0.33498424523924863,
 -0.19017028209895162.
 -0.03232931911977397,
 1.0621483440417678,
  0.452017889610544,
 1.0192767515800205,
 0.7290563184502946.
 -0.5286462788982386,
 -0.05512372609304388,
 1.3189151919853837,
 0.5865235617306253,
 -0.579843833868396,
 0.6980158293666034,
  0.027004860579276476,
 1.2876675233834314,
 -0.17185617277774212,
 -0.3827017785428823,
 -0.7286404996479297,
 1.1682112525473984,
 0.22765379123755217,
 1.4870969768845252,
 1.1642898801914527,
  -0.03976972562460009,
  -0.8163296820868416,
  -0.15318057329999143,
 0.0482918949035788,
 -0.06014345828968787,
 1.1478583262090496,
 -0.005141116181289305,
 -0.5820859555621626,
 1.086519910329415,
 -1.08558016317555,
  1.531511042803357,
  0.042734048269580674,
 0.7452599788242152.
 -1.3094923903018465,
 -0.9012205175381317,
  -0.0755166851159581,
 1.5493661520767013,
 -0.2278023712186688,
 0.8627212805492942,
 1.8523276191392382,
  -0.10961709979291216,
  0.6746606852631131,
 0.22566845572735392.
 0.5920154791154506,
 1.2709342533151342,
 0.26903045177842116,
 0.11724485476711638,
 0.621942277674204,
 0.15491924869980966,
 1.472217084758381,
  0.8975149794611956,
 0.3601026339731485,
 1.3234513983254743.
 0.0182465793142515,
 -0.11914786829986494],
[ -5.765348397008027e-18,
 0.3428984748224433,
 0.3655450682584724,
 0.704784031551808,
 1.5409081472811441,
 1.549300366088437,
 2.3787666619954635,
 2.3787666619954635,
 2.8808650819472406,
 2.884987740396357,
 3.1308808834009203.
 3.1363836212549696,
```

4.869321728501938,

```
4.869321728501938,
6.1150174264690085,
6.2582278136815175,
6.271636236200362,
6.551203581243674,
6.59741701640448,
8.230564833747417,
8.294003346338926,
8.31431753208387,
8.369586036193128,
8.415319617883744,
8.70447046242739.
8.709120596281233,
8.918659758853744,
8.99410216914391,
9.002256766523654,
10.218690251738174.
-0.6798627919679444,
-1.1436724543472427,
-0.1278269606092795,
-0.9286552360068459,
0.6524046490818174.
0.06134572949387961,
-0.49761179900021657,
-1.3918471119443894,
0.5858287319319103,
0.18669127045720346,
-0.4586789737568629,
0.2400608953322058,
0.022222124883641912,
0.9282004764805514,
0.6952358394741303,
0.805684979006905,
0.6146729452742722,
0.6777524139082742,
-0.8117842884117104,
0.3426849285038029,
0.7100299235979358,
0.7658186509139059,
-0.05418633990950139,
0.1761917490887145,
0.5744825473612316,
0.31705937472296297,
-0.9188523464356001,
-0.7337446596965294.
0.2061368312243915,
-0.6645694031850036,
-0.009871104765786294,
-0.14388187083546433,
-1.2485707106311008.
2.849540809212292,
-0.5119215846255833,
-0.19381894062193808,
-0.17310717674563775,
0.8465397629359774.
-0.46757240698237135,
-0.05607605828560263,
-0.40986137011816176,
0.07649505002491204,
-2.1522907800348112.
-0.6653346582594515,
0.4084801543759574,
0.4028897820911683,
0.16908117843954765,
-0.07217026591146015,
-0.72804755296126,
-0.13548738477012795,
-2.590679566047418,
-0.40743076961744734,
1.1030856800887578,
0.08388380440455438,
0.25224805905642333,
0.10644300798076774,
1.0474125729404944,
-1.1459016177859003,
```

```
-1.6916287310468103,
  -0.9886067106540645,
  0.24182274960650893,
 -0.25703819491337826,
  -1.1942818044595898,
 -0.7763678643520989,
 -0.916718557142268.
 0.20086626876005667,
 -0.3711023890817823,
  -0.006962349053602254,
  2.687031223814704,
 0.3970791704566904.
 -0.6890591654410289,
 1.0504536719091986,
 -1.2458238157294268,
 -1.197330311624414,
 -0.12155955689525438,
 -0.2969718406476498,
  0.15406921803787998,
  0.9984735505197111,
 -0.2734456365103056,
 0.0100494123830882.
 0.16172873483083283,
 -0.6780409734277772,
 0.4539997995464368,
 0.7558576390626953,
 0.9556605206819043,
  -0.10572075101403118,
  1.5564628686733721,
 0.05397552837650759,
 0.7415987024402694,
 -0.1648500682327342,
 1.052699139325594,
 0.6776572023171561,
 0.15219630541397192,
 0.8843933196559655,
 1.3948099389813178,
  -0.16710315713046545,
  1.2199200746863228,
 -0.3825678575328573,
 -0.26766985045935626,
 2.5777182352113908,
 0.23156136798610805,
 -0.3377548185037014,
 1.0689111835439342.
 -0.17216022970038714,
  -0.29381807805976945,
  -0.5689533077540762,
  0.30596827309967156,
 0.5260993417881752,
 -0.6768480303494689,
 -0.1092430795457648,
 1.5442082488768039,
 -0.10826504240549732,
 -0.9555598065181787,
 0.5334835330029429,
  0.5569227134357198,
 1.2665483894271157,
 -1.9677332823608626,
 1.5559931182978979,
 0.7709453943956464,
 1.5746506000831744],
[ 1.7625089228179507e-05,
 1.298540182320117,
 1.3141870420194457,
 1.3305471045820527,
  2.0686735179487985,
 2.23810597518972.
 2.267373737425337,
 2.295441377067579,
  2.3325388050051976,
 2.352484360014207,
 2.370891483796666.
 3.3117124844820194,
```

3.363605896627787,

```
3.858981460194034,
3.8589814603490344,
3.859537867870235.
3.8595381713444072,
4.26458571773699,
4.264585717738593,
6.599549149586233.
6.655963438031886,
6.939612414177192,
6.939612414268938,
7.004302986969205,
7.010544991093791.
7.97314828104894,
7.999280802101656,
8.022628296732579,
8.027896471579398,
10.077254342713585,
-1.0733166032270363,
0.4264387306682,
-0.29490479134596703,
-0.45181113351566254,
-0.9496712390342118.
-0.24412788786515252,
-0.17005038539710493,
2.131747001055919,
-0.8801477965160032,
0.1985900676052623,
-0.17829180427317373,
0.1513896817808816,
-0.2996418627583153,
0.09152392337611555,
1.0155053498240294,
0.6713280773462803,
-0.5915672184524843,
-0.21780814909773427,
-0.23676595566314207,
-0.1539223229682568,
0.9733737893230769,
-0.8325690111887051,
-0.6684349693104433,
0.944923850675747,
-0.8270803600282979,
0.4869668407293288,
0.07342964610078141,
-0.8928903181234079.
-0.04262248204617692,
-0.7602498290394286,
-0.48858825463899247,
1.7340528561515622,
0.7340502315717261,
0.5163401187759543,
-0.5015858040228415,
0.2890335055344555,
-0.46033506221820203,
-0.8185907107929625,
0.4557079379705311,
1.6601520871164626,
0.07125306723268252,
-1.4035119795986863,
-0.6741575848895364.
1.84360490583597,
1.6836338044245691,
-0.33329370458317326,
0.19854317161902654,
2.03917897859608,
-0.3342251938073038,
-1.6015864477635742,
0.35422488479060155,
0.1487121545506934,
-0.2821114888507261,
0.21869934797564045,
0.7523961573071125,
1.3021785537923125.
0.26184859002187644,
```

1.2441238228144538,

```
0.039670539596101485,
  -0.15687777352236798,
 1.1386642271664005,
 -0.13559116971858365,
  0.39167499360215746,
  2.4453261619465274,
 -1.0890320328395309.
 -0.4289422005081893,
 1.425249318116838,
  -0.0016733698174337221,
  0.023121567661497415,
 -0.28325087531692295.
 0.940069260590291,
 1.163437407349777,
 -0.4256527399896147,
 -1.4972731615803316,
 -0.12624975701746496,
 -0.10144651691714318,
 1.3307378561466523,
  0.041778278155808674,
 -1.2746374184036902,
 -1.2216848741140482.
 1.4048769664929757,
 0.8957112974734468,
 1.0058068981677006,
 -3.0965653057688316,
 -0.3344448337959029,
  -1.0948102803209163,
  -0.038478236121346335,
  0.12618687504486675,
 -0.0850775611793361,
 1.33550885346982,
 -0.04334772196309596,
 0.2406908654957122,
 0.7327249608913058,
 0.9966290850109706,
  2.2852565843192423,
  -0.030570948934034583,
  -0.5566407461361556,
  0.813246653395058,
 0.5946355273642772,
 0.07519254658407079,
  0.27120989268694123,
 -0.15415722381241237,
 -1.1239288818585278.
 1.893751281002709,
 0.7530205722182245,
 1.4454588921082565,
  0.15037300343080462,
 0.1793867334099716.
 0.3587259643057371,
 -0.006799349268608,
 1.0907160355013774,
 -0.30186717991666434,
  0.8507589785411056.
 0.009155709268365956,
  -0.8165113788656561,
  0.011816515180360782,
 1.116430418883973,
 1.5343789763879045.
 -0.1682835166498154,
 -1.5032827361947747],
[ 0.10956969985098665,
 0.4360115975982133,
 0.5932904704915389,
 0.6050451872391112,
 1.3688142364348175,
 1.3737597367805747,
 1.5226773273508583,
 1.5589271816733294,
 3.150320547140947,
 3.1613053536766147,
 4.7635234433865605,
 4.823148382609575,
```

4.823188243925802,

```
7.171157860626202,
7.171157878485542,
7.171158529865571,
7.175073431930883,
7.183070822592498,
8.102400589897519,
8.10392263292654.
8.103940780725882,
9.021308924987686,
9.02133947231205,
9.082831297490506,
9.094868565409332.
9.236804949782064,
9.237029573386183,
9.26430291432718,
10.00744744746223,
10.032040374677464,
-0.5042382729215367,
1.0180015436638659,
0.10423420212375085,
-0.3355687578372037,
-0.3902319222280216.
-0.09867602213718178,
0.3860296418386605,
0.8522828003851446,
-0.7730596965193267,
0.08803782521712378,
1.175277695996097,
-0.3769225558693855,
-0.4553519820435133,
0.4758962487375975,
-1.0517577693418567,
0.3712029741888282,
0.27334544561774066,
0.03397030216872572,
0.3891396532807883,
0.12152393226873999,
1.5192516885791116,
-0.5124931636551364,
-0.5667003913709334,
-0.08425393582345661,
-0.8152956002657638,
-0.008087141654348068,
-0.20833380477584987,
-0.19186344764752156,
0.309463849209865,
-0.16555810903618162,
-0.28534485935787846,
0.025710068868521854,
-0.9172960495760906.
0.027100436879331523,
-0.9806057417125867,
0.46877133554227174,
0.22597640762440013,
-1.8700902599315918.
-0.6222133609404971,
0.023922176634194332,
-0.6777524378245746,
-0.3883818313368169,
-0.19921738892417568,
-1.3418496115619054,
-0.05365669225714106,
0.38835985529462186,
0.46741217514915123.
-0.1388983196762152,
1.0002905156718758,
1.6633296566254185,
-1.0097136763815113,
1.203957772036831,
0.34033273848251194,
1.1456357751380877,
-0.4637199651146574,
-0.13624703361320328,
0.6785440200843139,
```

0.21691345067474185,

```
-0.4166036808107477,
 1.6003722740710606,
 -0.294881370724797,
 0.04198878790454511,
 -0.689532047804753,
 -1.3911901894570817,
 -1.1667039833298627.
 0.824824800006074,
 0.8047687705752488,
  0.5727196814509768,
 0.2385364014798047,
 -0.512164832149354,
 0.17925141295137917,
 -0.19704824673887428,
 -1.6372757558452697,
 0.5441675736491897,
 -0.13936070677778437,
 1.3935144064781402,
  0.10763856884501717,
 0.6679788244416961,
 -0.33118654939932857,
 -0.35796695002153883.
 0.2632208027041665,
 1.5831503864671255,
 -0.25140146740224,
 1.135774876905931,
 0.5897962040478675,
  -0.7664904031063712,
  1.092649076983624,
 -0.9862462517151122,
 0.010216869101717933,
 0.5705833807099128,
 0.09839127014019662,
 -1.034770130526523,
 0.20582133073730807,
 -0.44428721001967564,
 0.5272444819968604,
 -0.2627660867388947,
  -0.9857421779520247,
  -1.3646538516413942,
 0.14779052759756187,
 1.1207932022043874,
 0.30427416833245535,
 -1.055109005337564,
 0.30548258474769546.
 0.8153937738463674,
 0.5082537250510629,
  -0.2973639305797175,
  0.0034742209991892575,
 1.5168338311712208,
 0.0971904670135119,
 0.5305672799342332,
 -0.08170159551874663,
 0.4909203029282298,
 -1.1771354207712392,
 0.038725619801271274,
 -0.6655680746562402,
 1.312626970471223,
 -1.0115568894576918,
 0.16290676730453105.
 0.3074286838975462,
 0.013117345918778788],
[ 0.4866654913190249,
 0.4866654913190249,
 1.4314116389487666,
 1.4314116389487666,
  1.548608655381947,
 1.5552664901547235,
 1.662920497545568,
 1.676155881591226,
 1.6952532774325564,
 1.6952532774325564,
 2.46741851740979,
 2.50102877426778,
```

3.636145431120801,

```
3.6361454311208004,
3.6361454311208004,
3.6361454311208004,
4.0161273218482085,
4.0161273218482085,
4.5411636896776235,
4.5411636896776235.
4.922545565757144,
5.624338470516907,
5.642847901355697,
5.904037934138086,
5.915382265322609.
6.860930229950661,
6.860930229950661,
9.422517992567101,
9.467623480195014,
9.467623480195014.
0.40091998571272736,
-0.3581846438287994,
-0.32033246941904975,
0.24409866553117068,
0.176560178011825.
0.4452285262890565,
-0.37150326481454765,
-1.0185408309777293,
1.6197684873006286,
2.0095194673452026,
-0.20342804182482532,
-0.4471079471088122,
0.37127155242298737,
0.4199607045713712,
0.11145558426636207,
-0.289968410859463,
0.9752004498173846,
-0.11972987215087512,
-0.8215210043660294,
-0.4144105549344152,
0.04966095047933562,
0.6091224412599766,
-0.2481186610805342,
-0.9036735819055022,
0.22922493224752044,
-0.04567884568114995,
-0.40529506738584414,
-0.44609185937563545.
1.1000542207972743,
0.8995834380092431,
-0.4391184290327733,
-1.623814742575614,
0.11121717167805684.
-0.15344289124808663,
0.7072346226342329,
0.013911394934765222,
1.1008239636292285,
1.1342299046285917.
-0.1605718532112884,
-0.8521154510350495,
-0.9726520318623231,
-0.11078467990736285,
1.2893067940177063.
-0.8656847782514395,
-0.4554157535410911,
0.46752563535079134,
1.0115326820592876.
-0.017465678177200683,
0.7555243091795097,
0.2225241128439446,
-0.6129237770264853,
0.36249038141661666,
-0.1470816778834455,
-0.23781939745964606,
0.7410640700988803,
-0.10219672891678527.
-0.9043863030697507,
-0.054446492384892985,
```

```
-0.3971482428910102,
                                                         0.42980979959963467,
                                                         -0.4511512430809565,
                                                         -0.3322123782853245,
                                                         0.15031459204805087,
                                                         -1.4287283715133035,
                                                         -0.026859055017604255,
                                                         0.20826999854501216,
                                                         -0.016397767746330064,
                                                         -0.026711091547853946,
                                                         0.15899307013846248.
                                                         0.18349959987180348,
                                                         -0.019181103141429404,
                                                         -1.3777401647916119,
                                                         0.05578672583947999,
                                                         -0.17191397249005735,
                                                         0.08492618339903452,
                                                         0.2781511329827625,
                                                         1.6853098582374997,
                                                         -0.7964285169174421,
                                                         0.13628687772581302.
                                                         -0.26524580358677924,
                                                         1.3615146942088054,
                                                         -0.18163849035743365,
                                                         -1.5476669195398023,
                                                         0.2740670870741208,
                                                         0.19740142577560438,
                                                         0.18567840551061798,
                                                         0.43288784764736754,
                                                         -0.8069341399605817,
                                                         1.5139336080928714,
                                                         -0.7594440385529729,
                                                         -0.20443587392639553,
                                                         0.0916888700165231,
                                                         -0.03922249489745327,
                                                         0.4135801157921025,
                                                         -0.06731598775715468,
                                                         0.5038720973518589,
                                                         -0.7705715736697758,
                                                         -1.4775324565516457,
                                                         0.061950004909204714,
                                                         -0.9555167624183505,
                                                         3.1277455162888304,
                                                         -1.137887484425651,
                                                         -0.09852947784569874,
                                                         0.042597844143281625,
                                                         0.06134264537966588,
                                                         0.3384848933516047,
                                                         0.012002169875906457,
                                                         1.5732417764972468,
                                                         -0.3550969359952667,
                                                         0.37821230776206083,
                                                         1.4914211446267915,
                                                         -1.2027836619303884,
                                                         0.22421848814312553,
                                                         -0.2072711571643093,
                                                         0.05122655754886873,
                                                         -1.5578500765322636,
                                                         1.5918641150141506,
                                                         1.2635397829742223,
                                                         -1.2452354025631063]],
                            'run_time_sec': 43720.81102514267}}],
'redundant': [ { 'config': { 'ansatz': { 'gateset': 1,
                                          'layer': 30,
                                          'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                                        'cn': [ 0.5,
                                                                                0.5,
                                                                                0.5,
                                                                                0.5,
                                                                                0.5,
                                                                                0.5],
                                                                       'r': 0},
                                                     'time': {'max': 10.0, 'min': 0.0},
                                                     'type': 'xy-iss'}},
```

-0.23618927113386157,

```
'init_param': { 'value': [ 0.5482907189468895,
                           0.6413620809492503,
                           0.6422482149552934,
                           1.5892409709442974,
                           1.850708229814058,
                           1.850708229814058,
                           1.8745552660050262,
                           2.400679867939261,
                           2.402212278134192,
                           2.485190345183722,
                           2.485190345183722,
                           2.4851903451837223,
                           2.488397493491329,
                           2.4883974934913287,
                           5.077476636438464,
                           5.077476636438464,
                           5.732990197214016,
                           5.806868622878696,
                           5.817834245705687,
                           6.166757373752113,
                           7.3114292874931905,
                           7.311858449036949,
                           8.346734585466223,
                           8.350435170229554,
                           8.354614694314481,
                           8.35659817980371,
                           8.356905245901928.
                           9.313534396314816,
                           9.313534396314816,
                           10.443787047737276,
                           -0.5971318801423705,
                           -0.6830583120471296,
                           0.053446928626708114,
                           -1.488251087277441,
                           0.7409998345617078,
                           -0.020561007687691084,
                           -0.47029189134787985,
                           -0.9187802118512801,
                           -0.07390570205801456,
                           0.6091612085770479,
                           0.5696050095749661,
                           -2.634874245900948,
                           0.14733366015521565,
                           1.0781100436188797,
                           0.3459269460772517,
                           1.2820636645787713,
                           -1.605623121104658,
                           0.856791024529966,
                           0.16374864437029604,
                           -0.7377840957855112,
                           0.7603752030179747,
                           0.4958590077418653,
                           1.0293890027768824,
                           0.4862585296205842,
                           -1.0838654128292502,
                           1.2632637762941026,
                           -1.1043454462318527,
                           -0.7867654190654241,
                           0.8818217647037212,
                           1.0406267750063978,
                           0.05770567519039498,
                           -0.5922070722918433,
                           -0.3271403288282926,
                           0.5980786503295974,
                           -0.02050375112330311,
                           -0.9007241609880184,
                           0.5239405469453117,
                           0.7601496703420288,
                           -0.6449049942439851,
                           1.7340858429103823,
                           0.10050113333288421,
                           0.3143347863780438,
                           0.28408386490618526,
                           -0.1222389867527315,
                           -0.09502282329152913,
```

```
-1.3004368662949968,
0.16856179320059875,
0.6790103402211991,
0.3355977478652572,
0.0935957266804422,
0.42936820813464754,
0.5148227650107633,
0.10764356588532305,
-0.054251737808208085,
0.06525040933822983,
-0.21143245853075732,
-1.5801988491404158,
0.023513208971767067,
1.0921277689034055,
-0.11501776583679489,
-0.14182911234947893,
1.8716225858725093,
-1.0747761250482988,
-0.01873186129021693,
0.9952348515577564,
1.5589645169221944,
2.4625123021717044.
1.5320934484141422,
0.6264578101560674,
0.015802850908690148,
0.6559295719723718,
0.5030706883609005,
0.010357532831659657,
-0.6971755064049523,
-1.334963536555068,
0.05714132580252865,
0.9478292633237722,
1.541635767019547,
-1.2357775558070643,
1.5753066317572375,
1.2206753513411082,
-0.013882574638756213,
2.102115305768464,
0.6867648509985108,
-1.0810617894892982,
0.608205793929093,
-1.0701207529796843,
-0.008804617073740417,
1.0802724219136723,
1.4472704941581649,
-0.525983160453369,
0.10347757085774918,
0.07451664808136123,
0.8113743025574697,
-0.19830571509994802,
0.20760359505818776,
-0.5709476706639499,
0.1791350390980861,
-0.32061652775092425,
-1.6382844876022806.
2.271046687924862,
0.09972766177435569,
1.671157305178672,
1.0596955078067567,
-0.7395801076185267.
-0.8217251410877643,
1.2660358026872456,
-0.149859182069558,
1.7386861885389688,
-0.003505497297480453,
0.677126408740769,
-1.0541684899696007,
0.9437251450981726,
1.7354017388586316,
-0.8022872949930118,
0.01881044769021433,
-0.013699411839369284,
1.5965466699123847,
0.4486397166383021,
1.5669137279484207]},
```

```
'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                                                                 'noise_prob': [0.001, 0.001, 0, 0],
                                                                 'status': True,
                                                                 'type': 'depolarizing'},
                                             'nqubits': 7,
                                             'observable': { 'coefficients': { 'bn': [1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0],
                                                                                'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                                'r': 1},
                                                              'def': 'ising'},
                                             'output': { 'draw': {'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                          'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric2_sample#1'},
                                             'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                             'run': 'redundant',
                                             'state': 'dmatrix',
                                             'vqe': { 'iteration': 1,
                                                       'optimization': { 'algorithm': 'SLSQP',
                                                                         'constraint': True,
                                                                         'status': False}},
                                             'zne': { 'data_points': None,
                                                       'degree': 0,
                                                       'method': 'richardson',
                                                       'sampling': 'default'}},
                                 'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 X 2 X 3 + '
                                                                   '1 Z 2 + 1 X 3 X 4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 X '
                                                                   '5 X 6 + 1 Z 5 + 1 Z 6',
                                             'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + 0.5 Z 0 Z 1 + '
                                                                                           '0.5 X 1 X 2 + 0.5 Z 1 Z 2 + '
                                                                                           '0.5 X 2 X 3 + 0.5 Z 2 Z 3 + '
                                                                                           '0.5 X 3 X 4 + 0.5 Z 3 Z 4 + '
                                                                                           '0.5 X 4 X 5 + 0.5 Z 4 Z 5 + '
                                                                                           0.5 \times 5 \times 6 + 0.5 \times 5 \times 6
                                 'output': { 'data_points': [ [4, 2, 0, 0, -7.463351332654991],
                                                               [12, 6, 0, 0, -5.841676652164559]],
                                             'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                   'identity_factors': [0, 0, 0, 0],
                                                                   'noise_level': [4, 2, 0, 0],
                                                                   'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                                 'value':
0 } ,
                                                                                       'noise_prob': [0.001, 0.001, 0, 0],
                                                                                       'status': True,
                                                                                       'type': 'depolarizing'},
                                                                   'odd_wires': 4},
                                                                 { 'gates_num': [12, 3, 1, 0],
                                                                   'identity_factors': [1, 1, 0, 0],
                                                                   'noise_level': [12, 6, 0, 0],
                                                                   'noise_profile': { 'noise_on_init_param': { 'status':
False.
                                                                                                                 'value':
0 } ,
                                                                                       'noise_prob': [0.001, 0.001, 0, 0],
                                                                                       'status': True,
                                                                                       'type': 'depolarizing'},
                                                                   'odd_wires': 4}],
                                             'run_time_sec': 4.388555526733398}},
                               { 'config': { 'ansatz': { 'gateset': 1,
                                                          'layer': 30,
                                                          'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                                                        'cn': [ 0.5,
                                                                                                0.5,
                                                                                                0.5,
                                                                                                0.5.
                                                                                                0.5,
                                                                                                0.5],
                                                                                        'r': 0},
                                                                     'time': {'max': 10.0, 'min': 0.0},
                                                                     'type': 'xy-iss'}},
                                             'init_param': { 'value': [ 0.003408343124459994,
                                                                         0.0034083431244599804,
                                                                         0.006710027629051694,
                                                                         0.2484817728699434,
                                                                         1.1672656342280407,
                                                                         1.167470260322433,
```

```
3.1453440534904744,
3.166261678218574,
3.2843704266652405,
4.089250903115526,
4.091989893807717,
4.091989893807717,
5.181052167254873,
5.181052167254873,
5.184972473956635,
5.585122024093685,
5.5990893229720795,
5.630355974178803.
5.704160317443757,
8.658831571647385,
8.66505230970618,
8.712765508205756,
8.712765508205756,
8.712765508205756,
9.168875276976076,
9.176734348833309,
9.262471352200725,
9.262471352200725.
10.578606537988184,
10.578606537988184,
1.5905119084430799,
0.8691136234632737,
0.04907693052707525,
-0.23336553986203207,
0.4284777328779486,
2.2866815267075147,
0.1760352312050406,
0.27820168999860917,
2.067264415281462,
0.5755331494929522,
-0.06858856463703264,
-0.7222667597755238,
0.7750924366303688,
-0.278304785792398,
0.5352624789798245,
-1.1702690163303244
-0.012717570027659048,
-0.07125250327360101,
1.7927644689789062,
1.3752915621891346,
-1.1981440291126808.
-0.30737164793891514,
0.2657743539912098,
0.04156274567190095,
1.1363043468044227,
0.059217925806269944.
0.7608352104096147,
-0.1513784586666425,
0.025696061144845524,
0.861481321747562,
-0.48544656000194114,
-0.006033515622113467,
0.473431667961849,
1.5469119181224316,
0.1871819193791605,
1.555475823471471.
0.9001349633565042,
-1.5961139272878428,
-0.6749613217725859,
-1.5596468027729833,
0.5296186936496604,
-0.8549575199843406,
1.7649719371938613,
1.5569889217595585,
-0.9244334407213903,
-1.5804326845781602,
0.3840271097002098,
-0.8070678340768227,
-0.48791686278645724.
0.13110829311357092,
-2.023238766590243,
```

```
0.8435119798114825,
                           0.12108034013815198,
                           -0.7013572315179941,
                           0.05813246571029178,
                           -1.3645229029121433,
                           -1.704441396215925,
                           0.6160899239086374,
                           -1.6580292769388947,
                           -1.550797918270104,
                           -0.033040246679508146,
                           -0.7595754539148374.
                           0.6024045095197653,
                           0.446745843265138,
                           0.9717727329863253,
                           -1.3190014690683383,
                           -3.180952616822137,
                           -0.47685451708111876,
                           0.03958388950097112,
                           -0.04894683660460036,
                           -0.013869967587830365,
                           0.9715551393376142.
                           -0.2688733257646762,
                           -1.7112803723577967,
                           -0.06346862095088202,
                           1.2756440828431679,
                           0.4087049517265435,
                           -0.4433737535464867,
                           0.07044159255576982,
                           0.877714241226598,
                           -0.33059433004855665,
                           -0.41683973817974146,
                           -0.09123983383660174,
                           1.153451542408442,
                           1.5381060924707182,
                           1.4432055127327397,
                           0.7948381511053778,
                           0.12126271666707081,
                           0.3736422837955817,
                           -0.06595460407520624,
                           -0.1569219765005705,
                           1.4053035958769775,
                           -0.3443177603686477,
                           0.14604377230684606,
                           0.733462484703497,
                           1.2365404639754205,
                           -0.020105376528163625,
                           -0.09631958929266826,
                           -0.16876809298151013,
                           0.42184799028013376.
                           0.8803036484986011,
                           -0.4148292271104988,
                           0.011464734896518355,
                           1.0895788780475535,
                           -0.006017115067308532,
                           0.6476481463328121,
                           -0.4792828310008005,
                           1.7145504838049759,
                           0.9300252591703124,
                           1.4147034805691376.
                           -0.04601267898776636,
                           -0.34579443398211707,
                           0.006107561937391137,
                           2.7608588509789516,
                           -2.470402787070412,
                           -0.2193552778493498,
                           -0.43636419827955597,
                           0.5036040054264609,
                           -0.006776779992121664]},
'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [1.0, 1.0, 1.0, 1.0, 1.0, 1.0],
```

-0.8997043584182223,

```
'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                                'r': 1},
                                                             'def': 'ising'},
                                             'output': { 'draw': {'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                         'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric2_sample#7'},
                                             'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                             'run': 'redundant',
                                             'state': 'dmatrix',
                                             'vqe': { 'iteration': 1,
                                                      'optimization': { 'algorithm': 'SLSQP',
                                                                         'constraint': True,
                                                                         'status': False}},
                                             'zne': { 'data_points': None,
                                                      'degree': 0,
                                                      'method': 'richardson',
                                                      'sampling': 'default'}},
                                 'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 X 2 X 3 + '
                                                                   '1 Z 2 + 1 X 3 X 4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 X '
                                                                   '5 X 6 + 1 Z 5 + 1 Z 6',
                                             'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + 0.5 Z 0 Z 1 + '
                                                                                          '0.5 X 1 X 2 + 0.5 Z 1 Z 2 + '
                                                                                          '0.5 X 2 X 3 + 0.5 Z 2 Z 3 + '
                                                                                          '0.5 X 3 X 4 + 0.5 Z 3 Z 4 + '
                                                                                          '0.5 X 4 X 5 + 0.5 Z 4 Z 5 + '
                                                                                          '0.5 X 5 X 6 + 0.5 Z 5 Z 6']},
                                 'output': { 'data_points': [ [4, 2, 0, 0, -7.568863804770512],
                                                              [12, 6, 0, 0, -6.084665473601482]],
                                             'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                   'identity_factors': [0, 0, 0, 0],
                                                                   'noise_level': [4, 2, 0, 0],
                                                                   'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                                'value':
0 } ,
                                                                                      'noise_prob': [0.001, 0.001, 0, 0],
                                                                                      'status': True,
                                                                                      'type': 'depolarizing'},
                                                                   'odd_wires': 4},
                                                                 { 'gates_num': [12, 3, 1, 0],
                                                                   'identity_factors': [1, 1, 0, 0],
                                                                   'noise_level': [12, 6, 0, 0],
                                                                   'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                                'walne':
0 } ,
                                                                                      'noise_prob': [0.001, 0.001, 0, 0],
                                                                                      'status': True,
                                                                                      'type': 'depolarizing'},
                                                                   'odd_wires': 4}],
                                             'run_time_sec': 4.094593048095703}},
                               { 'config': { 'ansatz': { 'gateset': 1,
                                                         'layer': 30,
                                                         'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                                                       'cn': [ 0.5,
                                                                                               0.5,
                                                                                               0.5,
                                                                                               0.5,
                                                                                               0.5,
                                                                                               0.5],
                                                                                       'r': 0},
                                                                     'time': {'max': 10.0, 'min': 0.0},
                                                                     'type': 'xy-iss'}},
                                             'init_param': { 'value': [ 0.5698358581496117,
                                                                        1.0111463732621893,
                                                                        1.116254023022104,
                                                                         1.116254023022104,
                                                                        1.4543153683590362,
                                                                        1.4543153683590362,
                                                                        1.551144943675129,
                                                                        1.551144943675129,
                                                                         2.3321866923810566,
                                                                         2.4857852178760083.
                                                                         3.837593499897418,
                                                                         3.837593499897418,
```

```
3.837593499897418,
4.847467397840062,
5.03660309473088.
5.176578602594472,
5.176578602594472,
5.214332760543968,
6.547255537065404.
6.547255537065404,
7.083633091144979,
7.083633091144979,
7.133204014188821,
7.133204014188821.
7.133204014188821,
7.937225733864811,
8.370661235857398,
8.62656679928389,
8.759707620277526,
9.424598849529344,
0.24247733923543782,
0.79275118507479,
-0.012314768690710378,
1.2247395896468714.
-0.6087890007814074,
0.9804698093938512,
0.19554007335952167,
-0.18291383394130525,
-0.08254523307317092,
0.18380200005144362,
-0.06242013495608768,
-0.18902966193120999,
0.4846770511497838,
1.2162916157423216,
0.4476502570273604,
-0.5204828708955642,
1.1525916637240337,
0.9814837501696517,
1.2019836737296188,
0.10039944576408244,
-1.165620769823409,
0.5709783345435084.
0.04690539627488982,
0.3150855883896384,
0.6835833386917337,
0.7350671828581666,
0.15105693185753874.
0.7851129846448224,
-0.290237804763004,
0.02628688844012564,
-0.3427838784588314,
-0.12202424723691215.
0.30368921729231485,
-0.08398845633414893,
-0.34421225485285395,
-1.0992299599969957,
-0.6679166311787512,
-0.4925602784337871,
-0.7607905356843834,
-0.061822787578292515,
-0.33643902903801526,
1.7237644621079549.
1.1087838048318122,
1.4391293107545464,
-0.2688865923867924,
0.07238699078201241,
-0.7262166431073663,
-0.8607492696026928,
0.1828620517189283,
-1.5556021786529124,
-0.5230641559705965,
-0.023465829708141782,
0.5773817105800866,
-0.6189512057198875,
-0.1704298219551506,
0.6935490081871019,
```

0.43024761601627914,

```
-1.3818053283072975,
                           0.32069867830077864,
                           0.11223505487625844.
                           -0.6642209341325642,
                           -0.7163563578386999,
                           0.9533459704680486,
                           -2.5373567196844773.
                           -0.3530595330204968,
                           -0.36744271288254204,
                           -0.4105700661159024,
                           -0.529185988706723,
                           -0.5074466275713505.
                           0.5969687397167245,
                           0.1454479675984071,
                           0.9510340399481164,
                           -0.16051754924491393,
                           0.168676911677473,
                           1.6243103666539225,
                           -0.3533677275828062,
                           0.23248347317288842,
                           1.550100715213732,
                           0.3540002793004863.
                           0.11004939052123668,
                           0.0026309322638186474,
                           1.0023099891482978,
                           1.3075603782358884,
                           0.06614039249633322,
                           0.12696883216368457,
                           0.4650745950568721,
                           0.09288306127511851,
                           -0.05535633254466518,
                           1.0893487961438044,
                           0.1856572010619516,
                           -0.3369565165204948,
                           1.1993442715596423,
                           -0.1637322799431796,
                           -0.05574034797393315,
                           -0.6499132821077687,
                           -1.1854402746414112,
                           -0.20554021240749126.
                           -0.697991352679575,
                           0.7715290435685477,
                           0.27728540290360154,
                           -0.7490020286422794,
                           0.6727458447445039.
                           -1.3928966895283914,
                           -1.1123692530480307,
                           1.2429888713160355,
                           0.5002310144425463,
                           1.0425617895549082.
                           -0.41250228671824735,
                           -0.20782873770333182,
                           0.952256354944612,
                           -0.2180059005687231,
                           0.8024032545701543,
                           -1.0975152466418368,
                           0.6192383355749876,
                           -0.44420258004771784,
                           -1.3605235580058401,
                           1.4196204597477091.
                           -1.1230853758949062,
                           0.09475958663430169,
                           0.9412942473630452]},
'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [1.0, 1.0, 1.0, 1.0, 1.0, 1.0],
                                  'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                  'r': 1},
                'def': 'ising'},
'output': { 'draw': { 'fig_dpi': 100, 'status': False, 'type': 'png'},
            'file_name_prefix':
```

```
'run': 'redundant',
                                             'state': 'dmatrix',
                                             'vqe': { 'iteration': 1,
                                                      'optimization': { 'algorithm': 'SLSQP',
                                                                         'constraint': True,
                                                                         'status': False}},
                                             'zne': { 'data_points': None,
                                                       'degree': 0,
                                                      'method': 'richardson',
                                                      'sampling': 'default'}},
                                 'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 X 2 X 3 + '
                                                                   '1 Z 2 + 1 X 3 X 4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 X '
                                                                   '5 X 6 + 1 Z 5 + 1 Z 6',
                                             'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + 0.5 Z 0 Z 1 + '
                                                                                          '0.5 X 1 X 2 + 0.5 Z 1 Z 2 + '
                                                                                          '0.5 X 2 X 3 + 0.5 Z 2 Z 3 + '
                                                                                          '0.5 X 3 X 4 + 0.5 Z 3 Z 4 + '
                                                                                          '0.5 X 4 X 5 + 0.5 Z 4 Z 5 + '
                                                                                          '0.5 X 5 X 6 + 0.5 Z 5 Z 6']},
                                 'output': { 'data_points': [ [4, 2, 0, 0, -7.159167099826597],
                                                              [12, 6, 0, 0, -5.573237410199788]],
                                             'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                  'identity_factors': [0, 0, 0, 0],
                                                                  'noise_level': [4, 2, 0, 0],
                                                                   'noise_profile': { 'noise_on_init_param': { 'status':
False.
                                                                                                                'value':
0 } ,
                                                                                      'noise_prob': [0.001, 0.001, 0, 0],
                                                                                      'status': True,
                                                                                      'type': 'depolarizing'},
                                                                   'odd_wires': 4},
                                                                { 'gates_num': [12, 3, 1, 0],
                                                                   'identity_factors': [1, 1, 0, 0],
                                                                   'noise_level': [12, 6, 0, 0],
                                                                   'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                                'value':
0},
                                                                                      'noise_prob': [0.001, 0.001, 0, 0],
                                                                                      'status': True,
                                                                                      'type': 'depolarizing'},
                                                                   'odd_wires': 4}],
                                             'run_time_sec': 5.166794776916504}},
                               { 'config': { 'ansatz': { 'gateset': 1,
                                                          'layer': 30,
                                                         'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                                                       'cn': [ 0.5,
                                                                                               0.5.
                                                                                               0.5,
                                                                                               0.5,
                                                                                               0.5,
                                                                                               0.5],
                                                                                       'r': 0},
                                                                     'time': {'max': 10.0, 'min': 0.0},
                                                                     'type': 'xy-iss'}},
                                             'init_param': { 'value': [ -3.641081222961908e-17,
                                                                        0.6149788059529836,
                                                                        0.7190202634465676.
                                                                        1.227117923902744,
                                                                        1.282995668258181,
                                                                        1.320146784613617,
                                                                        1.320146784613617,
                                                                         3.1464089486715623,
                                                                         3.1464089486715623,
                                                                         5.021180125711677,
                                                                         5.021180125711677,
                                                                         5.021180125711677,
                                                                         6.703692809170789,
                                                                         6.703692809170789,
                                                                        7.791601108223033,
                                                                        7.8369202041803225,
                                                                        7.951907692650894,
                                                                         7.98389042115583,
```

'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},

```
8.258376681022987,
8.258376681022987,
8.264818959972613,
8.264818959972613,
8.264818959972613,
8.264818959972613,
8.265620267330194.
8.265620267330194,
9.412842541483705,
9.412842541483705,
10.502716174481437,
10.502716174481437,
0.1665558361704551,
0.0766182276072886,
-0.06331706305100791,
0.03225035272845343,
-0.2265177184784691,
0.6859734408919996,
0.358399999202588,
-0.31490649734707366,
0.03084506070978915,
0.8141179515629021.
-0.05751068028622007,
0.9013204998454583,
-0.325467390457223,
-0.16027539072229496,
0.19756436832536928,
0.17875052394899651,
0.07441990946369173,
-1.7121562848350094,
0.5411900571694856,
0.025994665514066265,
-1.0547594680221428,
-0.3558195097906033,
0.2575282902752545,
-0.32652811387218433,
-0.17477771883072452,
0.05603758809983181,
-0.31531793685177084,
0.24953935818155465.
-0.21945102528047247,
0.016201452486715968,
-0.47139285875704856,
0.8354485366702803,
0.28783787212142514,
-1.483190369052958,
-0.05324490057492157,
0.00808064868141892,
-1.3894868155533049,
0.07648399162880297.
0.28128388531065984,
-0.8032486745370345,
0.9961277979922681,
0.7271807873997648,
-0.2598267503182047.
0.058937213125893145,
1.4176939090014022,
1.5623836495300838,
-1.2281014386266311,
1.627596878633186.
0.150437982354294,
0.017798034487339433,
-0.2091243023446671,
0.08776907917710067,
0.637527078885032,
1.2603122563899933,
1.0910453886717337,
0.001707278941889729,
-0.5366140699752073,
-0.04457743756443993,
0.708269991966563,
1.6757260639955311,
0.6610325406900899.
-0.508228690084442,
-0.5178693625521746,
```

```
-0.47790822054112786,
                                                                        0.31077598178920485,
                                                                        0.020632196003020267,
                                                                        1.5538854336639996,
                                                                        1.2816443511581943,
                                                                        -0.6926864187150775,
                                                                        0.73698114320343,
                                                                        0.3645818015611773,
                                                                        -0.2097443780477125,
                                                                        0.1421287040679699,
                                                                        0.052774836076248374,
                                                                        -0.7306191772967899,
                                                                        1.107856618529218,
                                                                        0.3743379513498811,
                                                                        1.2959169452837032,
                                                                        0.8858564921663113,
                                                                        0.03370518740548656,
                                                                        -1.0860983069970114,
                                                                        1.2199055901240408,
                                                                        -1.0630806559423625,
                                                                        1.3748402618369016.
                                                                        0.9943926078324806,
                                                                        0.7116645059379805,
                                                                        -0.21098608064682703,
                                                                        0.04581715611274856,
                                                                        -0.17117312830066983,
                                                                        1.2229557830916487,
                                                                        -1.6273428514067598,
                                                                        1.8508927721454946,
                                                                        0.851693435560975,
                                                                        1.0946646161197402,
                                                                        0.43088380554694883,
                                                                        -0.6171985422875839,
                                                                        1.6866137951313547,
                                                                        -0.2289359575496427,
                                                                        -0.09152362655526167,
                                                                        1.6917359096449291,
                                                                        0.22722692961233917,
                                                                        0.49434218233553445.
                                                                        1.2228162165990006,
                                                                        -0.4070166799423108,
                                                                        0.00966082758630671,
                                                                        -0.3344922737632815,
                                                                        -1.0755692755599169,
                                                                        1.1846485271761396,
                                                                        -0.06070659712292082,
                                                                        0.6384418838463358,
                                                                        -0.034216786122488324,
                                                                        -0.6519049362670448.
                                                                        -0.0019231105719348242,
                                                                        0.503764046349436,
                                                                        0.5779702041064313,
                                                                        -0.8610978040126155,
                                                                        0.5832069567020347,
                                                                        0.07954533618121334,
                                                                        0.016329041774977193]},
                                             'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                                                                'noise_prob': [0.001, 0.001, 0, 0],
                                                                'status': True,
                                                                'type': 'depolarizing'},
                                             'nqubits': 7,
                                             'observable': { 'coefficients': { 'bn': [1.0, 1.0, 1.0, 1.0, 1.0, 1.0],
                                                                               'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                               'r': 1},
                                                             'def': 'ising'},
                                             'output': { 'draw': {'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                         'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric2_sample#3'},
                                             'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                            'run': 'redundant',
                                            'state': 'dmatrix',
                                             'vqe': { 'iteration': 1,
                                                      'optimization': { 'algorithm': 'SLSQP',
                                                                        'constraint': True,
```

-0.2955589105377924,

```
'status': False}},
                                             'zne': { 'data_points': None,
                                                       'degree': 0,
                                                       'method': 'richardson',
                                                       'sampling': 'default'}},
                                 'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 X 2 X 3 + '
                                                                   '1 Z 2 + 1 X 3 X 4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 X '
                                                                   '5 X 6 + 1 Z 5 + 1 Z 6',
                                             'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + 0.5 Z 0 Z 1 + '
                                                                                           '0.5 X 1 X 2 + 0.5 Z 1 Z 2 + '
                                                                                           '0.5 X 2 X 3 + 0.5 Z 2 Z 3 + '
                                                                                           '0.5 X 3 X 4 + 0.5 Z 3 Z 4 + '
                                                                                           '0.5 X 4 X 5 + 0.5 Z 4 Z 5 + '
                                                                                           0.5 \times 5 \times 6 + 0.5 \times 5 \times 6
                                 'output': { 'data_points': [ [4, 2, 0, 0, -7.47570078392518],
                                                               [12, 6, 0, 0, -5.92114928278248]],
                                             'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                   'identity_factors': [0, 0, 0, 0],
                                                                   'noise_level': [4, 2, 0, 0],
                                                                   'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                                 'value':
0 } ,
                                                                                       'noise_prob': [0.001, 0.001, 0, 0],
                                                                                       'status': True,
                                                                                       'type': 'depolarizing'},
                                                                   'odd_wires': 4},
                                                                 { 'gates_num': [12, 3, 1, 0],
                                                                   'identity_factors': [1, 1, 0, 0],
                                                                   'noise_level': [12, 6, 0, 0],
                                                                   'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                                 'value':
0},
                                                                                       'noise_prob': [0.001, 0.001, 0, 0],
                                                                                       'status': True,
                                                                                       'type': 'depolarizing'},
                                                                   'odd_wires': 4}],
                                             'run_time_sec': 4.507081747055054}},
                               { 'config': { 'ansatz': { 'gateset': 1,
                                                          'layer': 30,
                                                          'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                                                        'cn': [ 0.5,
                                                                                                0.5,
                                                                                                0.5.
                                                                                                0.5,
                                                                                                0.5,
                                                                                                0.5],
                                                                                        'r': 0},
                                                                     'time': {'max': 10.0, 'min': 0.0},
                                                                     'type': 'xy-iss'}},
                                             'init_param': { 'value': [ 0.01970245038838479,
                                                                         0.18403088824160574,
                                                                         0.23516669011749736,
                                                                         0.3619340287619915,
                                                                         0.7559235356843684,
                                                                         0.8037553588156275,
                                                                         0.8037553588156274,
                                                                         0.8037553588156274,
                                                                         1.523650120002224.
                                                                         1.5399034674182392,
                                                                         3.5267025169505333,
                                                                         3.526702516950533,
                                                                         4.657784878324055,
                                                                         4.735234101549794,
                                                                         4.768060921347247,
                                                                         6.910522417024203,
                                                                         6.910522417024203,
                                                                         7.937298848041795,
                                                                         7.937298848041795,
                                                                         7.937298848041795,
                                                                         7.937298848041795,
                                                                         7.937298848041795,
                                                                         7.937298848041795,
                                                                         7.937298848041795,
```

```
8.950027818739875,
8.950027818739875,
8.950027818739875,
8.950027818739875,
8.950027818739875,
9.275481401407285,
0.034552241786943605,
0.7960682992937013,
-0.16960774395822967,
-0.13488653659207303,
-0.07127010448742209,
0.7213919487775996.
0.07517487951530155,
0.7669403129297154,
-0.0980146039609658,
0.2841753594230342,
0.41897129078802076.
0.7644737129881134,
0.21659836679204617,
0.40978346593820614,
0.23386906952753808,
0.6351364889148511.
0.33021983360135304,
0.3518425622667454,
-0.16759580526603354,
1.1955178055405769,
-0.1119172073880175,
-1.6647459335605923,
-0.09499524124538847,
1.171044098528735,
-0.022137095989983098,
0.46479840085551427,
0.5434533112600137,
0.7953483283824695,
-0.23791626316884204,
-0.34327459028867535,
0.9770824990177593,
0.3972109926583832,
0.031305244787475206,
0.06660894739153407,
-0.4270300066285869,
-1.4580475210852422,
0.18899331747125298,
-0.5789031865333153,
0.2203088633995836.
-0.028805094274594364,
-0.21236041446549625,
0.00835869807102751,
1.8444421334304235,
-0.36021419267454113,
-1.0777998782841605,
0.7201309879688491,
-0.07151832135087417,
0.013523038580686776,
-0.5101061898109359,
1.528477364550823,
-0.24055091899624312,
1.595727742687772,
1.181011187425284,
-0.07205139039345279.
-0.3645912646252544,
0.922259297261975,
0.47504473393792157,
-1.4582846498754758,
-1.1041238978674286,
-0.08619812725702276,
1.5348185477516838,
-0.034799821636765677
0.34854563969795865,
-0.3057886345189525,
0.3435344949085216,
2.387989506593159,
0.5928805156422549,
-0.02250711897690342,
```

0.734685803060112,

```
1.1230348216575474,
                                                                        0.9339212770561773,
                                                                        0.5429657194529808.
                                                                        -0.9530889967003539,
                                                                        1.2607191116533525,
                                                                        -0.18262479735843284,
                                                                        0.2292294020716647,
                                                                        0.484625167272873,
                                                                        2.2621526738562925,
                                                                        0.3832060422832924,
                                                                        0.2504382199240898,
                                                                        -1.1186566372739195.
                                                                        1.0354182359738777,
                                                                        -0.9045076995614423,
                                                                        1.0282595509077306,
                                                                        1.805679851173207,
                                                                        0.9332861023326164,
                                                                        1.4396403686507162,
                                                                        1.6178312922032976,
                                                                        -0.22196274260736226,
                                                                        0.19030625281227892,
                                                                        -0.32840557234129963.
                                                                        1.004592356770436,
                                                                        1.8720477930131976,
                                                                        -0.06388076228748135,
                                                                        0.12235432131563899,
                                                                        -0.5998878734536057,
                                                                        -0.5461403115162753,
                                                                        -0.17116133229966776,
                                                                        0.6826247841010238,
                                                                        0.6607748570434985,
                                                                        0.7854114346995006,
                                                                        0.5612002866021459,
                                                                        -0.2559995100181322,
                                                                        -0.8863827207156498,
                                                                        0.2553569774973194.
                                                                        0.6372473265785513,
                                                                        -0.14017909069433732,
                                                                        0.016226196464851673,
                                                                        -0.10437448541592237.
                                                                        2.5268983957827906,
                                                                        2.3709647446626767,
                                                                        -0.8108547070158446,
                                                                        0.5698393243760288,
                                                                        -1.2042979310590165,
                                                                        -0.5004321415825274,
                                                                        -1.0362881146071494,
                                                                        -0.18531750144204898,
                                                                        1.5646886079478448,
                                                                        0.08968487420602586,
                                                                        -1.6120268318409705]},
                                             'noise_profile': { 'noise_on_init_param': { 'status': False, 'value': 0},
                                                                'noise_prob': [0.001, 0.001, 0, 0],
                                                                'status': True,
                                                                'type': 'depolarizing'},
                                             'nqubits': 7,
                                             'observable': { 'coefficients': { 'bn': [1.0, 1.0, 1.0, 1.0, 1.0, 1.0],
                                                                               'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                                'r': 1},
                                                             'def': 'ising'},
                                             'output': { 'draw': {'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                         'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric2_sample#10'},
                                             'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                             'run': 'redundant',
                                             'state': 'dmatrix',
                                             'vqe': { 'iteration': 1,
                                                      'optimization': { 'algorithm': 'SLSQP',
                                                                        'constraint': True,
                                                                        'status': False}},
                                             'zne': { 'data_points': None,
                                                      'degree': 0,
                                                      'method': 'richardson',
                                                      'sampling': 'default'}},
                                'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 X 2 X 3 + '
```

```
'1 Z 2 + 1 X 3 X 4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 X '
                                                                   '5 X 6 + 1 Z 5 + 1 Z 6',
                                             'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + 0.5 Z 0 Z 1 + '
                                                                                           '0.5 X 1 X 2 + 0.5 Z 1 Z 2 + '
                                                                                           '0.5 X 2 X 3 + 0.5 Z 2 Z 3 + '
                                                                                           '0.5 X 3 X 4 + 0.5 Z 3 Z 4 + '
                                                                                           '0.5 X 4 X 5 + 0.5 Z 4 Z 5 + '
                                                                                           0.5 \times 5 \times 6 + 0.5 \times 5 \times 6
                                 'output': { 'data_points': [ [4, 2, 0, 0, -7.512595875373562],
                                                               [12, 6, 0, 0, -6.004303631668366]],
                                             'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                   'identity_factors': [0, 0, 0, 0],
                                                                   'noise_level': [4, 2, 0, 0],
                                                                   'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                                 'value':
0 } ,
                                                                                       'noise_prob': [0.001, 0.001, 0, 0],
                                                                                       'status': True,
                                                                                       'type': 'depolarizing'},
                                                                   'odd_wires': 4},
                                                                 { 'gates_num': [12, 3, 1, 0],
                                                                   'identity_factors': [1, 1, 0, 0],
                                                                   'noise_level': [12, 6, 0, 0],
                                                                   'noise_profile': { 'noise_on_init_param': { 'status':
False.
                                                                                                                 'value':
0 } ,
                                                                                       'noise_prob': [0.001, 0.001, 0, 0],
                                                                                       'status': True,
                                                                                       'type': 'depolarizing'},
                                                                   'odd_wires': 4}],
                                             'run_time_sec': 4.752339839935303}},
                               { 'config': { 'ansatz': { 'gateset': 1,
                                                          'layer': 30,
                                                          'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                                                        'cn': [ 0.5,
                                                                                                0.5,
                                                                                                0.5,
                                                                                                0.5.
                                                                                                0.5,
                                                                                                0.5],
                                                                                        'r': 0},
                                                                     'time': {'max': 10.0, 'min': 0.0},
                                                                     'type': 'xy-iss'}},
                                             'init_param': { 'value': [ 0.2383708143795501,
                                                                         0.8137820253985804,
                                                                         1.0561141201801563,
                                                                         1.2070683478267785,
                                                                         1.9518166906091101,
                                                                         2.08301823027678,
                                                                         2.6774459967535513,
                                                                         2.7270096866449576,
                                                                         3.7369434259122447,
                                                                         3.7421546540398443,
                                                                         4.458327272130387,
                                                                         4.463102384700506,
                                                                         4.463102384700506,
                                                                         4.482690585412051,
                                                                         4.482694652744643.
                                                                         4.498978826283554,
                                                                         6.3580266266370415,
                                                                         7.886395999997723,
                                                                         7.886532810158634,
                                                                         8.060529572035655,
                                                                         8.06234783983503,
                                                                         8.127555772505229,
                                                                         8.130166630032164,
                                                                         8.42408407139234,
                                                                         8.433074307328475,
                                                                         9.412401860498063,
                                                                         9.420584174895616,
                                                                         9.429609653004679,
                                                                         9.434851407347677,
                                                                         11.283524698808058,
```

```
0.19157417616433814,
0.42257952171340063,
0.3129095694283805.
0.28360255750055535,
-0.7229159635345903,
2.545731433831817,
1.1687892956196542.
0.5222949375721274,
0.9482151911772319,
0.28742832079435787,
1.1627391357840349,
-0.27939056132165146.
-0.07574334812551493,
-0.529119211391362,
-0.08653083237786212,
0.042544229108731915,
-0.09154582517805988,
0.2776265525620834,
0.373637405241428,
-0.666296500917012,
-0.729825790392568,
0.36164641825124294.
1.2066181407380305,
0.18327070025757417,
2.2757552060408917,
-0.004789158452516104,
0.49019439516235463,
2.190622553796523,
0.6131206832540379,
1.0987721265230228,
1.9413219378309259,
0.07975169469268534,
0.17531082109327745,
0.01770145552231998,
0.22429808435825893,
1.1460098869067579.
-0.25766861736092417,
0.4386465248337572,
0.7521614434169624,
0.07039918338308593.
-0.23913727928604284,
0.062497116873310714,
0.27575365987954265,
-0.8268952220573135,
0.8599765782432734,
0.6958325703328606,
-0.16792542378671177,
-0.13186811496768225,
0.17745018848846658,
-0.13764108606901534,
-0.34798347931108986,
0.3901205214779397,
-0.12832331396189006,
0.7623260417931323,
-0.08745728181826747,
0.22448567111633413,
0.5103689813486589,
0.020179740460913417,
-0.4639048953982949,
1.8052783293547816.
-0.06895296635033099,
-0.46137869531525183,
-0.7694587159951923,
-0.1507074275764489.
-3.159084078074864,
1.5556721360426484,
0.9802025173412374,
-1.5980562353917622,
0.9974678614222413.
0.11965749551778265,
-0.5964068365118492,
1.00912773091807,
1.2674306548806673.
1.7418320010188646,
```

-1.2223756485879664,

```
0.7863824204489233,
                                                                        -0.08410721186616651.
                                                                        0.13420385894759826,
                                                                        0.6686584151585806,
                                                                        -0.7946689395347296,
                                                                        -1.448768973512125.
                                                                        -0.4158373205099576,
                                                                        -0.1003664997933048,
                                                                        0.5370971852976741,
                                                                        -0.013369261455621718,
                                                                        -1.2134070474127567.
                                                                        2.71822204346588,
                                                                        -0.8266087910498845,
                                                                        -0.04274152999618493,
                                                                        0.627725493238542,
                                                                        -0.10714625448592663,
                                                                        1.4055199595750496,
                                                                        -0.08877591733311402,
                                                                        -0.6400618055168635,
                                                                        0.27990653766167567,
                                                                        0.27230874688701184.
                                                                        1.8329367216853043,
                                                                        0.12128377229042309,
                                                                        0.03719209379786179,
                                                                        0.7558193864298689,
                                                                        -0.027085062677120984,
                                                                        0.7947118159580207,
                                                                        -0.18810209431195668,
                                                                        0.008294184744538372,
                                                                        -0.9110921816475059,
                                                                        1.3065108206329406,
                                                                        0.004810940817056788,
                                                                        1.4030602129547465,
                                                                        0.03878633149748846,
                                                                        0.29850504257680605.
                                                                        -0.9524583070906825,
                                                                        0.10037229527914636,
                                                                        0.4277056649647598,
                                                                        -2.2528322583674503.
                                                                        0.030724614514628212,
                                                                        0.8416350822543037,
                                                                        1.5579013461800135,
                                                                        0.5696673724928452,
                                                                        -1.5352194543526818]},
                                             'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                                                                'noise_prob': [0.001, 0.001, 0, 0],
                                                                'status': True,
                                                                'type': 'depolarizing'},
                                             'ngubits': 7.
                                             'observable': { 'coefficients': { 'bn': [1.0, 1.0, 1.0, 1.0, 1.0, 1.0],
                                                                               'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                               'r': 1},
                                                             'def': 'ising'},
                                             'output': { 'draw': {'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                         'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric2_sample#4'},
                                             'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                             'run': 'redundant',
                                             'state': 'dmatrix',
                                             'vqe': { 'iteration': 1,
                                                      'optimization': { 'algorithm': 'SLSQP',
                                                                        'constraint': True,
                                                                        'status': False}},
                                             'zne': { 'data_points': None,
                                                      'degree': 0,
                                                      'method': 'richardson',
                                                      'sampling': 'default'}},
                                'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 X 2 X 3 + '
                                                                  '1 Z 2 + 1 X 3 X 4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 X '
                                                                  '5 X 6 + 1 Z 5 + 1 Z 6',
                                             'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + 0.5 Z 0 Z 1 + '
                                                                                         '0.5 X 1 X 2 + 0.5 Z 1 Z 2 + '
                                                                                          '0.5 X 2 X 3 + 0.5 Z 2 Z 3 + '
                                                                                          '0.5 X 3 X 4 + 0.5 Z 3 Z 4 + '
```

-0.006270145144671745,

```
^{\circ} 0.5 ^{\circ} X 4 ^{\circ} X 5 + 0.5 ^{\circ} Z 4 ^{\circ} Z 5 + ^{\circ}
                                                                                              0.5 \times 5 \times 6 + 0.5 \times 5 \times 6
                                  'output': { 'data_points': [ [4, 2, 0, 0, -7.418732841657522],
                                                                [12, 6, 0, 0, -5.815573107517698]],
                                               'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                     'identity_factors': [0, 0, 0, 0],
                                                                     'noise_level': [4, 2, 0, 0],
                                                                     'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                                    'value':
                                                                                         'noise_prob': [0.001, 0.001, 0, 0],
                                                                                         'status': True,
                                                                                         'type': 'depolarizing'},
                                                                     'odd_wires': 4},
                                                                   { 'gates_num': [12, 3, 1, 0],
                                                                     'identity_factors': [1, 1, 0, 0],
                                                                     'noise_level': [12, 6, 0, 0],
                                                                     'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                                    'value':
                                                                                         'noise_prob': [0.001, 0.001, 0, 0],
                                                                                         'status': True,
                                                                                         'type': 'depolarizing'},
                                                                     'odd_wires': 4}],
                                              'run_time_sec': 4.602649450302124}},
                                { 'config': { 'ansatz': { 'gateset': 1,
                                                            'layer': 30,
                                                           'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                                                          'cn': [ 0.5,
                                                                                                   0.5,
                                                                                                   0.5,
                                                                                                   0.5,
                                                                                                  0.5,
                                                                                                  0.5],
                                                                                          'r': 0},
                                                                       'time': {'max': 10.0, 'min': 0.0},
                                                                       'type': 'xy-iss'}},
                                               'init_param': { 'value': [ 4.1837705414928806e-17,
                                                                           1.1742327239243593,
                                                                           1.1742327239243593,
                                                                           1.174232723924359,
                                                                           1.3021435979041922,
                                                                           1.3883521076730898,
                                                                           1.4901272631800928,
                                                                           1.490127263180093,
                                                                           1.490127263180093,
                                                                           2.542545188872923,
                                                                           2.56739133991554,
                                                                           2.677178516908646,
                                                                           5.624946341909109,
                                                                           5.624946341909109,
                                                                           5.63924283183031,
                                                                           5.672838193807689,
                                                                           5.672838193807689,
                                                                           5.672838193807689,
                                                                           5.672838193807689,
                                                                           5.672838193807689,
                                                                           5.672838193807689.
                                                                           5.805507018952099,
                                                                           5.858678454346443,
                                                                           7.374841183417447,
                                                                           7.374841183417447,
                                                                           9.078346087689514,
                                                                           9.17910617229311,
                                                                           9.185363997877552,
                                                                           9.550522060955204,
                                                                           9.715006087156702,
                                                                           0.5380723684568228,
                                                                           0.20346632529178696,
                                                                           -0.28402043001150323,
                                                                           -0.013694659434132353,
                                                                           -0.8491217472851175,
                                                                           -0.13891219530245408,
```

0},

0},

```
-0.7902948900320785,
0.02035105936303376,
0.35891510624171696,
0.07011262472067725,
0.2571910630887441,
0.09727807922224965,
-0.4253506785797692.
-0.08201618636277365,
-0.5629942371157008,
0.4984357070329931,
0.22460606922422946,
0.6436861273901548.
0.5581387866543217,
0.6438048424266741,
0.6625810608832491,
-0.2877740698749285,
0.03400434270310955.
0.6598198228171638,
0.15695492486622947,
-0.23277712193728803,
0.3379436543817524,
0.6679629986711755.
0.4913802101172593,
-0.6543304626041586,
1.2398324170787045,
0.10868488610295632,
0.4726806257545104,
-1.0278416218016544,
-0.5660236088762642,
-0.06627186605932975,
0.3527547117645279,
0.3944014355355292,
0.33709190475341266,
0.16707772676088822,
0.29195080738380563,
1.0354529601392413,
0.12500585138196232,
-0.037178956773431956,
0.7823218278561086,
-0.04464215343745706,
-0.36923576305262273,
-0.9863817864437636,
0.039519076991602065,
-0.35646400258617383,
0.04542480304419608.
-0.46125271135496354,
0.40472620693719735,
0.7802480661953589,
-0.6757172179201896,
0.6396142241310521.
0.2327897749192615,
0.8954622299286413,
0.7158405805761733,
0.1382139633537826,
1.0616928944303126.
-0.6122315420380016,
-0.6738539946512315,
1.0433459792659807,
0.494526070112864,
0.20621322780405107,
-0.05318175489586881,
-0.11213659998229918,
0.32941262943060273,
0.13931786347259914,
-0.07640781308377202,
0.31450116184408605,
0.3658109215963646,
0.04460349089074807,
-0.12913310998017427,
0.31890485610090735,
-0.005491508360761248,
1.2692063073436923,
-0.3006174703747285.
-0.41404661321397057,
-0.5199199797590206,
```

```
-0.4233007342169607,
                                                                        0.7456354776212751,
                                                                        -0.32484988424610756,
                                                                        0.9268151291603125,
                                                                        0.8385591284905366,
                                                                        0.027219364270413358.
                                                                        -0.5520387125082392,
                                                                        1.3757901840365965,
                                                                        0.02933419406725825,
                                                                        -0.2915193842748469,
                                                                        0.33917094344303517.
                                                                        0.10828106345120646,
                                                                        -0.5650186064180197,
                                                                        -0.6041651963720519,
                                                                        -0.19230834783869816,
                                                                        1.9848826966849449.
                                                                        0.0632219631903188,
                                                                        0.04804551511145073,
                                                                        0.47752350144148015,
                                                                        1.3406847618100746,
                                                                        -1.3722262204383469,
                                                                        -1.0513455672656666,
                                                                        0.7121308231347245,
                                                                        0.13278942055995957,
                                                                        1.9758312031522887,
                                                                        2.19648222646383.
                                                                        0.8936788375205645,
                                                                        0.05510909660880629,
                                                                        -0.18765678539637448,
                                                                        0.45031205104496697,
                                                                        -0.6542716355161553,
                                                                        0.5783583754336702,
                                                                        -0.18844184232604352,
                                                                        -1.5667303012058793,
                                                                        0.36110899429768645,
                                                                        -0.275182998952267,
                                                                        0.30367576290775045,
                                                                        -0.1532687178202341]},
                                             'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                                                                'noise_prob': [0.001, 0.001, 0, 0],
                                                                'status': True,
                                                                'type': 'depolarizing'},
                                             'nqubits': 7,
                                             'observable': { 'coefficients': { 'bn': [1.0, 1.0, 1.0, 1.0, 1.0, 1.0],
                                                                               'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                               'r': 1},
                                                             'def': 'ising'},
                                             'output': { 'draw': {'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                         'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric2_sample#2'},
                                             'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                            'run': 'redundant',
                                            'state': 'dmatrix',
                                             'vqe': { 'iteration': 1,
                                                      'optimization': { 'algorithm': 'SLSQP',
                                                                        'constraint': True,
                                                                        'status': False}},
                                             'zne': { 'data_points': None,
                                                      'degree': 0,
                                                      'method': 'richardson',
                                                      'sampling': 'default'}},
                                'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 X 2 X 3 + '
                                                                  '1 Z 2 + 1 X 3 X 4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 X '
                                                                  '5 X 6 + 1 Z 5 + 1 Z 6',
                                             'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + 0.5 Z 0 Z 1 + '
                                                                                          '0.5 X 1 X 2 + 0.5 Z 1 Z 2 + '
                                                                                          '0.5 X 2 X 3 + 0.5 Z 2 Z 3 + '
                                                                                         '0.5 X 3 X 4 + 0.5 Z 3 Z 4 + '
                                                                                         '0.5 X 4 X 5 + 0.5 Z 4 Z 5 + '
                                                                                         '0.5 X 5 X 6 + 0.5 Z 5 Z 6']},
                                'output': { 'data_points': [ [4, 2, 0, 0, -7.130214875567141],
                                                             [12, 6, 0, 0, -5.622281179564727]],
                                             'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                  'identity_factors': [0, 0, 0, 0],
```

0.44225909618051784,

```
'noise_level': [4, 2, 0, 0],
                                                                   'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                                'value':
0},
                                                                                      'noise_prob': [0.001, 0.001, 0, 0],
                                                                                      'status': True,
                                                                                      'type': 'depolarizing'},
                                                                   'odd_wires': 4},
                                                                 { 'gates_num': [12, 3, 1, 0],
                                                                   'identity_factors': [1, 1, 0, 0],
                                                                   'noise_level': [12, 6, 0, 0],
                                                                   'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                                'value':
0},
                                                                                      'noise_prob': [0.001, 0.001, 0, 0],
                                                                                      'status': True,
                                                                                      'type': 'depolarizing'},
                                                                   'odd_wires': 4}],
                                             'run_time_sec': 5.198779106140137}},
                              { 'config': { 'ansatz': { 'gateset': 1,
                                                         'layer': 30,
                                                         'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                                                       'cn': [ 0.5,
                                                                                               0.5,
                                                                                               0.5,
                                                                                               0.5,
                                                                                               0.5,
                                                                                               0.5],
                                                                                       'r': 0},
                                                                     'time': {'max': 10.0, 'min': 0.0},
                                                                     'type': 'xy-iss'}},
                                             'init_param': { 'value': [ 0.3442332088020621,
                                                                         0.7247295953616149,
                                                                         0.7247295953616149,
                                                                         0.7610537291022658,
                                                                         1.7162580174489597,
                                                                         2.0119282772467635,
                                                                         2.0119282772467635,
                                                                         3.369934702704019,
                                                                         3.369934702704019,
                                                                         5.00211845115155,
                                                                         5.212181786011135,
                                                                         5.346566249705437,
                                                                         6.103091648910964,
                                                                         6.103091648910964,
                                                                         7.050711873868975,
                                                                         7.050711873868975,
                                                                         7.492144583370162,
                                                                         7.492144583370162,
                                                                         7.606105711064038,
                                                                         7.606105711064038,
                                                                         8.717193051662631,
                                                                         8.753101318062777,
                                                                         8.877107151002964,
                                                                         8.889590522678484,
                                                                         8.982812044989718,
                                                                         8.982812044989718,
                                                                         9.499874357008034.
                                                                         9.499874357008034,
                                                                         9.659025604148875,
                                                                         9.671110590806489,
                                                                         0.02814413440270558,
                                                                         0.250593445582179,
                                                                         0.17496868989230024,
                                                                         -0.19749991731592192,
                                                                         -0.5878125517240043,
                                                                         1.1370895496823794,
                                                                         0.3339578948727643,
                                                                         0.30833012680275795,
                                                                         0.21147160367429677,
                                                                         0.5518340573364652,
                                                                         0.9816766119937317,
```

-1.3427949214182668,

```
2.2864376119784486,
0.673664283367827,
0.4767745045632036,
-0.47480445681581174,
0.05912449937800317,
0.9513757199218045,
1.079093875588678.
-0.4313388366547843,
0.43347513808131466,
-0.3381632209207048,
-0.42699598389932686,
-1.1528003206699722.
0.2505681368756031,
1.1900947118566725,
-0.38260053073473543,
-0.6405385159573362,
0.08926968472452403,
-0.04834256297702397,
1.603027736914297,
-0.44672812120859223,
-0.5759172165575565,
1.25237714334681.
0.04254918814060746,
-0.002429292667880943,
0.47732275422632153,
-0.10204026491637587,
0.02357869435971368,
0.06910865492863566,
-0.5942663805386644,
1.1629666490831163,
0.28625726751699415,
0.4183193427753825,
0.33026699893767814,
1.8860632823719743,
-0.37929215782635534,
0.8251027249542411,
-0.13937217921728381,
-0.35829122981546885,
-0.11830319301401378,
-1.1307480811476716,
-0.33746884247229475,
1.7161163093033744,
-0.03517175574182253,
-0.4044561448132672,
-0.7301790593832838,
-0.10496992427986328,
-0.0377875273258637,
0.11576685707785253,
-0.9348023198901909,
2.132577954045408.
-0.47199808297503054,
0.09642080758509694,
-1.5590866370005203,
0.10045413530924742,
-0.3215930726850239.
-0.7020784722315541,
1.2376661808413174,
0.5709879203761018,
-0.820670510834149,
0.1634866307612446.
0.06270250983710676,
-0.03570422816362065,
-0.5699745682010601,
-0.26488761312159137,
1.795803611544861,
-0.4017001375917998,
-1.757541020399501,
-0.05132347348943386,
0.8521664539464072.
0.4812990598336637,
-0.7041980923594973,
0.6941905718406797,
1.5589556954504384.
1.9089912382579748,
```

0.4849438728523755,

```
0.03939482159422182,
                                                                         -0.2564597588944596,
                                                                         -0.16675906759041134.
                                                                         2.5610800117093855,
                                                                         0.9927310518963223,
                                                                         1.3170410278463267,
                                                                         0.6281459286410694.
                                                                         -0.07878692694615999,
                                                                         0.5865838795710373,
                                                                         0.4894408136056478,
                                                                         -0.043552207832595204,
                                                                         0.8988064624972067.
                                                                         -0.35279792613941824,
                                                                         1.5088457985023234,
                                                                         -0.32174328535909336,
                                                                         0.41978129355629945,
                                                                         0.014567846908235548,
                                                                         -0.17446008524494477,
                                                                         0.35494980160059775,
                                                                         1.44166715836895,
                                                                         0.027787407199764528,
                                                                         -0.2573832607835415.
                                                                         0.9605798444843694,
                                                                         -0.08907047543629609,
                                                                         -0.012116788408097524,
                                                                         1.2676248549462201,
                                                                         -0.2512276837340942,
                                                                         0.7869834357157488,
                                                                         -2.3607393050467915,
                                                                         0.1914341630047483,
                                                                         -1.0542342437530707,
                                                                         0.8454261921281611,
                                                                         0.02027118187750096]},
                                             'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                                                                 'noise_prob': [0.001, 0.001, 0, 0],
                                                                 'status': True,
                                                                 'type': 'depolarizing'},
                                             'nqubits': 7,
                                             'observable': { 'coefficients': { 'bn': [1.0, 1.0, 1.0, 1.0, 1.0, 1.0],
                                                                                'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                                'r': 1},
                                                              'def': 'ising'},
                                             'output': { 'draw': {'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                          'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric2_sample#5'},
                                             'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                             'run': 'redundant',
                                             'state': 'dmatrix',
                                             'vqe': { 'iteration': 1,
                                                       'optimization': { 'algorithm': 'SLSQP',
                                                                         'constraint': True,
                                                                         'status': False}},
                                             'zne': { 'data_points': None,
                                                       'degree': 0,
                                                       'method': 'richardson',
                                                       'sampling': 'default'}},
                                 'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 X 2 X 3 + '
                                                                   '1 Z 2 + 1 X 3 X 4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 X '
                                                                   '5 X 6 + 1 Z 5 + 1 Z 6',
                                             'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + 0.5 Z 0 Z 1 + '
                                                                                           '0.5 X 1 X 2 + 0.5 Z 1 Z 2 + '
                                                                                          '0.5 X 2 X 3 + 0.5 Z 2 Z 3 + '
                                                                                          '0.5 X 3 X 4 + 0.5 Z 3 Z 4 + '
                                                                                          '0.5 X 4 X 5 + 0.5 Z 4 Z 5 + '
                                                                                           0.5 \times 5 \times 6 + 0.5 \times 5 \times 6
                                 'output': { 'data_points': [ [4, 2, 0, 0, -7.407206817517894],
                                                               [12, 6, 0, 0, -5.829141582765496]],
                                             'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                   'identity_factors': [0, 0, 0, 0],
                                                                   'noise_level': [4, 2, 0, 0],
                                                                   'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                                'value':
0 } ,
                                                                                       'noise_prob': [0.001, 0.001, 0, 0],
```

```
'status': True,
                                                       'type': 'depolarizing'},
                                    'odd_wires': 4},
                                 { 'gates_num': [12, 3, 1, 0],
                                   'identity_factors': [1, 1, 0, 0],
                                    'noise_level': [12, 6, 0, 0],
                                    'noise_profile': { 'noise_on_init_param': { 'status':
                                                                                 'value':
                                                       'noise_prob': [0.001, 0.001, 0, 0],
                                                       'status': True,
                                                       'type': 'depolarizing'},
                                    'odd_wires': 4}],
              'run_time_sec': 4.433908700942993}},
{ 'config': { 'ansatz': { 'gateset': 1,
                          'layer': 30,
                          'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                        'cn': [ 0.5,
                                                                0.5,
                                                                0.5,
                                                                0.5,
                                                                0.5,
                                                                0.5],
                                                        'r': 0},
                                     'time': {'max': 10.0, 'min': 0.0},
                                     'type': 'xy-iss'}},
              'init_param': { 'value': [ 0.17961742860022237,
                                         0.4029745783400613,
                                         0.4271020388774394,
                                         0.6998927493507625,
                                         1.1444327445959492,
                                         1.4463150894355827,
                                         1.7859669797147917,
                                         1.7859669797147917,
                                         1.8910076260348616,
                                         2.1568466639380097,
                                          2.184715675260106,
                                          2.3241261579565067,
                                         5.221288254664872,
                                         5.360678146313719,
                                         5.572749542622228,
                                         6.315664711217606,
                                         6.332942041057151,
                                         7.225695385348529,
                                         7.238714694082236,
                                         7.767863290353532,
                                         7.947954629935657,
                                         8.045079231148478,
                                         8.080705184182557,
                                         8.235317994608641,
                                         8.52967785406855,
                                         8.920755162601605,
                                         8.920755162601605,
                                         8.920755162601605,
                                         9.75907480462672,
                                         11.068402571583377,
                                          -0.07026370230905016,
                                         1.2758275954101812,
                                         0.1960569796315372.
                                         -0.7454998985427054,
                                         0.5260870873255556,
                                         1.3632265149428353,
                                         0.06759709485075166,
                                         0.7201883678889174,
                                         0.7780364770341424,
                                         0.7034018811814728,
                                         -0.3281225120527201,
                                         -0.21523884970562404,
                                         0.3525948786581971,
                                         0.10058439953616755,
                                         0.8489242437750127,
                                         0.4102210250930649,
                                         -1.1239274808373552,
                                          -0.07527028057729333,
```

False,

0},

```
-0.662823747816413,
-0.09016589559770041,
0.0005078927131911535,
-0.9974030724775158,
1.2973260682530905,
0.6207513445119947,
-0.06959715000945968,
0.01479447508324883,
0.5707366547040263,
0.8024230791007029,
0.11580671533830131,
0.5319238260215059.
2.029703693625361,
0.8476591202353092,
-0.5985490132202251,
-1.0850372047073247,
-0.13885829158476937,
0.6160884575951602,
-0.6119315652443118,
0.25456754270344084,
1.6135141314150674,
1.6101080474118592.
-1.0046888465114787,
-1.2174288348798858,
-0.8801790341822278,
-0.01998793431745051,
-1.007194981866689,
-1.6365882266166358,
3.524880820008825,
1.5399950054830251,
-1.401820445976074,
-0.04945776017633801,
0.9565666812114323,
-0.20490442564626934,
-0.5632271134618189,
1.0033608730635488.
0.12368927199762578,
-0.06153617179775209,
1.0557374829951787,
1.532632985657107.
-0.3069192599686721,
1.8620498010178619,
0.18083984306067874,
-0.9702971127887235,
-0.4866438529829019,
0.2527358034573417,
0.46390718912935613,
0.05253485630073179,
-0.15957905175444287,
0.5064463362180326,
0.6588516997606392,
0.036226022952260704,
-1.5941274572195923,
0.3692191472654626,
0.31840120283705997,
0.8741993879399423,
0.4802653460337955,
0.3012459045041651,
0.5102022084743536,
0.3727970282915065,
0.6665750190815365,
-0.7773615380935764,
0.12852119124454983,
0.6774482070442244,
-0.34235651892527574,
-1.1577831131801597,
-0.2879120353476077,
1.157549789799121,
-0.1818163295634488,
-0.034519908964088415,
-0.6744130553492667,
1.1322140576298956,
0.5044463860518625,
1.5469749343656427,
-0.19451127779487945,
```

```
0.16868157432748737,
                                                                          0.3887158384137858,
                                                                          1.179393002549757.
                                                                          0.4377598134949622,
                                                                           0.42273561999328285,
                                                                          0.17555703442650725,
                                                                          0.7637154786900613.
                                                                          0.3204620558964089,
                                                                           -1.0127445325141415,
                                                                           -0.3366137672636463,
                                                                          -0.6128563234467006,
                                                                          -0.19959799618607235.
                                                                          -0.22993024268879514,
                                                                          0.6548635589470768,
                                                                          0.5449412421525476,
                                                                          0.11171602982233311,
                                                                          0.5174688869584806,
                                                                          -0.0926785574168733,
                                                                           -0.012796553414024043,
                                                                           0.872831179387319,
                                                                          -0.3738274777631416,
                                                                          0.708424995234135.
                                                                          1.1207261796968788,
                                                                          0.39043722964884914,
                                                                          1.5466373285390471,
                                                                          -0.0566526099067629,
                                                                          -1.544789451209757]},
                                              'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                                                                  'noise_prob': [0.001, 0.001, 0, 0],
                                                                  'status': True,
                                                                  'type': 'depolarizing'},
                                              'nqubits': 7,
                                              'observable': { 'coefficients': { 'bn': [1.0, 1.0, 1.0, 1.0, 1.0, 1.0],
                                                                                  'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                                  'r': 1},
                                                               'def': 'ising'},
                                              'output': { 'draw': {'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                           'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric2_sample#9'},
                                              'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                              'run': 'redundant',
                                              'state': 'dmatrix',
                                              'vqe': { 'iteration': 1,
                                                        'optimization': { 'algorithm': 'SLSQP',
                                                                          'constraint': True,
                                                                           'status': False}},
                                              'zne': { 'data_points': None,
                                                        'degree': 0,
                                                        'method': 'richardson',
                                                        'sampling': 'default'}},
                                 'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 X 2 X 3 + '
                                                                    '1 Z 2 + 1 X 3 X 4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 X '
                                                                    '5 X 6 + 1 Z 5 + 1 Z 6',
                                              'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + 0.5 Z 0 Z 1 + '
                                                                                             '0.5 X 1 X 2 + 0.5 Z 1 Z 2 + '
                                                                                             '0.5 X 2 X 3 + 0.5 Z 2 Z 3 + '
                                                                                             '0.5 X 3 X 4 + 0.5 Z 3 Z 4 + '
                                                                                             ^{\circ} 0.5 ^{\circ} X 4 ^{\circ} X 5 + 0.5 ^{\circ} Z 4 ^{\circ} Z 5 + ^{\circ}
                                                                                             0.5 \times 5 \times 6 + 0.5 \times 5 \times 6
                                 'output': { 'data_points': [ [4, 2, 0, 0, -7.395384341095475],
                                                                [12, 6, 0, 0, -5.790856073500346]],
                                              'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                    'identity_factors': [0, 0, 0, 0],
                                                                    'noise_level': [4, 2, 0, 0],
                                                                    'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                                   'value':
0},
                                                                                        'noise_prob': [0.001, 0.001, 0, 0],
                                                                                        'status': True,
                                                                                        'type': 'depolarizing'},
                                                                    'odd_wires': 4},
                                                                  { 'gates_num': [12, 3, 1, 0],
                                                                     'identity_factors': [1, 1, 0, 0],
                                                                    'noise_level': [12, 6, 0, 0],
```

```
'noise_profile': { 'noise_on_init_param': { 'status':
                                                                                 'value':
                                                       'noise_prob': [0.001, 0.001, 0, 0],
                                                       'status': True,
                                                       'type': 'depolarizing'},
                                    'odd_wires': 4}],
              'run_time_sec': 4.583414316177368}},
{ 'config': { 'ansatz': { 'gateset': 1,
                           'layer': 30,
                           'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                        'cn': [ 0.5,
                                                                0.5,
                                                                0.5,
                                                                0.5,
                                                                0.5.
                                                                0.5],
                                                        'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'xy-iss'}},
              'init_param': { 'value': [ 0.02240293444906766,
                                          0.9863710197203618,
                                          1.3708545038264748,
                                          1.3757718928414557,
                                          1.7844795346244002,
                                          2.029643659915566,
                                          2.029643659915566,
                                          4.135298362317422,
                                          4.181946654536538,
                                          4.392782597821499,
                                          4.473609589126697,
```

False,

0},

```
4.474471668054438,
4.475838923576404,
4.4785869343507265,
4.4785869343507265,
5.467009291914798,
5.470281162008999,
5.840541346188122,
5.842392372241278,
6.505508038171383,
6.505508038171383,
7.536348099553183,
7.536348099553183,
9.63019412694799,
9.63019412694799,
9.63019412694799,
9.63019412694799,
9.63019412694799,
9.63019412694799,
9.63019412694799,
1.1150074339792337,
-0.03535947987647509,
1.1918755403807781,
-0.20191103850925227,
-0.268362117189328,
-0.3595192771004685,
1.2614204066704717,
-2.9429228213034166,
-1.054810371869961,
0.9594255841252335,
-0.09538831740389547,
0.3965663197177072,
-0.22182226409641906,
-0.2653718580482209,
0.1686090968331403,
1.6516484362324146,
-0.3049608013883917,
0.49165272629600476,
1.9061569916625292,
1.241422732345657,
-0.11527538328521378,
-0.22895223610637053,
```

-0.06124477487110871, 0.6193220715745159,

```
1.372932614853267,
-1.1538384701543527,
-0.1139440760455718.
0.16973094341798492,
-0.5943234340378932,
0.21399932498003596,
-0.18156105319883253,
-1.0504702368491705,
0.7232808408606985,
-0.018870518436612777,
-0.29343981279013404,
0.30960592292227684.
0.13511542022922338,
0.5096669954667911,
-1.097576281455009,
0.12047585913747774,
-0.5585503308065869,
1.2279608447421912,
1.3012401380411538,
0.3769592231863052,
-0.5692023175942067,
-0.4567508363134565.
-0.679549924864495,
-0.24647993267323956,
0.6292567546169889,
0.9587256267378846,
1.7268825428143277,
0.1413792259593793,
0.6520451922983643,
0.6152471684019365,
-1.1240317980448378,
-0.9856730455453077,
-1.2455074642265085,
0.2235091354354849,
-0.8870861048674711,
0.5299724059178798,
-0.21820971616414211,
-0.09687180933262383,
-0.9247884680119297,
-0.4566833626656702,
-0.4285291193052864,
-0.6406026728496247,
0.9023578506051637,
0.03748900229192909,
0.7551248935414285.
-0.18980887545414976,
-0.1497604267964229,
-0.4253730408988226,
-0.4157675203773789,
1.677209169409502.
0.2126888490300174,
-0.13481167544410624,
-1.6951458494505263,
-0.006476362637627559,
-0.5490470525961781.
0.3195499617454318,
1.077429849794694,
0.6725724542747005,
-0.10235701747439804,
-0.014129818782246995.
2.382406086835482,
0.008866515589568993,
1.0282503794544984,
-0.6899701634722577,
0.3510134577654823,
0.6918405669356381,
-0.08667968085870373,
-0.0005005962237103964,
1.3805542469189591,
1.011514915181436,
-0.4623191099783579,
1.397645255720587,
-0.7813361449321683,
-0.9940660424170442,
```

-0.6570734018108508,

```
0.14480072689925969,
                                                                        1.157289980717297,
                                                                        1.019472554492438,
                                                                        1.0029573776528096,
                                                                        -0.20406480565208354,
                                                                        -0.011076077177880707
                                                                        -0.30566521016454584,
                                                                         -0.4775965459909992,
                                                                         -0.7158801142606765,
                                                                        1.5610067764386268,
                                                                        1.5187465408730505.
                                                                        0.21158961058436962,
                                                                        -0.38098352608767794,
                                                                        -0.046999172842648596,
                                                                        0.5964180792256618,
                                                                        -0.6260168044949087,
                                                                        -0.7215592053840503,
                                                                         -0.5706802740378752,
                                                                         0.11995346168986934,
                                                                         0.17053214926260635]},
                                             'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                                                                'noise_prob': [0.001, 0.001, 0, 0],
                                                                'status': True,
                                                                'type': 'depolarizing'},
                                             'ngubits': 7,
                                             'observable': { 'coefficients': { 'bn': [1.0, 1.0, 1.0, 1.0, 1.0, 1.0],
                                                                                'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                                'r': 1},
                                                             'def': 'ising'},
                                             'output': { 'draw': {'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                         'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric2_sample#6'},
                                             'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                             'run': 'redundant',
                                             'state': 'dmatrix',
                                             'vqe': { 'iteration': 1,
                                                      'optimization': { 'algorithm': 'SLSQP',
                                                                         'constraint': True,
                                                                         'status': False}},
                                             'zne': { 'data_points': None,
                                                      'degree': 0,
                                                      'method': 'richardson',
                                                      'sampling': 'default'}},
                                 'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 X 2 X 3 + '
                                                                  '1 Z 2 + 1 X 3 X 4 + 1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 X '
                                                                  '5 X 6 + 1 Z 5 + 1 Z 6',
                                             'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + 0.5 Z 0 Z 1 + '
                                                                                          '0.5 X 1 X 2 + 0.5 Z 1 Z 2 + '
                                                                                          '0.5 X 2 X 3 + 0.5 Z 2 Z 3 + '
                                                                                          '0.5 X 3 X 4 + 0.5 Z 3 Z 4 + '
                                                                                          '0.5 X 4 X 5 + 0.5 Z 4 Z 5 + '
                                                                                          '0.5 X 5 X 6 + 0.5 Z 5 Z 6']},
                                 'output': { 'data_points': [ [4, 2, 0, 0, -7.25970305977228],
                                                              [12, 6, 0, 0, -5.766278116709839]],
                                             'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                   'identity_factors': [0, 0, 0, 0],
                                                                  'noise_level': [4, 2, 0, 0],
                                                                  'noise_profile': { 'noise_on_init_param': { 'status':
False.
                                                                                                                'value':
0 } ,
                                                                                      'noise_prob': [0.001, 0.001, 0, 0],
                                                                                      'status': True,
                                                                                      'type': 'depolarizing'},
                                                                   'odd_wires': 4},
                                                                { 'gates_num': [12, 3, 1, 0],
                                                                   'identity_factors': [1, 1, 0, 0],
                                                                  'noise_level': [12, 6, 0, 0],
                                                                  'noise_profile': { 'noise_on_init_param': { 'status':
False,
                                                                                                                'value':
0},
                                                                                      'noise_prob': [0.001, 0.001, 0, 0],
                                                                                      'status': True,
```

1.0171740600492052,

```
'type': 'depolarizing'},
                                                     'odd_wires': 4}],
                               'run_time_sec': 4.72617769241333}}],
'vqe': [ { 'config': { 'ansatz': { 'gateset': 1,
                                     'layer': 30,
                                     'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                                    'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                    'r': 0},
                                                 'time': {'max': 10.0, 'min': 0.0},
                                                 'type': 'xy-iss'}},
                        'init_param': {'value': 'random'},
                        'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                                             'noise_prob': [0.001, 0.001, 0, 0],
                                             'status': True,
                                             'type': 'depolarizing'},
                        'nqubits': 7,
                        'observable': { 'coefficients': { 'bn': [1.0, 1.0, 1.0, 1.0, 1.0, 1.0],
                                                             'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                             'r': 1},
                                         'def': 'ising'},
                        'output': { 'draw': {'fig_dpi': 100, 'status': True, 'type': 'png'},
                                     'file_name_prefix': 'xy_noisefree_time_evo'},
                        'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                        'run': 'vqe',
                        'state': 'dmatrix',
                        'vqe': { 'iteration': 10,
                                  'optimization': { 'algorithm': 'SLSQP',
                                                     'constraint': True,
                                                     'status': True}},
                        'zne': { 'data_points': None,
                                  'degree': 1,
                                  'method': 'richardson',
                                  'sampling': 'default'}},
           'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 X 2 X 3 + 1 Z 2 '
                                               ^{\prime}+ 1 ^{\prime} X 3 ^{\prime} X 4 + 1 ^{\prime} Z 3 + 1 ^{\prime} X 4 ^{\prime} X 5 + 1 ^{\prime} Z 4 + 1 ^{\prime} X 5 ^{\prime} X 6 + 1 ^{\prime} Z ^{\prime}
                                               '5 + 1 Z 6',
                        'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + 0.5 Z 0 Z 1 + 0.5 X 1 '
                                                                        'X 2 + 0.5 Z 1 Z 2 + 0.5 X 2 X 3 + '
                                                                        '0.5 Z 2 Z 3 + 0.5 X 3 X 4 + 0.5 Z 3 '
                                                                        ^{1}Z 4 + 0.5 X 4 X 5 + 0.5 Z 4 Z 5 + ^{1}
                                                                        "0.5 \times 5 \times 6 + 0.5 \times 5 \times 6"]
           'output': { 'exact_sol': -8.56677223350563,
                        'initial_cost_history': [ 3.450586259258812,
                                                    2.2577647098356715,
                                                    3.220573399525229.
                                                    2.813569497850412,
                                                    2.356577849154886,
                                                    2.484693017894963,
                                                    2.751192081705436,
                                                    3.0939254363357245,
                                                    3.3455601721392987.
                                                    2.9399815036188865],
                        'noise_details': { 'gates_num': [4, 1, 1, 0],
                                             'identity_factors': [0, 0, 0, 0],
                                             'noise_level': [4, 2, 0, 0],
                                             'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                            'value': 0},
                                                                 'noise_prob': [0.001, 0.001, 0, 0],
                                                                 'status': True,
                                                                 'type': 'depolarizing'},
                                             'odd_wires': 4},
                        optimized_minimum_cost': [ -7.463351332655033,
                                                      -7.130214875567174,
                                                      -7.475700783925261,
                                                      -7.41873284165754,
                                                      -7.407206817517966,
                                                      -7.259703059772282,
                                                      -7.568863804770619,
                                                      -7.15916709982671,
                                                      -7.395384341095537,
                                                      -7.512595875373624],
                        'optimized_parameters': [ [ 0.5482907189468895,
                                                      0.6413620809492503,
                                                      0.6422482149552934,
                                                      1.5892409709442974,
```

```
1.850708229814058,
1.850708229814058,
1.8745552660050262.
2.400679867939261,
2.402212278134192,
2.485190345183722,
2.485190345183722.
2.4851903451837223,
2.488397493491329,
2.4883974934913287,
5.077476636438464,
5.077476636438464.
5.732990197214016,
5.806868622878696,
5.817834245705687,
6.166757373752113,
7.3114292874931905.
7.311858449036949,
8.346734585466223,
8.350435170229554,
8.354614694314481,
8.35659817980371.
8.356905245901928,
9.313534396314816,
9.313534396314816,
10.443787047737276,
-0.5971318801423705,
-0.6830583120471296,
0.053446928626708114,
-1.488251087277441,
0.7409998345617078,
-0.020561007687691084,
-0.47029189134787985,
-0.9187802118512801,
-0.07390570205801456,
0.6091612085770479.
0.5696050095749661,
-2.634874245900948,
0.14733366015521565,
1.0781100436188797.
0.3459269460772517,
1.2820636645787713,
-1.605623121104658,
0.856791024529966,
0.16374864437029604,
-0.7377840957855112,
0.7603752030179747,
0.4958590077418653,
1.0293890027768824,
0.4862585296205842.
-1.0838654128292502,
1.2632637762941026,
-1.1043454462318527,
-0.7867654190654241,
0.8818217647037212,
1.0406267750063978,
0.05770567519039498,
-0.5922070722918433,
-0.3271403288282926,
0.5980786503295974,
-0.02050375112330311,
-0.9007241609880184,
0.5239405469453117,
0.7601496703420288.
-0.6449049942439851,
1.7340858429103823,
0.10050113333288421,
0.3143347863780438,
0.28408386490618526.
-0.1222389867527315,
-0.09502282329152913,
-1.3004368662949968,
0.16856179320059875.
0.6790103402211991,
```

0.3355977478652572,

```
0.0935957266804422,
 0.42936820813464754
 0.5148227650107633,
 0.10764356588532305,
  -0.054251737808208085,
 0.06525040933822983,
 -0.21143245853075732.
 -1.5801988491404158,
 0.023513208971767067,
 1.0921277689034055,
 -0.11501776583679489,
 -0.14182911234947893,
 1.8716225858725093,
 -1.0747761250482988,
 -0.01873186129021693,
 0.9952348515577564,
 1.5589645169221944,
 2.4625123021717044,
 1.5320934484141422,
 0.6264578101560674,
 0.015802850908690148,
 0.6559295719723718.
 0.5030706883609005,
 0.010357532831659657,
 -0.6971755064049523,
 -1.334963536555068,
 0.05714132580252865,
 0.9478292633237722,
 1.541635767019547,
 -1.2357775558070643,
 1.5753066317572375,
 1.2206753513411082,
 -0.013882574638756213,
 2.102115305768464,
 0.6867648509985108,
 -1.0810617894892982,
 0.608205793929093,
 -1.0701207529796843,
  -0.008804617073740417,
 1.0802724219136723,
 1.4472704941581649,
 -0.525983160453369,
 0.10347757085774918,
 0.07451664808136123,
 0.8113743025574697,
 -0.19830571509994802,
 0.20760359505818776,
  -0.5709476706639499,
 0.1791350390980861,
 -0.32061652775092425,
 -1.6382844876022806,
 2.271046687924862,
 0.09972766177435569,
 1.671157305178672,
 1.0596955078067567.
 -0.7395801076185267,
  -0.8217251410877643,
 1.2660358026872456,
 -0.149859182069558,
 1.7386861885389688.
 -0.003505497297480453,
 0.677126408740769,
 -1.0541684899696007,
 0.9437251450981726,
 1.7354017388586316,
  -0.8022872949930118,
 0.01881044769021433,
 -0.013699411839369284,
 1.5965466699123847,
 0.4486397166383021,
 1.5669137279484207],
[ 4.1837705414928806e-17,
 1.1742327239243593,
 1.1742327239243593,
 1.174232723924359,
```

```
1.3021435979041922,
1.3883521076730898,
1.4901272631800928,
1.490127263180093,
1.490127263180093,
2.542545188872923,
2.56739133991554.
2.677178516908646,
5.624946341909109,
5.624946341909109,
5.63924283183031,
5.672838193807689.
5.672838193807689,
5.672838193807689,
5.672838193807689,
5.672838193807689,
5.672838193807689.
5.805507018952099,
5.858678454346443,
7.374841183417447,
7.374841183417447,
9.078346087689514.
9.17910617229311,
9.185363997877552,
9.550522060955204,
9.715006087156702,
0.5380723684568228,
0.20346632529178696,
-0.28402043001150323,
-0.013694659434132353,
-0.8491217472851175,
-0.13891219530245408,
-0.7902948900320785,
0.02035105936303376,
0.35891510624171696,
0.07011262472067725,
0.2571910630887441,
0.09727807922224965,
-0.4253506785797692,
-0.08201618636277365,
-0.5629942371157008,
0.4984357070329931,
0.22460606922422946,
0.6436861273901548,
0.5581387866543217.
0.6438048424266741,
0.6625810608832491,
-0.2877740698749285,
0.03400434270310955,
0.6598198228171638.
0.15695492486622947,
-0.23277712193728803,
0.3379436543817524,
0.6679629986711755,
0.4913802101172593,
-0.6543304626041586,
1.2398324170787045,
0.10868488610295632,
0.4726806257545104,
-1.0278416218016544.
-0.5660236088762642,
-0.06627186605932975,
0.3527547117645279,
0.3944014355355292,
0.33709190475341266,
0.16707772676088822,
0.29195080738380563,
1.0354529601392413,
0.12500585138196232,
-0.037178956773431956,
0.7823218278561086,
-0.04464215343745706,
-0.36923576305262273.
-0.9863817864437636,
```

0.039519076991602065,

```
-0.35646400258617383,
 0.04542480304419608
 -0.46125271135496354,
 0.40472620693719735,
 0.7802480661953589,
 -0.6757172179201896,
 0.6396142241310521.
 0.2327897749192615,
 0.8954622299286413,
 0.7158405805761733,
 0.1382139633537826,
 1.0616928944303126,
 -0.6122315420380016,
 -0.6738539946512315,
 1.0433459792659807,
 0.494526070112864,
 0.20621322780405107.
 -0.05318175489586881,
 -0.11213659998229918,
 0.32941262943060273,
 0.13931786347259914,
 -0.07640781308377202.
 0.31450116184408605,
 0.3658109215963646,
 0.04460349089074807,
 -0.12913310998017427,
 0.31890485610090735.
 -0.005491508360761248,
 1.2692063073436923,
 -0.3006174703747285,
 -0.41404661321397057,
 -0.5199199797590206,
 0.44225909618051784,
 -0.4233007342169607,
 0.7456354776212751,
 -0.32484988424610756,
 0.9268151291603125,
 0.8385591284905366,
 0.027219364270413358,
 -0.5520387125082392,
 1.3757901840365965,
 0.02933419406725825,
 -0.2915193842748469,
 0.33917094344303517,
 0.10828106345120646,
 -0.5650186064180197,
 -0.6041651963720519,
 -0.19230834783869816,
 1.9848826966849449,
 0.0632219631903188,
 0.04804551511145073,
 0.47752350144148015,
 1.3406847618100746,
 -1.3722262204383469,
 -1.0513455672656666.
 0.7121308231347245,
 0.13278942055995957,
 1.9758312031522887,
 2.19648222646383,
 0.8936788375205645.
 0.05510909660880629,
 -0.18765678539637448,
 0.45031205104496697,
 -0.6542716355161553,
 0.5783583754336702,
 -0.18844184232604352,
 -1.5667303012058793,
 0.36110899429768645,
 -0.275182998952267,
 0.30367576290775045,
 -0.1532687178202341],
[ -3.641081222961908e-17,
 0.6149788059529836,
 0.7190202634465676,
 1.227117923902744,
```

```
1.282995668258181,
1.320146784613617,
1.320146784613617,
3.1464089486715623,
3.1464089486715623,
5.021180125711677,
5.021180125711677.
5.021180125711677,
6.703692809170789,
6.703692809170789,
7.791601108223033,
7.8369202041803225.
7.951907692650894,
7.98389042115583,
8.258376681022987,
8.258376681022987,
8.264818959972613.
8.264818959972613,
8.264818959972613,
8.264818959972613,
8.265620267330194,
8.265620267330194.
9.412842541483705,
9.412842541483705,
10.502716174481437,
10.502716174481437,
0.1665558361704551,
0.0766182276072886,
-0.06331706305100791,
0.03225035272845343,
-0.2265177184784691,
0.6859734408919996,
0.358399999202588,
-0.31490649734707366,
0.03084506070978915,
0.8141179515629021,
-0.05751068028622007,
0.9013204998454583,
-0.325467390457223,
-0.16027539072229496,
0.19756436832536928,
0.17875052394899651,
0.07441990946369173,
-1.7121562848350094,
0.5411900571694856,
0.025994665514066265,
-1.0547594680221428,
-0.3558195097906033,
0.2575282902752545,
-0.32652811387218433,
-0.17477771883072452,
0.05603758809983181,
-0.31531793685177084,
0.24953935818155465,
-0.21945102528047247.
0.016201452486715968,
-0.47139285875704856,
0.8354485366702803,
0.28783787212142514,
-1.483190369052958.
-0.05324490057492157,
0.00808064868141892,
-1.3894868155533049,
0.07648399162880297,
0.28128388531065984,
-0.8032486745370345,
0.9961277979922681,
0.7271807873997648,
-0.2598267503182047,
0.058937213125893145,
1.4176939090014022,
1.5623836495300838,
-1.2281014386266311.
1.627596878633186,
```

0.150437982354294,

```
0.017798034487339433,
 -0.2091243023446671
 0.08776907917710067,
 0.637527078885032,
 1.2603122563899933,
 1.0910453886717337,
 0.001707278941889729,
 -0.5366140699752073,
 -0.04457743756443993,
 0.708269991966563,
 1.6757260639955311,
 0.6610325406900899.
 -0.508228690084442,
 -0.5178693625521746,
 -0.2955589105377924,
 -0.47790822054112786,
 0.31077598178920485,
 0.020632196003020267,
 1.5538854336639996,
 1.2816443511581943,
 -0.6926864187150775,
 0.73698114320343.
 0.3645818015611773,
 -0.2097443780477125,
 0.1421287040679699,
 0.052774836076248374,
 -0.7306191772967899,
 1.107856618529218,
 0.3743379513498811,
 1.2959169452837032,
 0.8858564921663113,
 0.03370518740548656,
 -1.0860983069970114,
 1.2199055901240408,
 -1.0630806559423625,
 1.3748402618369016,
 0.9943926078324806,
 0.7116645059379805,
 -0.21098608064682703,
 0.04581715611274856,
 -0.17117312830066983,
 1.2229557830916487,
 -1.6273428514067598,
 1.8508927721454946,
 0.851693435560975.
 1.0946646161197402,
 0.43088380554694883,
  -0.6171985422875839,
 1.6866137951313547,
 -0.2289359575496427.
 -0.09152362655526167,
 1.6917359096449291,
 0.22722692961233917,
 0.49434218233553445,
 1.2228162165990006.
 -0.4070166799423108,
 0.00966082758630671,
 -0.3344922737632815,
 -1.0755692755599169,
 1.1846485271761396.
 -0.06070659712292082,
 0.6384418838463358,
 -0.034216786122488324,
 -0.6519049362670448,
 -0.0019231105719348242,
 0.503764046349436,
 0.5779702041064313,
 -0.8610978040126155,
 0.5832069567020347,
 0.07954533618121334,
  0.016329041774977193],
[ 0.2383708143795501,
 0.8137820253985804,
 1.0561141201801563,
```

1.2070683478267785,

```
1.9518166906091101,
2.08301823027678,
2.6774459967535513.
2.7270096866449576,
3.7369434259122447,
3.7421546540398443,
4.458327272130387.
4.463102384700506,
4.463102384700506,
4.482690585412051,
4.482694652744643,
4.498978826283554.
6.3580266266370415,
7.886395999997723,
7.886532810158634,
8.060529572035655,
8.06234783983503,
8.127555772505229,
8.130166630032164,
8.42408407139234,
8.433074307328475,
9.412401860498063.
9.420584174895616,
9.429609653004679,
9.434851407347677,
11.283524698808058,
0.19157417616433814,
0.42257952171340063,
0.3129095694283805,
0.28360255750055535,
-0.7229159635345903,
2.545731433831817,
1.1687892956196542,
0.5222949375721274,
0.9482151911772319,
0.28742832079435787,
1.1627391357840349,
-0.27939056132165146,
-0.07574334812551493,
-0.529119211391362,
-0.08653083237786212,
0.042544229108731915,
-0.09154582517805988,
0.2776265525620834,
0.373637405241428,
-0.666296500917012,
-0.729825790392568,
0.36164641825124294,
1.2066181407380305,
0.18327070025757417,
2.2757552060408917,
-0.004789158452516104,
0.49019439516235463,
2.190622553796523,
0.6131206832540379.
1.0987721265230228,
1.9413219378309259,
0.07975169469268534,
0.17531082109327745,
0.01770145552231998.
0.22429808435825893,
1.1460098869067579,
-0.25766861736092417,
0.4386465248337572,
0.7521614434169624,
0.07039918338308593,
-0.23913727928604284,
0.062497116873310714,
0.27575365987954265,
-0.8268952220573135,
0.8599765782432734,
0.6958325703328606,
-0.16792542378671177,
-0.13186811496768225,
0.17745018848846658,
```

```
-0.13764108606901534,
  -0.34798347931108986,
 0.3901205214779397,
 -0.12832331396189006,
 0.7623260417931323,
 -0.08745728181826747,
 0.22448567111633413.
 0.5103689813486589,
 0.020179740460913417,
  -0.4639048953982949,
 1.8052783293547816,
 -0.06895296635033099,
 -0.46137869531525183,
 -0.7694587159951923,
 -0.1507074275764489,
 -3.159084078074864,
 1.5556721360426484,
 0.9802025173412374,
  -1.5980562353917622,
 0.9974678614222413,
 0.11965749551778265,
 -0.5964068365118492.
 1.00912773091807,
 1.2674306548806673,
 1.7418320010188646,
 -1.2223756485879664,
 -0.006270145144671745,
 0.7863824204489233,
  -0.08410721186616651,
 0.13420385894759826,
 0.6686584151585806,
 -0.7946689395347296,
 -1.448768973512125,
 -0.4158373205099576,
 -0.1003664997933048,
 0.5370971852976741,
 -0.013369261455621718,
  -1.2134070474127567,
  2.71822204346588,
 -0.8266087910498845
 -0.04274152999618493,
 0.627725493238542,
 -0.10714625448592663,
 1.4055199595750496,
 -0.08877591733311402.
 -0.6400618055168635,
 0.27990653766167567,
 0.27230874688701184,
 1.8329367216853043,
 0.12128377229042309,
 0.03719209379786179,
 0.7558193864298689,
 -0.027085062677120984,
 0.7947118159580207,
 -0.18810209431195668.
 0.008294184744538372,
  -0.9110921816475059,
 1.3065108206329406,
 0.004810940817056788,
 1.4030602129547465.
 0.03878633149748846,
 0.29850504257680605,
 -0.9524583070906825,
 0.10037229527914636,
 0.4277056649647598,
  -2.2528322583674503,
 0.030724614514628212,
 0.8416350822543037,
 1.5579013461800135,
 0.5696673724928452,
  -1.5352194543526818],
[ 0.3442332088020621,
 0.7247295953616149,
 0.7247295953616149,
```

0.7610537291022658,

```
1.7162580174489597,
2.0119282772467635,
2.0119282772467635,
3.369934702704019,
3.369934702704019,
5.00211845115155,
5.212181786011135.
5.346566249705437,
6.103091648910964,
6.103091648910964,
7.050711873868975,
7.050711873868975.
7.492144583370162,
7.492144583370162,
7.606105711064038,
7.606105711064038,
8.717193051662631.
8.753101318062777,
8.877107151002964,
8.889590522678484,
8.982812044989718,
8.982812044989718.
9.499874357008034,
9.499874357008034,
9.659025604148875,
9.671110590806489,
0.02814413440270558,
0.250593445582179,
0.17496868989230024,
-0.19749991731592192,
-0.5878125517240043,
1.1370895496823794,
0.3339578948727643,
0.30833012680275795,
0.21147160367429677,
0.5518340573364652,
0.9816766119937317,
-1.3427949214182668,
2.2864376119784486,
0.673664283367827,
0.4767745045632036,
-0.47480445681581174,
0.05912449937800317,
0.9513757199218045,
1.079093875588678.
-0.4313388366547843,
0.43347513808131466,
-0.3381632209207048,
-0.42699598389932686,
-1.1528003206699722.
0.2505681368756031,
1.1900947118566725,
-0.38260053073473543,
-0.6405385159573362,
0.08926968472452403.
-0.04834256297702397,
1.603027736914297,
-0.44672812120859223,
-0.5759172165575565,
1.25237714334681,
0.04254918814060746,
-0.002429292667880943,
0.47732275422632153,
-0.10204026491637587,
0.02357869435971368,
0.06910865492863566,
-0.5942663805386644,
1.1629666490831163,
0.28625726751699415,
0.4183193427753825,
0.33026699893767814,
1.8860632823719743,
-0.37929215782635534.
0.8251027249542411,
-0.13937217921728381,
```

```
-0.35829122981546885,
 -0.11830319301401378,
 -1.1307480811476716.
 -0.33746884247229475,
 1.7161163093033744,
 -0.03517175574182253,
 -0.4044561448132672,
 -0.7301790593832838,
 -0.10496992427986328,
  -0.0377875273258637,
 0.11576685707785253,
 -0.9348023198901909,
 2.132577954045408,
 -0.47199808297503054,
 0.09642080758509694,
 -1.5590866370005203,
 0.10045413530924742,
 -0.3215930726850239,
  -0.7020784722315541,
 1.2376661808413174,
 0.5709879203761018,
 -0.820670510834149.
 0.1634866307612446,
 0.06270250983710676,
 -0.03570422816362065,
 -0.5699745682010601,
 -0.26488761312159137,
 1.795803611544861,
  -0.4017001375917998,
 -1.757541020399501,
 -0.05132347348943386,
 0.8521664539464072,
 0.4812990598336637,
 -0.7041980923594973,
 0.6941905718406797,
 1.5589556954504384,
 1.9089912382579748,
 0.4849438728523755,
 0.03939482159422182,
 -0.2564597588944596,
 -0.16675906759041134,
 2.5610800117093855,
 0.9927310518963223,
 1.3170410278463267,
 0.6281459286410694,
 -0.07878692694615999,
 0.5865838795710373,
 0.4894408136056478,
  -0.043552207832595204,
 0.8988064624972067,
 -0.35279792613941824,
 1.5088457985023234,
 -0.32174328535909336,
 0.41978129355629945,
 0.014567846908235548,
 -0.17446008524494477,
 0.35494980160059775,
 1.44166715836895,
 0.027787407199764528,
 -0.2573832607835415.
 0.9605798444843694,
 -0.08907047543629609,
 -0.012116788408097524,
 1.2676248549462201,
 -0.2512276837340942,
 0.7869834357157488,
  -2.3607393050467915,
 0.1914341630047483,
 -1.0542342437530707,
 0.8454261921281611,
 0.02027118187750096],
[ 0.02240293444906766,
 0.9863710197203618,
 1.3708545038264748,
```

1.3757718928414557,

```
1.7844795346244002,
2.029643659915566,
2.029643659915566.
4.135298362317422,
4.181946654536538,
4.392782597821499,
4.473609589126697.
4.474471668054438,
4.475838923576404,
4.4785869343507265,
4.4785869343507265,
5.467009291914798.
5.470281162008999,
5.840541346188122,
5.842392372241278,
6.505508038171383,
6.505508038171383.
7.536348099553183,
7.536348099553183,
9.63019412694799,
9.63019412694799,
9.63019412694799.
9.63019412694799,
9.63019412694799,
9.63019412694799,
9.63019412694799,
1.1150074339792337,
-0.03535947987647509,
1.1918755403807781,
-0.20191103850925227,
-0.268362117189328,
-0.3595192771004685,
1.2614204066704717,
-2.9429228213034166,
-1.054810371869961,
0.9594255841252335,
-0.09538831740389547,
0.3965663197177072,
-0.22182226409641906,
-0.2653718580482209,
0.1686090968331403,
1.6516484362324146,
-0.3049608013883917,
0.49165272629600476,
1.9061569916625292,
1.241422732345657,
-0.11527538328521378,
-0.22895223610637053,
-0.06124477487110871,
0.6193220715745159,
1.372932614853267,
-1.1538384701543527,
-0.1139440760455718,
0.16973094341798492,
-0.5943234340378932.
0.21399932498003596,
-0.18156105319883253,
-1.0504702368491705,
0.7232808408606985,
-0.018870518436612777,
-0.29343981279013404,
0.30960592292227684,
0.13511542022922338,
0.5096669954667911,
-1.097576281455009,
0.12047585913747774,
-0.5585503308065869,
1.2279608447421912,
1.3012401380411538,
0.3769592231863052,
-0.5692023175942067,
-0.4567508363134565,
-0.679549924864495.
-0.24647993267323956,
0.6292567546169889,
```

```
0.9587256267378846,
 1.7268825428143277,
 0.1413792259593793,
 0.6520451922983643,
 0.6152471684019365,
 -1.1240317980448378,
 -0.9856730455453077,
 -1.2455074642265085,
 0.2235091354354849,
  -0.8870861048674711,
 0.5299724059178798,
 -0.21820971616414211,
 -0.09687180933262383,
 -0.9247884680119297,
 -0.4566833626656702,
 -0.4285291193052864,
 -0.6406026728496247,
 0.9023578506051637,
 0.03748900229192909,
 0.7551248935414285,
 -0.18980887545414976,
 -0.1497604267964229.
 -0.4253730408988226,
 -0.4157675203773789,
 1.677209169409502,
 0.2126888490300174,
 -0.13481167544410624.
  -1.6951458494505263,
  -0.006476362637627559,
 -0.5490470525961781,
 0.3195499617454318,
 1.077429849794694,
 0.6725724542747005,
 -0.10235701747439804,
 -0.014129818782246995,
 2.382406086835482,
 0.008866515589568993,
 1.0282503794544984,
 -0.6899701634722577,
 0.3510134577654823,
 0.6918405669356381,
 -0.08667968085870373,
 -0.0005005962237103964,
 1.3805542469189591,
 1.011514915181436,
 -0.4623191099783579,
 1.397645255720587,
  -0.7813361449321683,
  -0.9940660424170442,
 -0.6570734018108508,
 1.0171740600492052,
 0.14480072689925969,
 1.157289980717297,
 1.019472554492438,
 1.0029573776528096.
 -0.20406480565208354,
  -0.011076077177880707,
  -0.30566521016454584,
 -0.4775965459909992,
 -0.7158801142606765.
 1.5610067764386268,
 1.5187465408730505,
 0.21158961058436962,
 -0.38098352608767794,
 -0.046999172842648596,
 0.5964180792256618,
  -0.6260168044949087,
 -0.7215592053840503,
 -0.5706802740378752,
 0.11995346168986934,
 0.17053214926260635],
[ 0.003408343124459994,
 0.0034083431244599804,
 0.006710027629051694,
```

0.2484817728699434,

```
1.1672656342280407,
1.167470260322433,
3.1453440534904744.
3.166261678218574,
3.2843704266652405,
4.089250903115526,
4.091989893807717.
4.091989893807717,
5.181052167254873,
5.181052167254873,
5.184972473956635,
5.585122024093685.
5.5990893229720795,
5.630355974178803,
5.704160317443757,
8.658831571647385,
8.66505230970618.
8.712765508205756,
8.712765508205756,
8.712765508205756,
9.168875276976076,
9.176734348833309.
9.262471352200725,
9.262471352200725,
10.578606537988184,
10.578606537988184,
1.5905119084430799,
0.8691136234632737,
0.04907693052707525,
-0.23336553986203207,
0.4284777328779486,
2.2866815267075147,
0.1760352312050406,
0.27820168999860917,
2.067264415281462,
0.5755331494929522,
-0.06858856463703264,
-0.7222667597755238,
0.7750924366303688,
-0.278304785792398.
0.5352624789798245,
-1.1702690163303244,
-0.012717570027659048,
-0.07125250327360101,
1.7927644689789062,
1.3752915621891346,
-1.1981440291126808,
-0.30737164793891514,
0.2657743539912098,
0.04156274567190095.
1.1363043468044227,
0.059217925806269944,
0.7608352104096147,
-0.1513784586666425,
0.025696061144845524.
0.861481321747562,
-0.48544656000194114,
-0.006033515622113467,
0.473431667961849,
1.5469119181224316,
0.1871819193791605,
1.555475823471471,
0.9001349633565042,
-1.5961139272878428,
-0.6749613217725859,
-1.5596468027729833,
0.5296186936496604,
-0.8549575199843406,
1.7649719371938613.
1.5569889217595585,
-0.9244334407213903,
-1.5804326845781602,
0.3840271097002098,
-0.8070678340768227,
-0.48791686278645724,
```

```
0.13110829311357092,
 -2.023238766590243,
 -0.8997043584182223.
 0.8435119798114825,
 0.12108034013815198,
 -0.7013572315179941,
 0.05813246571029178,
 -1.3645229029121433,
 -1.704441396215925,
 0.6160899239086374,
  -1.6580292769388947,
 -1.550797918270104,
 -0.033040246679508146,
 -0.7595754539148374,
 0.6024045095197653,
 0.446745843265138,
 0.9717727329863253.
 -1.3190014690683383,
  -3.180952616822137,
  -0.47685451708111876,
 0.03958388950097112,
 -0.04894683660460036.
 -0.013869967587830365,
 0.9715551393376142,
 -0.2688733257646762,
 -1.7112803723577967.
 -0.06346862095088202.
 1.2756440828431679,
 0.4087049517265435,
 -0.4433737535464867,
 0.07044159255576982,
 0.877714241226598,
 -0.33059433004855665,
 -0.41683973817974146,
 -0.09123983383660174,
 1.153451542408442,
 1.5381060924707182,
 1.4432055127327397,
 0.7948381511053778,
 0.12126271666707081,
 0.3736422837955817,
 -0.06595460407520624,
 -0.1569219765005705,
 1.4053035958769775,
 -0.3443177603686477.
 0.14604377230684606,
 0.733462484703497,
 1.2365404639754205,
  -0.020105376528163625,
 -0.09631958929266826,
 -0.16876809298151013,
 0.42184799028013376,
 0.8803036484986011,
 -0.4148292271104988,
 0.011464734896518355.
 1.0895788780475535,
  -0.006017115067308532,
 0.6476481463328121,
 -0.4792828310008005,
 1.7145504838049759.
 0.9300252591703124,
 1.4147034805691376,
 -0.04601267898776636,
 -0.34579443398211707,
 0.006107561937391137,
 2.7608588509789516,
  -2.470402787070412,
 -0.2193552778493498
 -0.43636419827955597,
 0.5036040054264609,
  -0.006776779992121664],
[ 0.5698358581496117,
 1.0111463732621893,
 1.116254023022104,
```

1.116254023022104,

```
1.4543153683590362,
1.4543153683590362,
1.551144943675129,
1.551144943675129,
2.3321866923810566,
2.4857852178760083,
3.837593499897418.
3.837593499897418,
3.837593499897418,
4.847467397840062,
5.03660309473088,
5.176578602594472.
5.176578602594472,
5.214332760543968,
6.547255537065404,
6.547255537065404,
7.083633091144979,
7.083633091144979,
7.133204014188821,
7.133204014188821,
7.133204014188821,
7.937225733864811.
8.370661235857398,
8.62656679928389,
8.759707620277526,
9.424598849529344,
0.24247733923543782,
0.79275118507479,
-0.012314768690710378,
1.2247395896468714,
-0.6087890007814074,
0.9804698093938512,
0.19554007335952167,
-0.18291383394130525,
-0.08254523307317092,
0.18380200005144362,
-0.06242013495608768,
-0.18902966193120999,
0.4846770511497838,
1.2162916157423216,
0.4476502570273604,
-0.5204828708955642,
1.1525916637240337,
0.9814837501696517,
1.2019836737296188.
0.10039944576408244,
-1.165620769823409,
0.5709783345435084,
0.04690539627488982,
0.3150855883896384.
0.6835833386917337,
0.7350671828581666,
0.15105693185753874,
0.7851129846448224,
-0.290237804763004.
0.02628688844012564,
-0.3427838784588314,
-0.12202424723691215,
0.30368921729231485,
-0.08398845633414893.
-0.34421225485285395,
-1.0992299599969957,
-0.6679166311787512,
-0.4925602784337871,
-0.7607905356843834,
-0.061822787578292515,
-0.33643902903801526,
1.7237644621079549,
1.1087838048318122,
1.4391293107545464,
-0.2688865923867924,
0.07238699078201241,
-0.7262166431073663,
-0.8607492696026928,
```

0.1828620517189283,

```
-1.5556021786529124,
 -0.5230641559705965
 -0.023465829708141782,
 0.5773817105800866,
 -0.6189512057198875,
 -0.1704298219551506,
 0.6935490081871019,
 0.43024761601627914,
 -1.3818053283072975,
  0.32069867830077864,
 0.11223505487625844,
 -0.6642209341325642,
 -0.7163563578386999,
 0.9533459704680486,
 -2.5373567196844773,
 -0.3530595330204968,
 -0.36744271288254204,
 -0.4105700661159024,
  -0.529185988706723,
  -0.5074466275713505,
 0.5969687397167245,
 0.1454479675984071.
 0.9510340399481164,
 -0.16051754924491393,
 0.168676911677473,
 1.6243103666539225,
 -0.3533677275828062,
 0.23248347317288842,
 1.550100715213732,
 0.3540002793004863,
 0.11004939052123668
 0.0026309322638186474,
 1.0023099891482978,
 1.3075603782358884,
 0.06614039249633322,
 0.12696883216368457,
 0.4650745950568721,
 0.09288306127511851,
 -0.05535633254466518,
 1.0893487961438044,
 0.1856572010619516,
 -0.3369565165204948,
 1.1993442715596423,
 -0.1637322799431796,
 -0.05574034797393315,
 -0.6499132821077687,
  -1.1854402746414112,
  -0.20554021240749126,
  -0.697991352679575,
 0.7715290435685477,
 0.27728540290360154,
 -0.7490020286422794,
 0.6727458447445039,
 -1.3928966895283914,
 -1.1123692530480307.
 1.2429888713160355,
 0.5002310144425463,
 1.0425617895549082,
 -0.41250228671824735,
 -0.20782873770333182.
 0.952256354944612,
 -0.2180059005687231,
 0.8024032545701543,
 -1.0975152466418368,
 0.6192383355749876,
 -0.44420258004771784,
  -1.3605235580058401,
 1.4196204597477091,
 -1.1230853758949062.
 0.09475958663430169,
 0.9412942473630452],
[ 0.17961742860022237,
 0.4029745783400613,
 0.4271020388774394,
```

0.6998927493507625,

```
1.1444327445959492,
1.4463150894355827,
1.7859669797147917,
1.7859669797147917,
1.8910076260348616,
2.1568466639380097,
2.184715675260106.
2.3241261579565067,
5.221288254664872,
5.360678146313719,
5.572749542622228,
6.315664711217606.
6.332942041057151,
7.225695385348529,
7.238714694082236,
7.767863290353532,
7.947954629935657.
8.045079231148478,
8.080705184182557,
8.235317994608641,
8.52967785406855,
8.920755162601605.
8.920755162601605,
8.920755162601605,
9.75907480462672,
11.068402571583377,
-0.07026370230905016,
1.2758275954101812,
0.1960569796315372,
-0.7454998985427054,
0.5260870873255556,
1.3632265149428353,
0.06759709485075166,
0.7201883678889174,
0.7780364770341424,
0.7034018811814728,
-0.3281225120527201,
-0.21523884970562404,
0.3525948786581971,
0.10058439953616755,
0.8489242437750127,
0.4102210250930649,
-1.1239274808373552,
-0.07527028057729333,
-0.662823747816413,
-0.09016589559770041,
0.0005078927131911535,
-0.9974030724775158,
1.2973260682530905,
0.6207513445119947,
-0.06959715000945968,
0.01479447508324883,
0.5707366547040263,
0.8024230791007029,
0.11580671533830131.
0.5319238260215059,
2.029703693625361,
0.8476591202353092,
-0.5985490132202251,
-1.0850372047073247.
-0.13885829158476937,
0.6160884575951602,
-0.6119315652443118,
0.25456754270344084,
1.6135141314150674,
1.6101080474118592,
-1.0046888465114787,
-1.2174288348798858,
-0.8801790341822278,
-0.01998793431745051,
-1.007194981866689,
-1.6365882266166358,
3.524880820008825.
1.5399950054830251,
-1.401820445976074,
```

```
-0.04945776017633801,
 0.9565666812114323,
 -0.20490442564626934,
 -0.5632271134618189,
 1.0033608730635488,
 0.12368927199762578,
 -0.06153617179775209,
 1.0557374829951787,
 1.532632985657107,
  -0.3069192599686721,
 1.8620498010178619,
 0.18083984306067874.
 -0.9702971127887235,
 -0.4866438529829019,
 0.2527358034573417,
 0.46390718912935613,
 0.05253485630073179,
 -0.15957905175444287,
 0.5064463362180326,
 0.6588516997606392,
 0.036226022952260704,
 -1.5941274572195923.
 0.3692191472654626,
 0.31840120283705997,
 0.8741993879399423,
 0.4802653460337955,
 0.3012459045041651.
 0.5102022084743536,
 0.3727970282915065,
 0.6665750190815365,
 -0.7773615380935764,
 0.12852119124454983,
 0.6774482070442244,
 -0.34235651892527574,
 -1.1577831131801597,
 -0.2879120353476077,
 1.157549789799121,
  -0.1818163295634488,
  -0.034519908964088415,
 -0.6744130553492667,
 1.1322140576298956,
 0.5044463860518625,
 1.5469749343656427,
 -0.19451127779487945,
 0.16868157432748737,
 0.3887158384137858,
 1.179393002549757,
 0.4377598134949622,
 0.42273561999328285,
 0.17555703442650725,
 0.7637154786900613,
 0.3204620558964089,
 -1.0127445325141415,
 -0.3366137672636463,
 -0.6128563234467006,
 -0.19959799618607235,
  -0.22993024268879514,
 0.6548635589470768,
 0.5449412421525476,
 0.11171602982233311.
 0.5174688869584806,
 -0.0926785574168733,
 -0.012796553414024043,
 0.872831179387319,
 -0.3738274777631416,
 0.708424995234135,
 1.1207261796968788,
 0.39043722964884914,
 1.5466373285390471,
 -0.0566526099067629,
  -1.544789451209757],
[ 0.01970245038838479,
 0.18403088824160574,
 0.23516669011749736,
```

0.3619340287619915,

```
0.7559235356843684,
0.8037553588156275,
0.8037553588156274.
0.8037553588156274,
1.523650120002224,
1.5399034674182392,
3.5267025169505333.
3.526702516950533,
4.657784878324055,
4.735234101549794,
4.768060921347247,
6.910522417024203.
6.910522417024203,
7.937298848041795,
7.937298848041795,
7.937298848041795,
7.937298848041795,
7.937298848041795,
7.937298848041795,
7.937298848041795,
8.950027818739875,
8.950027818739875.
8.950027818739875,
8.950027818739875,
8.950027818739875,
9.275481401407285,
0.034552241786943605,
0.7960682992937013,
-0.16960774395822967,
-0.13488653659207303,
-0.07127010448742209,
0.7213919487775996,
0.07517487951530155,
0.7669403129297154,
-0.0980146039609658,
0.2841753594230342,
0.41897129078802076,
0.7644737129881134,
0.21659836679204617,
0.40978346593820614,
0.23386906952753808,
0.6351364889148511,
0.33021983360135304,
0.3518425622667454,
-0.16759580526603354.
1.1955178055405769,
-0.1119172073880175,
-1.6647459335605923,
-0.09499524124538847,
1.171044098528735,
-0.022137095989983098,
0.46479840085551427,
0.5434533112600137,
0.7953483283824695,
-0.23791626316884204,
-0.34327459028867535,
0.9770824990177593,
0.3972109926583832,
0.031305244787475206,
0.06660894739153407.
-0.4270300066285869,
-1.4580475210852422,
0.18899331747125298,
-0.5789031865333153,
0.2203088633995836,
-0.028805094274594364,
-0.21236041446549625,
0.00835869807102751,
1.8444421334304235,
-0.36021419267454113,
-1.0777998782841605,
0.7201309879688491,
-0.07151832135087417,
0.013523038580686776,
-0.5101061898109359,
```

```
1.528477364550823,
                                                    -0.24055091899624312,
                                                    1.595727742687772,
                                                    1.181011187425284,
                                                    -0.07205139039345279,
                                                    -0.3645912646252544,
                                                    0.922259297261975.
                                                    0.47504473393792157,
                                                    -1.4582846498754758,
                                                    -1.1041238978674286,
                                                    -0.08619812725702276,
                                                    1.5348185477516838,
                                                    -0.034799821636765677,
                                                    0.34854563969795865,
                                                    -0.3057886345189525,
                                                    0.3435344949085216,
                                                    2.387989506593159.
                                                    0.5928805156422549,
                                                    -0.02250711897690342,
                                                    0.734685803060112,
                                                    1.1230348216575474,
                                                    0.9339212770561773.
                                                    0.5429657194529808,
                                                    -0.9530889967003539,
                                                    1.2607191116533525,
                                                    -0.18262479735843284,
                                                    0.2292294020716647,
                                                    0.484625167272873,
                                                    2.2621526738562925,
                                                    0.3832060422832924,
                                                    0.2504382199240898,
                                                    -1.1186566372739195,
                                                    1.0354182359738777,
                                                    -0.9045076995614423,
                                                    1.0282595509077306,
                                                    1.805679851173207,
                                                    0.9332861023326164,
                                                    1.4396403686507162,
                                                    1.6178312922032976,
                                                    -0.22196274260736226,
                                                    0.19030625281227892,
                                                    -0.32840557234129963,
                                                    1.004592356770436,
                                                    1.8720477930131976,
                                                    -0.06388076228748135.
                                                    0.12235432131563899,
                                                    -0.5998878734536057,
                                                    -0.5461403115162753,
                                                    -0.17116133229966776,
                                                    0.6826247841010238.
                                                    0.6607748570434985,
                                                    0.7854114346995006,
                                                    0.5612002866021459,
                                                    -0.2559995100181322,
                                                    -0.8863827207156498,
                                                    0.2553569774973194,
                                                    0.6372473265785513,
                                                    -0.14017909069433732,
                                                    0.016226196464851673,
                                                    -0.10437448541592237.
                                                    2.5268983957827906,
                                                    2.3709647446626767,
                                                    -0.8108547070158446,
                                                    0.5698393243760288,
                                                    -1.2042979310590165,
                                                    -0.5004321415825274,
                                                    -1.0362881146071494,
                                                    -0.18531750144204898
                                                    1.5646886079478448,
                                                    0.08968487420602586,
                                                    -1.6120268318409705]],
                       'run_time_sec': 68480.87647795677}}],
'zne': [ { 'config': { 'ansatz': { 'gateset': 1,
                                    'layer': 30,
                                    'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
```

```
'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                          'r': 0},
                       'time': {'max': 10.0, 'min': 0.0},
                       'type': 'xy-iss'}},
'init_param': { 'value': [ 0.3442332088020621,
                           0.7247295953616149,
                           0.7247295953616149.
                           0.7610537291022658,
                           1.7162580174489597,
                           2.0119282772467635,
                           2.0119282772467635,
                           3.369934702704019.
                           3.369934702704019,
                           5.00211845115155,
                           5.212181786011135,
                           5.346566249705437,
                           6.103091648910964,
                           6.103091648910964,
                           7.050711873868975,
                           7.050711873868975,
                           7.492144583370162,
                           7.492144583370162.
                           7.606105711064038,
                           7.606105711064038,
                           8.717193051662631,
                           8.753101318062777,
                           8.877107151002964,
                           8.889590522678484,
                           8.982812044989718,
                           8.982812044989718,
                           9.499874357008034,
                           9.499874357008034,
                           9.659025604148875,
                           9.671110590806489,
                           0.02814413440270558,
                           0.250593445582179,
                           0.17496868989230024,
                           -0.19749991731592192,
                           -0.5878125517240043,
                           1.1370895496823794,
                           0.3339578948727643,
                           0.30833012680275795,
                           0.21147160367429677,
                           0.5518340573364652,
                           0.9816766119937317.
                           -1.3427949214182668,
                           2.2864376119784486,
                           0.673664283367827,
                           0.4767745045632036,
                           -0.47480445681581174,
                           0.05912449937800317,
                           0.9513757199218045,
                           1.079093875588678,
                           -0.4313388366547843,
                           0.43347513808131466,
                           -0.3381632209207048,
                           -0.42699598389932686,
                           -1.1528003206699722,
                           0.2505681368756031,
                           1.1900947118566725.
                           -0.38260053073473543,
                           -0.6405385159573362,
                           0.08926968472452403,
                           -0.04834256297702397,
                           1.603027736914297,
                           -0.44672812120859223,
                           -0.5759172165575565,
                           1.25237714334681,
                           0.04254918814060746,
                           -0.002429292667880943,
                           0.47732275422632153,
                           -0.10204026491637587,
                           0.02357869435971368,
                           0.06910865492863566,
```

-0.5942663805386644,

```
1.1629666490831163,
0.28625726751699415,
0.4183193427753825.
0.33026699893767814,
1.8860632823719743,
-0.37929215782635534,
0.8251027249542411.
-0.13937217921728381,
-0.35829122981546885,
-0.11830319301401378,
-1.1307480811476716,
-0.33746884247229475.
1.7161163093033744,
-0.03517175574182253,
-0.4044561448132672,
-0.7301790593832838,
-0.10496992427986328,
-0.0377875273258637,
0.11576685707785253,
-0.9348023198901909,
2.132577954045408,
-0.47199808297503054.
0.09642080758509694,
-1.5590866370005203,
0.10045413530924742,
-0.3215930726850239,
-0.7020784722315541,
1.2376661808413174,
0.5709879203761018,
-0.820670510834149,
0.1634866307612446,
0.06270250983710676,
-0.03570422816362065,
-0.5699745682010601,
-0.26488761312159137,
1.795803611544861,
-0.4017001375917998,
-1.757541020399501,
-0.05132347348943386,
0.8521664539464072.
0.4812990598336637,
-0.7041980923594973,
0.6941905718406797,
1.5589556954504384,
1.9089912382579748.
0.4849438728523755,
0.03939482159422182,
-0.2564597588944596,
-0.16675906759041134,
2.5610800117093855.
0.9927310518963223,
1.3170410278463267,
0.6281459286410694,
-0.07878692694615999,
0.5865838795710373.
0.4894408136056478,
-0.043552207832595204,
0.8988064624972067,
-0.35279792613941824,
1.5088457985023234,
-0.32174328535909336,
0.41978129355629945,
0.014567846908235548,
-0.17446008524494477,
0.35494980160059775,
1.44166715836895,
0.027787407199764528,
-0.2573832607835415,
0.9605798444843694,
-0.08907047543629609,
-0.012116788408097524,
1.2676248549462201,
-0.2512276837340942.
0.7869834357157488,
```

-2.3607393050467915,

```
0.1914341630047483,
                                        -1.0542342437530707
                                        0.8454261921281611,
                                        0.02027118187750096]},
              'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                                'noise_prob': [0.001, 0.001, 0, 0],
                                'status': True,
                                'type': 'depolarizing'},
              'nqubits': 7,
              'observable': { 'coefficients': { 'bn': [1.0, 1.0, 1.0, 1.0, 1.0, 1.0],
                                                'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                               'r': 1},
                             'def': 'ising'},
              'output': { 'draw': { 'fiq_dpi': 100, 'status': False, 'type': 'png'},
                         'file_name_prefix': 'AUTOMATE_xy_noisefree_time_evo_ric2_sample#5'},
             'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
             'run': 'zne',
              'state': 'dmatrix',
              'vqe': { 'iteration': 1,
                       'optimization': { 'algorithm': 'SLSQP',
                                         'constraint': True,
                                        'status': False}},
             'zne': { 'data_points': [ [4, 2, 0, 0, -7.407206817517894],
                                       [12, 6, 0, 0, -5.829141582765496]],
                       'degree': 0,
                       'method': 'richardson',
                       'sampling': 'default'}},
  'output': { 'exact_sol': -8.566772233505624,
              'run_time_sec': 4.076957702636719e-05,
             'zne_values': { 'degree': 0,
                              'extrapolated_value': -8.196239434894093,
                             'others': { 'beta_coefficients': [1.5, -0.5],
                                         'cost_richardson_zne': 2.5,
                                         'sorted_expectation_vals': [ -7.407206817517894,
                                                                      -5.829141582765496],
                                         'sorted_noise': [6, 18]},
                             'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                          'layer': 30,
                          'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                      'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                      'r': 0},
                                    'time': {'max': 10.0, 'min': 0.0},
                                    'type': 'xy-iss'}},
             'init_param': { 'value': [ 0.003408343124459994,
                                        0.0034083431244599804,
                                        0.006710027629051694,
                                        0.2484817728699434,
                                        1.1672656342280407,
                                        1.167470260322433,
                                        3.1453440534904744,
                                        3.166261678218574,
                                        3.2843704266652405.
                                        4.089250903115526,
                                        4.091989893807717,
                                        4.091989893807717,
                                        5.181052167254873,
                                        5.181052167254873.
                                        5.184972473956635,
                                        5.585122024093685,
                                        5.5990893229720795,
                                        5.630355974178803.
                                        5.704160317443757,
                                        8.658831571647385,
                                        8.66505230970618,
                                        8.712765508205756,
                                        8.712765508205756.
                                        8.712765508205756,
                                        9.168875276976076,
                                        9.176734348833309,
                                        9.262471352200725,
                                        9.262471352200725,
                                        10.578606537988184,
```

```
10.578606537988184,
1.5905119084430799,
0.8691136234632737.
0.04907693052707525,
-0.23336553986203207,
0.4284777328779486,
2.2866815267075147.
0.1760352312050406,
0.27820168999860917,
2.067264415281462,
0.5755331494929522,
-0.06858856463703264.
-0.7222667597755238,
0.7750924366303688,
-0.278304785792398,
0.5352624789798245,
-1.1702690163303244,
-0.012717570027659048,
-0.07125250327360101,
1.7927644689789062,
1.3752915621891346,
-1.1981440291126808.
-0.30737164793891514,
0.2657743539912098,
0.04156274567190095,
1.1363043468044227,
0.059217925806269944,
0.7608352104096147,
-0.1513784586666425,
0.025696061144845524,
0.861481321747562,
-0.48544656000194114,
-0.006033515622113467,
0.473431667961849,
1.5469119181224316,
0.1871819193791605,
1.555475823471471,
0.9001349633565042,
-1.5961139272878428,
-0.6749613217725859.
-1.5596468027729833,
0.5296186936496604,
-0.8549575199843406,
1.7649719371938613,
1.5569889217595585,
-0.9244334407213903,
-1.5804326845781602,
0.3840271097002098,
-0.8070678340768227,
-0.48791686278645724.
0.13110829311357092,
-2.023238766590243,
-0.8997043584182223,
0.8435119798114825,
0.12108034013815198,
-0.7013572315179941,
0.05813246571029178,
-1.3645229029121433,
-1.704441396215925,
0.6160899239086374,
-1.6580292769388947,
-1.550797918270104,
-0.033040246679508146,
-0.7595754539148374,
0.6024045095197653,
0.446745843265138,
0.9717727329863253,
-1.3190014690683383,
-3.180952616822137,
-0.47685451708111876,
0.03958388950097112,
-0.04894683660460036,
-0.013869967587830365.
0.9715551393376142,
```

-0.2688733257646762,

```
-1.7112803723577967,
                                       -0.06346862095088202,
                                       1.2756440828431679.
                                       0.4087049517265435,
                                       -0.4433737535464867,
                                       0.07044159255576982,
                                       0.877714241226598.
                                       -0.33059433004855665,
                                       -0.41683973817974146,
                                       -0.09123983383660174,
                                       1.153451542408442,
                                       1.5381060924707182.
                                       1.4432055127327397.
                                       0.7948381511053778,
                                       0.12126271666707081,
                                       0.3736422837955817,
                                       -0.06595460407520624.
                                       -0.1569219765005705,
                                       1.4053035958769775,
                                       -0.3443177603686477,
                                       0.14604377230684606,
                                       0.733462484703497.
                                       1.2365404639754205,
                                       -0.020105376528163625,
                                       -0.09631958929266826,
                                       -0.16876809298151013,
                                       0.42184799028013376,
                                       0.8803036484986011,
                                       -0.4148292271104988,
                                       0.011464734896518355,
                                       1.0895788780475535,
                                       -0.006017115067308532,
                                       0.6476481463328121,
                                       -0.4792828310008005,
                                       1.7145504838049759,
                                       0.9300252591703124,
                                       1.4147034805691376,
                                       -0.04601267898776636,
                                       -0.34579443398211707,
                                       0.006107561937391137.
                                       2.7608588509789516,
                                       -2.470402787070412,
                                       -0.2193552778493498,
                                       -0.43636419827955597,
                                       0.5036040054264609,
                                       -0.0067767799921216641},
            'noise_profile': { 'noise_on_init_param': { 'status': False, 'value': 0},
                               'noise_prob': [0.001, 0.001, 0, 0],
                               'status': True,
                               'type': 'depolarizing'},
            'ngubits': 7,
            'observable': { 'coefficients': { 'bn': [1.0, 1.0, 1.0, 1.0, 1.0, 1.0],
                                              'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                              'r': 1},
                            'def': 'ising'},
            'output': { 'draw': {'fig_dpi': 100, 'status': False, 'type': 'png'},
                        'file_name_prefix': 'AUTOMATE_xy_noisefree_time_evo_ric2_sample#7'},
            'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
            'run': 'zne',
            'state': 'dmatrix',
            'vge': { 'iteration': 1,
                     'optimization': { 'algorithm': 'SLSQP',
                                       'constraint': True,
                                       'status': False}},
            'zne': { 'data_points': [ [4, 2, 0, 0, -7.568863804770512],
                                      [12, 6, 0, 0, -6.084665473601482]],
                     'degree': 0,
                     'method': 'richardson',
                     'sampling': 'default'}},
'output': { 'exact_sol': -8.566772233505624,
            'run_time_sec': 3.6716461181640625e-05,
            'zne_values': { 'degree': 0,
                            'extrapolated_value': -8.310962970355027,
                            'others': { 'beta_coeffiecients': [1.5, -0.5],
                                         'cost_richardson_zne': 2.5,
```

```
'sorted_expectation_vals': [ -7.568863804770512,
                                                                        -6.0846654736014821,
                                          'sorted_noise': [6, 18]},
                              'sampled data': [ [4, 2, 0, 0, -7.568863804770512],
                                                [12, 6, 0, 0, -6.084665473601482]],
                              'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                          'layer': 30,
                          'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                        'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                        'r': 0},
                                     'time': {'max': 10.0, 'min': 0.0},
                                     'type': 'xy-iss'}},
              'init_param': { 'value': [ 0.5482907189468895,
                                         0.6413620809492503,
                                         0.6422482149552934,
                                         1.5892409709442974,
                                         1.850708229814058,
                                         1.850708229814058,
                                         1.8745552660050262,
                                         2.400679867939261,
                                         2.402212278134192.
                                         2.485190345183722,
                                         2.485190345183722,
                                         2.4851903451837223,
                                         2.488397493491329,
                                         2.4883974934913287,
                                         5.077476636438464,
                                         5.077476636438464,
                                         5.732990197214016,
                                         5.806868622878696,
                                         5.817834245705687,
                                         6.166757373752113,
                                         7.3114292874931905,
                                         7.311858449036949,
                                         8.346734585466223,
                                         8.350435170229554,
                                         8.354614694314481,
                                         8.35659817980371,
                                         8.356905245901928,
                                         9.313534396314816,
                                         9.313534396314816,
                                         10.443787047737276,
                                         -0.5971318801423705,
                                         -0.6830583120471296,
                                         0.053446928626708114,
                                         -1.488251087277441,
                                         0.7409998345617078,
                                         -0.020561007687691084,
                                         -0.47029189134787985,
                                         -0.9187802118512801,
                                         -0.07390570205801456,
                                         0.6091612085770479,
                                         0.5696050095749661,
                                         -2.634874245900948,
                                         0.14733366015521565,
                                         1.0781100436188797,
                                         0.3459269460772517,
                                         1.2820636645787713,
                                         -1.605623121104658.
                                         0.856791024529966,
                                         0.16374864437029604,
                                         -0.7377840957855112,
                                         0.7603752030179747,
                                         0.4958590077418653,
                                         1.0293890027768824,
                                         0.4862585296205842,
                                         -1.0838654128292502,
                                         1.2632637762941026,
                                         -1.1043454462318527,
                                         -0.7867654190654241,
                                         0.8818217647037212,
                                         1.0406267750063978,
                                         0.05770567519039498,
                                         -0.5922070722918433,
```

```
-0.3271403288282926,
0.5980786503295974,
-0.02050375112330311.
-0.9007241609880184,
0.5239405469453117,
0.7601496703420288,
-0.6449049942439851.
1.7340858429103823,
0.10050113333288421,
0.3143347863780438,
0.28408386490618526,
-0.1222389867527315.
-0.09502282329152913,
-1.3004368662949968,
0.16856179320059875,
0.6790103402211991,
0.3355977478652572,
0.0935957266804422,
0.42936820813464754,
0.5148227650107633,
0.10764356588532305,
-0.054251737808208085.
0.06525040933822983,
-0.21143245853075732,
-1.5801988491404158,
0.023513208971767067,
1.0921277689034055,
-0.11501776583679489,
-0.14182911234947893,
1.8716225858725093,
-1.0747761250482988,
-0.01873186129021693,
0.9952348515577564,
1.5589645169221944,
2.4625123021717044,
1.5320934484141422,
0.6264578101560674,
0.015802850908690148,
0.6559295719723718,
0.5030706883609005.
0.010357532831659657,
-0.6971755064049523,
-1.334963536555068,
0.05714132580252865,
0.9478292633237722.
1.541635767019547,
-1.2357775558070643,
1.5753066317572375,
1.2206753513411082,
-0.013882574638756213.
2.102115305768464,
0.6867648509985108,
-1.0810617894892982,
0.608205793929093,
-1.0701207529796843,
-0.008804617073740417,
1.0802724219136723,
1.4472704941581649,
-0.525983160453369,
0.10347757085774918,
0.07451664808136123,
0.8113743025574697,
-0.19830571509994802,
0.20760359505818776,
-0.5709476706639499,
0.1791350390980861,
-0.32061652775092425,
-1.6382844876022806,
2.271046687924862,
0.09972766177435569,
1.671157305178672,
1.0596955078067567,
-0.7395801076185267,
-0.8217251410877643,
```

1.2660358026872456,

```
-0.149859182069558,
                                         1.7386861885389688,
                                         -0.003505497297480453.
                                         0.677126408740769,
                                         -1.0541684899696007,
                                         0.9437251450981726,
                                         1.7354017388586316.
                                         -0.8022872949930118,
                                         0.01881044769021433,
                                          -0.013699411839369284,
                                         1.5965466699123847,
                                         0.4486397166383021,
                                         1.5669137279484207]},
              'noise_profile': { 'noise_on_init_param': { 'status': False, 'value': 0},
                                 'noise_prob': [0.001, 0.001, 0, 0],
                                 'status': True,
                                 'type': 'depolarizing'},
              'ngubits': 7,
              'observable': { 'coefficients': { 'bn': [1.0, 1.0, 1.0, 1.0, 1.0, 1.0],
                                                 'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                 'r': 1},
                              'def': 'ising'},
              'output': { 'draw': { 'fiq_dpi': 100, 'status': False, 'type': 'png'},
                          'file_name_prefix': 'AUTOMATE_xy_noisefree_time_evo_ric2_sample#1'},
              'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
              'run': 'zne',
              'state': 'dmatrix',
              'vqe': { 'iteration': 1,
                       'optimization': { 'algorithm': 'SLSQP',
                                          'constraint': True,
                                         'status': False}},
              'zne': { 'data_points': [ [4, 2, 0, 0, -7.463351332654991],
                                        [12, 6, 0, 0, -5.841676652164559]],
                       'degree': 0,
                       'method': 'richardson',
                       'sampling': 'default'}},
  'output': { 'exact_sol': -8.566772233505624,
              'run_time_sec': 4.124641418457031e-05,
              'zne_values': { 'degree': 0,
                              'extrapolated_value': -8.274188672900207,
                              'others': { 'beta_coeffiecients': [1.5, -0.5],
                                          'cost_richardson_zne': 2.5,
                                          'sorted_expectation_vals': [ -7.463351332654991,
                                                                        -5.841676652164559],
                                          'sorted_noise': [6, 18]},
                              'sampled data': [ [4, 2, 0, 0, -7.463351332654991],
                                                [12, 6, 0, 0, -5.841676652164559]],
                              'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                          'layer': 30,
                          'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                        'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                        'r': 0},
                                     'time': {'max': 10.0, 'min': 0.0},
                                     'type': 'xy-iss'}},
              'init_param': { 'value': [ 4.1837705414928806e-17,
                                         1.1742327239243593,
                                         1.1742327239243593,
                                         1.174232723924359,
                                         1.3021435979041922.
                                         1.3883521076730898,
                                         1.4901272631800928,
                                         1.490127263180093,
                                         1.490127263180093,
                                         2.542545188872923,
                                         2.56739133991554,
                                         2.677178516908646,
                                         5.624946341909109,
                                         5.624946341909109,
                                         5.63924283183031,
                                         5.672838193807689,
                                         5.672838193807689,
                                         5.672838193807689.
                                         5.672838193807689,
                                         5.672838193807689,
```

```
5.672838193807689,
5.805507018952099,
5.858678454346443.
7.374841183417447,
7.374841183417447,
9.078346087689514,
9.17910617229311.
9.185363997877552,
9.550522060955204,
9.715006087156702,
0.5380723684568228,
0.20346632529178696.
-0.28402043001150323,
-0.013694659434132353,
-0.8491217472851175,
-0.13891219530245408,
-0.7902948900320785,
0.02035105936303376,
0.35891510624171696,
0.07011262472067725,
0.2571910630887441,
0.09727807922224965.
-0.4253506785797692,
-0.08201618636277365,
-0.5629942371157008,
0.4984357070329931,
0.22460606922422946,
0.6436861273901548,
0.5581387866543217,
0.6438048424266741,
0.6625810608832491,
-0.2877740698749285,
0.03400434270310955,
0.6598198228171638,
0.15695492486622947,
-0.23277712193728803.
0.3379436543817524,
0.6679629986711755,
0.4913802101172593,
-0.6543304626041586,
1.2398324170787045,
0.10868488610295632,
0.4726806257545104,
-1.0278416218016544,
-0.5660236088762642.
-0.06627186605932975,
0.3527547117645279,
0.3944014355355292,
0.33709190475341266,
0.16707772676088822,
0.29195080738380563,
1.0354529601392413,
0.12500585138196232,
-0.037178956773431956,
0.7823218278561086,
-0.04464215343745706,
-0.36923576305262273,
-0.9863817864437636,
0.039519076991602065,
-0.35646400258617383.
0.04542480304419608,
-0.46125271135496354,
0.40472620693719735,
0.7802480661953589.
-0.6757172179201896,
0.6396142241310521,
0.2327897749192615,
0.8954622299286413,
0.7158405805761733.
0.1382139633537826,
1.0616928944303126,
-0.6122315420380016,
-0.6738539946512315.
1.0433459792659807,
```

0.494526070112864,

```
0.20621322780405107,
                           -0.05318175489586881,
                           -0.11213659998229918,
                           0.32941262943060273,
                           0.13931786347259914,
                           -0.07640781308377202,
                           0.31450116184408605.
                           0.3658109215963646,
                           0.04460349089074807,
                           -0.12913310998017427,
                           0.31890485610090735,
                           -0.005491508360761248.
                           1.2692063073436923,
                           -0.3006174703747285,
                           -0.41404661321397057,
                           -0.5199199797590206,
                           0.44225909618051784,
                           -0.4233007342169607,
                           0.7456354776212751,
                           -0.32484988424610756,
                           0.9268151291603125,
                           0.8385591284905366.
                           0.027219364270413358,
                           -0.5520387125082392,
                           1.3757901840365965,
                           0.02933419406725825,
                           -0.2915193842748469,
                           0.33917094344303517,
                           0.10828106345120646,
                           -0.5650186064180197,
                           -0.6041651963720519,
                           -0.19230834783869816,
                           1.9848826966849449,
                           0.0632219631903188,
                           0.04804551511145073,
                           0.47752350144148015,
                           1.3406847618100746,
                           -1.3722262204383469,
                           -1.0513455672656666,
                           0.7121308231347245.
                           0.13278942055995957,
                           1.9758312031522887,
                           2.19648222646383,
                           0.8936788375205645,
                           0.05510909660880629.
                           -0.18765678539637448,
                           0.45031205104496697,
                           -0.6542716355161553,
                           0.5783583754336702,
                           -0.18844184232604352,
                           -1.5667303012058793,
                           0.36110899429768645,
                           -0.275182998952267,
                           0.30367576290775045,
                           -0.1532687178202341]},
'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'ngubits': 7.
'observable': { 'coefficients': { 'bn': [1.0, 1.0, 1.0, 1.0, 1.0, 1.0],
                                  'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                  'r': 1},
                'def': 'ising'},
'output': { 'draw': {'fig_dpi': 100, 'status': False, 'type': 'png'},
            'file_name_prefix': 'AUTOMATE_xy_noisefree_time_evo_ric2_sample#2'},
'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
'run': 'zne',
'state': 'dmatrix',
'vqe': { 'iteration': 1,
         'optimization': { 'algorithm': 'SLSQP',
                           'constraint': True,
                           'status': False}},
'zne': { 'data_points': [ [4, 2, 0, 0, -7.130214875567141],
                          [12, 6, 0, 0, -5.622281179564727]],
```

```
'degree': 0,
                       'method': 'richardson',
                       'sampling': 'default'}},
  'output': { 'exact_sol': -8.566772233505624,
              'run_time_sec': 5.91278076171875e-05,
              'zne_values': { 'degree': 0,
                              'extrapolated_value': -7.884181723568348,
                              'others': { 'beta_coefficients': [1.5, -0.5],
                                           'cost_richardson_zne': 2.5,
                                           'sorted_expectation_vals': [ -7.130214875567141,
                                                                        -5.622281179564727],
                                           'sorted_noise': [6, 18]},
                              'sampled data': [ [4, 2, 0, 0, -7.130214875567141],
                                                [12, 6, 0, 0, -5.622281179564727]],
                              'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                          'layer': 30,
                          'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                        'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                        'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'xy-iss'}},
              'init_param': { 'value': [ 0.02240293444906766,
                                         0.9863710197203618,
                                         1.3708545038264748,
                                         1.3757718928414557,
                                         1.7844795346244002,
                                         2.029643659915566,
                                         2.029643659915566,
                                         4.135298362317422,
                                         4.181946654536538,
                                         4.392782597821499,
                                         4.473609589126697,
                                         4.474471668054438,
                                         4.475838923576404,
                                         4.4785869343507265,
                                         4.4785869343507265,
                                         5.467009291914798,
                                         5.470281162008999,
                                         5.840541346188122,
                                         5.842392372241278,
                                         6.505508038171383,
                                         6.505508038171383,
                                         7.536348099553183,
                                         7.536348099553183.
                                         9.63019412694799,
                                         9.63019412694799,
                                         9.63019412694799,
                                         9.63019412694799,
                                         9.63019412694799.
                                         9.63019412694799,
                                         9.63019412694799,
                                         1.1150074339792337,
                                         -0.03535947987647509,
                                         1.1918755403807781,
                                         -0.20191103850925227,
                                         -0.268362117189328,
                                         -0.3595192771004685,
                                         1.2614204066704717,
                                         -2.9429228213034166.
                                         -1.054810371869961,
                                         0.9594255841252335,
                                         -0.09538831740389547,
                                         0.3965663197177072,
                                         -0.22182226409641906,
                                          -0.2653718580482209,
                                         0.1686090968331403,
                                         1.6516484362324146,
                                         -0.3049608013883917,
                                         0.49165272629600476,
                                         1.9061569916625292,
                                         1.241422732345657,
                                         -0.11527538328521378,
                                         -0.22895223610637053,
                                         -0.06124477487110871,
```

```
0.6193220715745159,
1.372932614853267,
-1.1538384701543527,
-0.1139440760455718,
0.16973094341798492,
-0.5943234340378932,
0.21399932498003596.
-0.18156105319883253,
-1.0504702368491705,
0.7232808408606985,
-0.018870518436612777,
-0.29343981279013404,
0.30960592292227684,
0.13511542022922338,
0.5096669954667911,
-1.097576281455009,
0.12047585913747774.
-0.5585503308065869,
1.2279608447421912,
1.3012401380411538,
0.3769592231863052,
-0.5692023175942067.
-0.4567508363134565,
-0.679549924864495,
-0.24647993267323956,
0.6292567546169889,
0.9587256267378846,
1.7268825428143277,
0.1413792259593793,
0.6520451922983643,
0.6152471684019365,
-1.1240317980448378,
-0.9856730455453077,
-1.2455074642265085,
0.2235091354354849,
-0.8870861048674711,
0.5299724059178798,
-0.21820971616414211,
-0.09687180933262383,
-0.9247884680119297,
-0.4566833626656702,
-0.4285291193052864,
-0.6406026728496247,
0.9023578506051637,
0.03748900229192909.
0.7551248935414285,
-0.18980887545414976,
-0.1497604267964229,
-0.4253730408988226,
-0.4157675203773789,
1.677209169409502,
0.2126888490300174,
-0.13481167544410624,
-1.6951458494505263,
-0.006476362637627559.
-0.5490470525961781,
0.3195499617454318,
1.077429849794694,
0.6725724542747005,
-0.10235701747439804,
-0.014129818782246995,
2.382406086835482,
0.008866515589568993,
1.0282503794544984,
-0.6899701634722577,
0.3510134577654823,
0.6918405669356381,
-0.08667968085870373
-0.0005005962237103964,
1.3805542469189591,
1.011514915181436,
-0.4623191099783579,
1.397645255720587.
-0.7813361449321683,
-0.9940660424170442,
```

```
-0.6570734018108508,
                                         1.0171740600492052,
                                         0.14480072689925969,
                                         1.157289980717297,
                                         1.019472554492438,
                                         1.0029573776528096,
                                         -0.20406480565208354,
                                         -0.011076077177880707,
                                         -0.30566521016454584,
                                         -0.4775965459909992,
                                         -0.7158801142606765,
                                         1.5610067764386268.
                                         1.5187465408730505,
                                         0.21158961058436962,
                                         -0.38098352608767794,
                                         -0.046999172842648596,
                                         0.5964180792256618,
                                         -0.6260168044949087,
                                         -0.7215592053840503,
                                         -0.5706802740378752,
                                         0.11995346168986934,
                                         0.17053214926260635]},
              'noise_profile': { 'noise_on_init_param': { 'status': False, 'value': 0},
                                 'noise_prob': [0.001, 0.001, 0, 0],
                                 'status': True,
                                 'type': 'depolarizing'},
              'ngubits': 7.
              'observable': { 'coefficients': { 'bn': [1.0, 1.0, 1.0, 1.0, 1.0, 1.0],
                                                'cn': [0.5, 0.5, 0.5, 0.5, 0.5],
                                                'r': 1},
                              'def': 'ising'},
              'output': { 'draw': {'fig_dpi': 100, 'status': False, 'type': 'png'},
                          'file_name_prefix': 'AUTOMATE_xy_noisefree_time_evo_ric2_sample#6'},
              'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
              'run': 'zne',
              'state': 'dmatrix',
              'vqe': { 'iteration': 1,
                       'optimization': { 'algorithm': 'SLSQP',
                                         'constraint': True,
                                         'status': False}},
              'zne': { 'data_points': [ [4, 2, 0, 0, -7.25970305977228],
                                        [12, 6, 0, 0, -5.766278116709839]],
                       'degree': 0,
                       'method': 'richardson',
                       'sampling': 'default'}},
 'output': { 'exact_sol': -8.566772233505624,
              'run_time_sec': 3.504753112792969e-05,
              'zne_values': { 'degree': 0,
                              'extrapolated_value': -8.006415531303501,
                              'others': { 'beta_coeffiecients': [1.5, -0.5],
                                          'cost richardson zne': 2.5,
                                          'sorted_expectation_vals': [ -7.25970305977228,
                                                                        -5.766278116709839],
                                          'sorted_noise': [6, 18]},
                              'sampled data': [ [4, 2, 0, 0, -7.25970305977228],
                                                [12, 6, 0, 0, -5.766278116709839]],
                              'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                          'layer': 30,
                          'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                       'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                       'r': 0},
                                     'time': {'max': 10.0, 'min': 0.0},
                                     'type': 'xy-iss'}},
              'init_param': { 'value': [ 0.5698358581496117,
                                         1.0111463732621893,
                                         1.116254023022104,
                                         1.116254023022104,
                                         1.4543153683590362,
                                         1.4543153683590362,
                                         1.551144943675129,
                                         1.551144943675129,
                                         2.3321866923810566,
                                         2.4857852178760083,
                                         3.837593499897418,
```

```
3.837593499897418,
3.837593499897418,
4.847467397840062.
5.03660309473088,
5.176578602594472,
5.176578602594472,
5.214332760543968.
6.547255537065404,
6.547255537065404,
7.083633091144979,
7.083633091144979,
7.133204014188821.
7.133204014188821,
7.133204014188821,
7.937225733864811,
8.370661235857398,
8.62656679928389,
8.759707620277526,
9.424598849529344,
0.24247733923543782,
0.79275118507479,
-0.012314768690710378.
1.2247395896468714,
-0.6087890007814074,
0.9804698093938512,
0.19554007335952167,
-0.18291383394130525,
-0.08254523307317092,
0.18380200005144362,
-0.06242013495608768,
-0.18902966193120999,
0.4846770511497838,
1.2162916157423216,
0.4476502570273604,
-0.5204828708955642,
1.1525916637240337,
0.9814837501696517,
1.2019836737296188,
0.10039944576408244,
-1.165620769823409.
0.5709783345435084,
0.04690539627488982,
0.3150855883896384,
0.6835833386917337,
0.7350671828581666.
0.15105693185753874,
0.7851129846448224,
-0.290237804763004,
0.02628688844012564,
-0.3427838784588314,
-0.12202424723691215,
0.30368921729231485,
-0.08398845633414893,
-0.34421225485285395,
-1.0992299599969957.
-0.6679166311787512,
-0.4925602784337871,
-0.7607905356843834,
-0.061822787578292515,
-0.33643902903801526.
1.7237644621079549,
1.1087838048318122,
1.4391293107545464,
-0.2688865923867924,
0.07238699078201241,
-0.7262166431073663,
-0.8607492696026928,
0.1828620517189283,
-1.5556021786529124,
-0.5230641559705965,
-0.023465829708141782,
0.5773817105800866,
-0.6189512057198875.
-0.1704298219551506,
0.6935490081871019,
```

```
0.43024761601627914,
                           -1.3818053283072975,
                           0.32069867830077864.
                           0.11223505487625844,
                           -0.6642209341325642,
                           -0.7163563578386999,
                           0.9533459704680486.
                           -2.5373567196844773,
                           -0.3530595330204968,
                           -0.36744271288254204,
                           -0.4105700661159024,
                          -0.529185988706723.
                           -0.5074466275713505,
                          0.5969687397167245,
                          0.1454479675984071,
                          0.9510340399481164,
                          -0.16051754924491393,
                           0.168676911677473,
                           1.6243103666539225,
                           -0.3533677275828062,
                           0.23248347317288842,
                          1.550100715213732.
                          0.3540002793004863,
                           0.11004939052123668,
                          0.0026309322638186474,
                          1.0023099891482978,
                          1.3075603782358884,
                           0.06614039249633322,
                           0.12696883216368457,
                          0.4650745950568721,
                          0.09288306127511851,
                          -0.05535633254466518,
                          1.0893487961438044,
                           0.1856572010619516,
                          -0.3369565165204948,
                          1.1993442715596423,
                           -0.1637322799431796,
                           -0.05574034797393315,
                           -0.6499132821077687,
                           -1.1854402746414112,
                          -0.20554021240749126,
                           -0.697991352679575,
                           0.7715290435685477,
                          0.27728540290360154,
                          -0.7490020286422794.
                           0.6727458447445039,
                           -1.3928966895283914,
                           -1.1123692530480307,
                           1.2429888713160355,
                          0.5002310144425463,
                          1.0425617895549082,
                          -0.41250228671824735,
                          -0.20782873770333182,
                          0.952256354944612,
                          -0.2180059005687231.
                           0.8024032545701543,
                           -1.0975152466418368,
                           0.6192383355749876,
                          -0.44420258004771784,
                          -1.3605235580058401.
                          1.4196204597477091,
                           -1.1230853758949062,
                          0.09475958663430169,
                          0.9412942473630452]},
'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [1.0, 1.0, 1.0, 1.0, 1.0, 1.0],
                                  'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                  'r': 1},
                'def': 'ising'},
'output': { 'draw': {'fig_dpi': 100, 'status': False, 'type': 'png'},
            'file_name_prefix': 'AUTOMATE_xy_noisefree_time_evo_ric2_sample#8'},
```

```
'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
              'run': 'zne',
              'state': 'dmatrix',
              'vqe': { 'iteration': 1,
                       'optimization': { 'algorithm': 'SLSQP',
                                         'constraint': True,
                                         'status': False}},
              'zne': { 'data_points': [ [4, 2, 0, 0, -7.159167099826597],
                                        [12, 6, 0, 0, -5.573237410199788]],
                       'degree': 0,
                       'method': 'richardson',
                       'sampling': 'default'}},
  'output': { 'exact_sol': -8.566772233505624,
              'run_time_sec': 3.743171691894531e-05,
              'zne_values': { 'degree': 0,
                              'extrapolated_value': -7.952131944640001,
                              'others': { 'beta_coefficients': [1.5, -0.5],
                                           'cost_richardson_zne': 2.5,
                                           'sorted_expectation_vals': [ -7.159167099826597,
                                                                        -5.573237410199788],
                                           'sorted_noise': [6, 18]},
                              'sampled data': [ [4, 2, 0, 0, -7.159167099826597],
                                                [12, 6, 0, 0, -5.573237410199788]],
                              'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                          'layer': 30,
                          'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                        'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                        'r': 0},
                                     'time': {'max': 10.0, 'min': 0.0},
                                     'type': 'xy-iss'}},
              'init_param': { 'value': [ 0.2383708143795501,
                                         0.8137820253985804,
                                         1.0561141201801563,
                                         1.2070683478267785,
                                         1.9518166906091101,
                                         2.08301823027678,
                                         2.6774459967535513,
                                         2.7270096866449576,
                                         3.7369434259122447,
                                         3.7421546540398443,
                                         4.458327272130387,
                                         4.463102384700506,
                                         4.463102384700506,
                                         4.482690585412051.
                                         4.482694652744643,
                                         4.498978826283554,
                                         6.3580266266370415,
                                         7.886395999997723,
                                         7.886532810158634,
                                         8.060529572035655,
                                         8.06234783983503,
                                         8.127555772505229,
                                         8.130166630032164,
                                         8.42408407139234,
                                         8.433074307328475,
                                         9.412401860498063,
                                         9.420584174895616,
                                         9.429609653004679,
                                         9.434851407347677.
                                         11.283524698808058,
                                         0.19157417616433814,
                                         0.42257952171340063,
                                         0.3129095694283805,
                                         0.28360255750055535,
                                         -0.7229159635345903,
                                         2.545731433831817,
                                         1.1687892956196542,
                                         0.5222949375721274,
                                         0.9482151911772319,
                                         0.28742832079435787,
                                         1.1627391357840349,
                                         -0.27939056132165146,
                                         -0.07574334812551493,
                                         -0.529119211391362,
```

```
-0.08653083237786212,
0.042544229108731915,
-0.09154582517805988.
0.2776265525620834,
0.373637405241428,
-0.666296500917012,
-0.729825790392568.
0.36164641825124294,
1.2066181407380305,
0.18327070025757417,
2.2757552060408917,
-0.004789158452516104.
0.49019439516235463,
2.190622553796523,
0.6131206832540379,
1.0987721265230228,
1.9413219378309259,
0.07975169469268534,
0.17531082109327745,
0.01770145552231998,
0.22429808435825893,
1.1460098869067579.
-0.25766861736092417,
0.4386465248337572,
0.7521614434169624,
0.07039918338308593,
-0.23913727928604284,
0.062497116873310714,
0.27575365987954265,
-0.8268952220573135,
0.8599765782432734,
0.6958325703328606,
-0.16792542378671177,
-0.13186811496768225,
0.17745018848846658,
-0.13764108606901534,
-0.34798347931108986,
0.3901205214779397,
-0.12832331396189006,
0.7623260417931323,
-0.08745728181826747,
0.22448567111633413,
0.5103689813486589,
0.020179740460913417,
-0.4639048953982949.
1.8052783293547816,
-0.06895296635033099,
-0.46137869531525183,
-0.7694587159951923,
-0.1507074275764489,
-3.159084078074864,
1.5556721360426484,
0.9802025173412374,
-1.5980562353917622,
0.9974678614222413.
0.11965749551778265,
-0.5964068365118492,
1.00912773091807,
1.2674306548806673,
1.7418320010188646.
-1.2223756485879664,
-0.006270145144671745,
0.7863824204489233,
-0.08410721186616651,
0.13420385894759826,
0.6686584151585806,
-0.7946689395347296,
-1.448768973512125,
-0.4158373205099576,
-0.1003664997933048,
0.5370971852976741,
-0.013369261455621718,
-1.2134070474127567,
2.71822204346588,
```

-0.8266087910498845,

```
-0.04274152999618493,
                                         0.627725493238542,
                                         -0.10714625448592663.
                                         1.4055199595750496,
                                         -0.08877591733311402,
                                         -0.6400618055168635,
                                         0.27990653766167567.
                                         0.27230874688701184,
                                         1.8329367216853043,
                                         0.12128377229042309,
                                         0.03719209379786179,
                                         0.7558193864298689.
                                         -0.027085062677120984,
                                         0.7947118159580207,
                                         -0.18810209431195668,
                                         0.008294184744538372,
                                         -0.9110921816475059.
                                         1.3065108206329406,
                                         0.004810940817056788,
                                         1.4030602129547465,
                                         0.03878633149748846,
                                         0.29850504257680605.
                                         -0.9524583070906825,
                                         0.10037229527914636,
                                         0.4277056649647598,
                                         -2.2528322583674503,
                                         0.030724614514628212,
                                         0.8416350822543037,
                                         1.5579013461800135,
                                         0.5696673724928452,
                                         -1.5352194543526818]},
              'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                                 'noise_prob': [0.001, 0.001, 0, 0],
                                 'status': True,
                                 'type': 'depolarizing'},
              'nqubits': 7,
              'observable': { 'coefficients': { 'bn': [1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0],
                                                 'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                 'r': 1},
                              'def': 'ising'},
              'output': { 'draw': {'fig_dpi': 100, 'status': False, 'type': 'png'},
                          'file_name_prefix': 'AUTOMATE_xy_noisefree_time_evo_ric2_sample#4'},
              'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
              'run': 'zne',
              'state': 'dmatrix',
              'vqe': { 'iteration': 1,
                       'optimization': { 'algorithm': 'SLSQP',
                                         'constraint': True,
                                         'status': False}},
              'zne': { 'data_points': [ [4, 2, 0, 0, -7.418732841657522],
                                        [12, 6, 0, 0, -5.815573107517698]],
                       'degree': 0,
                       'method': 'richardson',
                       'sampling': 'default'}},
  'output': { 'exact_sol': -8.566772233505624,
              'run_time_sec': 4.172325134277344e-05,
              'zne_values': { 'degree': 0,
                              'extrapolated_value': -8.220312708727434,
                              'others': { 'beta_coeffiecients': [1.5, -0.5],
                                          'cost_richardson_zne': 2.5,
                                          'sorted_expectation_vals': [ -7.418732841657522,
                                                                        -5.815573107517698],
                                          'sorted_noise': [6, 18]},
                              'sampled data': [ [4, 2, 0, 0, -7.418732841657522],
                                                [12, 6, 0, 0, -5.815573107517698]],
                              'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                          'layer': 30,
                          'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                        'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                        'r': 0},
                                     'time': {'max': 10.0, 'min': 0.0},
                                     'type': 'xy-iss'}},
              'init_param': { 'value': [ -3.641081222961908e-17,
                                         0.6149788059529836,
```

```
0.7190202634465676,
1.227117923902744,
1.282995668258181,
1.320146784613617,
1.320146784613617,
3.1464089486715623,
3.1464089486715623.
5.021180125711677,
5.021180125711677,
5.021180125711677,
6.703692809170789,
6.703692809170789.
7.791601108223033,
7.8369202041803225,
7.951907692650894,
7.98389042115583,
8.258376681022987,
8.258376681022987,
8.264818959972613,
8.264818959972613,
8.264818959972613,
8.264818959972613.
8.265620267330194,
8.265620267330194,
9.412842541483705,
9.412842541483705,
10.502716174481437,
10.502716174481437,
0.1665558361704551,
0.0766182276072886,
-0.06331706305100791,
0.03225035272845343,
-0.2265177184784691,
0.6859734408919996,
0.358399999202588,
-0.31490649734707366,
0.03084506070978915,
0.8141179515629021,
-0.05751068028622007,
0.9013204998454583,
-0.325467390457223,
-0.16027539072229496,
0.19756436832536928,
0.17875052394899651,
0.07441990946369173,
-1.7121562848350094,
0.5411900571694856,
0.025994665514066265,
-1.0547594680221428,
-0.3558195097906033,
0.2575282902752545,
-0.32652811387218433,
-0.17477771883072452,
0.05603758809983181,
-0.31531793685177084.
0.24953935818155465,
-0.21945102528047247,
0.016201452486715968,
-0.47139285875704856,
0.8354485366702803.
0.28783787212142514,
-1.483190369052958,
-0.05324490057492157,
0.00808064868141892,
-1.3894868155533049,
0.07648399162880297,
0.28128388531065984,
-0.8032486745370345,
0.9961277979922681,
0.7271807873997648,
-0.2598267503182047,
0.058937213125893145,
1.4176939090014022.
1.5623836495300838,
```

-1.2281014386266311,

```
1.627596878633186,
                           0.150437982354294,
                           0.017798034487339433,
                           -0.2091243023446671,
                           0.08776907917710067,
                           0.637527078885032,
                           1.2603122563899933.
                           1.0910453886717337,
                           0.001707278941889729,
                           -0.5366140699752073,
                           -0.04457743756443993,
                           0.708269991966563.
                           1.6757260639955311,
                           0.6610325406900899,
                           -0.508228690084442,
                           -0.5178693625521746,
                           -0.2955589105377924,
                           -0.47790822054112786,
                           0.31077598178920485,
                           0.020632196003020267,
                           1.5538854336639996,
                           1.2816443511581943.
                           -0.6926864187150775,
                           0.73698114320343,
                           0.3645818015611773,
                           -0.2097443780477125,
                           0.1421287040679699,
                           0.052774836076248374,
                           -0.7306191772967899,
                           1.107856618529218,
                           0.3743379513498811,
                           1.2959169452837032,
                           0.8858564921663113,
                           0.03370518740548656,
                           -1.0860983069970114,
                           1.2199055901240408,
                           -1.0630806559423625,
                           1.3748402618369016,
                           0.9943926078324806,
                           0.7116645059379805,
                           -0.21098608064682703,
                           0.04581715611274856,
                           -0.17117312830066983,
                           1.2229557830916487,
                           -1.6273428514067598,
                           1.8508927721454946,
                           0.851693435560975,
                           1.0946646161197402,
                           0.43088380554694883,
                           -0.6171985422875839,
                           1.6866137951313547,
                           -0.2289359575496427,
                           -0.09152362655526167,
                           1.6917359096449291,
                           0.22722692961233917,
                           0.49434218233553445,
                           1.2228162165990006,
                           -0.4070166799423108,
                           0.00966082758630671,
                           -0.3344922737632815,
                           -1.0755692755599169,
                           1.1846485271761396,
                           -0.06070659712292082,
                           0.6384418838463358,
                           -0.034216786122488324,
                           -0.6519049362670448,
                           -0.0019231105719348242,
                           0.503764046349436,
                           0.5779702041064313.
                           -0.8610978040126155,
                           0.5832069567020347,
                           0.07954533618121334,
                           0.016329041774977193]},
'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
```

```
'status': True,
                                 'type': 'depolarizing'},
              'nqubits': 7,
              'observable': { 'coefficients': { 'bn': [1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0],
                                                 'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                 'r': 1},
                              'def': 'ising'},
              'output': { 'draw': { 'fig_dpi': 100, 'status': False, 'type': 'png'},
                          'file_name_prefix': 'AUTOMATE_xy_noisefree_time_evo_ric2_sample#3'},
              'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
              'run': 'zne',
              'state': 'dmatrix',
              'vqe': { 'iteration': 1,
                       'optimization': { 'algorithm': 'SLSQP',
                                         'constraint': True,
                                         'status': False}},
              'zne': { 'data_points': [ [4, 2, 0, 0, -7.47570078392518],
                                        [12, 6, 0, 0, -5.92114928278248]],
                       'degree': 0,
                       'method': 'richardson',
                       'sampling': 'default'}},
 'output': { 'exact_sol': -8.566772233505624,
              'run_time_sec': 3.6716461181640625e-05,
              'zne_values': { 'degree': 0,
                              'extrapolated_value': -8.25297653449653,
                              'others': { 'beta_coeffiecients': [1.5, -0.5],
                                           'cost_richardson_zne': 2.5,
                                          'sorted_expectation_vals': [ -7.47570078392518,
                                                                        -5.92114928278248],
                                          'sorted_noise': [6, 18]},
                              'sampled data': [ [4, 2, 0, 0, -7.47570078392518],
                                                [12, 6, 0, 0, -5.92114928278248]],
                              'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                          'layer': 30,
                          'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                        'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                        'r': 0},
                                     'time': {'max': 10.0, 'min': 0.0},
                                     'type': 'xy-iss'}},
              'init_param': { 'value': [ 0.01970245038838479,
                                         0.18403088824160574,
                                         0.23516669011749736,
                                         0.3619340287619915,
                                         0.7559235356843684.
                                         0.8037553588156275,
                                         0.8037553588156274,
                                         0.8037553588156274,
                                         1.523650120002224,
                                         1.5399034674182392.
                                         3.5267025169505333,
                                         3.526702516950533,
                                         4.657784878324055,
                                         4.735234101549794,
                                         4.768060921347247.
                                         6.910522417024203,
                                         6.910522417024203,
                                         7.937298848041795,
                                         7.937298848041795,
                                         7.937298848041795.
                                         7.937298848041795,
                                         7.937298848041795,
                                         7.937298848041795,
                                         7.937298848041795,
                                         8.950027818739875,
                                         8.950027818739875,
                                         8.950027818739875,
                                         8.950027818739875,
                                         8.950027818739875,
                                         9.275481401407285,
                                         0.034552241786943605,
                                         0.7960682992937013,
                                         -0.16960774395822967,
                                         -0.13488653659207303,
                                         -0.07127010448742209,
```

```
0.7213919487775996,
0.07517487951530155,
0.7669403129297154.
-0.0980146039609658,
0.2841753594230342,
0.41897129078802076,
0.7644737129881134.
0.21659836679204617,
0.40978346593820614,
0.23386906952753808,
0.6351364889148511,
0.33021983360135304.
0.3518425622667454,
-0.16759580526603354,
1.1955178055405769,
-0.1119172073880175,
-1.6647459335605923,
-0.09499524124538847,
1.171044098528735,
-0.022137095989983098,
0.46479840085551427,
0.5434533112600137.
0.7953483283824695,
-0.23791626316884204,
-0.34327459028867535,
0.9770824990177593,
0.3972109926583832,
0.031305244787475206,
0.06660894739153407,
-0.4270300066285869,
-1.4580475210852422,
0.18899331747125298,
-0.5789031865333153,
0.2203088633995836,
-0.028805094274594364,
-0.21236041446549625,
0.00835869807102751,
1.8444421334304235,
-0.36021419267454113,
-1.0777998782841605.
0.7201309879688491,
-0.07151832135087417,
0.013523038580686776,
-0.5101061898109359,
1.528477364550823.
-0.24055091899624312,
1.595727742687772,
1.181011187425284,
-0.07205139039345279,
-0.3645912646252544,
0.922259297261975,
0.47504473393792157,
-1.4582846498754758,
-1.1041238978674286,
-0.08619812725702276.
1.5348185477516838,
-0.034799821636765677,
0.34854563969795865,
-0.3057886345189525,
0.3435344949085216.
2.387989506593159,
0.5928805156422549,
-0.02250711897690342,
0.734685803060112,
1.1230348216575474,
0.9339212770561773,
0.5429657194529808,
-0.9530889967003539,
1.2607191116533525,
-0.18262479735843284,
0.2292294020716647,
0.484625167272873,
2.2621526738562925.
0.3832060422832924,
```

0.2504382199240898,

```
-1.1186566372739195,
                                       1.0354182359738777,
                                       -0.9045076995614423.
                                       1.0282595509077306,
                                       1.805679851173207,
                                       0.9332861023326164,
                                       1.4396403686507162,
                                       1.6178312922032976,
                                       -0.22196274260736226,
                                       0.19030625281227892,
                                       -0.32840557234129963,
                                       1.004592356770436.
                                       1.8720477930131976,
                                       -0.06388076228748135,
                                       0.12235432131563899,
                                       -0.5998878734536057,
                                       -0.5461403115162753,
                                       -0.17116133229966776,
                                       0.6826247841010238,
                                       0.6607748570434985,
                                       0.7854114346995006,
                                       0.5612002866021459.
                                       -0.2559995100181322,
                                       -0.8863827207156498,
                                       0.2553569774973194,
                                       0.6372473265785513,
                                       -0.14017909069433732,
                                       0.016226196464851673,
                                       -0.10437448541592237,
                                       2.5268983957827906,
                                       2.3709647446626767,
                                       -0.8108547070158446,
                                       0.5698393243760288,
                                       -1.2042979310590165,
                                       -0.5004321415825274,
                                       -1.0362881146071494,
                                       -0.18531750144204898,
                                       1.5646886079478448,
                                       0.08968487420602586,
                                       -1.61202683184097051},
            'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                               'noise_prob': [0.001, 0.001, 0, 0],
                               'status': True,
                               'type': 'depolarizing'},
            'nqubits': 7,
            'observable': { 'coefficients': { 'bn': [1.0, 1.0, 1.0, 1.0, 1.0, 1.0],
                                               'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                               'r': 1},
                            'def': 'ising'},
            'output': { 'draw': {'fig_dpi': 100, 'status': False, 'type': 'png'},
                        'file_name_prefix': 'AUTOMATE_xy_noisefree_time_evo_ric2_sample#10'},
            'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
            'run': 'zne',
            'state': 'dmatrix',
            'vqe': { 'iteration': 1,
                     'optimization': { 'algorithm': 'SLSQP',
                                       'constraint': True,
                                       'status': False}},
            'zne': { 'data_points': [ [4, 2, 0, 0, -7.512595875373562],
                                      [12, 6, 0, 0, -6.004303631668366]],
                     'degree': 0,
                     'method': 'richardson',
                     'sampling': 'default'}},
'output': { 'exact_sol': -8.566772233505624,
            'run_time_sec': 4.076957702636719e-05,
            'zne_values': { 'degree': 0,
                            'extrapolated_value': -8.266741997226159,
                            'others': { 'beta_coeffiecients': [1.5, -0.5],
                                        'cost_richardson_zne': 2.5,
                                        'sorted_expectation_vals': [ -7.512595875373562,
                                                                      -6.004303631668366],
                                        'sorted_noise': [6, 18]},
                            'sampled data': [ [4, 2, 0, 0, -7.512595875373562],
                                              [12, 6, 0, 0, -6.004303631668366]],
                            'sampling': 'default'}}},
```

```
{ 'config': { 'ansatz': { 'gateset': 1,
                          'layer': 30,
                          'ugate': { 'coefficients': { 'bn': [0, 0, 0, 0, 0, 0],
                                                        'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                        'r': 0},
                                     'time': {'max': 10.0, 'min': 0.0},
                                     'type': 'xy-iss'}},
              'init_param': { 'value': [ 0.17961742860022237,
                                         0.4029745783400613,
                                         0.4271020388774394,
                                         0.6998927493507625,
                                         1.1444327445959492,
                                         1.4463150894355827,
                                         1.7859669797147917,
                                         1.7859669797147917,
                                         1.8910076260348616,
                                         2.1568466639380097,
                                         2.184715675260106,
                                         2.3241261579565067,
                                         5.221288254664872,
                                         5.360678146313719,
                                         5.572749542622228.
                                         6.315664711217606,
                                         6.332942041057151,
                                         7.225695385348529,
                                         7.238714694082236,
                                         7.767863290353532,
                                         7.947954629935657,
                                         8.045079231148478,
                                         8.080705184182557,
                                         8.235317994608641,
                                         8.52967785406855,
                                         8.920755162601605,
                                         8.920755162601605,
                                         8.920755162601605,
                                         9.75907480462672,
                                         11.068402571583377,
                                         -0.07026370230905016,
                                         1.2758275954101812,
                                         0.1960569796315372,
                                         -0.7454998985427054,
                                         0.5260870873255556,
                                         1.3632265149428353,
                                         0.06759709485075166,
                                         0.7201883678889174,
                                         0.7780364770341424,
                                         0.7034018811814728,
                                         -0.3281225120527201,
                                         -0.21523884970562404,
                                         0.3525948786581971,
                                         0.10058439953616755,
                                         0.8489242437750127,
                                         0.4102210250930649,
                                         -1.1239274808373552,
                                         -0.07527028057729333,
                                         -0.662823747816413,
                                         -0.09016589559770041,
                                         0.0005078927131911535,
                                         -0.9974030724775158,
                                         1.2973260682530905.
                                         0.6207513445119947,
                                         -0.06959715000945968,
                                         0.01479447508324883,
                                         0.5707366547040263,
                                         0.8024230791007029,
                                         0.11580671533830131,
                                         0.5319238260215059,
                                         2.029703693625361,
                                         0.8476591202353092,
                                         -0.5985490132202251,
                                         -1.0850372047073247,
                                         -0.13885829158476937,
                                         0.6160884575951602,
                                         -0.6119315652443118,
                                         0.25456754270344084,
```

```
1.6135141314150674,
1.6101080474118592,
-1.0046888465114787,
-1.2174288348798858,
-0.8801790341822278,
-0.01998793431745051,
-1.007194981866689.
-1.6365882266166358,
3.524880820008825,
1.5399950054830251,
-1.401820445976074,
-0.04945776017633801,
0.9565666812114323,
-0.20490442564626934,
-0.5632271134618189,
1.0033608730635488,
0.12368927199762578.
-0.06153617179775209,
1.0557374829951787,
1.532632985657107,
-0.3069192599686721,
1.8620498010178619.
0.18083984306067874,
-0.9702971127887235,
-0.4866438529829019,
0.2527358034573417,
0.46390718912935613,
0.05253485630073179,
-0.15957905175444287,
0.5064463362180326,
0.6588516997606392,
0.036226022952260704,
-1.5941274572195923,
0.3692191472654626,
0.31840120283705997,
0.8741993879399423,
0.4802653460337955,
0.3012459045041651,
0.5102022084743536,
0.3727970282915065,
0.6665750190815365,
-0.7773615380935764,
0.12852119124454983,
0.6774482070442244,
-0.34235651892527574.
-1.1577831131801597,
-0.2879120353476077,
1.157549789799121,
-0.1818163295634488,
-0.034519908964088415.
-0.6744130553492667,
1.1322140576298956,
0.5044463860518625,
1.5469749343656427,
-0.19451127779487945,
0.16868157432748737,
0.3887158384137858,
1.179393002549757,
0.4377598134949622,
0.42273561999328285.
0.17555703442650725,
0.7637154786900613,
0.3204620558964089,
-1.0127445325141415,
-0.3366137672636463,
-0.6128563234467006,
-0.19959799618607235,
-0.22993024268879514,
0.6548635589470768.
0.5449412421525476,
0.11171602982233311,
0.5174688869584806,
-0.0926785574168733.
-0.012796553414024043,
```

0.872831179387319,

```
-0.3738274777631416,
                                                                0.708424995234135,
                                                                1.1207261796968788.
                                                                0.39043722964884914,
                                                                1.5466373285390471,
                                                                -0.0566526099067629,
                                                                -1.544789451209757]},
                                    'noise_profile': { 'noise_on_init_param': {'status': False, 'value': 0},
                                                        'noise_prob': [0.001, 0.001, 0, 0],
                                                        'status': True,
                                                        'type': 'depolarizing'},
                                     'nqubits': 7,
                                     'observable': { 'coefficients': { 'bn': [1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0],
                                                                       'cn': [0.5, 0.5, 0.5, 0.5, 0.5, 0.5],
                                                                       'r': 1},
                                                     'def': 'ising'},
                                    'output': { 'draw': { 'fig_dpi': 100, 'status': False, 'type': 'png'},
                                                 'file_name_prefix': 'AUTOMATE_xy_noisefree_time_evo_ric2_sample#9'},
                                     'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                     'run': 'zne',
                                     'state': 'dmatrix',
                                     'vqe': { 'iteration': 1,
                                              'optimization': { 'algorithm': 'SLSQP',
                                                                'constraint': True,
                                                                'status': False}},
                                    'zne': { 'data_points': [ [4, 2, 0, 0, -7.395384341095475],
                                                               [12, 6, 0, 0, -5.790856073500346]],
                                              'degree': 0,
                                              'method': 'richardson',
                                              'sampling': 'default'}},
                        'output': { 'exact_sol': -8.566772233505624,
                                    'run_time_sec': 3.719329833984375e-05,
                                    'zne_values': { 'degree': 0,
                                                     'extrapolated_value': -8.19764847489304,
                                                     'others': { 'beta_coeffiecients': [1.5, -0.5],
                                                                 'cost_richardson_zne': 2.5,
                                                                 'sorted_expectation_vals': [ -7.395384341095475,
                                                                                               -5.790856073500346],
                                                                 'sorted_noise': [6, 18]},
                                                     'sampled data': [ [4, 2, 0, 0, -7.395384341095475],
                                                                       [12, 6, 0, 0, -5.790856073500346]],
                                                     'sampling': 'default'}}}]},
'xy-ric3-uniform-scaling': { 'noiseoff': [ { 'config': { 'ansatz': { 'gateset': 1,
                                                                      'layer': 30,
                                                                      'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                            0,
                                                                                                            0,
                                                                                                            0,
                                                                                                            0,
                                                                                                            Ο.
                                                                                                            0],
                                                                                                     'cn': [ 0.5,
                                                                                                            0.5,
                                                                                                            0.5,
                                                                                                            0.5.
                                                                                                            0.5,
                                                                                                            0.5],
                                                                                                    'r': 0},
                                                                                  'time': {'max': 10.0, 'min': 0.0},
                                                                                  'type': 'xy-iss'}},
                                                          'init_param': {'value': 'random'},
                                                          'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                       'value': 0},
                                                                              'noise_prob': [ 0.001,
                                                                                              0.001,
                                                                                              0.001,
                                                                                              0.001],
                                                                              'status': False,
                                                                              'type': 'depolarizing'},
                                                          'nqubits': 7,
                                                          'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                     1.0,
                                                                                                     1.0,
                                                                                                     1.0,
                                                                                                     1.0,
```

```
'cn': [ 0.5,
                                                                                                        0.5,
                                                                                                        0.5,
                                                                                                       0.5,
                                                                                                       0.5.
                                                                                                       0.5],
                                                                                               'r': 1},
                                                                             'def': 'ising'},
                                                            'output': { 'draw': { 'fig_dpi': 100,
                                                                                   'status': True,
                                                                                   'type': 'png'},
                                                                         'file_name_prefix': 'xy_noise_off'},
                                                            'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                  [1, 1, 0, 0]]},
                                                            'run': 'vge',
                                                            'state': 'dmatrix',
                                                            'vqe': { 'iteration': 10,
                                                                      'optimization': { 'algorithm': 'SLSQP',
                                                                                        'constraint': True,
                                                                                        'status': True}},
                                                            'zne': { 'data_points': None,
                                                                      'degree': 1,
                                                                      'method': 'richardson',
                                                                      'sampling': 'default'}},
                                                'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 '
                                                                                  '+ 1 X 2 X 3 + 1 Z 2 + 1 X 3 X 4 + 1 Z '
                                                                                  '3 + 1 X 4 X 5 + 1 Z 4 + 1 X 5 X 6 + 1 '
                                                                                  'Z 5 + 1 Z 6',
                                                            'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + '
                                                                                                          '0.5 Z 0 Z 1 + '
                                                                                                          '0.5 X 1 X 2 + '
                                                                                                          '0.5 Z 1 Z 2 + '
                                                                                                          '0.5 X 2 X 3 + '
                                                                                                          '0.5 Z 2 Z 3 + '
                                                                                                          '0.5 X 3 X 4 + '
                                                                                                          '0.5 Z 3 Z 4 + '
                                                                                                          '0.5 X 4 X 5 + '
                                                                                                          '0.5 Z 4 Z 5 + '
                                                                                                          '0.5 X 5 X 6 + '
                                                                                                          '0.5 Z 5 Z 6']},
                                                'output': { 'exact_sol': -8.56677223350563,
                                                            'initial_cost_history': [ 4.118038614266066,
                                                                                       2.900590937440303,
                                                                                       2.874944433071395,
                                                                                       3.9296977116518517,
                                                                                       3.1841729388967344,
                                                                                       3.695928991667305,
                                                                                       3.180227821654077,
                                                                                       3.0475045550195774,
                                                                                       2.4669562192398296,
                                                                                       3.4124916083581294],
                                                            'noise_details': { 'gates_num': [4, 1, 1, 0],
                                                                                'identity_factors': [0, 0, 0, 0],
                                                                                'noise_level': [0, 0, 0, 0],
                                                                                'noise_profile': { 'noise_on_init_param':
{ 'status': False,
  'value': 0},
                                                                                                    'noise_prob': [ 0.001,
                                                                                                                    0.001,
                                                                                                                    0.001,
                                                                                                                    0.001],
                                                                                                   'status': False,
                                                                                                    'type':
'depolarizing' },
                                                                                'odd_wires': 4},
                                                            optimized_minimum_cost': [ -8.433468022982382,
                                                                                         -8.464942606128835,
                                                                                         -8.43123094137328,
                                                                                         -8.435401809869298,
                                                                                         -7.9812014353834515,
                                                                                         -8.371080050195895,
                                                                                         -8.46198057547588,
                                                                                         -8.19415563172473,
```

1.0,

```
-8.438078664602543,
                            -8.4818863732741771,
'optimized_parameters': [ [ 0.4631008843346199,
                            0.8090636887146863,
                            1.1101507421405439,
                            1.3400184709676968,
                            1.7452332568602784,
                            1.9308700883292553,
                            2.1752679291102544,
                            2.1784212211010603,
                            3.800207092295721,
                            3.800207092295721,
                            3.800207092295721,
                            3.800207092295721,
                            3.800207092295721,
                            3.800207092295721,
                            4.798448841518561,
                            4.812026604031267,
                            6.02543601067661,
                            6.02543601067661,
                            6.5265343452987,
                            6.5265343452987,
                            6.526534345298701,
                            6.528381158760148,
                            6.528381158760148,
                            7.113023968622042,
                            7.113023968622042,
                            7.593654062389684,
                            7.5949106716383605,
                            7.780058793305066,
                            9.000370275113886,
                            9.005799799983558,
                            -0.22105281285875572,
                            0.07196296170715184,
                            1.0527781347416576,
                            -0.4594806493129553,
                            1.0526039239081737,
                            -0.01709270509934428,
                            0.3199675106146978,
                            -0.0972220164715271,
                            0.9145097677998977,
                            0.09808103992344623,
                            0.5373974901276602,
                            -0.5786059880820694,
                            -0.02594763303680847,
                            -0.22132394348491485,
                            -0.7274785930689547,
                            -0.41090279602128,
                            -0.520884263329148,
                            -1.0260835302846771,
                            0.1692597388493397,
                            1.3250313995601488,
                            1.510357845739394,
                            -0.9233604808876308,
                            -0.2049157632594096,
                            -0.9894281051832,
                            0.25772120620526445,
                            -0.04822142329545429,
                            -0.3912638297585932,
                            -0.48486712444934904,
                            1.4836649713082644,
                            1.566996182191827,
                            0.08093959953023218,
                            -2.3562926055425963,
                            -0.21876618997457167,
                            0.10911407834571141,
                            -1.3776955808248483,
                            -0.31816531211057325,
                            0.7083857256813267,
                            0.5593482503842677,
                            0.7483381318097894,
                            0.010042025170353972,
                            0.05290425882351868,
                            0.20616876613540233,
                            -0.8673924682871486,
```

```
-0.08017548043713153,
-0.3056222778255953
2.3981163154468383,
0.37079365521682633,
0.3870558721039623,
0.19341028278759992,
-0.3154248344945196.
-0.12073260037561208,
-1.5858414285227351,
0.59830347262823,
0.30388710178795286,
-1.4558796844932331.
-0.3225618511944297,
0.09243390755822743,
-0.0006426173071943948,
0.7561662109631148,
-1.3902324585417218.
0.1677701056843372,
2.7311884232201735,
-1.1122880815211051,
0.0467986017971284,
-0.020089420529231013.
0.005481851366742631,
1.3205596999819047,
-0.1290403664286252,
0.3870444394307043,
-0.6549197738372419,
-0.17656835190090397,
-0.0008013451895215781,
-0.8769883624496301,
1.6929520910231297,
0.7288671099890552,
-0.6169673343691255,
1.667217439782634,
0.2554635335546482,
-0.029515171705053127,
-0.8290153205719569,
0.042733616172741226,
-0.5148227135977747,
1.2301836750084596,
-0.9175908300980525,
0.5229779878549122,
-1.5901934710811256,
-0.07316585886439231,
1.1195018365185199.
-0.31111306362203306,
0.7254709796877604,
1.1995417479543053,
0.6908225815252583,
-0.2919630814941808.
0.15955998483086176,
1.2871422030548714,
-1.2683991057896014,
-0.3768598572966417,
1.4863954796333156.
-0.4300298743216642,
0.19151460300148976,
0.9665838873771405,
-0.07244306377732504,
-0.04169546816073936.
-0.389029635704794,
1.5218961812832925,
-0.1772066326032777,
-0.70949107362336,
-0.015222466074935298,
0.3587128629768407,
1.5809494716454662,
0.12428164288740734,
1.5083554487395696,
-0.044379618902227067,
-0.03505579308192811,
-0.6786538117837789,
-0.007428157845337949.
1.5281494732580478,
-0.14124856089608578,
```

```
2.726718429443767,
  -0.0031063280844459671,
[ 0.5270475437101116,
  0.7815425625485376,
 1.6469610445191378,
 1.6712876404917778,
 2.122904188877425.
 2.131106816606521,
 3.7367798442214175,
  3.7367798442219424,
  4.750276145421292,
  4.853973384996016.
 4.865098072058574,
  4.873980651141647,
  4.987599328262889,
 5.00246239884106,
 5.520902021852277,
 5.793284849001337,
  5.8087832398624775,
  7.432729128414403,
  7.432953787975026,
 8.144896858715603.
 8.172580744083415,
 8.788071761144659,
 8.792288306719156,
 8.828260688191317,
 9.011586808740137,
  9.011995976067807,
  9.538729699920484,
 9.576884709106812,
 10.486750161390887,
 10.48675016212107,
 -0.15531374899360717,
 -0.0849039080739262,
 -0.8434555658556069,
 0.9447826609611266,
  -0.19482082661427938,
  2.4999420394249707,
  -2.7164831941210483,
 -1.5408169364026967,
 -0.8621482593978547,
 0.31547458537730877,
 1.4220435826823787,
 1.348860553316339,
 0.40827474166943256,
 1.063960383917828,
  -0.21906798993221652,
  -0.33263312803097533,
  0.4889869181158972,
 -0.25524084746075687,
 -1.3622146811064544,
 0.996105149433398,
 1.4161210728452394,
 -0.6491827941870941,
 0.7399329880002848.
  -0.11994422281276146,
  3.179573825543474,
  -0.034943024466848674,
  0.6075464711124173,
 -0.3019825794696199.
 0.029392952712390567,
 0.14840732209332994,
 0.08592470568620861,
 0.016725634393736574,
 -1.3697962205589145,
  -0.06155375586805023,
  0.16508080354919497,
 -0.5975014914051775,
 0.09635736997937351,
 1.254101402191796,
  -0.6193953337438176,
 0.47602269510847217,
 -1.7251540483535392,
  0.5378274350019089,
```

-1.0159384367751108,

```
1.0968223266795405,
-0.79878134010976,
0.10468891520322528,
-0.2910173593847854,
-0.7078981306941186,
-0.3510837282628223,
0.5371002854277007.
-0.4911274293534503,
1.7273270693440552,
1.3500555714793954,
0.9052059235505011,
0.4771526028272018,
-0.1893747959421651,
0.13989050072973697,
-0.5930955187300607,
0.36780210947560876,
-0.5043370473487999,
-0.4851893292987325,
0.1987440888222681,
-0.5806445532873666,
2.3171646404124093,
0.06032126128170586.
-0.6389920437730593,
0.9985359186149056,
0.04870155999532171,
0.16447399991313041,
0.05315090520136875,
0.15727255736970833,
-1.3722292706433088,
-0.33233649668322635,
0.7758243461945761,
-0.20476613404890107,
0.06972046040604139,
0.3143879960336948,
-0.01452323353492752,
-1.2901366074359686,
-0.31033000747276407,
-0.16264485166390844,
-1.3914094473719103,
-0.5273128620655095,
0.02465459151953875,
0.10942766294132272,
1.0292094835171124,
-1.882689768994833,
-1.553216293090225.
1.3287846024814622,
0.20963913600213377,
0.7195732642990699,
0.0969787732183028,
-0.9744344415633356,
1.5822487402774768,
0.7077471503862973,
-0.766345302327988,
0.3831437091022152,
-0.12028853613988252,
-0.8209919023748664,
-0.21164805512089607,
0.5290684330656528,
-0.1040878870845114,
1.1956945887281514.
0.25703931501419025,
0.6344733295912399,
-0.02497584874729833,
-0.20937697561532842,
-1.4409411147319051,
0.9707320454927133,
1.4039378085761043,
0.9760826987262126,
-0.17314228405542512,
0.16734556762922406,
0.07881248116464283,
-0.2924467918405051,
1.4946430081327182,
0.7516806171134963,
0.799700486923224,
```

```
-0.8440600324500036,
 -0.010691943711817841,
[ 0.3388610072211759,
 0.3930923343746358,
 0.4059472295013711,
 0.4597995545870322,
 0.4597995545870322.
 0.4667083780713653,
 0.9924683364283498,
 1.054118787032341,
 1.3839145947816414,
 1.4469616998432806.
 3.044048229936016,
 3.044048229936016,
 4.682975233106521,
 4.682975233106521,
 5.287925895396742.
 5.287925895396742,
 5.625677830869467,
 5.625677830869467,
 6.519005703020383,
 6.519005703020383.
 6.519005703020383,
 6.854665591577039,
 6.854665591577039,
 8.092962128458302,
 8.097830997780322,
 8.102159968176109,
 8.111954675742565,
 8.727038821401255,
 8.727038821401255,
 8.784424594255395,
 -0.8636093730812797,
 -0.04742973062196874,
 -0.37989856483295564,
 0.3750798322441465,
 -0.509087961968837,
 0.5366875438436245,
 0.1232704940065221,
 0.5249134835872401,
 0.13594138148710633,
 0.10802292582448766,
 -0.7156772546121367,
 0.34756877087651405,
 -0.5704812075854907.
 0.289395233495819,
 0.2674862930849357,
 0.8724143866961164,
 0.5770602988816299,
 0.658777432128999,
 -0.47288232304292416,
 -0.029663566814993374,
 -1.323180236232167,
 -0.2890901656039231,
 -0.015141732930961212.
 1.1846850771343012,
 -0.4506688471965015,
 0.22241980016839272,
 -0.015748484493019736,
 1.1522499025192263.
 0.2996907655672081,
 -1.7370631162182948,
 -0.35306232532663057,
 0.17322471105923057,
 -1.1855180134814352,
 -0.31537295018088835,
 -1.8120366955290261,
 0.6663892425075478,
 0.21874911670355193,
 1.2729693967005706,
 -0.14230256773273223,
 0.2012427441067739,
 -2.3269317425793643.
 -0.03299848401271634,
```

-0.4074853136565566,

```
-0.30371905431664253,
-0.12037074206123735,
0.8456676988075262,
-0.21838328071319946,
0.019494764922420988,
0.16383099728733078,
0.056056403895700845,
-3.5632063709291613,
0.6579904510057321,
0.5207861046034454,
-0.017180990359968364,
0.2532807007765998.
-0.03315495616728509,
0.7564905992030696,
-0.11091568858030387,
-0.9281890577202553,
-0.6082181315906088,
-0.4480511658411004,
2.1953283079942025,
-0.30446713497464617,
-0.03359602431311142,
0.28972943746372876.
0.17817064395522006,
0.7965754083210965,
-0.9520780563921613,
0.10150445450145726,
1.3510884636720888,
-0.37849615173878054,
0.17729737647006832,
0.1884683806301832,
-0.03234547530918763,
-1.338763456177623,
-0.6711058962200585,
-0.012976043431998471,
0.027578392175021227,
0.10161286285089129,
-0.00939135247962935,
-1.302164623174096,
1.3715576399721376,
0.737767307868418.
1.5939269674119705,
1.4291758244230544,
0.5601859764306084,
0.3488764286390935,
-1.093762224545935.
-1.1976831420922067,
1.4557381665683378,
0.8924472305311927,
0.5300221300338881,
1.0785280788144638,
-0.6029509417428172,
-0.6790632925762424,
0.4138865114731201,
0.2917474006869537,
1.8050154062536312,
0.05177383423831921,
0.25467777497912664,
1.4671356779039024,
0.4422247342165525,
-1.5431607378377095.
1.8101814873938125,
1.6870467346899987,
0.7517920825884995,
1.3622912362338087,
0.13653050459472865,
1.5210183141257738,
-0.004247168330480351,
0.26137218980413907,
0.5451511562235306,
-0.6705596749039198,
1.2136085126593865,
0.5231529087420831,
-0.03279466120532818,
0.2548954759886831,
1.5797820110558691,
```

```
1.075840789720537,
 1.55418180841950071,
[ 3.821020346740443e-17,
 1.386496864345847,
 1.386496864345847,
 1.7951472089989222,
 1.8559400139285378.
 2.7980544315911504,
 2.7980544315911504,
 2.82954781812891,
 2.82954781812891,
 2.82954781812891.
 2.956183634338348,
 3.840561875918348,
 3.840561875918348,
 4.79501776182173,
 4.79501776182173,
 5.670460018404704,
 5.670460018404704,
 5.670460018404704,
 6.865392250052202,
 6.865392250052202.
 7.506826147384778,
 7.506826147384778,
 8.737685173635683,
 8.737685173635683,
 8.737685173635683,
 8.737685173635683,
 9.601023092540274,
 9.601023092540274,
 9.853738132880634,
 9.853738132880634,
 0.5611658219809542,
 1.427331325859137,
 0.8881601644240952,
 -0.8937497791603879,
 0.5712044928850715,
 1.3195951619089188,
 0.5467792160605555,
 -0.6816630744322637,
 0.06707477836950569,
 0.6798692668930644,
 0.19576168860111362,
 0.5094724850631845,
 1.1424414477256812,
 0.30471145260454696,
 -0.08158911485577636,
 0.9585661478313002,
 1.0836238583568754,
 -0.3718197048926503.
 0.7841948506971846,
 0.3023515457437066,
 0.7662240328883452,
 0.9970048707689876,
 -0.8946064024093777.
 0.27649390200762114,
 -0.15342626519190924,
 -0.4015720487025046,
 1.460926694270634,
 -0.055421168101734586.
 0.6077050880702092,
 -0.7932081335349191,
 1.3188332541813446,
 0.01929555634963922,
 -1.1301845164589392,
 -0.1718174564221745,
 2.26154163970611,
 -0.9882028269623031
 0.8038643847286138,
 0.6849304102208338,
 0.874798983022982,
 -0.016486064274954207,
 0.0264221098096002,
 -0.3625000384278827,
```

1.4376331477886695,

```
0.8499992740594865,
0.10042171561200945,
0.14542648933357244,
1.3513090878714353,
-0.22248922869259902,
-0.4483175327546578,
1.2345758678942387.
-0.18983522552694923,
0.019591210301167533,
-1.3607248526627624,
0.018375533581887468,
-0.3730738776375715.
1.0123537416913542,
0.7412601688930508,
-1.6525919628732422,
-0.8341682190885938,
0.04519729634722039,
-0.06718028327556408,
-1.5649719285752928,
-0.37531851249345394,
-0.11822841604899964,
0.008154106549025474.
-1.4601449692077721,
-0.0030993446167428395,
1.462573870839384,
-0.11887757571245174,
-0.09361960188417112.
-1.2543408854038138,
-1.525280802664792,
-1.241413372948363,
0.008758808605552393,
-1.6676332942965022,
0.13826170532334445,
0.7537363962746654,
0.0833397476047736,
-0.12216949704941273,
0.02084807234445201,
-0.3421949354726438,
0.0017882611822728064,
1.5186851123669147,
-0.4603163345929323,
-0.09956972276089109,
0.7247597830417082,
0.5304935691839561,
0.003193152207841171.
0.5581346990750625,
0.010542051444639388,
0.7553167297004638,
0.5956891015800863,
-0.05566254332595716,
0.5362461335652635,
0.009895282042162012,
-0.3029901133286735,
0.09399206534914867,
0.8818812838713691,
-0.06795832284115338,
-1.580933930101608,
0.3014975711017802,
1.2092022074751856,
-0.019692531397995948.
0.9250981578351692,
0.4673383297638096,
0.03344339272872125,
0.13058472572385768,
0.036262684184263205,
0.458095375934523,
0.6492846129896516,
1.3039221898344189,
0.024764812872192767,
0.7236926243101844,
0.01444840086266692,
-1.0388939706148563,
-0.08359693344439546,
-0.4698004238001188,
```

-0.48055768545836347,

```
0.4662000815300196,
 -0.0412049699912434841,
[ 0.01798320141016013,
 0.3393419127512466,
 0.7047697703765823,
 0.7064789163091142,
 0.7191656785855808.
 0.7198672068604162,
 0.719867206860416,
 1.0840512961729545,
 1.0900003904895101,
 1.1926153174924548.
 1.867054342490295,
 1.867054342490295,
 2.368094916985588,
 2.3683751276938714,
 3.6383003552329964,
 3.642527762446636,
 4.505845683894636,
 4.602446412902637,
 4.972427659100928,
 4.972427659100928.
 5.1148164150678035,
 5.8066136392845,
 5.820681023327439,
 6.727088267818048,
 8.352653016300794,
 8.773334122756978,
 9.065902540064004,
 9.065902540064004,
 9.74880092287043,
 11.30145464466351,
 -0.13904770480884485,
 0.23493722133539818,
 0.4497803172772882,
 -0.640584995353188,
 0.9779304528121034,
 0.0011745349607135795,
 -0.7175493520168287,
 0.373620380836484,
 0.08111255661159392,
 0.6653458367314794,
 0.0037967443269442437,
 0.6286122183467432,
 -0.03825426016359485,
 0.6896824961465278,
 -0.23916946602734285,
 0.4624850989736848,
 0.1419493525208794,
 0.7145176662978019,
 -0.316909964913161,
 0.6605458698076423,
 -0.39309909050950365,
 0.7623048158369822,
 0.7469736169282462.
 1.2400892032597353,
 0.12266455668869777,
 0.19578648318487166,
 -0.784043232212839,
 -0.10334183265831844.
 0.32774480702026265,
 -0.011491906972883237,
 0.322988869457402,
 -0.2027870428092001,
 0.1281571522083961,
 -0.1947961113336468,
 1.7114513053475526,
 0.005425684515457419,
 0.8136825826883561,
 -0.25903007981373005,
 -0.5015428579892063,
 -0.2600978115589891,
 -0.15405473476720474,
 -0.4207498663011112,
```

1.04622682040645,

```
-0.8642339256273757,
0.6248691295250803,
-0.3539240130838131,
0.011689879721248103,
-0.3068283940685192,
-0.6048660879777619,
-0.11704784670887185,
-1.2745062338511486,
-1.7890038533223112,
-0.7818671277256136,
-0.8877455887286905,
0.3164818198590212,
-0.27477307924208777,
1.8083251930535746,
-0.5031479272825263,
-0.9648993597903888,
-0.41682962131770707,
0.27040705073896654,
1.0892900815418987,
0.17779960873468054,
0.020337033950376556,
1.0551529464315492.
-0.10705558118147128,
-0.8851977322505518,
0.2232945485845247,
-0.5850403569085746,
-0.7690595025978197,
-0.4391673030332381,
-0.9309566421919284,
0.2973030450025941,
0.6780545449896137,
0.14045373030826291,
-0.5109313900859794,
-0.44070010469428217,
1.6940975579604587,
0.17062304524159472,
-0.402681393200546,
-0.7091187255059627,
1.3132357546586793,
0.2729391261599054,
1.0115940175088693,
1.0046673925246778,
0.4982257464819494,
0.04454679168285006,
0.4863023994043421.
-1.1433261311581624,
-1.820308437409531,
0.6035405700431521,
0.04003907881711185,
2.99381748600971,
-1.0437523456620463,
-0.22517480393070408,
0.10746937069246698,
-0.8788513722547997,
1.286531186523234,
-1.3157160458746164,
-0.6979748907629274,
-0.16573593981190854,
0.2529194783090185,
-0.2562517800846549.
-0.7966921479109774,
-0.4446940958312971,
-1.052310031662883,
-0.1506245930250076,
0.1615975776996014,
2.9220364155549214,
-1.7197843955783065,
-0.6592103621593355,
-0.2007498223803255,
-1.6188873615119244,
-0.15193115939751467,
-0.20866967970071015,
1.2910791163230286,
-0.4917152660712325,
-0.42348313202027765,
```

```
0.3518303936962707,
 -0.100344864952386931,
[ 0.009039772647041902,
 1.1400526086001903,
 1.466905028683042,
 1.6524670085313564,
 1.987797816914966.
 1.9900950346150876,
 2.1413202332332344,
 2.390935514217652,
 2.402429399816812,
 2.81913686416337.
 2.81913686416337,
 3.5656810200683298,
 3.5656810200683298,
 3.5656810200683298,
 3.76603447051701,
 3.76603447051701,
 5.499236323276389,
 5.4992363232763894,
 5.4992363232763894,
 5.532789537471719.
 5.532789537471719,
 7.371733777832876,
 7.371733777832876,
 7.680783486275433,
 7.706623781446164,
 7.706623781446164,
 8.457742149729329,
 8.457742149729329,
 8.95222736351662,
 8.95222736351662,
 0.18928393791812126,
 1.0354889043700823,
 0.3703113207409527,
 0.30988589523494625,
 -0.34669340410550803,
 0.09615284519636855,
 0.1011898884094612,
 0.6160115432573767,
 0.6148540393435122,
 0.07934943483664206,
 0.8557624329627399,
 -0.7672633290674925,
 -0.14188111026081618.
 0.1995320641320393,
 0.4594888802421805,
 -0.03593187081620776,
 1.2926591415659605,
 0.31433950962447343,
 0.8053272546604554,
 0.6634815559763872,
 0.311660786273531,
 0.0294653444200854,
 0.3044394736040779.
 0.7599259037372076,
 0.22962735656034647,
 0.22562971232722423,
 0.29511485598499815,
 0.02260075636691185.
 -0.9497096253675098,
 -0.5331371571917215,
 0.2192512323868535,
 1.104832430155296,
 0.8636617903941131,
 -0.6756684630428217,
 0.4169844309263729,
 1.1297527651723116,
 -1.160118439748996,
 -0.7971836651224,
 1.9169656561991728,
 -0.007260796290839314,
 0.3614132074474742,
 0.6243022778229537,
```

1.8335025630018775,

```
0.35139722497115833,
-0.7247870129359816,
-0.6744811297738377,
0.49997538785346773,
1.4139521212248116,
-3.0799818401546553,
-0.14768564076593044.
0.06251500852230953,
-0.8547134606957393,
-0.30107856776262504,
-0.7654972812734481,
0.28603020918627825,
0.2129303248959857,
-1.2077141264570097,
-0.8488549318812054,
0.6492574804166855,
0.7751290676155554,
0.40909519807061084,
-1.2750630737105486,
0.4187798718836698,
0.33498424523924863,
-0.19017028209895162.
-0.03232931911977397,
1.0621483440417678,
0.452017889610544,
1.0192767515800205,
0.7290563184502946.
-0.5286462788982386,
-0.05512372609304388,
1.3189151919853837,
0.5865235617306253,
-0.579843833868396,
0.6980158293666034,
0.027004860579276476,
1.2876675233834314,
-0.17185617277774212,
-0.3827017785428823,
-0.7286404996479297,
1.1682112525473984,
0.22765379123755217,
1.4870969768845252,
1.1642898801914527,
-0.03976972562460009,
-0.8163296820868416,
-0.15318057329999143.
0.0482918949035788,
-0.06014345828968787,
1.1478583262090496,
-0.005141116181289305,
-0.5820859555621626,
1.086519910329415,
-1.08558016317555,
1.531511042803357,
0.042734048269580674,
0.7452599788242152,
-1.3094923903018465,
-0.9012205175381317,
-0.0755166851159581,
1.5493661520767013,
-0.2278023712186688.
0.8627212805492942,
1.8523276191392382,
-0.10961709979291216,
0.6746606852631131,
0.22566845572735392,
0.5920154791154506,
1.2709342533151342,
0.26903045177842116,
0.11724485476711638,
0.621942277674204,
0.15491924869980966,
1.472217084758381,
0.8975149794611956,
0.3601026339731485,
```

1.3234513983254743,

```
0.0182465793142515,
 -0.119147868299864941,
[ -5.765348397008027e-18,
 0.3428984748224433,
 0.3655450682584724,
 0.704784031551808,
 1.5409081472811441.
 1.549300366088437,
 2.3787666619954635,
 2.3787666619954635,
 2.8808650819472406,
 2.884987740396357.
 3.1308808834009203,
 3.1363836212549696,
 4.869321728501938,
 4.869321728501938,
 6.1150174264690085,
 6.2582278136815175,
 6.271636236200362,
 6.551203581243674,
 6.59741701640448,
 8.230564833747417.
 8.294003346338926,
 8.31431753208387,
 8.369586036193128,
 8.415319617883744,
 8.70447046242739,
 8.709120596281233,
 8.918659758853744,
 8.99410216914391,
 9.002256766523654,
 10.218690251738174,
 -0.6798627919679444,
 -1.1436724543472427,
 -0.1278269606092795,
 -0.9286552360068459,
 0.6524046490818174,
 0.06134572949387961,
 -0.49761179900021657,
 -1.3918471119443894,
 0.5858287319319103,
 0.18669127045720346,
 -0.4586789737568629,
 0.2400608953322058,
 0.022222124883641912.
 0.9282004764805514,
 0.6952358394741303,
 0.805684979006905,
 0.6146729452742722,
 0.6777524139082742,
 -0.8117842884117104,
 0.3426849285038029,
 0.7100299235979358,
 0.7658186509139059,
 -0.05418633990950139.
 0.1761917490887145,
 0.5744825473612316,
 0.31705937472296297,
 -0.9188523464356001,
 -0.7337446596965294,
 0.2061368312243915,
 -0.6645694031850036,
 -0.009871104765786294,
 -0.14388187083546433,
 -1.2485707106311008,
 2.849540809212292,
 -0.5119215846255833,
 -0.19381894062193808,
 -0.17310717674563775,
 0.8465397629359774,
 -0.46757240698237135,
 -0.05607605828560263,
 -0.40986137011816176,
 0.07649505002491204,
```

-2.1522907800348112,

```
-0.6653346582594515,
0.4084801543759574,
0.4028897820911683,
0.16908117843954765,
-0.07217026591146015,
-0.72804755296126,
-0.13548738477012795,
-2.590679566047418,
-0.40743076961744734,
1.1030856800887578,
0.08388380440455438,
0.25224805905642333.
0.10644300798076774,
1.0474125729404944,
-1.1459016177859003,
-1.6916287310468103,
-0.9886067106540645,
0.24182274960650893,
-0.25703819491337826,
-1.1942818044595898,
-0.7763678643520989,
-0.916718557142268.
0.20086626876005667,
-0.3711023890817823,
-0.006962349053602254,
2.687031223814704,
0.3970791704566904,
-0.6890591654410289,
1.0504536719091986,
-1.2458238157294268,
-1.197330311624414,
-0.12155955689525438,
-0.2969718406476498,
0.15406921803787998,
0.9984735505197111,
-0.2734456365103056,
0.0100494123830882,
0.16172873483083283,
-0.6780409734277772,
0.4539997995464368,
0.7558576390626953,
0.9556605206819043,
-0.10572075101403118,
1.5564628686733721,
0.05397552837650759.
0.7415987024402694,
-0.1648500682327342,
1.052699139325594,
0.6776572023171561,
0.15219630541397192,
0.8843933196559655,
1.3948099389813178,
-0.16710315713046545,
1.2199200746863228,
-0.3825678575328573,
-0.26766985045935626,
2.5777182352113908,
0.23156136798610805,
-0.3377548185037014,
1.0689111835439342.
-0.17216022970038714,
-0.29381807805976945,
-0.5689533077540762,
0.30596827309967156,
0.5260993417881752,
-0.6768480303494689,
-0.1092430795457648,
1.5442082488768039,
-0.10826504240549732,
-0.9555598065181787,
0.5334835330029429,
0.5569227134357198,
1.2665483894271157,
-1.9677332823608626,
1.5559931182978979,
```

```
0.7709453943956464,
 1.57465060008317441,
[ 1.7625089228179507e-05,
 1.298540182320117,
 1.3141870420194457,
 1.3305471045820527,
 2.0686735179487985.
 2.23810597518972,
 2.267373737425337,
 2.295441377067579,
 2.3325388050051976,
 2.352484360014207,
 2.370891483796666,
 3.3117124844820194,
 3.363605896627787,
 3.858981460194034,
 3.8589814603490344,
 3.859537867870235,
 3.8595381713444072,
 4.26458571773699,
 4.264585717738593,
 6.599549149586233.
 6.655963438031886,
 6.939612414177192,
 6.939612414268938,
 7.004302986969205,
 7.010544991093791,
 7.97314828104894,
 7.999280802101656,
 8.022628296732579,
 8.027896471579398,
 10.077254342713585,
 -1.0733166032270363,
 0.4264387306682,
 -0.29490479134596703,
 -0.45181113351566254,
 -0.9496712390342118,
 -0.24412788786515252,
 -0.17005038539710493,
 2.131747001055919,
 -0.8801477965160032,
 0.1985900676052623,
 -0.17829180427317373,
 0.1513896817808816,
 -0.2996418627583153.
 0.09152392337611555,
 1.0155053498240294,
 0.6713280773462803,
 -0.5915672184524843,
 -0.21780814909773427,
 -0.23676595566314207,
 -0.1539223229682568,
 0.9733737893230769,
 -0.8325690111887051,
 -0.6684349693104433,
 0.944923850675747,
 -0.8270803600282979,
 0.4869668407293288,
 0.07342964610078141,
 -0.8928903181234079.
 -0.04262248204617692,
 -0.7602498290394286,
 -0.48858825463899247,
 1.7340528561515622,
 0.7340502315717261,
 0.5163401187759543,
 -0.5015858040228415,
 0.2890335055344555,
 -0.46033506221820203,
 -0.8185907107929625,
 0.4557079379705311,
 1.6601520871164626,
 0.07125306723268252.
 -1.4035119795986863,
```

-0.6741575848895364,

```
1.84360490583597,
1.6836338044245691
-0.33329370458317326,
0.19854317161902654,
2.03917897859608,
-0.3342251938073038,
-1.6015864477635742,
0.35422488479060155,
0.1487121545506934,
-0.2821114888507261,
0.21869934797564045,
0.7523961573071125,
1.3021785537923125,
0.26184859002187644,
1.2441238228144538,
0.039670539596101485,
-0.15687777352236798,
1.1386642271664005,
-0.13559116971858365,
0.39167499360215746,
2.4453261619465274,
-1.0890320328395309.
-0.4289422005081893,
1.425249318116838,
-0.0016733698174337221,
0.023121567661497415,
-0.28325087531692295,
0.940069260590291,
1.163437407349777,
-0.4256527399896147,
-1.4972731615803316,
-0.12624975701746496,
-0.10144651691714318,
1.3307378561466523,
0.041778278155808674,
-1.2746374184036902,
-1.2216848741140482,
1.4048769664929757,
0.8957112974734468,
1.0058068981677006,
-3.0965653057688316,
-0.3344448337959029,
-1.0948102803209163,
-0.038478236121346335,
0.12618687504486675,
-0.0850775611793361,
1.33550885346982,
-0.04334772196309596,
0.2406908654957122,
0.7327249608913058,
0.9966290850109706,
2.2852565843192423,
-0.030570948934034583,
-0.5566407461361556,
0.813246653395058.
0.5946355273642772,
0.07519254658407079,
0.27120989268694123,
-0.15415722381241237,
-1.1239288818585278.
1.893751281002709,
0.7530205722182245,
1.4454588921082565,
0.15037300343080462,
0.1793867334099716,
0.3587259643057371,
-0.006799349268608,
1.0907160355013774,
-0.30186717991666434,
0.8507589785411056,
0.009155709268365956,
-0.8165113788656561,
0.011816515180360782,
1.116430418883973,
```

1.5343789763879045,

```
-0.1682835166498154,
 -1.50328273619477471,
[ 0.10956969985098665,
 0.4360115975982133,
 0.5932904704915389,
 0.6050451872391112,
 1.3688142364348175.
 1.3737597367805747,
 1.5226773273508583,
 1.5589271816733294,
 3.150320547140947,
 3.1613053536766147,
 4.7635234433865605,
 4.823148382609575,
 4.823188243925802,
 7.171157860626202,
 7.171157878485542,
 7.171158529865571,
 7.175073431930883,
 7.183070822592498,
 8.102400589897519,
 8.10392263292654.
 8.103940780725882,
 9.021308924987686,
 9.02133947231205,
 9.082831297490506,
 9.094868565409332,
 9.236804949782064,
 9.237029573386183,
 9.26430291432718,
 10.00744744746223,
 10.032040374677464,
 -0.5042382729215367,
 1.0180015436638659,
 0.10423420212375085,
 -0.3355687578372037,
 -0.3902319222280216,
 -0.09867602213718178,
 0.3860296418386605,
 0.8522828003851446,
 -0.7730596965193267,
 0.08803782521712378,
 1.175277695996097,
 -0.3769225558693855,
 -0.4553519820435133.
 0.4758962487375975,
 -1.0517577693418567,
 0.3712029741888282,
 0.27334544561774066,
 0.03397030216872572,
 0.3891396532807883,
 0.12152393226873999,
 1.5192516885791116,
 -0.5124931636551364,
 -0.5667003913709334,
 -0.08425393582345661,
 -0.8152956002657638,
 -0.008087141654348068,
 -0.20833380477584987,
 -0.19186344764752156,
 0.309463849209865,
 -0.16555810903618162,
 -0.28534485935787846,
 0.025710068868521854,
 -0.9172960495760906,
 0.027100436879331523,
 -0.9806057417125867,
 0.46877133554227174,
 0.22597640762440013,
 -1.8700902599315918,
 -0.6222133609404971,
 0.023922176634194332,
 -0.6777524378245746,
 -0.3883818313368169,
 -0.19921738892417568,
```

```
-1.3418496115619054,
-0.05365669225714106,
0.38835985529462186,
0.46741217514915123,
-0.1388983196762152,
1.0002905156718758,
1.6633296566254185.
-1.0097136763815113,
1.203957772036831,
0.34033273848251194,
1.1456357751380877,
-0.4637199651146574,
-0.13624703361320328,
0.6785440200843139,
0.21691345067474185,
-0.4166036808107477,
1.6003722740710606.
-0.294881370724797,
0.04198878790454511,
-0.689532047804753,
-1.3911901894570817,
-1.1667039833298627.
0.824824800006074,
0.8047687705752488,
0.5727196814509768,
0.2385364014798047,
-0.512164832149354,
0.17925141295137917,
-0.19704824673887428,
-1.6372757558452697,
0.5441675736491897,
-0.13936070677778437,
1.3935144064781402,
0.10763856884501717,
0.6679788244416961,
-0.33118654939932857,
-0.35796695002153883,
0.2632208027041665,
1.5831503864671255,
-0.25140146740224,
1.135774876905931,
0.5897962040478675,
-0.7664904031063712,
1.092649076983624,
-0.9862462517151122.
0.010216869101717933,
0.5705833807099128,
0.09839127014019662,
-1.034770130526523,
0.20582133073730807.
-0.44428721001967564,
0.5272444819968604,
-0.2627660867388947,
-0.9857421779520247,
-1.3646538516413942.
0.14779052759756187,
1.1207932022043874,
0.30427416833245535,
-1.055109005337564,
0.30548258474769546.
0.8153937738463674,
0.5082537250510629,
-0.2973639305797175,
0.0034742209991892575,
1.5168338311712208,
0.0971904670135119,
0.5305672799342332,
-0.08170159551874663,
0.4909203029282298,
-1.1771354207712392,
0.038725619801271274,
-0.6655680746562402,
1.312626970471223,
-1.0115568894576918,
0.16290676730453105,
```

```
0.3074286838975462,
 0.0131173459187787881,
[ 0.4866654913190249,
 0.4866654913190249,
 1.4314116389487666,
 1.4314116389487666,
 1.548608655381947.
 1.5552664901547235,
 1.662920497545568,
 1.676155881591226,
 1.6952532774325564,
 1.6952532774325564,
 2.46741851740979,
 2.50102877426778,
 3.636145431120801,
 3.6361454311208004,
 3.6361454311208004,
 3.6361454311208004,
 4.0161273218482085,
 4.0161273218482085,
 4.5411636896776235,
 4.5411636896776235.
 4.922545565757144,
 5.624338470516907,
 5.642847901355697,
 5.904037934138086,
 5.915382265322609.
 6.860930229950661,
 6.860930229950661,
 9.422517992567101,
 9.467623480195014,
 9.467623480195014,
 0.40091998571272736,
 -0.3581846438287994,
 -0.32033246941904975,
 0.24409866553117068,
 0.176560178011825,
 0.4452285262890565,
 -0.37150326481454765,
 -1.0185408309777293,
 1.6197684873006286,
 2.0095194673452026,
 -0.20342804182482532,
 -0.4471079471088122,
 0.37127155242298737.
 0.4199607045713712,
 0.11145558426636207,
 -0.289968410859463,
 0.9752004498173846,
 -0.11972987215087512,
 -0.8215210043660294,
 -0.4144105549344152,
 0.04966095047933562,
 0.6091224412599766,
 -0.2481186610805342,
 -0.9036735819055022,
 0.22922493224752044,
 -0.04567884568114995,
 -0.40529506738584414,
 -0.44609185937563545.
 1.1000542207972743,
 0.8995834380092431,
 -0.4391184290327733,
 -1.623814742575614,
 0.11121717167805684,
 -0.15344289124808663,
 0.7072346226342329,
 0.013911394934765222,
 1.1008239636292285,
 1.1342299046285917,
 -0.1605718532112884,
 -0.8521154510350495,
 -0.9726520318623231,
 -0.11078467990736285,
```

1.2893067940177063,

```
-0.8656847782514395,
-0.4554157535410911,
0.46752563535079134,
1.0115326820592876,
-0.017465678177200683,
0.7555243091795097,
0.2225241128439446.
-0.6129237770264853,
0.36249038141661666,
-0.1470816778834455,
-0.23781939745964606,
0.7410640700988803.
-0.10219672891678527,
-0.9043863030697507,
-0.054446492384892985,
-0.23618927113386157,
-0.3971482428910102,
0.42980979959963467,
-0.4511512430809565,
-0.3322123782853245,
0.15031459204805087,
-1.4287283715133035.
-0.026859055017604255,
0.20826999854501216,
-0.016397767746330064,
-0.026711091547853946,
0.15899307013846248,
0.18349959987180348,
-0.019181103141429404,
-1.3777401647916119,
0.05578672583947999,
-0.17191397249005735,
0.08492618339903452,
0.2781511329827625,
1.6853098582374997,
-0.7964285169174421,
0.13628687772581302,
-0.26524580358677924,
1.3615146942088054,
-0.18163849035743365,
-1.5476669195398023,
0.2740670870741208,
0.19740142577560438,
0.18567840551061798,
0.43288784764736754.
-0.8069341399605817,
1.5139336080928714,
-0.7594440385529729,
-0.20443587392639553,
0.0916888700165231,
-0.03922249489745327,
0.4135801157921025,
-0.06731598775715468,
0.5038720973518589,
-0.7705715736697758.
-1.4775324565516457,
0.061950004909204714,
-0.9555167624183505,
3.1277455162888304,
-1.137887484425651.
-0.09852947784569874,
0.042597844143281625,
0.06134264537966588,
0.3384848933516047,
0.012002169875906457,
1.5732417764972468,
-0.3550969359952667,
0.37821230776206083,
1.4914211446267915,
-1.2027836619303884,
0.22421848814312553,
-0.2072711571643093,
0.05122655754886873.
-1.5578500765322636,
1.5918641150141506,
```

```
1.2635397829742223,
                                                         -1.245235402563106311,
                            'run_time_sec': 43720.81102514267}}],
'redundant': [ { 'config': { 'ansatz': { 'gateset': 1,
                                          'layer': 30,
                                          'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                0,
                                                                                0,
                                                                                0,
                                                                                0,
                                                                                0,
                                                                                0],
                                                                        'cn': [ 0.5,
                                                                                0.5,
                                                                                0.5,
                                                                                0.5,
                                                                                0.5.
                                                                                0.5],
                                                                        'r': 0},
                                                     'time': {'max': 10.0, 'min': 0.0},
                                                     'type': 'xy-iss'}},
                             'init_param': { 'value': [ 0.01970245038838479,
                                                         0.18403088824160574,
                                                         0.23516669011749736,
                                                         0.3619340287619915,
                                                         0.7559235356843684,
                                                         0.8037553588156275,
                                                         0.8037553588156274,
                                                         0.8037553588156274,
                                                         1.523650120002224,
                                                         1.5399034674182392,
                                                         3.5267025169505333,
                                                         3.526702516950533,
                                                         4.657784878324055,
                                                         4.735234101549794,
                                                         4.768060921347247,
                                                         6.910522417024203,
                                                         6.910522417024203,
                                                         7.937298848041795,
                                                         7.937298848041795,
                                                         7.937298848041795,
                                                         7.937298848041795,
                                                         7.937298848041795,
                                                         7.937298848041795,
                                                         7.937298848041795,
                                                         8.950027818739875,
                                                         8.950027818739875,
                                                         8.950027818739875,
                                                         8.950027818739875,
                                                         8.950027818739875,
                                                         9.275481401407285.
                                                         0.034552241786943605,
                                                         0.7960682992937013,
                                                         -0.16960774395822967,
                                                         -0.13488653659207303,
                                                         -0.07127010448742209,
                                                         0.7213919487775996,
                                                         0.07517487951530155,
                                                         0.7669403129297154,
                                                         -0.0980146039609658.
                                                         0.2841753594230342,
                                                         0.41897129078802076,
                                                         0.7644737129881134,
                                                         0.21659836679204617,
                                                         0.40978346593820614,
                                                         0.23386906952753808,
                                                         0.6351364889148511,
                                                         0.33021983360135304,
                                                         0.3518425622667454,
                                                         -0.16759580526603354,
                                                         1.1955178055405769,
                                                         -0.1119172073880175,
                                                         -1.6647459335605923,
                                                         -0.09499524124538847,
                                                         1.171044098528735,
```

```
-0.022137095989983098,
0.46479840085551427,
0.5434533112600137,
0.7953483283824695,
-0.23791626316884204,
-0.34327459028867535,
0.9770824990177593,
0.3972109926583832,
0.031305244787475206,
0.06660894739153407,
-0.4270300066285869,
-1.4580475210852422.
0.18899331747125298,
-0.5789031865333153,
0.2203088633995836,
-0.028805094274594364,
-0.21236041446549625.
0.00835869807102751,
1.8444421334304235,
-0.36021419267454113,
-1.0777998782841605,
0.7201309879688491.
-0.07151832135087417,
0.013523038580686776,
-0.5101061898109359,
1.528477364550823,
-0.24055091899624312.
1.595727742687772,
1.181011187425284,
-0.07205139039345279,
-0.3645912646252544,
0.922259297261975,
0.47504473393792157,
-1.4582846498754758,
-1.1041238978674286,
-0.08619812725702276,
1.5348185477516838,
-0.034799821636765677,
0.34854563969795865,
-0.3057886345189525,
0.3435344949085216,
2.387989506593159,
0.5928805156422549,
-0.02250711897690342,
0.734685803060112.
1.1230348216575474,
0.9339212770561773,
0.5429657194529808,
-0.9530889967003539,
1.2607191116533525,
-0.18262479735843284,
0.2292294020716647,
0.484625167272873,
2.2621526738562925,
0.3832060422832924.
0.2504382199240898,
-1.1186566372739195,
1.0354182359738777,
-0.9045076995614423,
1.0282595509077306.
1.805679851173207,
0.9332861023326164,
1.4396403686507162,
1.6178312922032976,
-0.22196274260736226,
0.19030625281227892,
-0.32840557234129963,
1.004592356770436,
1.8720477930131976,
-0.06388076228748135,
0.12235432131563899,
-0.5998878734536057,
-0.5461403115162753,
-0.17116133229966776,
0.6826247841010238,
```

```
0.7854114346995006,
                                                                                         0.5612002866021459,
                                                                                         -0.2559995100181322,
                                                                                         -0.8863827207156498,
                                                                                         0.2553569774973194,
                                                                                         0.6372473265785513,
                                                                                         -0.14017909069433732,
                                                                                         0.016226196464851673,
                                                                                         -0.10437448541592237,
                                                                                         2.5268983957827906,
                                                                                         2.3709647446626767.
                                                                                         -0.8108547070158446,
                                                                                         0.5698393243760288,
                                                                                         -1.2042979310590165,
                                                                                         -0.5004321415825274,
                                                                                         -1.0362881146071494,
                                                                                         -0.18531750144204898,
                                                                                         1.5646886079478448,
                                                                                         0.08968487420602586,
                                                                                         -1.6120268318409705]},
                                                             'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                          'value': 0},
                                                                                 'noise_prob': [0.001, 0.001, 0, 0],
                                                                                 'status': True,
                                                                                 'type': 'depolarizing'},
                                                             'nqubits': 7,
                                                             'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                        1.0,
                                                                                                        1.0,
                                                                                                        1.0,
                                                                                                        1.0,
                                                                                                        1.0,
                                                                                                        1.0],
                                                                                                'cn': [ 0.5,
                                                                                                        0.5,
                                                                                                        0.5,
                                                                                                        0.5,
                                                                                                        0.5,
                                                                                                        0.5],
                                                                                                'r': 1},
                                                                              'def': 'ising'},
                                                             'output': { 'draw': { 'fig_dpi': 100,
                                                                                    'status': False,
                                                                                    'type': 'png'},
                                                                         'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric3_unifrom_scaling_sample#10'},
                                                             'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                   [1, 1, 0, 0],
                                                                                                   [2, 2, 0, 0]]},
                                                             'run': 'redundant',
                                                             'state': 'dmatrix',
                                                             'vqe': { 'iteration': 1,
                                                                      'optimization': { 'algorithm': 'SLSQP',
                                                                                         'constraint': True,
                                                                                         'status': False}},
                                                             'zne': { 'data_points': None,
                                                                      'degree': 0,
                                                                      'method': 'richardson',
                                                                      'sampling': 'default'}},
                                                 'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z '
                                                                                   '1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X 4 + '
                                                                                   '1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 X 5 X '
                                                                                   '6 + 1 Z 5 + 1 Z 6',
                                                             'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + '
                                                                                                           '0.5 Z 0 Z 1 + '
                                                                                                           '0.5 X 1 X 2 + '
                                                                                                           '0.5 Z 1 Z 2 + '
                                                                                                           '0.5 X 2 X 3 + '
                                                                                                           '0.5 Z 2 Z 3 + '
                                                                                                          '0.5 X 3 X 4 + '
                                                                                                          '0.5 Z 3 Z 4 + '
                                                                                                          '0.5 X 4 X 5 + '
                                                                                                           '0.5 Z 4 Z 5 + '
                                                                                                           '0.5 X 5 X 6 + '
```

0.6607748570434985,

```
'0.5 Z 5 Z 6']},
                                                  'output': { 'data_points': [ [4, 2, 0, 0, -7.512595875373561],
                                                                                [12, 6, 0, 0, -6.004303631668366],
                                                                                [20, 10, 0, 0, -4.83491199768215]],
                                                              'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                    'identity_factors': [0, 0, 0, 0],
                                                                                    'noise_level': [4, 2, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                        0,
                                                                                                                        0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing' },
                                                                                    'odd_wires': 4},
                                                                                  { 'gates_num': [12, 3, 1, 0],
                                                                                    'identity_factors': [1, 1, 0, 0],
                                                                                    'noise_level': [12, 6, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                        0,
                                                                                                                        0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing'},
                                                                                    'odd_wires': 4},
                                                                                  { 'gates_num': [20, 5, 1, 0],
                                                                                    'identity_factors': [2, 2, 0, 0],
                                                                                    'noise_level': [20, 10, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                        Ο,
                                                                                                                        0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing' },
                                                                                    'odd_wires': 4}],
                                                              'run_time_sec': 7.652128219604492}},
                                                { 'config': { 'ansatz': { 'gateset': 1,
                                                                           'layer': 30,
                                                                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                 0,
                                                                                                                 0,
                                                                                                                 0,
                                                                                                                 0,
                                                                                                                 01,
                                                                                                         'cn': [ 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5],
                                                                                                         'r': 0},
                                                                                      'time': {'max': 10.0, 'min': 0.0},
                                                                                      'type': 'xy-iss'}},
                                                              'init_param': { 'value': [ 0.2383708143795501,
                                                                                          0.8137820253985804,
                                                                                          1.0561141201801563,
                                                                                          1.2070683478267785,
                                                                                          1.9518166906091101,
                                                                                          2.08301823027678,
                                                                                          2.6774459967535513,
```

```
2.7270096866449576,
3.7369434259122447,
3.7421546540398443,
4.458327272130387,
4.463102384700506,
4.463102384700506,
4.482690585412051.
4.482694652744643,
4.498978826283554,
6.3580266266370415,
7.886395999997723,
7.886532810158634,
8.060529572035655,
8.06234783983503,
8.127555772505229,
8.130166630032164,
8.42408407139234,
8.433074307328475,
9.412401860498063,
9.420584174895616,
9.429609653004679,
9.434851407347677.
11.283524698808058,
0.19157417616433814,
0.42257952171340063,
0.3129095694283805,
0.28360255750055535.
-0.7229159635345903,
2.545731433831817,
1.1687892956196542,
0.5222949375721274,
0.9482151911772319,
0.28742832079435787,
1.1627391357840349,
-0.27939056132165146,
-0.07574334812551493,
-0.529119211391362,
-0.08653083237786212,
0.042544229108731915,
-0.09154582517805988,
0.2776265525620834,
0.373637405241428,
-0.666296500917012,
-0.729825790392568,
0.36164641825124294,
1.2066181407380305,
0.18327070025757417,
2.2757552060408917,
-0.004789158452516104,
0.49019439516235463,
2.190622553796523,
0.6131206832540379,
1.0987721265230228,
1.9413219378309259,
0.07975169469268534.
0.17531082109327745,
0.01770145552231998,
0.22429808435825893,
1.1460098869067579,
-0.25766861736092417.
0.4386465248337572,
0.7521614434169624,
0.07039918338308593,
-0.23913727928604284,
0.062497116873310714,
0.27575365987954265,
-0.8268952220573135,
0.8599765782432734,
0.6958325703328606,
-0.16792542378671177,
-0.13186811496768225,
0.17745018848846658,
-0.13764108606901534,
-0.34798347931108986,
0.3901205214779397,
```

```
-0.12832331396189006,
                           0.7623260417931323,
                           -0.08745728181826747,
                           0.22448567111633413,
                           0.5103689813486589,
                           0.020179740460913417,
                           -0.4639048953982949,
                           1.8052783293547816,
                           -0.06895296635033099,
                           -0.46137869531525183,
                           -0.7694587159951923,
                           -0.1507074275764489,
                           -3.159084078074864,
                           1.5556721360426484,
                           0.9802025173412374,
                           -1.5980562353917622,
                           0.9974678614222413,
                           0.11965749551778265,
                           -0.5964068365118492,
                           1.00912773091807,
                           1.2674306548806673,
                           1.7418320010188646.
                           -1.2223756485879664,
                           -0.006270145144671745,
                           0.7863824204489233,
                           -0.08410721186616651,
                           0.13420385894759826,
                           0.6686584151585806,
                           -0.7946689395347296,
                           -1.448768973512125,
                           -0.4158373205099576,
                           -0.1003664997933048,
                           0.5370971852976741,
                           -0.013369261455621718,
                           -1.2134070474127567,
                           2.71822204346588,
                           -0.8266087910498845,
                           -0.04274152999618493,
                           0.627725493238542,
                           -0.10714625448592663,
                           1.4055199595750496,
                           -0.08877591733311402,
                           -0.6400618055168635,
                           0.27990653766167567,
                           0.27230874688701184,
                           1.8329367216853043,
                           0.12128377229042309,
                           0.03719209379786179,
                           0.7558193864298689,
                           -0.027085062677120984,
                           0.7947118159580207,
                           -0.18810209431195668,
                           0.008294184744538372,
                           -0.9110921816475059,
                           1.3065108206329406,
                           0.004810940817056788,
                           1.4030602129547465,
                           0.03878633149748846,
                           0.29850504257680605,
                           -0.9524583070906825.
                           0.10037229527914636,
                           0.4277056649647598,
                           -2.2528322583674503,
                           0.030724614514628212,
                           0.8416350822543037,
                           1.5579013461800135,
                           0.5696673724928452,
                           -1.5352194543526818]},
'noise_profile': { 'noise_on_init_param': { 'status': False,
                                             'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
```

```
1.0,
                                                                                                         1.0.
                                                                                                         1.0,
                                                                                                         1.0,
                                                                                                         1.0,
                                                                                                         1.0],
                                                                                                 'cn': [ 0.5,
                                                                                                         0.5,
                                                                                                         0.5,
                                                                                                         0.5,
                                                                                                         0.5,
                                                                                                         0.5],
                                                                                                 'r': 1},
                                                                              'def': 'ising'},
                                                              'output': { 'draw': { 'fig_dpi': 100,
                                                                                    'status': False,
                                                                                    'type': 'png'},
                                                                          'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric3_unifrom_scaling_sample#4'},
                                                              'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                    [1, 1, 0, 0],
                                                                                                    [2, 2, 0, 0]]},
                                                              'run': 'redundant',
                                                              'state': 'dmatrix',
                                                              'vqe': { 'iteration': 1,
                                                                       'optimization': { 'algorithm': 'SLSQP',
                                                                                          'constraint': True,
                                                                                          'status': False}},
                                                              'zne': { 'data_points': None,
                                                                       'degree': 0,
                                                                       'method': 'richardson',
                                                                       'sampling': 'default'}},
                                                 'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z '
                                                                                   '1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X 4 + '
                                                                                   '1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 X 5 X '
                                                                                   '6 + 1 Z 5 + 1 Z 6',
                                                              'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + '
                                                                                                            '0.5 Z 0 Z 1 + '
                                                                                                           '0.5 X 1 X 2 + '
                                                                                                           '0.5 Z 1 Z 2 + '
                                                                                                           '0.5 X 2 X 3 + '
                                                                                                           '0.5 Z 2 Z 3 + '
                                                                                                           '0.5 X 3 X 4 + '
                                                                                                           '0.5 Z 3 Z 4 + '
                                                                                                           '0.5 X 4 X 5 + '
                                                                                                           '0.5 Z 4 Z 5 + '
                                                                                                           '0.5 X 5 X 6 + '
                                                                                                           '0.5 Z 5 Z 6']},
                                                 'output': { 'data_points': [ [4, 2, 0, 0, -7.418732841657521],
                                                                               [12, 6, 0, 0, -5.815573107517698],
                                                                               [20, 10, 0, 0, -4.600391600363878]],
                                                              'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                    'identity_factors': [0, 0, 0, 0],
                                                                                    'noise_level': [4, 2, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                       'noise_prob': [
0.001,
0.001,
                                                                                                                        0],
                                                                                                       'status': True,
                                                                                                       'type':
'depolarizing' },
                                                                                    'odd_wires': 4},
                                                                                 { 'gates_num': [12, 3, 1, 0],
                                                                                    'identity_factors': [1, 1, 0, 0],
                                                                                    'noise_level': [12, 6, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                       'noise_prob': [
0.001,
```

0.001,

```
0,
                                                                                                                        0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing' },
                                                                                    'odd_wires': 4},
                                                                                  { 'gates_num': [20, 5, 1, 0],
                                                                                    'identity_factors': [2, 2, 0, 0],
                                                                                    'noise_level': [20, 10, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                        0,
                                                                                                                        0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing' },
                                                                                    'odd_wires': 4}],
                                                              'run_time_sec': 8.07330322265625}},
                                               { 'config': { 'ansatz': { 'gateset': 1,
                                                                          'layer': 30,
                                                                          'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                 0,
                                                                                                                 0,
                                                                                                                 Ο,
                                                                                                                 0,
                                                                                                                 0,
                                                                                                                 01,
                                                                                                         'cn': [ 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5],
                                                                                                         'r': 0},
                                                                                      'time': {'max': 10.0, 'min': 0.0},
                                                                                      'type': 'xy-iss'}},
                                                              'init_param': { 'value': [ 4.1837705414928806e-17,
                                                                                          1.1742327239243593,
                                                                                          1.1742327239243593,
                                                                                          1.174232723924359,
                                                                                          1.3021435979041922,
                                                                                          1.3883521076730898,
                                                                                          1.4901272631800928,
                                                                                          1.490127263180093,
                                                                                          1.490127263180093,
                                                                                          2.542545188872923,
                                                                                          2.56739133991554,
                                                                                          2.677178516908646,
                                                                                          5.624946341909109,
                                                                                          5.624946341909109,
                                                                                          5.63924283183031,
                                                                                          5.672838193807689,
                                                                                          5.672838193807689,
                                                                                          5.672838193807689,
                                                                                          5.672838193807689,
                                                                                          5.672838193807689,
                                                                                          5.672838193807689,
                                                                                          5.805507018952099,
                                                                                          5.858678454346443,
                                                                                          7.374841183417447,
                                                                                          7.374841183417447,
                                                                                          9.078346087689514,
                                                                                          9.17910617229311,
                                                                                          9.185363997877552,
                                                                                          9.550522060955204,
                                                                                          9.715006087156702,
                                                                                          0.5380723684568228,
                                                                                          0.20346632529178696,
                                                                                          -0.28402043001150323,
                                                                                          -0.013694659434132353,
                                                                                          -0.8491217472851175,
```

```
-0.13891219530245408,
-0.7902948900320785,
0.02035105936303376,
0.35891510624171696,
0.07011262472067725,
0.2571910630887441,
0.09727807922224965.
-0.4253506785797692,
-0.08201618636277365,
-0.5629942371157008,
0.4984357070329931,
0.22460606922422946.
0.6436861273901548,
0.5581387866543217,
0.6438048424266741,
0.6625810608832491,
-0.2877740698749285.
0.03400434270310955,
0.6598198228171638,
0.15695492486622947,
-0.23277712193728803,
0.3379436543817524.
0.6679629986711755,
0.4913802101172593,
-0.6543304626041586,
1.2398324170787045,
0.10868488610295632,
0.4726806257545104,
-1.0278416218016544,
-0.5660236088762642,
-0.06627186605932975,
0.3527547117645279,
0.3944014355355292,
0.33709190475341266,
0.16707772676088822,
0.29195080738380563,
1.0354529601392413,
0.12500585138196232,
-0.037178956773431956,
0.7823218278561086,
-0.04464215343745706,
-0.36923576305262273,
-0.9863817864437636,
0.039519076991602065,
-0.35646400258617383.
0.04542480304419608,
-0.46125271135496354,
0.40472620693719735,
0.7802480661953589,
-0.6757172179201896.
0.6396142241310521,
0.2327897749192615,
0.8954622299286413,
0.7158405805761733,
0.1382139633537826.
1.0616928944303126,
-0.6122315420380016,
-0.6738539946512315,
1.0433459792659807,
0.494526070112864.
0.20621322780405107,
-0.05318175489586881,
-0.11213659998229918,
0.32941262943060273,
0.13931786347259914,
-0.07640781308377202,
0.31450116184408605,
0.3658109215963646,
0.04460349089074807,
-0.12913310998017427,
0.31890485610090735,
-0.005491508360761248,
1.2692063073436923.
-0.3006174703747285,
-0.41404661321397057,
```

```
0.44225909618051784,
                                                                                         -0.4233007342169607,
                                                                                         0.7456354776212751,
                                                                                         -0.32484988424610756,
                                                                                         0.9268151291603125,
                                                                                         0.8385591284905366,
                                                                                         0.027219364270413358,
                                                                                         -0.5520387125082392,
                                                                                         1.3757901840365965,
                                                                                         0.02933419406725825,
                                                                                         -0.2915193842748469,
                                                                                         0.33917094344303517,
                                                                                         0.10828106345120646,
                                                                                         -0.5650186064180197,
                                                                                         -0.6041651963720519,
                                                                                         -0.19230834783869816,
                                                                                         1.9848826966849449,
                                                                                         0.0632219631903188,
                                                                                         0.04804551511145073,
                                                                                         0.47752350144148015,
                                                                                         1.3406847618100746,
                                                                                         -1.3722262204383469,
                                                                                         -1.0513455672656666,
                                                                                         0.7121308231347245,
                                                                                         0.13278942055995957,
                                                                                         1.9758312031522887,
                                                                                         2.19648222646383,
                                                                                         0.8936788375205645,
                                                                                         0.05510909660880629,
                                                                                         -0.18765678539637448,
                                                                                         0.45031205104496697,
                                                                                         -0.6542716355161553,
                                                                                         0.5783583754336702,
                                                                                         -0.18844184232604352,
                                                                                         -1.5667303012058793,
                                                                                         0.36110899429768645,
                                                                                         -0.275182998952267,
                                                                                         0.30367576290775045,
                                                                                         -0.1532687178202341]},
                                                             'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                          'value': 0},
                                                                                 'noise_prob': [0.001, 0.001, 0, 0],
                                                                                 'status': True,
                                                                                 'type': 'depolarizing'},
                                                             'ngubits': 7,
                                                             'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                        1.0,
                                                                                                        1.0,
                                                                                                        1.0,
                                                                                                        1.0,
                                                                                                        1.0,
                                                                                                        1.0],
                                                                                                'cn': [ 0.5,
                                                                                                        0.5.
                                                                                                        0.5,
                                                                                                        0.5,
                                                                                                        0.5,
                                                                                                        0.51,
                                                                                                'r': 1},
                                                                             'def': 'ising'},
                                                             'output': { 'draw': { 'fig_dpi': 100,
                                                                                   'status': False,
                                                                                   'type': 'png'},
                                                                         'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric3_unifrom_scaling_sample#2'},
                                                             'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                   [1, 1, 0, 0],
                                                                                                   [2, 2, 0, 0]]},
                                                             'run': 'redundant',
                                                             'state': 'dmatrix',
                                                             'vqe': { 'iteration': 1,
                                                                      'optimization': { 'algorithm': 'SLSQP',
                                                                                         'constraint': True,
                                                                                         'status': False}},
```

-0.5199199797590206,

```
'zne': { 'data_points': None,
                                                                        'degree': 0,
                                                                        'method': 'richardson',
                                                                        'sampling': 'default'}},
                                                  'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z '
                                                                                    '1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X 4 + '
                                                                                    '1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 X 5 X '
                                                                                    '6 + 1 Z 5 + 1 Z 6',
                                                               'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + '
                                                                                                             '0.5 Z 0 Z 1 + '
                                                                                                             '0.5 X 1 X 2 + '
                                                                                                             '0.5 Z 1 Z 2 + '
                                                                                                             '0.5 X 2 X 3 + '
                                                                                                             '0.5 Z 2 Z 3 + '
                                                                                                             '0.5 X 3 X 4 + '
                                                                                                             '0.5 Z 3 Z 4 + '
                                                                                                             '0.5 \times 4 \times 5 + '
                                                                                                             '0.5 Z 4 Z 5 + '
                                                                                                             '0.5 X 5 X 6 + '
                                                                                                             '0.5 Z 5 Z 6']},
                                                  'output': { 'data_points': [ [4, 2, 0, 0, -7.130214875567141],
                                                                                [12, 6, 0, 0, -5.622281179564727],
                                                                                [20, 10, 0, 0, -4.4547314200293675]],
                                                               'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                    'identity_factors': [0, 0, 0, 0],
                                                                                    'noise_level': [4, 2, 0, 0],
                                                                                     'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                         'noise_prob': [
0.001,
0.001,
                                                                                                                         0,
                                                                                                                         0],
                                                                                                         'status': True,
                                                                                                         'type':
'depolarizing'},
                                                                                     'odd_wires': 4},
                                                                                   { 'gates_num': [12, 3, 1, 0],
                                                                                     'identity_factors': [1, 1, 0, 0],
                                                                                    'noise_level': [12, 6, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                         'noise_prob': [
0.001,
0.001,
                                                                                                                         0,
                                                                                                                         0],
                                                                                                         'status': True,
                                                                                                         'type':
'depolarizing'},
                                                                                    'odd_wires': 4},
                                                                                  { 'gates_num': [20, 5, 1, 0],
                                                                                     'identity_factors': [2, 2, 0, 0],
                                                                                     'noise_level': [20, 10, 0, 0],
                                                                                     'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                         'noise_prob': [
0.001,
0.001,
                                                                                                                         0,
                                                                                                                         0],
                                                                                                         'status': True,
                                                                                                         'type':
'depolarizing' },
                                                                                    'odd_wires': 4}],
                                                               'run_time_sec': 7.930702447891235}},
                                                { 'config': { 'ansatz': { 'gateset': 1,
                                                                           'layer': 30,
                                                                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                  0,
                                                                                                                  0,
                                                                                                                  Ο,
```

```
0,
                                                  0,
                                                  0],
                                          'cn': [ 0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5],
                                          'r': 0},
                       'time': {'max': 10.0, 'min': 0.0},
                       'type': 'xy-iss'}},
'init_param': { 'value': [ 0.3442332088020621,
                           0.7247295953616149,
                           0.7247295953616149,
                           0.7610537291022658,
                           1.7162580174489597,
                           2.0119282772467635,
                           2.0119282772467635,
                           3.369934702704019,
                           3.369934702704019,
                           5.00211845115155.
                           5.212181786011135,
                           5.346566249705437,
                           6.103091648910964,
                           6.103091648910964,
                           7.050711873868975,
                           7.050711873868975,
                           7.492144583370162,
                           7.492144583370162,
                           7.606105711064038,
                           7.606105711064038,
                           8.717193051662631,
                           8.753101318062777,
                           8.877107151002964,
                           8.889590522678484,
                           8.982812044989718,
                           8.982812044989718,
                           9.499874357008034,
                           9.499874357008034,
                           9.659025604148875,
                           9.671110590806489,
                           0.02814413440270558,
                           0.250593445582179,
                           0.17496868989230024,
                           -0.19749991731592192,
                           -0.5878125517240043,
                           1.1370895496823794,
                           0.3339578948727643,
                           0.30833012680275795,
                           0.21147160367429677,
                           0.5518340573364652,
                           0.9816766119937317,
                           -1.3427949214182668,
                           2.2864376119784486,
                           0.673664283367827,
                           0.4767745045632036,
                           -0.47480445681581174,
                           0.05912449937800317,
                           0.9513757199218045,
                           1.079093875588678,
                           -0.4313388366547843,
                           0.43347513808131466,
                           -0.3381632209207048,
                           -0.42699598389932686,
                           -1.1528003206699722,
                           0.2505681368756031,
                           1.1900947118566725,
                           -0.38260053073473543,
                           -0.6405385159573362,
                           0.08926968472452403,
                           -0.04834256297702397,
                           1.603027736914297,
                           -0.44672812120859223,
```

-0.5759172165575565,

```
1.25237714334681,
0.04254918814060746,
-0.002429292667880943,
0.47732275422632153,
-0.10204026491637587,
0.02357869435971368,
0.06910865492863566.
-0.5942663805386644,
1.1629666490831163,
0.28625726751699415,
0.4183193427753825,
0.33026699893767814.
1.8860632823719743,
-0.37929215782635534,
0.8251027249542411,
-0.13937217921728381,
-0.35829122981546885,
-0.11830319301401378,
-1.1307480811476716,
-0.33746884247229475,
1.7161163093033744,
-0.03517175574182253.
-0.4044561448132672,
-0.7301790593832838,
-0.10496992427986328,
-0.0377875273258637,
0.11576685707785253,
-0.9348023198901909,
2.132577954045408,
-0.47199808297503054,
0.09642080758509694,
-1.5590866370005203,
0.10045413530924742,
-0.3215930726850239,
-0.7020784722315541,
1.2376661808413174,
0.5709879203761018,
-0.820670510834149,
0.1634866307612446,
0.06270250983710676,
-0.03570422816362065,
-0.5699745682010601,
-0.26488761312159137,
1.795803611544861,
-0.4017001375917998.
-1.757541020399501,
-0.05132347348943386,
0.8521664539464072,
0.4812990598336637,
-0.7041980923594973,
0.6941905718406797,
1.5589556954504384,
1.9089912382579748,
0.4849438728523755,
0.03939482159422182,
-0.2564597588944596,
-0.16675906759041134,
2.5610800117093855,
0.9927310518963223,
1.3170410278463267.
0.6281459286410694,
-0.07878692694615999,
0.5865838795710373,
0.4894408136056478,
-0.043552207832595204,
0.8988064624972067,
-0.35279792613941824,
1.5088457985023234,
-0.32174328535909336,
0.41978129355629945,
0.014567846908235548,
-0.17446008524494477,
0.35494980160059775,
1.44166715836895,
```

0.027787407199764528,

```
-0.2573832607835415,
                                                                                         0.9605798444843694,
                                                                                         -0.08907047543629609,
                                                                                         -0.012116788408097524,
                                                                                         1.2676248549462201,
                                                                                         -0.2512276837340942,
                                                                                         0.7869834357157488.
                                                                                         -2.3607393050467915,
                                                                                         0.1914341630047483,
                                                                                         -1.0542342437530707,
                                                                                         0.8454261921281611,
                                                                                         0.02027118187750096]},
                                                             'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                           'value': 0},
                                                                                 'noise_prob': [0.001, 0.001, 0, 0],
                                                                                 'status': True,
                                                                                 'type': 'depolarizing'},
                                                             'ngubits': 7,
                                                             'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                        1.0,
                                                                                                        1.0,
                                                                                                        1.0.
                                                                                                        1.0,
                                                                                                        1.0,
                                                                                                        1.0],
                                                                                                'cn': [ 0.5,
                                                                                                        0.5.
                                                                                                        0.5,
                                                                                                        0.5,
                                                                                                        0.5,
                                                                                                        0.51,
                                                                                                'r': 1},
                                                                              'def': 'ising'},
                                                             'output': { 'draw': { 'fig_dpi': 100,
                                                                                    'status': False,
                                                                                    'type': 'png'},
                                                                         'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric3_unifrom_scaling_sample#5'},
                                                             'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                   [1, 1, 0, 0],
                                                                                                   [2, 2, 0, 0]]},
                                                             'run': 'redundant',
                                                             'state': 'dmatrix',
                                                             'vqe': { 'iteration': 1,
                                                                      'optimization': { 'algorithm': 'SLSQP',
                                                                                         'constraint': True,
                                                                                         'status': False}},
                                                             'zne': { 'data_points': None,
                                                                      'degree': 0,
                                                                      'method': 'richardson',
                                                                      'sampling': 'default'}},
                                                 'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z '
                                                                                   '1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X 4 + '
                                                                                   '1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 X 5 X '
                                                                                   '6 + 1 Z 5 + 1 Z 6',
                                                             'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + '
                                                                                                           '0.5 Z 0 Z 1 + '
                                                                                                           '0.5 X 1 X 2 + '
                                                                                                           '0.5 Z 1 Z 2 + '
                                                                                                          '0.5 X 2 X 3 + '
                                                                                                           '0.5 Z 2 Z 3 + '
                                                                                                           '0.5 X 3 X 4 + '
                                                                                                           '0.5 Z 3 Z 4 + '
                                                                                                           '0.5 X 4 X 5 + '
                                                                                                           '0.5 Z 4 Z 5 + '
                                                                                                           '0.5 X 5 X 6 + '
                                                                                                           '0.5 Z 5 Z 6']},
                                                 'output': { 'data_points': [ [4, 2, 0, 0, -7.407206817517894],
                                                                               [12, 6, 0, 0, -5.829141582765496],
                                                                               [20, 10, 0, 0, -4.618573032874505]],
                                                             'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                   'identity_factors': [0, 0, 0, 0],
                                                                                   'noise_level': [4, 2, 0, 0],
                                                                                   'noise_profile': {
'noise_on_init_param': { 'status': False,
```

```
'value': 0},
                                                                                                         'noise_prob': [
0.001,
0.001,
                                                                                                                         0,
                                                                                                                         0],
                                                                                                         'status': True,
                                                                                                         'type':
'depolarizing'},
                                                                                     'odd_wires': 4},
                                                                                  { 'gates_num': [12, 3, 1, 0],
                                                                                     'identity_factors': [1, 1, 0, 0],
                                                                                     'noise_level': [12, 6, 0, 0],
                                                                                     'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                         'noise_prob': [
0.001,
0.001,
                                                                                                                         Ο,
                                                                                                                         0],
                                                                                                         'status': True,
                                                                                                         'type':
'depolarizing' },
                                                                                    'odd_wires': 4},
                                                                                  { 'gates_num': [20, 5, 1, 0],
                                                                                     'identity_factors': [2, 2, 0, 0],
                                                                                     'noise_level': [20, 10, 0, 0],
                                                                                     'noise_profile': {
'noise_on_init_param': { 'status': False,
    'value': 0},
                                                                                                         'noise_prob': [
0.001,
0.001,
                                                                                                                         0,
                                                                                                                         0],
                                                                                                         'status': True,
                                                                                                         'type':
'depolarizing' },
                                                                                     'odd_wires': 4}],
                                                               'run_time_sec': 7.742349624633789}},
                                                { 'config': { 'ansatz': { 'gateset': 1,
                                                                           'layer': 30,
                                                                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                  0,
                                                                                                                  0,
                                                                                                                  0,
                                                                                                                  0,
                                                                                                                  0,
                                                                                                                  0],
                                                                                                          'cn': [ 0.5,
                                                                                                                  0.5,
                                                                                                                  0.5,
                                                                                                                  0.5,
                                                                                                                  0.5,
                                                                                                                  0.5],
                                                                                                          'r': 0},
                                                                                       'time': {'max': 10.0, 'min': 0.0},
                                                                                       'type': 'xy-iss'}},
                                                               'init_param': { 'value': [ 0.5482907189468895,
                                                                                           0.6413620809492503,
                                                                                           0.6422482149552934,
                                                                                           1.5892409709442974,
                                                                                           1.850708229814058,
                                                                                           1.850708229814058,
                                                                                           1.8745552660050262,
                                                                                           2.400679867939261,
                                                                                           2.402212278134192,
                                                                                           2.485190345183722,
                                                                                           2.485190345183722,
                                                                                           2.4851903451837223,
                                                                                           2.488397493491329,
                                                                                           2.4883974934913287,
                                                                                           5.077476636438464,
                                                                                           5.077476636438464,
```

```
5.732990197214016,
5.806868622878696,
5.817834245705687,
6.166757373752113,
7.3114292874931905,
7.311858449036949,
8.346734585466223.
8.350435170229554,
8.354614694314481,
8.35659817980371,
8.356905245901928,
9.313534396314816.
9.313534396314816,
10.443787047737276,
-0.5971318801423705,
-0.6830583120471296,
0.053446928626708114,
-1.488251087277441,
0.7409998345617078,
-0.020561007687691084,
-0.47029189134787985,
-0.9187802118512801.
-0.07390570205801456,
0.6091612085770479,
0.5696050095749661,
-2.634874245900948,
0.14733366015521565.
1.0781100436188797,
0.3459269460772517,
1.2820636645787713,
-1.605623121104658,
0.856791024529966,
0.16374864437029604,
-0.7377840957855112,
0.7603752030179747,
0.4958590077418653,
1.0293890027768824,
0.4862585296205842,
-1.0838654128292502,
1.2632637762941026,
-1.1043454462318527,
-0.7867654190654241,
0.8818217647037212,
1.0406267750063978,
0.05770567519039498.
-0.5922070722918433,
-0.3271403288282926,
0.5980786503295974,
-0.02050375112330311,
-0.9007241609880184,
0.5239405469453117,
0.7601496703420288,
-0.6449049942439851,
1.7340858429103823,
0.10050113333288421.
0.3143347863780438,
0.28408386490618526,
-0.1222389867527315,
-0.09502282329152913,
-1.3004368662949968.
0.16856179320059875,
0.6790103402211991,
0.3355977478652572,
0.0935957266804422,
0.42936820813464754,
0.5148227650107633,
0.10764356588532305,
-0.054251737808208085,
0.06525040933822983,
-0.21143245853075732,
-1.5801988491404158,
0.023513208971767067,
1.0921277689034055,
-0.11501776583679489,
-0.14182911234947893,
```

```
1.8716225858725093,
                           -1.0747761250482988,
                           -0.01873186129021693,
                           0.9952348515577564,
                           1.5589645169221944,
                           2.4625123021717044,
                           1.5320934484141422,
                           0.6264578101560674,
                           0.015802850908690148,
                           0.6559295719723718,
                           0.5030706883609005,
                           0.010357532831659657,
                           -0.6971755064049523,
                           -1.334963536555068,
                           0.05714132580252865,
                           0.9478292633237722,
                           1.541635767019547,
                           -1.2357775558070643,
                           1.5753066317572375,
                           1.2206753513411082,
                           -0.013882574638756213,
                           2.102115305768464.
                           0.6867648509985108,
                           -1.0810617894892982,
                           0.608205793929093,
                           -1.0701207529796843,
                           -0.008804617073740417,
                           1.0802724219136723,
                           1.4472704941581649,
                           -0.525983160453369,
                           0.10347757085774918,
                           0.07451664808136123,
                           0.8113743025574697,
                           -0.19830571509994802,
                           0.20760359505818776,
                           -0.5709476706639499,
                           0.1791350390980861,
                           -0.32061652775092425,
                           -1.6382844876022806,
                           2.271046687924862,
                           0.09972766177435569,
                           1.671157305178672,
                           1.0596955078067567,
                           -0.7395801076185267,
                           -0.8217251410877643,
                           1.2660358026872456,
                           -0.149859182069558,
                           1.7386861885389688,
                           -0.003505497297480453,
                           0.677126408740769,
                           -1.0541684899696007,
                           0.9437251450981726,
                           1.7354017388586316,
                           -0.8022872949930118,
                           0.01881044769021433,
                           -0.013699411839369284,
                           1.5965466699123847,
                           0.4486397166383021,
                           1.5669137279484207]},
'noise_profile': { 'noise_on_init_param': { 'status': False,
                                             'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0],
                                   'cn': [ 0.5,
                                           0.5,
                                           0.5,
```

```
0.5,
                                                                                                         0.5,
                                                                                                         0.5],
                                                                                                 'r': 1},
                                                                              'def': 'ising'},
                                                              'output': { 'draw': { 'fig_dpi': 100,
                                                                                    'status': False,
                                                                                    'type': 'png' },
                                                                          'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric3_unifrom_scaling_sample#1'},
                                                              'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                    [1, 1, 0, 0],
                                                                                                    [2, 2, 0, 0]]},
                                                              'run': 'redundant',
                                                              'state': 'dmatrix',
                                                              'vqe': { 'iteration': 1,
                                                                       'optimization': { 'algorithm': 'SLSQP',
                                                                                          'constraint': True,
                                                                                          'status': False}},
                                                              'zne': { 'data_points': None,
                                                                       'degree': 0,
                                                                       'method': 'richardson',
                                                                       'sampling': 'default'}},
                                                 'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z '
                                                                                   '1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X 4 + '
                                                                                    '1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 X 5 X '
                                                                                    '6 + 1 Z 5 + 1 Z 6',
                                                              'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + '
                                                                                                           '0.5 Z 0 Z 1 + '
                                                                                                           '0.5 X 1 X 2 + '
                                                                                                           '0.5 Z 1 Z 2 + '
                                                                                                           '0.5 X 2 X 3 + '
                                                                                                           '0.5 Z 2 Z 3 + '
                                                                                                           '0.5 X 3 X 4 + '
                                                                                                           '0.5 Z 3 Z 4 + '
                                                                                                           '0.5 X 4 X 5 + '
                                                                                                           '0.5 Z 4 Z 5 + '
                                                                                                           '0.5 X 5 X 6 + '
                                                                                                           '0.5 Z 5 Z 6']},
                                                 'output': { 'data_points': [ [4, 2, 0, 0, -7.463351332654991],
                                                                               [12, 6, 0, 0, -5.841676652164559],
                                                                               [20, 10, 0, 0, -4.604434423168806]],
                                                              'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                    'identity_factors': [0, 0, 0, 0],
                                                                                    'noise_level': [4, 2, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
    'value': 0},
                                                                                                       'noise_prob': [
0.001,
0.001,
                                                                                                                        0,
                                                                                                                        0],
                                                                                                       'status': True,
                                                                                                       'type':
'depolarizing'},
                                                                                    'odd_wires': 4},
                                                                                  { 'gates_num': [12, 3, 1, 0],
                                                                                    'identity_factors': [1, 1, 0, 0],
                                                                                   'noise_level': [12, 6, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
    'value': 0},
                                                                                                       'noise_prob': [
0.001,
0.001,
                                                                                                                        0,
                                                                                                                        01,
                                                                                                       'status': True,
                                                                                                       'type':
'depolarizing' },
                                                                                    'odd_wires': 4},
                                                                                 { 'gates_num': [20, 5, 1, 0],
                                                                                    'identity_factors': [2, 2, 0, 0],
```

'noise_level': [20, 10, 0, 0],

```
'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                        0,
                                                                                                                        0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing' },
                                                                                    'odd_wires': 4}],
                                                              'run_time_sec': 7.26769757270813}},
                                               { 'config': { 'ansatz': { 'gateset': 1,
                                                                          'layer': 30,
                                                                          'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                 0,
                                                                                                                 0,
                                                                                                                 0,
                                                                                                                 0,
                                                                                                                0],
                                                                                                         'cn': [ 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5],
                                                                                                        'r': 0},
                                                                                      'time': {'max': 10.0, 'min': 0.0},
                                                                                      'type': 'xy-iss'}},
                                                              'init_param': { 'value': [ 0.17961742860022237,
                                                                                          0.4029745783400613,
                                                                                          0.4271020388774394,
                                                                                          0.6998927493507625,
                                                                                          1.1444327445959492,
                                                                                          1.4463150894355827,
                                                                                          1.7859669797147917,
                                                                                          1.7859669797147917,
                                                                                          1.8910076260348616,
                                                                                          2.1568466639380097,
                                                                                          2.184715675260106,
                                                                                          2.3241261579565067,
                                                                                          5.221288254664872,
                                                                                          5.360678146313719,
                                                                                          5.572749542622228,
                                                                                          6.315664711217606,
                                                                                          6.332942041057151,
                                                                                          7.225695385348529,
                                                                                          7.238714694082236,
                                                                                          7.767863290353532,
                                                                                          7.947954629935657,
                                                                                          8.045079231148478,
                                                                                          8.080705184182557,
                                                                                          8.235317994608641,
                                                                                          8.52967785406855,
                                                                                          8.920755162601605,
                                                                                          8.920755162601605,
                                                                                          8.920755162601605,
                                                                                          9.75907480462672,
                                                                                          11.068402571583377,
                                                                                          -0.07026370230905016,
                                                                                          1.2758275954101812,
                                                                                          0.1960569796315372,
                                                                                          -0.7454998985427054,
                                                                                          0.5260870873255556,
                                                                                          1.3632265149428353,
                                                                                          0.06759709485075166,
                                                                                          0.7201883678889174,
                                                                                          0.7780364770341424,
                                                                                          0.7034018811814728,
                                                                                          -0.3281225120527201,
                                                                                          -0.21523884970562404,
                                                                                          0.3525948786581971,
                                                                                          0.10058439953616755,
```

```
0.8489242437750127,
0.4102210250930649,
-1.1239274808373552,
-0.07527028057729333,
-0.662823747816413,
-0.09016589559770041,
0.0005078927131911535.
-0.9974030724775158,
1.2973260682530905,
0.6207513445119947,
-0.06959715000945968,
0.01479447508324883,
0.5707366547040263,
0.8024230791007029,
0.11580671533830131,
0.5319238260215059,
2.029703693625361,
0.8476591202353092,
-0.5985490132202251,
-1.0850372047073247,
-0.13885829158476937,
0.6160884575951602.
-0.6119315652443118,
0.25456754270344084,
1.6135141314150674,
1.6101080474118592,
-1.0046888465114787,
-1.2174288348798858,
-0.8801790341822278,
-0.01998793431745051,
-1.007194981866689,
-1.6365882266166358,
3.524880820008825,
1.5399950054830251,
-1.401820445976074,
-0.04945776017633801,
0.9565666812114323,
-0.20490442564626934,
-0.5632271134618189,
1.0033608730635488,
0.12368927199762578,
-0.06153617179775209,
1.0557374829951787,
1.532632985657107,
-0.3069192599686721.
1.8620498010178619,
0.18083984306067874,
-0.9702971127887235,
-0.4866438529829019,
0.2527358034573417.
0.46390718912935613,
0.05253485630073179,
-0.15957905175444287,
0.5064463362180326,
0.6588516997606392.
0.036226022952260704,
-1.5941274572195923,
0.3692191472654626,
0.31840120283705997,
0.8741993879399423.
0.4802653460337955,
0.3012459045041651,
0.5102022084743536,
0.3727970282915065,
0.6665750190815365,
-0.7773615380935764,
0.12852119124454983,
0.6774482070442244,
-0.34235651892527574,
-1.1577831131801597,
-0.2879120353476077,
1.157549789799121,
-0.1818163295634488,
-0.034519908964088415,
```

-0.6744130553492667,

```
0.5044463860518625,
                                                                                            1.5469749343656427,
                                                                                            -0.19451127779487945,
                                                                                            0.16868157432748737,
                                                                                            0.3887158384137858,
                                                                                            1.179393002549757.
                                                                                            0.4377598134949622,
                                                                                            0.42273561999328285,
                                                                                            0.17555703442650725,
                                                                                            0.7637154786900613,
                                                                                            0.3204620558964089,
                                                                                            -1.0127445325141415,
                                                                                            -0.3366137672636463,
                                                                                            -0.6128563234467006,
                                                                                            -0.19959799618607235,
                                                                                            -0.22993024268879514,
                                                                                            0.6548635589470768,
                                                                                            0.5449412421525476,
                                                                                            0.11171602982233311,
                                                                                            0.5174688869584806,
                                                                                            -0.0926785574168733,
                                                                                            -0.012796553414024043,
                                                                                            0.872831179387319,
                                                                                            -0.3738274777631416,
                                                                                            0.708424995234135,
                                                                                            1.1207261796968788,
                                                                                            0.39043722964884914,
                                                                                            1.5466373285390471,
                                                                                            -0.0566526099067629,
                                                                                            -1.544789451209757]},
                                                               'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                              'value': 0},
                                                                                   'noise_prob': [0.001, 0.001, 0, 0],
                                                                                   'status': True,
                                                                                   'type': 'depolarizing'},
                                                               'nqubits': 7,
                                                                'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                            1.0,
                                                                                                            1.0.
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0,
                                                                                                           1.0],
                                                                                                   'cn': [ 0.5,
                                                                                                            0.5,
                                                                                                            0.5,
                                                                                                            0.5,
                                                                                                            0.5,
                                                                                                            0.5],
                                                                                                   'r': 1},
                                                                                'def': 'ising'},
                                                               'output': { 'draw': { 'fig_dpi': 100,
                                                                                       'status': False,
                                                                                       'type': 'png'},
                                                                            'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric3_unifrom_scaling_sample#9'},
                                                               'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                       [1, 1, 0, 0],
                                                                                                      [2, 2, 0, 0]]},
                                                               'run': 'redundant',
                                                               'state': 'dmatrix',
                                                               'vqe': { 'iteration': 1,
                                                                         'optimization': { 'algorithm': 'SLSQP',
                                                                                            'constraint': True,
                                                                                            'status': False}},
                                                               'zne': { 'data_points': None,
                                                                         'degree': 0,
                                                                         'method': 'richardson',
                                                                         'sampling': 'default'}},
                                                  'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z '
                                                                                     '1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X 4 + '
                                                                                     \ \ '1\ \ Z\ \ 3\ \ +\ \ 1\ \ X\ \ 4\ \ X\ \ 5\ \ +\ \ 1\ \ Z\ \ 4\ \ +\ \ 1\ \ X\ \ 5\ \ X\ \ '
                                                                                      '6 + 1 Z 5 + 1 Z 6',
                                                               'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + '
```

1.1322140576298956,

```
'0.5 Z 0 Z 1 + '
                                                                                                             '0.5 X 1 X 2 + '
                                                                                                             '0.5 Z 1 Z 2 + '
                                                                                                             '0.5 X 2 X 3 + '
                                                                                                             '0.5 Z 2 Z 3 + '
                                                                                                             '0.5 X 3 X 4 + '
                                                                                                             '0.5 Z 3 Z 4 + '
                                                                                                             '0.5 X 4 X 5 + '
                                                                                                             '0.5 Z 4 Z 5 + '
                                                                                                             '0.5 X 5 X 6 + '
                                                                                                             '0.5 Z 5 Z 6']},
                                                  'output': { 'data_points': [ [4, 2, 0, 0, -7.395384341095475],
                                                                                [12, 6, 0, 0, -5.790856073500347],
                                                                                [20, 10, 0, 0, -4.565524427603155]],
                                                               'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                     'identity_factors': [0, 0, 0, 0],
                                                                                    'noise_level': [4, 2, 0, 0],
                                                                                     'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                         'noise_prob': [
0.001,
0.001,
                                                                                                                         0,
                                                                                                                         0],
                                                                                                        'status': True,
                                                                                                         'type':
'depolarizing'},
                                                                                     'odd_wires': 4},
                                                                                  { 'gates_num': [12, 3, 1, 0],
                                                                                     'identity_factors': [1, 1, 0, 0],
                                                                                    'noise_level': [12, 6, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                         Ο,
                                                                                                                         0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing' },
                                                                                    'odd_wires': 4},
                                                                                  { 'gates_num': [20, 5, 1, 0],
                                                                                     'identity_factors': [2, 2, 0, 0],
                                                                                     'noise_level': [20, 10, 0, 0],
                                                                                     'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                         'noise_prob': [
0.001,
0.001,
                                                                                                                         Ο,
                                                                                                                         0],
                                                                                                         'status': True,
                                                                                                         'type':
'depolarizing'},
                                                                                    'odd_wires': 4}],
                                                              'run_time_sec': 8.587253093719482}},
                                                { 'config': { 'ansatz': { 'gateset': 1,
                                                                           'layer': 30,
                                                                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                 Ο,
                                                                                                                 0,
                                                                                                                 0,
                                                                                                                 0,
                                                                                                                 Ο,
                                                                                                                 0],
                                                                                                         'cn': [ 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
```

0.5],

```
'r': 0},
                       'time': {'max': 10.0, 'min': 0.0},
                       'type': 'xy-iss'}},
'init_param': { 'value': [ -3.641081222961908e-17,
                           0.6149788059529836,
                           0.7190202634465676,
                           1.227117923902744,
                           1.282995668258181,
                           1.320146784613617,
                           1.320146784613617,
                           3.1464089486715623,
                           3.1464089486715623,
                           5.021180125711677,
                           5.021180125711677,
                           5.021180125711677,
                           6.703692809170789,
                           6.703692809170789,
                           7.791601108223033,
                           7.8369202041803225,
                           7.951907692650894,
                           7.98389042115583,
                           8.258376681022987.
                           8.258376681022987,
                           8.264818959972613,
                           8.264818959972613,
                           8.264818959972613,
                           8.264818959972613,
                           8.265620267330194,
                           8.265620267330194,
                           9.412842541483705,
                           9.412842541483705,
                           10.502716174481437,
                           10.502716174481437,
                           0.1665558361704551,
                           0.0766182276072886,
                           -0.06331706305100791,
                           0.03225035272845343,
                           -0.2265177184784691,
                           0.6859734408919996,
                           0.358399999202588,
                           -0.31490649734707366,
                           0.03084506070978915,
                           0.8141179515629021,
                           -0.05751068028622007,
                           0.9013204998454583,
                           -0.325467390457223,
                           -0.16027539072229496,
                           0.19756436832536928,
                           0.17875052394899651,
                           0.07441990946369173,
                           -1.7121562848350094,
                           0.5411900571694856,
                           0.025994665514066265,
                           -1.0547594680221428,
                           -0.3558195097906033,
                           0.2575282902752545,
                           -0.32652811387218433,
                           -0.17477771883072452,
                           0.05603758809983181,
                           -0.31531793685177084.
                           0.24953935818155465,
                           -0.21945102528047247,
                           0.016201452486715968,
                           -0.47139285875704856,
                           0.8354485366702803,
                           0.28783787212142514,
                           -1.483190369052958,
                           -0.05324490057492157,
                           0.00808064868141892,
                           -1.3894868155533049,
                           0.07648399162880297,
                           0.28128388531065984,
                           -0.8032486745370345,
                           0.9961277979922681,
```

0.7271807873997648,

```
-0.2598267503182047,
0.058937213125893145,
1.4176939090014022,
1.5623836495300838,
-1.2281014386266311,
1.627596878633186,
0.150437982354294,
0.017798034487339433,
-0.2091243023446671,
0.08776907917710067,
0.637527078885032,
1.2603122563899933,
1.0910453886717337,
0.001707278941889729,
-0.5366140699752073,
-0.04457743756443993,
0.708269991966563,
1.6757260639955311,
0.6610325406900899,
-0.508228690084442,
-0.5178693625521746,
-0.2955589105377924.
-0.47790822054112786,
0.31077598178920485,
0.020632196003020267,
1.5538854336639996,
1.2816443511581943.
-0.6926864187150775,
0.73698114320343,
0.3645818015611773,
-0.2097443780477125,
0.1421287040679699,
0.052774836076248374,
-0.7306191772967899,
1.107856618529218,
0.3743379513498811,
1.2959169452837032,
0.8858564921663113,
0.03370518740548656,
-1.0860983069970114,
1.2199055901240408,
-1.0630806559423625,
1.3748402618369016,
0.9943926078324806,
0.7116645059379805.
-0.21098608064682703,
0.04581715611274856,
-0.17117312830066983,
1.2229557830916487,
-1.6273428514067598,
1.8508927721454946,
0.851693435560975,
1.0946646161197402,
0.43088380554694883,
-0.6171985422875839.
1.6866137951313547,
-0.2289359575496427,
-0.09152362655526167,
1.6917359096449291,
0.22722692961233917.
0.49434218233553445,
1.2228162165990006,
-0.4070166799423108,
0.00966082758630671,
-0.3344922737632815,
-1.0755692755599169,
1.1846485271761396,
-0.06070659712292082,
0.6384418838463358,
-0.034216786122488324,
-0.6519049362670448,
-0.0019231105719348242,
0.503764046349436,
0.5779702041064313,
-0.8610978040126155,
```

```
0.5832069567020347,
                                                                                          0.07954533618121334,
                                                                                          0.016329041774977193]},
                                                              'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                            'value': 0},
                                                                                  'noise_prob': [0.001, 0.001, 0, 0],
                                                                                  'status': True,
                                                                                  'type': 'depolarizing'},
                                                              'nqubits': 7,
                                                              'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                          1.0.
                                                                                                          1.0,
                                                                                                          1.0,
                                                                                                          1.0,
                                                                                                          1.0,
                                                                                                          1.01,
                                                                                                  'cn': [ 0.5,
                                                                                                          0.5,
                                                                                                          0.5,
                                                                                                          0.5,
                                                                                                          0.5,
                                                                                                          0.5],
                                                                                                  'r': 1},
                                                                               'def': 'ising'},
                                                              'output': { 'draw': { 'fig_dpi': 100,
                                                                                     'status': False,
                                                                                     'type': 'png'},
                                                                           'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric3_unifrom_scaling_sample#3'},
                                                              'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                     [1, 1, 0, 0],
                                                                                                     [2, 2, 0, 0]]},
                                                              'run': 'redundant',
                                                              'state': 'dmatrix',
                                                              'vqe': { 'iteration': 1,
                                                                        'optimization': { 'algorithm': 'SLSQP',
                                                                                           'constraint': True,
                                                                                           'status': False}},
                                                              'zne': { 'data_points': None,
                                                                        'degree': 0,
                                                                        'method': 'richardson',
                                                                        'sampling': 'default'}},
                                                  'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z '
                                                                                    '1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X 4 + '
                                                                                    ^{1}1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 X 5 X ^{1}
                                                                                    '6 + 1 Z 5 + 1 Z 6',
                                                              'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + '
                                                                                                            '0.5 Z 0 Z 1 + '
                                                                                                            '0.5 X 1 X 2 + '
                                                                                                            '0.5 Z 1 Z 2 + '
                                                                                                            '0.5 X 2 X 3 + '
                                                                                                            '0.5 Z 2 Z 3 + '
                                                                                                            '0.5 X 3 X 4 + '
                                                                                                            '0.5 Z 3 Z 4 + '
                                                                                                            '0.5 X 4 X 5 + '
                                                                                                            '0.5 Z 4 Z 5 + '
                                                                                                            '0.5 \times 5 \times 6 + '
                                                                                                            '0.5 Z 5 Z 6']},
                                                  'output': { 'data_points': [ [4, 2, 0, 0, -7.475700783925181],
                                                                                [12, 6, 0, 0, -5.921149282782479],
                                                                                [20, 10, 0, 0, -4.7240834286119355]],
                                                              'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                    'identity_factors': [0, 0, 0, 0],
                                                                                    'noise_level': [4, 2, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                         0,
                                                                                                                         0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing' },
```

```
'odd_wires': 4},
                                                                                  { 'gates_num': [12, 3, 1, 0],
                                                                                    'identity_factors': [1, 1, 0, 0],
                                                                                    'noise_level': [12, 6, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                        Ο,
                                                                                                                        0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing' },
                                                                                    'odd_wires': 4},
                                                                                  { 'gates_num': [20, 5, 1, 0],
                                                                                    'identity_factors': [2, 2, 0, 0],
                                                                                    'noise_level': [20, 10, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                        Ο.
                                                                                                                        0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing' },
                                                                                    'odd_wires': 4}],
                                                              'run_time_sec': 7.921310901641846}},
                                                { 'config': { 'ansatz': { 'gateset': 1,
                                                                           'layer': 30,
                                                                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                 0,
                                                                                                                 0,
                                                                                                                 0,
                                                                                                                 0,
                                                                                                                 Ο.
                                                                                                                 0],
                                                                                                         'cn': [ 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5],
                                                                                                         'r': 0},
                                                                                      'time': {'max': 10.0, 'min': 0.0},
                                                                                      'type': 'xy-iss'}},
                                                              'init_param': { 'value': [ 0.003408343124459994,
                                                                                          0.0034083431244599804,
                                                                                          0.006710027629051694,
                                                                                          0.2484817728699434,
                                                                                          1.1672656342280407,
                                                                                          1.167470260322433,
                                                                                          3.1453440534904744,
                                                                                          3.166261678218574,
                                                                                          3.2843704266652405,
                                                                                          4.089250903115526,
                                                                                          4.091989893807717,
                                                                                          4.091989893807717,
                                                                                          5.181052167254873,
                                                                                          5.181052167254873,
                                                                                          5.184972473956635,
                                                                                          5.585122024093685,
                                                                                          5.5990893229720795,
                                                                                          5.630355974178803,
                                                                                          5.704160317443757,
                                                                                          8.658831571647385,
                                                                                          8.66505230970618,
                                                                                          8.712765508205756,
                                                                                          8.712765508205756,
                                                                                          8.712765508205756,
                                                                                          9.168875276976076,
```

```
9.176734348833309,
9.262471352200725,
9.262471352200725,
10.578606537988184,
10.578606537988184,
1.5905119084430799,
0.8691136234632737.
0.04907693052707525,
-0.23336553986203207,
0.4284777328779486,
2.2866815267075147,
0.1760352312050406,
0.27820168999860917,
2.067264415281462,
0.5755331494929522,
-0.06858856463703264,
-0.7222667597755238,
0.7750924366303688,
-0.278304785792398,
0.5352624789798245,
-1.1702690163303244,
-0.012717570027659048.
-0.07125250327360101,
1.7927644689789062,
1.3752915621891346,
-1.1981440291126808,
-0.30737164793891514,
0.2657743539912098,
0.04156274567190095,
1.1363043468044227,
0.059217925806269944,
0.7608352104096147,
-0.1513784586666425,
0.025696061144845524,
0.861481321747562,
-0.48544656000194114,
-0.006033515622113467,
0.473431667961849,
1.5469119181224316,
0.1871819193791605,
1.555475823471471,
0.9001349633565042,
-1.5961139272878428,
-0.6749613217725859,
-1.5596468027729833.
0.5296186936496604,
-0.8549575199843406,
1.7649719371938613,
1.5569889217595585,
-0.9244334407213903,
-1.5804326845781602,
0.3840271097002098,
-0.8070678340768227,
-0.48791686278645724,
0.13110829311357092,
-2.023238766590243,
-0.8997043584182223,
0.8435119798114825,
0.12108034013815198,
-0.7013572315179941.
0.05813246571029178,
-1.3645229029121433,
-1.704441396215925,
0.6160899239086374,
-1.6580292769388947,
-1.550797918270104,
-0.033040246679508146,
-0.7595754539148374,
0.6024045095197653,
0.446745843265138,
0.9717727329863253,
-1.3190014690683383,
-3.180952616822137,
-0.47685451708111876,
0.03958388950097112,
```

```
-0.04894683660460036,
                           -0.013869967587830365,
                           0.9715551393376142,
                           -0.2688733257646762,
                           -1.7112803723577967,
                           -0.06346862095088202,
                           1.2756440828431679,
                           0.4087049517265435,
                           -0.4433737535464867,
                           0.07044159255576982,
                           0.877714241226598,
                           -0.33059433004855665,
                           -0.41683973817974146,
                           -0.09123983383660174,
                           1.153451542408442,
                           1.5381060924707182,
                           1.4432055127327397,
                           0.7948381511053778,
                           0.12126271666707081,
                           0.3736422837955817,
                           -0.06595460407520624,
                           -0.1569219765005705.
                           1.4053035958769775,
                           -0.3443177603686477,
                           0.14604377230684606,
                           0.733462484703497,
                           1.2365404639754205,
                           -0.020105376528163625,
                           -0.09631958929266826,
                           -0.16876809298151013,
                           0.42184799028013376,
                           0.8803036484986011,
                           -0.4148292271104988,
                           0.011464734896518355,
                           1.0895788780475535,
                           -0.006017115067308532,
                           0.6476481463328121,
                           -0.4792828310008005,
                           1.7145504838049759,
                           0.9300252591703124,
                           1.4147034805691376,
                           -0.04601267898776636,
                           -0.34579443398211707,
                           0.006107561937391137,
                           2.7608588509789516,
                           -2.470402787070412,
                           -0.2193552778493498,
                           -0.43636419827955597,
                           0.5036040054264609,
                           -0.006776779992121664]},
'noise_profile': { 'noise_on_init_param': { 'status': False,
                                             'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
                                           1.0,
                                           1.0,
                                          1.0,
                                          1.0,
                                          1.0,
                                          1.0],
                                   'cn': [ 0.5,
                                           0.5,
                                           0.5,
                                           0.5,
                                          0.5,
                                           0.5],
                                   'r': 1},
                'def': 'ising'},
'output': { 'draw': { 'fig_dpi': 100,
                      'status': False,
                      'type': 'png'},
            'file_name_prefix':
```

```
'AUTOMATE_xy_noisefree_time_evo_ric3_unifrom_scaling_sample#7'},
                                                              'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                    [1, 1, 0, 0],
                                                                                                    [2, 2, 0, 0]]},
                                                              'run': 'redundant',
                                                              'state': 'dmatrix',
                                                              'vqe': { 'iteration': 1,
                                                                       'optimization': { 'algorithm': 'SLSQP',
                                                                                          'constraint': True,
                                                                                          'status': False}},
                                                              'zne': { 'data_points': None,
                                                                       'degree': 0,
                                                                       'method': 'richardson',
                                                                       'sampling': 'default'}},
                                                 'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z '
                                                                                    '1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X 4 + '
                                                                                    '1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 X 5 X '
                                                                                    '6 + 1 Z 5 + 1 Z 6',
                                                              'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + '
                                                                                                            '0.5 Z 0 Z 1 + '
                                                                                                            '0.5 X 1 X 2 + '
                                                                                                            '0.5 Z 1 Z 2 + '
                                                                                                            '0.5 X 2 X 3 + '
                                                                                                            '0.5 Z 2 Z 3 + '
                                                                                                            '0.5 X 3 X 4 + '
                                                                                                            '0.5 Z 3 Z 4 + '
                                                                                                            '0.5 X 4 X 5 + '
                                                                                                            '0.5 Z 4 Z 5 + '
                                                                                                            '0.5 X 5 X 6 + '
                                                                                                            '0.5 Z 5 Z 6']},
                                                 'output': { 'data_points': [ [4, 2, 0, 0, -7.568863804770513],
                                                                                [12, 6, 0, 0, -6.084665473601483],
                                                                                [20, 10, 0, 0, -4.914126798758423]],
                                                              'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                    'identity_factors': [0, 0, 0, 0],
                                                                                    'noise_level': [4, 2, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                        0,
                                                                                                                        0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing'},
                                                                                    'odd_wires': 4},
                                                                                  { 'gates_num': [12, 3, 1, 0],
                                                                                    'identity_factors': [1, 1, 0, 0],
                                                                                    'noise_level': [12, 6, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                        0,
                                                                                                                        01,
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing' },
                                                                                    'odd_wires': 4},
                                                                                  { 'gates_num': [20, 5, 1, 0],
                                                                                    'identity_factors': [2, 2, 0, 0],
                                                                                    'noise_level': [20, 10, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                        Ο,
                                                                                                                        0],
                                                                                                        'status': True,
```

```
'type':
                                    'odd_wires': 4}],
              'run_time_sec': 8.946808815002441}},
{ 'config': { 'ansatz': { 'gateset': 1,
                          'layer': 30,
                          'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 0,
                                                                 0,
                                                                 0,
                                                                 0.
                                                                 01,
                                                        'cn': [ 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5],
                                                        'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'xy-iss'}},
              'init_param': { 'value': [ 0.5698358581496117,
                                          1.0111463732621893,
                                          1.116254023022104,
                                          1.116254023022104,
                                          1.4543153683590362,
                                          1.4543153683590362,
                                          1.551144943675129,
                                          1.551144943675129,
                                          2.3321866923810566,
                                          2.4857852178760083,
                                          3.837593499897418,
                                          3.837593499897418,
                                          3.837593499897418,
                                          4.847467397840062,
                                          5.03660309473088,
                                          5.176578602594472,
                                          5.176578602594472,
                                          5.214332760543968,
                                          6.547255537065404,
                                          6.547255537065404,
                                          7.083633091144979,
                                          7.083633091144979,
                                          7.133204014188821,
                                          7.133204014188821,
                                          7.133204014188821,
                                          7.937225733864811,
                                          8.370661235857398,
                                          8.62656679928389,
                                          8.759707620277526,
                                          9.424598849529344,
                                          0.24247733923543782,
                                          0.79275118507479,
                                          -0.012314768690710378,
                                          1.2247395896468714,
                                          -0.6087890007814074,
                                          0.9804698093938512,
                                          0.19554007335952167,
                                          -0.18291383394130525,
                                          -0.08254523307317092,
                                          0.18380200005144362,
                                          -0.06242013495608768,
                                          -0.18902966193120999,
                                          0.4846770511497838,
                                          1.2162916157423216,
                                          0.4476502570273604,
                                          -0.5204828708955642,
                                          1.1525916637240337,
                                          0.9814837501696517,
                                          1.2019836737296188,
                                          0.10039944576408244,
                                          -1.165620769823409,
```

0.5709783345435084, 0.04690539627488982,

'depolarizing' },

```
0.3150855883896384,
0.6835833386917337,
0.7350671828581666,
0.15105693185753874,
0.7851129846448224,
-0.290237804763004,
0.02628688844012564.
-0.3427838784588314,
-0.12202424723691215,
0.30368921729231485,
-0.08398845633414893,
-0.34421225485285395,
-1.0992299599969957,
-0.6679166311787512,
-0.4925602784337871,
-0.7607905356843834,
-0.061822787578292515,
-0.33643902903801526,
1.7237644621079549,
1.1087838048318122,
1.4391293107545464,
-0.2688865923867924.
0.07238699078201241,
-0.7262166431073663,
-0.8607492696026928,
0.1828620517189283,
-1.5556021786529124,
-0.5230641559705965,
-0.023465829708141782,
0.5773817105800866,
-0.6189512057198875,
-0.1704298219551506,
0.6935490081871019,
0.43024761601627914,
-1.3818053283072975,
0.32069867830077864,
0.11223505487625844,
-0.6642209341325642,
-0.7163563578386999,
0.9533459704680486,
-2.5373567196844773,
-0.3530595330204968,
-0.36744271288254204,
-0.4105700661159024,
-0.529185988706723.
-0.5074466275713505,
0.5969687397167245,
0.1454479675984071,
0.9510340399481164,
-0.16051754924491393,
0.168676911677473,
1.6243103666539225,
-0.3533677275828062,
0.23248347317288842,
1.550100715213732.
0.3540002793004863,
0.11004939052123668,
0.0026309322638186474,
1.0023099891482978,
1.3075603782358884.
0.06614039249633322,
0.12696883216368457,
0.4650745950568721,
0.09288306127511851,
-0.05535633254466518,
1.0893487961438044,
0.1856572010619516,
-0.3369565165204948,
1.1993442715596423,
-0.1637322799431796,
-0.05574034797393315,
-0.6499132821077687,
-1.1854402746414112,
-0.20554021240749126,
```

-0.697991352679575,

```
0.27728540290360154,
                                                                                         -0.7490020286422794,
                                                                                         0.6727458447445039,
                                                                                         -1.3928966895283914,
                                                                                         -1.1123692530480307,
                                                                                         1.2429888713160355.
                                                                                         0.5002310144425463,
                                                                                         1.0425617895549082,
                                                                                         -0.41250228671824735,
                                                                                         -0.20782873770333182,
                                                                                         0.952256354944612.
                                                                                         -0.2180059005687231,
                                                                                         0.8024032545701543,
                                                                                         -1.0975152466418368,
                                                                                         0.6192383355749876,
                                                                                         -0.44420258004771784,
                                                                                         -1.3605235580058401,
                                                                                         1.4196204597477091,
                                                                                         -1.1230853758949062,
                                                                                         0.09475958663430169,
                                                                                         0.9412942473630452]},
                                                             'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                           'value': 0},
                                                                                 'noise_prob': [0.001, 0.001, 0, 0],
                                                                                 'status': True,
                                                                                 'type': 'depolarizing'},
                                                             'nqubits': 7,
                                                             'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                        1.0,
                                                                                                        1.0,
                                                                                                        1.0,
                                                                                                        1.0,
                                                                                                        1.0,
                                                                                                        1.01,
                                                                                                'cn': [ 0.5,
                                                                                                        0.5,
                                                                                                        0.5,
                                                                                                        0.5,
                                                                                                        0.5.
                                                                                                        0.5],
                                                                                                'r': 1},
                                                                              'def': 'ising'},
                                                             'output': { 'draw': { 'fig_dpi': 100,
                                                                                    'status': False,
                                                                                    'type': 'png'},
                                                                          'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric3_unifrom_scaling_sample#8'},
                                                             'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                   [1, 1, 0, 0],
                                                                                                   [2, 2, 0, 0]]},
                                                             'run': 'redundant',
                                                             'state': 'dmatrix',
                                                             'vqe': { 'iteration': 1,
                                                                       'optimization': { 'algorithm': 'SLSQP',
                                                                                         'constraint': True,
                                                                                         'status': False}},
                                                             'zne': { 'data_points': None,
                                                                      'degree': 0,
                                                                      'method': 'richardson',
                                                                      'sampling': 'default'}},
                                                 'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z '
                                                                                   '1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X 4 + '
                                                                                   '1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 X 5 X '
                                                                                   '6 + 1 Z 5 + 1 Z 6',
                                                             'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + '
                                                                                                           '0.5 Z 0 Z 1 + '
                                                                                                           '0.5 X 1 X 2 + '
                                                                                                           '0.5 Z 1 Z 2 + '
                                                                                                          '0.5 X 2 X 3 + '
                                                                                                          '0.5 Z 2 Z 3 + '
                                                                                                          '0.5 X 3 X 4 + '
                                                                                                          '0.5 Z 3 Z 4 + '
                                                                                                           '0.5 X 4 X 5 + '
                                                                                                           '0.5 Z 4 Z 5 + '
```

0.7715290435685477,

```
'0.5 X 5 X 6 + '
                                                                                                            '0.5 Z 5 Z 6']},
                                                  'output': { 'data_points': [ [4, 2, 0, 0, -7.159167099826597],
                                                                                [12, 6, 0, 0, -5.573237410199788],
                                                                                [20, 10, 0, 0, -4.355904736591592]],
                                                              'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                    'identity_factors': [0, 0, 0, 0],
                                                                                    'noise_level': [4, 2, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                         0,
                                                                                                                         0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing'},
                                                                                    'odd_wires': 4},
                                                                                  { 'gates_num': [12, 3, 1, 0],
                                                                                    'identity_factors': [1, 1, 0, 0],
                                                                                    'noise_level': [12, 6, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                         0,
                                                                                                                        0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing' },
                                                                                    'odd_wires': 4},
                                                                                  { 'gates_num': [20, 5, 1, 0],
                                                                                    'identity_factors': [2, 2, 0, 0],
                                                                                    'noise_level': [20, 10, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                         0,
                                                                                                                         01,
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing' },
                                                                                    'odd_wires': 4}],
                                                              'run_time_sec': 8.069846868515015}},
                                                { 'config': { 'ansatz': { 'gateset': 1,
                                                                           'layer': 30,
                                                                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                 Ο.
                                                                                                                 0,
                                                                                                                 0,
                                                                                                                 0,
                                                                                                                 0,
                                                                                                                 0],
                                                                                                         'cn': [ 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5],
                                                                                                         'r': 0},
                                                                                      'time': {'max': 10.0, 'min': 0.0},
                                                                                      'type': 'xy-iss'}},
                                                              'init_param': { 'value': [ 0.02240293444906766,
                                                                                          0.9863710197203618,
                                                                                          1.3708545038264748,
                                                                                          1.3757718928414557,
                                                                                          1.7844795346244002,
                                                                                          2.029643659915566,
```

```
2.029643659915566,
4.135298362317422,
4.181946654536538,
4.392782597821499,
4.473609589126697,
4.474471668054438,
4.475838923576404.
4.4785869343507265,
4.4785869343507265,
5.467009291914798,
5.470281162008999,
5.840541346188122.
5.842392372241278,
6.505508038171383,
6.505508038171383,
7.536348099553183,
7.536348099553183.
9.63019412694799,
9.63019412694799,
9.63019412694799,
9.63019412694799,
9.63019412694799.
9.63019412694799,
9.63019412694799,
1.1150074339792337,
-0.03535947987647509,
1.1918755403807781.
-0.20191103850925227,
-0.268362117189328,
-0.3595192771004685,
1.2614204066704717,
-2.9429228213034166,
-1.054810371869961,
0.9594255841252335,
-0.09538831740389547,
0.3965663197177072,
-0.22182226409641906,
-0.2653718580482209,
0.1686090968331403,
1.6516484362324146,
-0.3049608013883917,
0.49165272629600476,
1.9061569916625292,
1.241422732345657,
-0.11527538328521378.
-0.22895223610637053,
-0.06124477487110871,
0.6193220715745159,
1.372932614853267,
-1.1538384701543527,
-0.1139440760455718,
0.16973094341798492,
-0.5943234340378932,
0.21399932498003596,
-0.18156105319883253,
-1.0504702368491705,
0.7232808408606985,
-0.018870518436612777,
-0.29343981279013404,
0.30960592292227684.
0.13511542022922338,
0.5096669954667911,
-1.097576281455009,
0.12047585913747774,
-0.5585503308065869,
1.2279608447421912,
1.3012401380411538,
0.3769592231863052,
-0.5692023175942067,
-0.4567508363134565,
-0.679549924864495,
-0.24647993267323956,
0.6292567546169889.
0.9587256267378846,
```

1.7268825428143277,

```
0.1413792259593793,
                           0.6520451922983643,
                           0.6152471684019365,
                           -1.1240317980448378,
                           -0.9856730455453077,
                           -1.2455074642265085,
                           0.2235091354354849.
                           -0.8870861048674711,
                           0.5299724059178798,
                           -0.21820971616414211,
                           -0.09687180933262383,
                           -0.9247884680119297,
                           -0.4566833626656702,
                           -0.4285291193052864,
                           -0.6406026728496247,
                           0.9023578506051637,
                           0.03748900229192909,
                           0.7551248935414285,
                           -0.18980887545414976,
                           -0.1497604267964229,
                           -0.4253730408988226,
                           -0.4157675203773789.
                           1.677209169409502,
                           0.2126888490300174,
                           -0.13481167544410624,
                           -1.6951458494505263,
                           -0.006476362637627559,
                           -0.5490470525961781,
                           0.3195499617454318,
                           1.077429849794694,
                           0.6725724542747005,
                           -0.10235701747439804,
                           -0.014129818782246995,
                           2.382406086835482,
                           0.008866515589568993,
                           1.0282503794544984,
                           -0.6899701634722577,
                           0.3510134577654823,
                           0.6918405669356381,
                           -0.08667968085870373,
                           -0.0005005962237103964,
                           1.3805542469189591,
                           1.011514915181436,
                           -0.4623191099783579,
                           1.397645255720587,
                           -0.7813361449321683,
                           -0.9940660424170442,
                           -0.6570734018108508,
                           1.0171740600492052,
                           0.14480072689925969,
                           1.157289980717297,
                           1.019472554492438,
                           1.0029573776528096,
                           -0.20406480565208354,
                           -0.011076077177880707,
                           -0.30566521016454584,
                           -0.4775965459909992,
                           -0.7158801142606765,
                           1.5610067764386268,
                           1.5187465408730505.
                           0.21158961058436962,
                           -0.38098352608767794,
                           -0.046999172842648596,
                           0.5964180792256618,
                           -0.6260168044949087,
                           -0.7215592053840503,
                           -0.5706802740378752,
                           0.11995346168986934,
                           0.17053214926260635]},
'noise_profile': { 'noise_on_init_param': { 'status': False,
                                             'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
```

```
'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                             1.0.
                                                                                                             1.0,
                                                                                                             1.0,
                                                                                                             1.0,
                                                                                                             1.0,
                                                                                                             1.0],
                                                                                                     'cn': [ 0.5,
                                                                                                             0.5,
                                                                                                             0.5,
                                                                                                             0.5,
                                                                                                             0.5,
                                                                                                             0.51,
                                                                                                    'r': 1},
                                                                                 'def': 'ising'},
                                                                'output': { 'draw': { 'fig_dpi': 100,
                                                                                        'status': False,
                                                                                        'type': 'png'},
                                                                             'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric3_unifrom_scaling_sample#6'},
                                                                'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                        [1, 1, 0, 0],
                                                                                                        [2, 2, 0, 0]]},
                                                                'run': 'redundant',
                                                                'state': 'dmatrix',
                                                                'vqe': { 'iteration': 1,
                                                                          'optimization': { 'algorithm': 'SLSQP',
                                                                                             'constraint': True,
                                                                                             'status': False}},
                                                                'zne': { 'data_points': None,
                                                                          'degree': 0,
                                                                          'method': 'richardson',
                                                                          'sampling': 'default'}},
                                                   'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z '
                                                                                      '1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X 4 + '
                                                                                      \ \ '1\ \ Z\ \ 3\ \ +\ \ 1\ \ X\ \ 4\ \ X\ \ 5\ \ +\ \ 1\ \ Z\ \ 4\ \ +\ \ 1\ \ X\ \ 5\ \ X\ \ '
                                                                                       '6 + 1 Z 5 + 1 Z 6',
                                                                'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + '
                                                                                                               '0.5 Z 0 Z 1 + '
                                                                                                               '0.5 X 1 X 2 + '
                                                                                                               '0.5 Z 1 Z 2 + '
                                                                                                               '0.5 X 2 X 3 + '
                                                                                                               '0.5 Z 2 Z 3 + '
                                                                                                               '0.5 X 3 X 4 + '
                                                                                                               '0.5 Z 3 Z 4 + '
                                                                                                               '0.5 X 4 X 5 + '
                                                                                                               '0.5 Z 4 Z 5 + '
                                                                                                               '0.5 X 5 X 6 + '
                                                                                                               '0.5 Z 5 Z 6']},
                                                   'output': { 'data_points': [ [4, 2, 0, 0, -7.259703059772281],
                                                                                  [12, 6, 0, 0, -5.766278116709839],
                                                                                  [20, 10, 0, 0, -4.58319338434511]],
                                                                'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                       'identity_factors': [0, 0, 0, 0],
                                                                                       'noise_level': [4, 2, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
                                                                                                                            0,
                                                                                                                            0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing'},
                                                                                       'odd_wires': 4},
                                                                                    { 'gates_num': [12, 3, 1, 0],
                                                                                       'identity_factors': [1, 1, 0, 0],
                                                                                      'noise_level': [12, 6, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                           'noise_prob': [
```

0.001,

```
0.001,
                                                                                                                        0,
                                                                                                                        0],
                                                                                                       'status': True,
                                                                                                       'type':
'depolarizing' },
                                                                                   'odd_wires': 4},
                                                                                 { 'gates_num': [20, 5, 1, 0],
                                                                                    'identity_factors': [2, 2, 0, 0],
                                                                                   'noise_level': [20, 10, 0, 0],
                                                                                   'noise_profile': {
'noise_on_init_param': { 'status': False,
    'value': 0},
                                                                                                       'noise_prob': [
0.001,
0.001,
                                                                                                                       0,
                                                                                                                       0],
                                                                                                       'status': True,
                                                                                                       'type':
'depolarizing' },
                                                                                   'odd_wires': 4}],
                                                              'run_time_sec': 7.59516716003418}}],
                                'vqe': [ { 'config': { 'ansatz': { 'gateset': 1,
                                                                    'layer': 30,
                                                                    'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                          Ο,
                                                                                                          0,
                                                                                                          Ο,
                                                                                                          0,
                                                                                                          0],
                                                                                                  'cn': [ 0.5,
                                                                                                          0.5,
                                                                                                          0.5,
                                                                                                          0.5,
                                                                                                          0.5,
                                                                                                          0.5],
                                                                                                  'r': 0},
                                                                               'time': {'max': 10.0, 'min': 0.0},
                                                                               'type': 'xy-iss'}},
                                                       'init_param': {'value': 'random'},
                                                       'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                     'value': 0},
                                                                           'noise_prob': [0.001, 0.001, 0, 0],
                                                                           'status': True,
                                                                           'type': 'depolarizing'},
                                                       'nqubits': 7,
                                                       'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                   1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0],
                                                                                           'cn': [ 0.5,
                                                                                                   0.5,
                                                                                                   0.5,
                                                                                                  0.5,
                                                                                                  0.5.
                                                                                                  0.5],
                                                                                          'r': 1},
                                                                        'def': 'ising'},
                                                       'output': { 'draw': { 'fig_dpi': 100,
                                                                              'status': True,
                                                                              'type': 'png'},
                                                                    'file_name_prefix': 'xy_noisefree_time_evo'},
                                                       'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
                                                       'run': 'vqe',
                                                       'state': 'dmatrix',
                                                       'vqe': { 'iteration': 10,
                                                                 'optimization': { 'algorithm': 'SLSQP',
                                                                                   'constraint': True,
                                                                                   'status': True}},
                                                       'zne': { 'data_points': None,
```

```
'degree': 1,
                     'method': 'richardson',
                     'sampling': 'default'}},
'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 '
                                  'X 2 X 3 + 1 Z 2 + 1 X 3 X 4 + 1 Z 3 + 1 X '
                                  '4 X 5 + 1 Z 4 + 1 X 5 X 6 + 1 Z 5 + 1 Z 6',
            'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + 0.5 Z '
                                                          '0 Z 1 + 0.5 X 1 X 2 '
                                                          '+ 0.5 Z 1 Z 2 + 0.5 '
                                                          'X 2 X 3 + 0.5 Z 2 Z '
                                                          '3 + 0.5 \times 3 \times 4 + '
                                                          '0.5 Z 3 Z 4 + 0.5 X '
                                                          '4 X 5 + 0.5 Z 4 Z 5 '
                                                          '+ 0.5 X 5 X 6 + 0.5 '
                                                         'Z 5 Z 6']},
'output': { 'exact_sol': -8.56677223350563,
            'initial_cost_history': [ 3.450586259258812,
                                       2.2577647098356715.
                                       3.220573399525229,
                                       2.813569497850412,
                                       2.356577849154886,
                                       2.484693017894963.
                                       2.751192081705436,
                                       3.0939254363357245,
                                       3.3455601721392987,
                                       2.9399815036188865],
            'noise_details': { 'gates_num': [4, 1, 1, 0],
                                'identity_factors': [0, 0, 0, 0],
                                'noise_level': [4, 2, 0, 0],
                                'noise_profile': { 'noise_on_init_param': {
                                                    'noise_prob': [ 0.001,
                                                                    0.001,
                                                                    0,
                                                                    0],
                                                    'status': True,
                                                    'type': 'depolarizing'},
                                'odd_wires': 4},
            optimized_minimum_cost': [ -7.463351332655033,
                                         -7.130214875567174,
                                         -7.475700783925261,
                                         -7.41873284165754,
                                         -7.407206817517966,
                                         -7.259703059772282,
                                         -7.568863804770619,
                                         -7.15916709982671,
                                         -7.395384341095537,
                                         -7.512595875373624],
            'optimized_parameters': [ [ 0.5482907189468895,
                                         0.6413620809492503.
                                         0.6422482149552934,
                                         1.5892409709442974,
                                         1.850708229814058,
                                         1.850708229814058,
                                         1.8745552660050262,
                                         2.400679867939261,
                                         2.402212278134192,
                                         2.485190345183722,
                                         2.485190345183722,
                                         2.4851903451837223,
                                         2.488397493491329,
                                         2.4883974934913287,
                                         5.077476636438464,
                                         5.077476636438464,
                                         5.732990197214016,
                                         5.806868622878696,
                                         5.817834245705687,
                                         6.166757373752113,
                                         7.3114292874931905,
                                         7.311858449036949,
                                         8.346734585466223,
                                         8.350435170229554,
                                         8.354614694314481,
```

8.35659817980371,

'status': False,
'value': 0},

```
8.356905245901928,
9.313534396314816,
9.313534396314816,
10.443787047737276,
-0.5971318801423705,
-0.6830583120471296,
0.053446928626708114.
-1.488251087277441,
0.7409998345617078,
-0.020561007687691084,
-0.47029189134787985,
-0.9187802118512801,
-0.07390570205801456,
0.6091612085770479,
0.5696050095749661,
-2.634874245900948,
0.14733366015521565.
1.0781100436188797,
0.3459269460772517,
1.2820636645787713,
-1.605623121104658,
0.856791024529966.
0.16374864437029604,
-0.7377840957855112,
0.7603752030179747,
0.4958590077418653,
1.0293890027768824,
0.4862585296205842,
-1.0838654128292502,
1.2632637762941026,
-1.1043454462318527,
-0.7867654190654241,
0.8818217647037212,
1.0406267750063978,
0.05770567519039498,
-0.5922070722918433,
-0.3271403288282926,
0.5980786503295974,
-0.02050375112330311,
-0.9007241609880184.
0.5239405469453117,
0.7601496703420288,
-0.6449049942439851,
1.7340858429103823,
0.10050113333288421.
0.3143347863780438,
0.28408386490618526,
-0.1222389867527315,
-0.09502282329152913,
-1.3004368662949968,
0.16856179320059875,
0.6790103402211991,
0.3355977478652572,
0.0935957266804422,
0.42936820813464754.
0.5148227650107633,
0.10764356588532305,
-0.054251737808208085,
0.06525040933822983,
-0.21143245853075732.
-1.5801988491404158,
0.023513208971767067,
1.0921277689034055,
-0.11501776583679489,
-0.14182911234947893,
1.8716225858725093,
-1.0747761250482988
-0.01873186129021693,
0.9952348515577564,
1.5589645169221944,
2.4625123021717044,
1.5320934484141422,
0.6264578101560674,
0.015802850908690148,
```

0.6559295719723718,

```
0.5030706883609005,
  0.010357532831659657,
 -0.6971755064049523,
  -1.334963536555068,
  0.05714132580252865,
  0.9478292633237722,
 1.541635767019547.
 -1.2357775558070643,
 1.5753066317572375,
  1.2206753513411082,
  -0.013882574638756213,
  2.102115305768464.
 0.6867648509985108,
 -1.0810617894892982,
 0.608205793929093,
 -1.0701207529796843,
 -0.008804617073740417,
 1.0802724219136723,
  1.4472704941581649,
  -0.525983160453369,
  0.10347757085774918,
 0.07451664808136123.
 0.8113743025574697,
  -0.19830571509994802,
 0.20760359505818776,
 -0.5709476706639499,
  0.1791350390980861.
 -0.32061652775092425,
  -1.6382844876022806,
  2.271046687924862,
 0.09972766177435569,
 1.671157305178672,
 1.0596955078067567,
 -0.7395801076185267,
 -0.8217251410877643,
 1.2660358026872456,
 -0.149859182069558,
  1.7386861885389688,
  -0.003505497297480453,
  0.677126408740769,
 -1.0541684899696007,
 0.9437251450981726,
 1.7354017388586316,
 -0.8022872949930118,
 0.01881044769021433,
 -0.013699411839369284,
 1.5965466699123847,
  0.4486397166383021,
  1.5669137279484207],
[ 4.1837705414928806e-17,
 1.1742327239243593,
 1.1742327239243593,
 1.174232723924359,
 1.3021435979041922,
 1.3883521076730898.
 1.4901272631800928,
 1.490127263180093,
  1.490127263180093,
 2.542545188872923,
 2.56739133991554.
 2.677178516908646,
 5.624946341909109,
 5.624946341909109,
 5.63924283183031,
 5.672838193807689,
  5.672838193807689,
  5.672838193807689,
  5.672838193807689,
 5.672838193807689,
  5.672838193807689,
  5.805507018952099,
  5.858678454346443,
 7.374841183417447,
  7.374841183417447,
```

9.078346087689514,

```
9.17910617229311,
9.185363997877552,
9.550522060955204.
9.715006087156702,
0.5380723684568228,
0.20346632529178696,
-0.28402043001150323.
-0.013694659434132353,
-0.8491217472851175,
-0.13891219530245408,
-0.7902948900320785,
0.02035105936303376.
0.35891510624171696,
0.07011262472067725,
0.2571910630887441,
0.09727807922224965,
-0.4253506785797692,
-0.08201618636277365,
-0.5629942371157008,
0.4984357070329931,
0.22460606922422946,
0.6436861273901548.
0.5581387866543217,
0.6438048424266741,
0.6625810608832491,
-0.2877740698749285,
0.03400434270310955,
0.6598198228171638,
0.15695492486622947,
-0.23277712193728803,
0.3379436543817524,
0.6679629986711755,
0.4913802101172593,
-0.6543304626041586,
1.2398324170787045,
0.10868488610295632,
0.4726806257545104,
-1.0278416218016544,
-0.5660236088762642,
-0.06627186605932975.
0.3527547117645279,
0.3944014355355292,
0.33709190475341266,
0.16707772676088822,
0.29195080738380563,
1.0354529601392413,
0.12500585138196232,
-0.037178956773431956,
0.7823218278561086,
-0.04464215343745706,
-0.36923576305262273,
-0.9863817864437636,
0.039519076991602065,
-0.35646400258617383,
0.04542480304419608.
-0.46125271135496354,
0.40472620693719735,
0.7802480661953589,
-0.6757172179201896,
0.6396142241310521,
0.2327897749192615,
0.8954622299286413,
0.7158405805761733,
0.1382139633537826.
1.0616928944303126,
-0.6122315420380016,
-0.6738539946512315,
1.0433459792659807,
0.494526070112864,
0.20621322780405107,
-0.05318175489586881,
-0.11213659998229918,
0.32941262943060273.
0.13931786347259914,
-0.07640781308377202,
```

```
0.31450116184408605,
  0.3658109215963646,
  0.04460349089074807.
  -0.12913310998017427,
  0.31890485610090735,
 -0.005491508360761248,
 1.2692063073436923.
 -0.3006174703747285,
 -0.41404661321397057,
  -0.5199199797590206,
  0.44225909618051784,
 -0.4233007342169607.
 0.7456354776212751,
 -0.32484988424610756,
 0.9268151291603125,
 0.8385591284905366,
 0.027219364270413358.
 -0.5520387125082392,
  1.3757901840365965,
  0.02933419406725825,
 -0.2915193842748469,
 0.33917094344303517.
 0.10828106345120646,
 -0.5650186064180197,
 -0.6041651963720519,
 -0.19230834783869816,
 1.9848826966849449,
  0.0632219631903188,
  0.04804551511145073,
 0.47752350144148015,
 1.3406847618100746,
 -1.3722262204383469,
 -1.0513455672656666,
  0.7121308231347245,
 0.13278942055995957,
 1.9758312031522887,
  2.19648222646383,
  0.8936788375205645,
  0.05510909660880629,
 -0.18765678539637448,
 0.45031205104496697,
  -0.6542716355161553,
  0.5783583754336702,
 -0.18844184232604352,
 -1.5667303012058793.
 0.36110899429768645,
  -0.275182998952267,
  0.30367576290775045,
  -0.1532687178202341],
[ -3.641081222961908e-17,
 0.6149788059529836,
  0.7190202634465676,
 1.227117923902744,
 1.282995668258181,
 1.320146784613617.
 1.320146784613617,
  3.1464089486715623,
  3.1464089486715623,
 5.021180125711677,
  5.021180125711677.
  5.021180125711677,
  6.703692809170789,
  6.703692809170789,
 7.791601108223033,
  7.8369202041803225,
  7.951907692650894,
  7.98389042115583,
  8.258376681022987,
 8.258376681022987.
  8.264818959972613,
  8.264818959972613,
  8.264818959972613,
  8.264818959972613.
  8.265620267330194,
  8.265620267330194,
```

```
9.412842541483705,
9.412842541483705,
10.502716174481437,
10.502716174481437,
0.1665558361704551,
0.0766182276072886,
-0.06331706305100791.
0.03225035272845343,
-0.2265177184784691,
0.6859734408919996,
0.358399999202588,
-0.31490649734707366.
0.03084506070978915,
0.8141179515629021,
-0.05751068028622007,
0.9013204998454583,
-0.325467390457223.
-0.16027539072229496,
0.19756436832536928,
0.17875052394899651,
0.07441990946369173,
-1.7121562848350094.
0.5411900571694856,
0.025994665514066265,
-1.0547594680221428,
-0.3558195097906033,
0.2575282902752545,
-0.32652811387218433,
-0.17477771883072452,
0.05603758809983181,
-0.31531793685177084,
0.24953935818155465,
-0.21945102528047247,
0.016201452486715968,
-0.47139285875704856,
0.8354485366702803,
0.28783787212142514,
-1.483190369052958,
-0.05324490057492157,
0.00808064868141892.
-1.3894868155533049,
0.07648399162880297,
0.28128388531065984,
-0.8032486745370345,
0.9961277979922681,
0.7271807873997648,
-0.2598267503182047,
0.058937213125893145,
1.4176939090014022,
1.5623836495300838.
-1.2281014386266311,
1.627596878633186,
0.150437982354294,
0.017798034487339433,
-0.2091243023446671.
0.08776907917710067,
0.637527078885032,
1.2603122563899933,
1.0910453886717337,
0.001707278941889729.
-0.5366140699752073,
-0.04457743756443993,
0.708269991966563,
1.6757260639955311,
0.6610325406900899,
-0.508228690084442,
-0.5178693625521746,
-0.2955589105377924,
-0.47790822054112786,
0.31077598178920485,
0.020632196003020267,
1.5538854336639996,
1.2816443511581943,
-0.6926864187150775,
```

0.73698114320343,

```
0.3645818015611773,
 -0.2097443780477125,
  0.1421287040679699.
  0.052774836076248374,
  -0.7306191772967899,
 1.107856618529218,
 0.3743379513498811.
 1.2959169452837032,
 0.8858564921663113,
  0.03370518740548656,
 -1.0860983069970114,
 1.2199055901240408.
 -1.0630806559423625,
 1.3748402618369016,
  0.9943926078324806,
 0.7116645059379805,
 -0.21098608064682703,
 0.04581715611274856,
  -0.17117312830066983,
  1.2229557830916487,
 -1.6273428514067598,
 1.8508927721454946.
 0.851693435560975,
 1.0946646161197402,
 0.43088380554694883,
 -0.6171985422875839,
 1.6866137951313547,
 -0.2289359575496427,
  -0.09152362655526167,
  1.6917359096449291,
 0.22722692961233917,
 0.49434218233553445,
 1.2228162165990006,
 -0.4070166799423108,
  0.00966082758630671,
 -0.3344922737632815,
 -1.0755692755599169,
  1.1846485271761396,
  -0.06070659712292082,
  0.6384418838463358,
 -0.034216786122488324,
 -0.6519049362670448,
  -0.0019231105719348242,
 0.503764046349436,
 0.5779702041064313.
 -0.8610978040126155,
  0.5832069567020347,
  0.07954533618121334,
  0.016329041774977193],
[ 0.2383708143795501,
 0.8137820253985804,
 1.0561141201801563,
 1.2070683478267785,
 1.9518166906091101,
  2.08301823027678.
  2.6774459967535513,
  2.7270096866449576,
  3.7369434259122447,
 3.7421546540398443,
 4.458327272130387.
 4.463102384700506,
 4.463102384700506,
 4.482690585412051,
 4.482694652744643,
 4.498978826283554,
  6.3580266266370415,
  7.886395999997723,
 7.886532810158634,
  8.060529572035655.
  8.06234783983503,
  8.127555772505229,
  8.130166630032164,
 8.42408407139234.
  8.433074307328475,
```

9.412401860498063,

```
9.420584174895616,
9.429609653004679,
9.434851407347677,
11.283524698808058,
0.19157417616433814,
0.42257952171340063,
0.3129095694283805.
0.28360255750055535,
-0.7229159635345903,
2.545731433831817,
1.1687892956196542,
0.5222949375721274.
0.9482151911772319,
0.28742832079435787,
1.1627391357840349,
-0.27939056132165146,
-0.07574334812551493,
-0.529119211391362,
-0.08653083237786212,
0.042544229108731915,
-0.09154582517805988,
0.2776265525620834.
0.373637405241428,
-0.666296500917012,
-0.729825790392568,
0.36164641825124294,
1.2066181407380305,
0.18327070025757417,
2.2757552060408917,
-0.004789158452516104,
0.49019439516235463,
2.190622553796523,
0.6131206832540379,
1.0987721265230228,
1.9413219378309259,
0.07975169469268534,
0.17531082109327745,
0.01770145552231998,
0.22429808435825893,
1.1460098869067579.
-0.25766861736092417,
0.4386465248337572,
0.7521614434169624,
0.07039918338308593,
-0.23913727928604284.
0.062497116873310714,
0.27575365987954265,
-0.8268952220573135,
0.8599765782432734,
0.6958325703328606,
-0.16792542378671177,
-0.13186811496768225,
0.17745018848846658,
-0.13764108606901534,
-0.34798347931108986,
0.3901205214779397,
-0.12832331396189006,
0.7623260417931323,
-0.08745728181826747,
0.22448567111633413.
0.5103689813486589,
0.020179740460913417,
-0.4639048953982949,
1.8052783293547816,
-0.06895296635033099,
-0.46137869531525183,
-0.7694587159951923,
-0.1507074275764489,
-3.159084078074864.
1.5556721360426484,
0.9802025173412374,
-1.5980562353917622,
0.9974678614222413.
0.11965749551778265,
-0.5964068365118492,
```

```
1.00912773091807,
  1.2674306548806673,
 1.7418320010188646.
 -1.2223756485879664,
  -0.006270145144671745,
  0.7863824204489233,
 -0.08410721186616651.
 0.13420385894759826,
 0.6686584151585806,
  -0.7946689395347296,
  -1.448768973512125,
 -0.4158373205099576.
 -0.1003664997933048,
 0.5370971852976741,
 -0.013369261455621718,
 -1.2134070474127567,
  2.71822204346588.
 -0.8266087910498845,
  -0.04274152999618493,
  0.627725493238542,
 -0.10714625448592663,
 1.4055199595750496.
 -0.08877591733311402,
 -0.6400618055168635,
  0.27990653766167567,
 0.27230874688701184,
 1.8329367216853043,
 0.12128377229042309,
  0.03719209379786179,
 0.7558193864298689,
 -0.027085062677120984,
 0.7947118159580207,
  -0.18810209431195668,
  0.008294184744538372,
 -0.9110921816475059,
 1.3065108206329406,
 0.004810940817056788,
  1.4030602129547465,
  0.03878633149748846,
 0.29850504257680605.
 -0.9524583070906825,
 0.10037229527914636,
  0.4277056649647598,
 -2.2528322583674503,
 0.030724614514628212.
 0.8416350822543037,
 1.5579013461800135,
  0.5696673724928452,
  -1.5352194543526818],
[ 0.3442332088020621,
 0.7247295953616149,
  0.7247295953616149,
 0.7610537291022658,
 1.7162580174489597,
  2.0119282772467635.
  2.0119282772467635,
  3.369934702704019,
  3.369934702704019,
 5.00211845115155,
  5.212181786011135.
  5.346566249705437,
  6.103091648910964,
  6.103091648910964,
 7.050711873868975.
 7.050711873868975,
  7.492144583370162,
  7.492144583370162,
 7.606105711064038,
 7.606105711064038,
  8.717193051662631,
  8.753101318062777,
  8.877107151002964,
  8.889590522678484.
  8.982812044989718,
```

8.982812044989718,

```
9.499874357008034,
9.499874357008034,
9.659025604148875,
9.671110590806489,
0.02814413440270558,
0.250593445582179,
0.17496868989230024.
-0.19749991731592192,
-0.5878125517240043,
1.1370895496823794,
0.3339578948727643,
0.30833012680275795.
0.21147160367429677,
0.5518340573364652,
0.9816766119937317,
-1.3427949214182668,
2.2864376119784486,
0.673664283367827,
0.4767745045632036,
-0.47480445681581174,
0.05912449937800317,
0.9513757199218045.
1.079093875588678,
-0.4313388366547843,
0.43347513808131466,
-0.3381632209207048,
-0.42699598389932686.
-1.1528003206699722,
0.2505681368756031,
1.1900947118566725,
-0.38260053073473543,
-0.6405385159573362,
0.08926968472452403,
-0.04834256297702397,
1.603027736914297.
-0.44672812120859223,
-0.5759172165575565,
1.25237714334681,
0.04254918814060746,
-0.002429292667880943,
0.47732275422632153,
-0.10204026491637587,
0.02357869435971368,
0.06910865492863566,
-0.5942663805386644.
1.1629666490831163,
0.28625726751699415,
0.4183193427753825,
0.33026699893767814,
1.8860632823719743,
-0.37929215782635534,
0.8251027249542411,
-0.13937217921728381,
-0.35829122981546885,
-0.11830319301401378.
-1.1307480811476716,
-0.33746884247229475,
1.7161163093033744,
-0.03517175574182253,
-0.4044561448132672.
-0.7301790593832838,
-0.10496992427986328,
-0.0377875273258637,
0.11576685707785253,
-0.9348023198901909,
2.132577954045408,
-0.47199808297503054,
0.09642080758509694,
-1.5590866370005203,
0.10045413530924742,
-0.3215930726850239,
-0.7020784722315541,
1.2376661808413174,
0.5709879203761018,
-0.820670510834149,
```

```
0.1634866307612446,
  0.06270250983710676,
 -0.03570422816362065,
 -0.5699745682010601,
 -0.26488761312159137,
 1.795803611544861,
 -0.4017001375917998.
 -1.757541020399501,
  -0.05132347348943386,
  0.8521664539464072,
 0.4812990598336637,
 -0.7041980923594973.
 0.6941905718406797,
 1.5589556954504384,
 1.9089912382579748,
 0.4849438728523755,
 0.03939482159422182.
 -0.2564597588944596,
  -0.16675906759041134,
  2.5610800117093855,
  0.9927310518963223,
 1.3170410278463267.
 0.6281459286410694,
 -0.07878692694615999,
  0.5865838795710373,
 0.4894408136056478,
 -0.043552207832595204,
  0.8988064624972067,
  -0.35279792613941824,
 1.5088457985023234,
 -0.32174328535909336,
 0.41978129355629945,
 0.014567846908235548,
 -0.17446008524494477,
 0.35494980160059775,
 1.44166715836895,
  0.027787407199764528,
  -0.2573832607835415,
  0.9605798444843694,
 -0.08907047543629609.
 -0.012116788408097524,
 1.2676248549462201,
  -0.2512276837340942,
 0.7869834357157488,
 -2.3607393050467915.
 0.1914341630047483,
  -1.0542342437530707,
  0.8454261921281611,
 0.02027118187750096],
[ 0.02240293444906766,
 0.9863710197203618,
 1.3708545038264748,
 1.3757718928414557,
 1.7844795346244002,
 2.029643659915566.
 2.029643659915566,
  4.135298362317422,
  4.181946654536538,
 4.392782597821499,
  4.473609589126697.
 4.474471668054438,
 4.475838923576404,
 4.4785869343507265,
  4.4785869343507265.
  5.467009291914798,
  5.470281162008999,
  5.840541346188122,
 5.842392372241278,
  6.505508038171383,
  6.505508038171383,
 7.536348099553183,
 7.536348099553183,
 9.63019412694799.
  9.63019412694799,
```

9.63019412694799,

```
9.63019412694799,
9.63019412694799,
9.63019412694799,
9.63019412694799,
1.1150074339792337,
-0.03535947987647509,
1.1918755403807781.
-0.20191103850925227,
-0.268362117189328,
-0.3595192771004685,
1.2614204066704717,
-2.9429228213034166.
-1.054810371869961,
0.9594255841252335,
-0.09538831740389547,
0.3965663197177072,
-0.22182226409641906.
-0.2653718580482209,
0.1686090968331403,
1.6516484362324146,
-0.3049608013883917,
0.49165272629600476.
1.9061569916625292,
1.241422732345657,
-0.11527538328521378,
-0.22895223610637053,
-0.06124477487110871,
0.6193220715745159,
1.372932614853267,
-1.1538384701543527,
-0.1139440760455718,
0.16973094341798492,
-0.5943234340378932,
0.21399932498003596,
-0.18156105319883253,
-1.0504702368491705,
0.7232808408606985,
-0.018870518436612777,
-0.29343981279013404,
0.30960592292227684,
0.13511542022922338,
0.5096669954667911,
-1.097576281455009,
0.12047585913747774,
-0.5585503308065869.
1.2279608447421912,
1.3012401380411538,
0.3769592231863052,
-0.5692023175942067,
-0.4567508363134565,
-0.679549924864495,
-0.24647993267323956,
0.6292567546169889,
0.9587256267378846,
1.7268825428143277.
0.1413792259593793,
0.6520451922983643,
0.6152471684019365,
-1.1240317980448378,
-0.9856730455453077.
-1.2455074642265085,
0.2235091354354849,
-0.8870861048674711,
0.5299724059178798,
-0.21820971616414211,
-0.09687180933262383,
-0.9247884680119297,
-0.4566833626656702,
-0.4285291193052864,
-0.6406026728496247,
0.9023578506051637,
0.03748900229192909,
0.7551248935414285.
-0.18980887545414976,
```

-0.1497604267964229,

```
-0.4253730408988226,
  -0.4157675203773789,
 1.677209169409502,
  0.2126888490300174,
  -0.13481167544410624,
 -1.6951458494505263,
 -0.006476362637627559.
 -0.5490470525961781,
 0.3195499617454318,
  1.077429849794694,
 0.6725724542747005,
 -0.10235701747439804.
 -0.014129818782246995,
 2.382406086835482,
 0.008866515589568993,
 1.0282503794544984,
 -0.6899701634722577,
 0.3510134577654823,
  0.6918405669356381,
  -0.08667968085870373,
 -0.0005005962237103964,
 1.3805542469189591.
 1.011514915181436,
 -0.4623191099783579,
 1.397645255720587,
 -0.7813361449321683,
 -0.9940660424170442,
  -0.6570734018108508,
  1.0171740600492052,
 0.14480072689925969,
 1.157289980717297,
 1.019472554492438,
 1.0029573776528096,
 -0.20406480565208354,
 -0.011076077177880707,
 -0.30566521016454584,
 -0.4775965459909992,
  -0.7158801142606765,
  1.5610067764386268,
 1.5187465408730505,
 0.21158961058436962,
 -0.38098352608767794,
  -0.046999172842648596,
 0.5964180792256618,
 -0.6260168044949087.
 -0.7215592053840503,
  -0.5706802740378752,
  0.11995346168986934,
  0.17053214926260635],
[ 0.003408343124459994,
 0.0034083431244599804,
 0.006710027629051694,
 0.2484817728699434,
 1.1672656342280407,
 1.167470260322433.
 3.1453440534904744,
  3.166261678218574,
  3.2843704266652405,
  4.089250903115526,
  4.091989893807717.
 4.091989893807717,
 5.181052167254873,
 5.181052167254873,
 5.184972473956635,
 5.585122024093685,
  5.5990893229720795,
  5.630355974178803,
 5.704160317443757,
 8.658831571647385,
  8.66505230970618,
  8.712765508205756,
  8.712765508205756,
 8.712765508205756.
  9.168875276976076,
  9.176734348833309,
```

```
9.262471352200725,
9.262471352200725,
10.578606537988184.
10.578606537988184,
1.5905119084430799,
0.8691136234632737,
0.04907693052707525.
-0.23336553986203207,
0.4284777328779486,
2.2866815267075147,
0.1760352312050406,
0.27820168999860917.
2.067264415281462,
0.5755331494929522,
-0.06858856463703264,
-0.7222667597755238,
0.7750924366303688.
-0.278304785792398,
0.5352624789798245,
-1.1702690163303244,
-0.012717570027659048,
-0.07125250327360101.
1.7927644689789062,
1.3752915621891346,
-1.1981440291126808,
-0.30737164793891514,
0.2657743539912098,
0.04156274567190095,
1.1363043468044227,
0.059217925806269944,
0.7608352104096147,
-0.1513784586666425,
0.025696061144845524,
0.861481321747562,
-0.48544656000194114,
-0.006033515622113467.
0.473431667961849,
1.5469119181224316,
0.1871819193791605,
1.555475823471471,
0.9001349633565042,
-1.5961139272878428,
-0.6749613217725859,
-1.5596468027729833,
0.5296186936496604.
-0.8549575199843406,
1.7649719371938613,
1.5569889217595585,
-0.9244334407213903,
-1.5804326845781602.
0.3840271097002098,
-0.8070678340768227,
-0.48791686278645724,
0.13110829311357092,
-2.023238766590243.
-0.8997043584182223,
0.8435119798114825,
0.12108034013815198,
-0.7013572315179941,
0.05813246571029178,
-1.3645229029121433,
-1.704441396215925,
0.6160899239086374,
-1.6580292769388947,
-1.550797918270104,
-0.033040246679508146,
-0.7595754539148374,
0.6024045095197653,
0.446745843265138,
0.9717727329863253,
-1.3190014690683383,
-3.180952616822137,
-0.47685451708111876.
0.03958388950097112,
```

-0.04894683660460036,

```
-0.013869967587830365,
  0.9715551393376142,
 -0.2688733257646762,
 -1.7112803723577967,
 -0.06346862095088202,
 1.2756440828431679,
 0.4087049517265435.
 -0.4433737535464867,
  0.07044159255576982,
  0.877714241226598,
 -0.33059433004855665,
 -0.41683973817974146.
 -0.09123983383660174,
 1.153451542408442,
 1.5381060924707182,
 1.4432055127327397,
 0.7948381511053778,
 0.12126271666707081,
  0.3736422837955817,
 -0.06595460407520624,
 -0.1569219765005705,
 1.4053035958769775.
 -0.3443177603686477,
 0.14604377230684606,
 0.733462484703497,
 1.2365404639754205,
 -0.020105376528163625,
 -0.09631958929266826,
  -0.16876809298151013,
  0.42184799028013376,
 0.8803036484986011,
 -0.4148292271104988,
 0.011464734896518355,
 1.0895788780475535,
 -0.006017115067308532,
  0.6476481463328121,
 -0.4792828310008005,
  1.7145504838049759,
  0.9300252591703124,
 1.4147034805691376,
 -0.04601267898776636,
 -0.34579443398211707,
 0.006107561937391137,
 2.7608588509789516,
 -2.470402787070412.
 -0.2193552778493498,
  -0.43636419827955597,
  0.5036040054264609,
  -0.006776779992121664],
[ 0.5698358581496117,
 1.0111463732621893,
 1.116254023022104,
 1.116254023022104,
 1.4543153683590362,
 1.4543153683590362.
 1.551144943675129,
 1.551144943675129,
  2.3321866923810566,
 2.4857852178760083,
 3.837593499897418.
 3.837593499897418,
 3.837593499897418,
  4.847467397840062,
 5.03660309473088,
 5.176578602594472,
  5.176578602594472,
  5.214332760543968,
  6.547255537065404,
  6.547255537065404,
 7.083633091144979,
 7.083633091144979,
 7.133204014188821,
 7.133204014188821.
 7.133204014188821,
```

7.937225733864811,

```
8.370661235857398,
8.62656679928389,
8.759707620277526,
9.424598849529344,
0.24247733923543782,
0.79275118507479,
-0.012314768690710378.
1.2247395896468714,
-0.6087890007814074,
0.9804698093938512,
0.19554007335952167,
-0.18291383394130525.
-0.08254523307317092,
0.18380200005144362,
-0.06242013495608768,
-0.18902966193120999,
0.4846770511497838.
1.2162916157423216,
0.4476502570273604,
-0.5204828708955642,
1.1525916637240337,
0.9814837501696517.
1.2019836737296188,
0.10039944576408244,
-1.165620769823409,
0.5709783345435084,
0.04690539627488982,
0.3150855883896384,
0.6835833386917337,
0.7350671828581666,
0.15105693185753874,
0.7851129846448224,
-0.290237804763004,
0.02628688844012564,
-0.3427838784588314,
-0.12202424723691215,
0.30368921729231485,
-0.08398845633414893,
-0.34421225485285395,
-1.0992299599969957,
-0.6679166311787512,
-0.4925602784337871,
-0.7607905356843834,
-0.061822787578292515,
-0.33643902903801526.
1.7237644621079549,
1.1087838048318122,
1.4391293107545464,
-0.2688865923867924,
0.07238699078201241.
-0.7262166431073663,
-0.8607492696026928,
0.1828620517189283,
-1.5556021786529124,
-0.5230641559705965.
-0.023465829708141782,
0.5773817105800866,
-0.6189512057198875,
-0.1704298219551506,
0.6935490081871019.
0.43024761601627914,
-1.3818053283072975,
0.32069867830077864,
0.11223505487625844,
-0.6642209341325642,
-0.7163563578386999,
0.9533459704680486,
-2.5373567196844773,
-0.3530595330204968,
-0.36744271288254204,
-0.4105700661159024,
-0.529185988706723,
-0.5074466275713505.
0.5969687397167245,
0.1454479675984071,
```

```
0.9510340399481164,
 -0.16051754924491393,
  0.168676911677473.
 1.6243103666539225,
  -0.3533677275828062,
 0.23248347317288842,
 1.550100715213732.
 0.3540002793004863,
  0.11004939052123668,
  0.0026309322638186474,
 1.0023099891482978,
 1.3075603782358884.
 0.06614039249633322,
 0.12696883216368457,
  0.4650745950568721,
 0.09288306127511851,
 -0.05535633254466518,
 1.0893487961438044,
  0.1856572010619516,
 -0.3369565165204948,
  1.1993442715596423,
 -0.1637322799431796.
 -0.05574034797393315,
 -0.6499132821077687,
 -1.1854402746414112,
 -0.20554021240749126,
 -0.697991352679575,
  0.7715290435685477,
  0.27728540290360154,
 -0.7490020286422794,
 0.6727458447445039,
 -1.3928966895283914,
 -1.1123692530480307,
 1.2429888713160355,
 0.5002310144425463,
 1.0425617895549082.
 -0.41250228671824735,
  -0.20782873770333182,
  0.952256354944612,
 -0.2180059005687231.
 0.8024032545701543,
 -1.0975152466418368,
  0.6192383355749876,
 -0.44420258004771784,
 -1.3605235580058401.
 1.4196204597477091,
  -1.1230853758949062,
  0.09475958663430169,
  0.9412942473630452],
[ 0.17961742860022237,
 0.4029745783400613,
  0.4271020388774394,
 0.6998927493507625,
 1.1444327445959492,
 1.4463150894355827.
 1.7859669797147917,
  1.7859669797147917,
  1.8910076260348616,
 2.1568466639380097,
 2.184715675260106.
 2.3241261579565067,
 5.221288254664872,
 5.360678146313719,
 5.572749542622228.
 6.315664711217606,
  6.332942041057151,
  7.225695385348529,
 7.238714694082236,
 7.767863290353532.
  7.947954629935657,
  8.045079231148478,
  8.080705184182557,
 8.235317994608641.
  8.52967785406855,
```

8.920755162601605,

```
8.920755162601605,
8.920755162601605,
9.75907480462672.
11.068402571583377,
-0.07026370230905016,
1.2758275954101812,
0.1960569796315372.
-0.7454998985427054,
0.5260870873255556,
1.3632265149428353,
0.06759709485075166,
0.7201883678889174.
0.7780364770341424,
0.7034018811814728,
-0.3281225120527201,
-0.21523884970562404,
0.3525948786581971.
0.10058439953616755,
0.8489242437750127,
0.4102210250930649,
-1.1239274808373552,
-0.07527028057729333.
-0.662823747816413,
-0.09016589559770041,
0.0005078927131911535,
-0.9974030724775158,
1.2973260682530905,
0.6207513445119947,
-0.06959715000945968,
0.01479447508324883,
0.5707366547040263,
0.8024230791007029,
0.11580671533830131,
0.5319238260215059,
2.029703693625361,
0.8476591202353092,
-0.5985490132202251,
-1.0850372047073247,
-0.13885829158476937,
0.6160884575951602.
-0.6119315652443118,
0.25456754270344084,
1.6135141314150674,
1.6101080474118592,
-1.0046888465114787.
-1.2174288348798858,
-0.8801790341822278,
-0.01998793431745051,
-1.007194981866689,
-1.6365882266166358.
3.524880820008825,
1.5399950054830251,
-1.401820445976074,
-0.04945776017633801,
0.9565666812114323.
-0.20490442564626934,
-0.5632271134618189,
1.0033608730635488,
0.12368927199762578,
-0.06153617179775209.
1.0557374829951787,
1.532632985657107,
-0.3069192599686721,
1.8620498010178619,
0.18083984306067874,
-0.9702971127887235,
-0.4866438529829019,
0.2527358034573417,
0.46390718912935613.
0.05253485630073179,
-0.15957905175444287,
0.5064463362180326,
0.6588516997606392.
0.036226022952260704,
-1.5941274572195923,
```

```
0.3692191472654626,
  0.31840120283705997,
  0.8741993879399423,
  0.4802653460337955,
  0.3012459045041651,
  0.5102022084743536,
 0.3727970282915065.
 0.6665750190815365,
  -0.7773615380935764,
  0.12852119124454983,
 0.6774482070442244,
 -0.34235651892527574,
 -1.1577831131801597,
 -0.2879120353476077,
 1.157549789799121,
 -0.1818163295634488,
 -0.034519908964088415,
 -0.6744130553492667,
  1.1322140576298956,
  0.5044463860518625,
 1.5469749343656427,
 -0.19451127779487945.
 0.16868157432748737,
 0.3887158384137858,
 1.179393002549757,
 0.4377598134949622,
 0.42273561999328285,
 0.17555703442650725,
  0.7637154786900613,
 0.3204620558964089,
 -1.0127445325141415,
 -0.3366137672636463,
 -0.6128563234467006,
 -0.19959799618607235,
 -0.22993024268879514,
 0.6548635589470768,
 0.5449412421525476,
  0.11171602982233311,
  0.5174688869584806,
 -0.0926785574168733.
 -0.012796553414024043,
 0.872831179387319,
  -0.3738274777631416,
 0.708424995234135,
 1.1207261796968788.
 0.39043722964884914,
 1.5466373285390471,
  -0.0566526099067629,
  -1.544789451209757],
[ 0.01970245038838479,
 0.18403088824160574,
  0.23516669011749736,
 0.3619340287619915,
 0.7559235356843684,
  0.8037553588156275.
 0.8037553588156274,
  0.8037553588156274,
 1.523650120002224,
 1.5399034674182392,
 3.5267025169505333.
 3.526702516950533,
  4.657784878324055,
  4.735234101549794,
  4.768060921347247,
 6.910522417024203,
  6.910522417024203,
  7.937298848041795,
 7.937298848041795,
 7.937298848041795.
  7.937298848041795,
 7.937298848041795,
 7.937298848041795,
 7.937298848041795.
  8.950027818739875,
```

8.950027818739875,

```
8.950027818739875,
8.950027818739875,
8.950027818739875,
9.275481401407285,
0.034552241786943605,
0.7960682992937013,
-0.16960774395822967.
-0.13488653659207303,
-0.07127010448742209,
0.7213919487775996,
0.07517487951530155,
0.7669403129297154.
-0.0980146039609658,
0.2841753594230342,
0.41897129078802076,
0.7644737129881134,
0.21659836679204617.
0.40978346593820614,
0.23386906952753808,
0.6351364889148511,
0.33021983360135304,
0.3518425622667454.
-0.16759580526603354,
1.1955178055405769,
-0.1119172073880175,
-1.6647459335605923,
-0.09499524124538847,
1.171044098528735,
-0.022137095989983098,
0.46479840085551427,
0.5434533112600137,
0.7953483283824695,
-0.23791626316884204,
-0.34327459028867535,
0.9770824990177593,
0.3972109926583832,
0.031305244787475206,
0.06660894739153407,
-0.4270300066285869,
-1.4580475210852422,
0.18899331747125298,
-0.5789031865333153,
0.2203088633995836,
-0.028805094274594364,
-0.21236041446549625,
0.00835869807102751,
1.8444421334304235,
-0.36021419267454113,
-1.0777998782841605,
0.7201309879688491,
-0.07151832135087417,
0.013523038580686776,
-0.5101061898109359,
1.528477364550823,
-0.24055091899624312.
1.595727742687772,
1.181011187425284,
-0.07205139039345279,
-0.3645912646252544,
0.922259297261975.
0.47504473393792157,
-1.4582846498754758,
-1.1041238978674286,
-0.08619812725702276,
1.5348185477516838,
-0.034799821636765677,
0.34854563969795865,
-0.3057886345189525,
0.3435344949085216,
2.387989506593159,
0.5928805156422549,
-0.02250711897690342,
0.734685803060112,
1.1230348216575474,
0.9339212770561773,
```

```
-0.9530889967003539,
                                                    1.2607191116533525,
                                                    -0.18262479735843284,
                                                    0.2292294020716647,
                                                    0.484625167272873,
                                                    2.2621526738562925,
                                                    0.3832060422832924,
                                                    0.2504382199240898,
                                                    -1.1186566372739195,
                                                    1.0354182359738777,
                                                    -0.9045076995614423,
                                                    1.0282595509077306,
                                                    1.805679851173207,
                                                    0.9332861023326164,
                                                    1.4396403686507162,
                                                    1.6178312922032976,
                                                    -0.22196274260736226,
                                                    0.19030625281227892,
                                                    -0.32840557234129963,
                                                    1.004592356770436,
                                                    1.8720477930131976,
                                                    -0.06388076228748135,
                                                    0.12235432131563899,
                                                    -0.5998878734536057,
                                                    -0.5461403115162753,
                                                    -0.17116133229966776,
                                                    0.6826247841010238,
                                                    0.6607748570434985,
                                                    0.7854114346995006,
                                                    0.5612002866021459,
                                                    -0.2559995100181322,
                                                    -0.8863827207156498,
                                                    0.2553569774973194,
                                                    0.6372473265785513,
                                                    -0.14017909069433732,
                                                    0.016226196464851673,
                                                    -0.10437448541592237,
                                                    2.5268983957827906,
                                                    2.3709647446626767,
                                                    -0.8108547070158446,
                                                    0.5698393243760288,
                                                    -1.2042979310590165,
                                                    -0.5004321415825274,
                                                    -1.0362881146071494,
                                                    -0.18531750144204898,
                                                    1.5646886079478448,
                                                    0.08968487420602586,
                                                    -1.6120268318409705]],
                       'run_time_sec': 68480.87647795677}}],
'zne': [ { 'config': { 'ansatz': { 'gateset': 1,
                                    'layer': 30,
                                    'ugate': { 'coefficients': { 'bn': [ 0,
                                                                          Ο.
                                                                          0,
                                                                          0,
                                                                          0,
                                                                          01,
                                                                  'cn': [ 0.5,
                                                                          0.5,
                                                                          0.5,
                                                                          0.5,
                                                                          0.5,
                                                                         0.5],
                                                                 'r': 0},
                                               'time': {'max': 10.0, 'min': 0.0},
                                               'type': 'xy-iss'}},
                       'init_param': { 'value': [ 0.3442332088020621,
                                                   0.7247295953616149,
                                                   0.7247295953616149,
                                                   0.7610537291022658,
                                                   1.7162580174489597,
                                                   2.0119282772467635,
```

0.5429657194529808,

2.0119282772467635,

```
3.369934702704019,
3.369934702704019,
5.00211845115155,
5.212181786011135,
5.346566249705437,
6.103091648910964,
6.103091648910964,
7.050711873868975,
7.050711873868975,
7.492144583370162,
7.492144583370162,
7.606105711064038.
7.606105711064038,
8.717193051662631,
8.753101318062777,
8.877107151002964,
8.889590522678484,
8.982812044989718,
8.982812044989718,
9.499874357008034,
9.499874357008034,
9.659025604148875.
9.671110590806489,
0.02814413440270558,
0.250593445582179,
0.17496868989230024,
-0.19749991731592192,
-0.5878125517240043,
1.1370895496823794,
0.3339578948727643,
0.30833012680275795,
0.21147160367429677,
0.5518340573364652,
0.9816766119937317,
-1.3427949214182668,
2.2864376119784486,
0.673664283367827,
0.4767745045632036,
-0.47480445681581174,
0.05912449937800317,
0.9513757199218045,
1.079093875588678,
-0.4313388366547843,
0.43347513808131466,
-0.3381632209207048,
-0.42699598389932686,
-1.1528003206699722,
0.2505681368756031,
1.1900947118566725,
-0.38260053073473543,
-0.6405385159573362,
0.08926968472452403,
-0.04834256297702397,
1.603027736914297,
-0.44672812120859223,
-0.5759172165575565,
1.25237714334681,
0.04254918814060746,
-0.002429292667880943,
0.47732275422632153.
-0.10204026491637587,
0.02357869435971368,
0.06910865492863566,
-0.5942663805386644,
1.1629666490831163,
0.28625726751699415,
0.4183193427753825,
0.33026699893767814,
1.8860632823719743,
-0.37929215782635534,
0.8251027249542411,
-0.13937217921728381,
-0.35829122981546885,
-0.11830319301401378,
```

-1.1307480811476716,

```
1.7161163093033744,
                           -0.03517175574182253,
                           -0.4044561448132672,
                           -0.7301790593832838,
                           -0.10496992427986328,
                           -0.0377875273258637.
                           0.11576685707785253,
                           -0.9348023198901909,
                           2.132577954045408,
                           -0.47199808297503054,
                           0.09642080758509694.
                           -1.5590866370005203,
                           0.10045413530924742,
                           -0.3215930726850239,
                           -0.7020784722315541,
                           1.2376661808413174,
                           0.5709879203761018,
                           -0.820670510834149,
                           0.1634866307612446,
                           0.06270250983710676,
                           -0.03570422816362065.
                           -0.5699745682010601,
                           -0.26488761312159137,
                           1.795803611544861,
                           -0.4017001375917998,
                           -1.757541020399501,
                           -0.05132347348943386,
                           0.8521664539464072,
                           0.4812990598336637,
                           -0.7041980923594973,
                           0.6941905718406797,
                           1.5589556954504384,
                           1.9089912382579748,
                           0.4849438728523755,
                           0.03939482159422182,
                           -0.2564597588944596,
                           -0.16675906759041134,
                           2.5610800117093855,
                           0.9927310518963223,
                           1.3170410278463267,
                           0.6281459286410694,
                           -0.07878692694615999,
                           0.5865838795710373,
                           0.4894408136056478,
                           -0.043552207832595204,
                           0.8988064624972067,
                           -0.35279792613941824,
                           1.5088457985023234,
                           -0.32174328535909336,
                           0.41978129355629945,
                           0.014567846908235548,
                           -0.17446008524494477,
                           0.35494980160059775,
                           1.44166715836895,
                           0.027787407199764528,
                           -0.2573832607835415,
                           0.9605798444843694,
                           -0.08907047543629609,
                           -0.012116788408097524,
                           1.2676248549462201,
                           -0.2512276837340942,
                           0.7869834357157488,
                           -2.3607393050467915,
                           0.1914341630047483,
                           -1.0542342437530707,
                           0.8454261921281611,
                           0.02027118187750096]},
'noise_profile': { 'noise_on_init_param': { 'status': False,
                                             'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
```

-0.33746884247229475,

```
1.0,
                                                                                                   1.0,
                                                                                                   1.0,
                                                                                                   1.0,
                                                                                                   1.0,
                                                                                                  1.0],
                                                                                           'cn': [ 0.5,
                                                                                                   0.5,
                                                                                                   0.5,
                                                                                                   0.5,
                                                                                                   0.5,
                                                                                                  0.5],
                                                                                           'r': 1},
                                                                        'def': 'ising'},
                                                       'output': { 'draw': { 'fig_dpi': 100,
                                                                              'status': False,
                                                                              'type': 'png'},
                                                                    'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric3_unifrom_scaling_sample#5'},
                                                       'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                              [1, 1, 0, 0],
                                                                                              [2, 2, 0, 0]]},
                                                       'run': 'zne',
                                                       'state': 'dmatrix',
                                                       'vqe': { 'iteration': 1,
                                                                 'optimization': { 'algorithm': 'SLSQP',
                                                                                   'constraint': True,
                                                                                   'status': False}},
                                                       'zne': { 'data_points': [ [4, 2, 0, 0, -7.407206817517894],
                                                                                  [12, 6, 0, 0, -5.829141582765496],
                                                                                  [20, 10, 0, 0, -4.618573032874505]],
                                                                 'degree': 0,
                                                                 'method': 'richardson',
                                                                 'sampling': 'default'}},
                                           'output': { 'exact_sol': -8.566772233505624,
                                                       'run_time_sec': 9.202957153320312e-05,
                                                       'zne_values': { 'degree': 0,
                                                                        'extrapolated_value': -8.33405069171712,
                                                                        'others': { 'beta_coeffiecients': [ 1.875,
                                                                                                             -1.25.
                                                                                                             0.375],
                                                                                    'cost_richardson_zne': 5.21875,
                                                                                    'sorted_expectation_vals': [
-7.407206817517894,
-5.829141582765496,
-4.6185730328745051,
                                                                                    'sorted_noise': [6, 18, 30]},
                                                                        'sampled data': [ [ 4,
                                                                                            0,
                                                                                             -7.407206817517894],
                                                                                           [ 12,
                                                                                             6,
                                                                                             0,
                                                                                             -5.829141582765496],
                                                                                           [ 20,
                                                                                            10,
                                                                                             Ο,
                                                                                             -4.618573032874505]],
                                                                        'sampling': 'default'}}},
                                         { 'config': { 'ansatz': { 'gateset': 1,
                                                                    'layer': 30,
                                                                    'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                          0,
                                                                                                          Ο,
                                                                                                          Ο,
                                                                                                          Ο,
                                                                                                          0],
                                                                                                  'cn': [ 0.5,
                                                                                                          0.5,
                                                                                                          0.5,
```

```
0.5,
                                                  0.5,
                                                  0.5],
                                          'r': 0},
                       'time': {'max': 10.0, 'min': 0.0},
                       'type': 'xy-iss'}},
'init_param': { 'value': [ 0.02240293444906766,
                           0.9863710197203618,
                           1.3708545038264748,
                           1.3757718928414557,
                           1.7844795346244002,
                           2.029643659915566,
                           2.029643659915566,
                           4.135298362317422,
                           4.181946654536538,
                           4.392782597821499,
                           4.473609589126697,
                           4.474471668054438,
                           4.475838923576404,
                           4.4785869343507265,
                           4.4785869343507265,
                           5.467009291914798.
                           5.470281162008999,
                           5.840541346188122,
                           5.842392372241278,
                           6.505508038171383,
                           6.505508038171383,
                           7.536348099553183,
                           7.536348099553183,
                           9.63019412694799,
                           9.63019412694799,
                           9.63019412694799,
                           9.63019412694799,
                           9.63019412694799,
                           9.63019412694799,
                           9.63019412694799,
                           1.1150074339792337,
                           -0.03535947987647509,
                           1.1918755403807781,
                           -0.20191103850925227,
                           -0.268362117189328,
                           -0.3595192771004685,
                           1.2614204066704717,
                           -2.9429228213034166,
                           -1.054810371869961,
                           0.9594255841252335,
                           -0.09538831740389547,
                           0.3965663197177072,
                           -0.22182226409641906,
                           -0.2653718580482209,
                           0.1686090968331403,
                           1.6516484362324146,
                           -0.3049608013883917,
                           0.49165272629600476,
                           1.9061569916625292,
                           1.241422732345657,
                           -0.11527538328521378,
                           -0.22895223610637053,
                           -0.06124477487110871,
                           0.6193220715745159,
                           1.372932614853267,
                           -1.1538384701543527,
                           -0.1139440760455718,
                           0.16973094341798492,
                           -0.5943234340378932,
                           0.21399932498003596,
                           -0.18156105319883253,
                           -1.0504702368491705,
                           0.7232808408606985,
                           -0.018870518436612777,
                           -0.29343981279013404,
                           0.30960592292227684,
                           0.13511542022922338,
                           0.5096669954667911,
```

-1.097576281455009,

```
0.12047585913747774,
-0.5585503308065869,
1.2279608447421912,
1.3012401380411538,
0.3769592231863052,
-0.5692023175942067,
-0.4567508363134565.
-0.679549924864495,
-0.24647993267323956,
0.6292567546169889,
0.9587256267378846,
1.7268825428143277.
0.1413792259593793,
0.6520451922983643,
0.6152471684019365,
-1.1240317980448378,
-0.9856730455453077,
-1.2455074642265085,
0.2235091354354849,
-0.8870861048674711,
0.5299724059178798,
-0.21820971616414211.
-0.09687180933262383,
-0.9247884680119297,
-0.4566833626656702,
-0.4285291193052864,
-0.6406026728496247,
0.9023578506051637,
0.03748900229192909,
0.7551248935414285,
-0.18980887545414976,
-0.1497604267964229,
-0.4253730408988226,
-0.4157675203773789,
1.677209169409502,
0.2126888490300174,
-0.13481167544410624,
-1.6951458494505263,
-0.006476362637627559,
-0.5490470525961781.
0.3195499617454318,
1.077429849794694,
0.6725724542747005,
-0.10235701747439804,
-0.014129818782246995.
2.382406086835482,
0.008866515589568993,
1.0282503794544984,
-0.6899701634722577,
0.3510134577654823,
0.6918405669356381,
-0.08667968085870373,
-0.0005005962237103964,
1.3805542469189591,
1.011514915181436.
-0.4623191099783579,
1.397645255720587,
-0.7813361449321683,
-0.9940660424170442,
-0.6570734018108508.
1.0171740600492052,
0.14480072689925969,
1.157289980717297,
1.019472554492438,
1.0029573776528096,
-0.20406480565208354,
-0.011076077177880707,
-0.30566521016454584,
-0.4775965459909992.
-0.7158801142606765,
1.5610067764386268,
1.5187465408730505,
0.21158961058436962,
-0.38098352608767794,
```

-0.046999172842648596,

```
-0.6260168044949087,
                                                                                   -0.7215592053840503,
                                                                                   -0.5706802740378752,
                                                                                   0.11995346168986934,
                                                                                   0.17053214926260635]},
                                                       'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                    'value': 0},
                                                                           'noise_prob': [0.001, 0.001, 0, 0],
                                                                           'status': True,
                                                                           'type': 'depolarizing'},
                                                       'nqubits': 7,
                                                       'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0],
                                                                                          'cn': [ 0.5,
                                                                                                  0.5,
                                                                                                  0.5.
                                                                                                  0.5,
                                                                                                  0.5,
                                                                                                  0.5],
                                                                                          'r': 1},
                                                                        'def': 'ising'},
                                                       'output': { 'draw': { 'fig_dpi': 100,
                                                                              'status': False,
                                                                              'type': 'png'},
                                                                    'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric3_unifrom_scaling_sample#6'},
                                                       'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                             [1, 1, 0, 0],
                                                                                             [2, 2, 0, 0]]},
                                                       'run': 'zne',
                                                       'state': 'dmatrix',
                                                       'vqe': { 'iteration': 1,
                                                                 'optimization': { 'algorithm': 'SLSQP',
                                                                                   'constraint': True,
                                                                                   'status': False}},
                                                       'zne': { 'data_points': [ [4, 2, 0, 0, -7.259703059772281],
                                                                                  [12, 6, 0, 0, -5.766278116709839],
                                                                                  [20, 10, 0, 0, -4.58319338434511]],
                                                                'degree': 0,
                                                                'method': 'richardson',
                                                                'sampling': 'default'}},
                                           'output': { 'exact_sol': -8.566772233505624,
                                                       'run_time_sec': 4.1961669921875e-05,
                                                       'zne_values': { 'degree': 0,
                                                                        'extrapolated value': -8.122793110315145,
                                                                        'others': { 'beta_coeffiecients': [ 1.875,
                                                                                                            -1.25,
                                                                                                            0.375],
                                                                                    'cost_richardson_zne': 5.21875,
                                                                                    'sorted_expectation_vals': [
-7.259703059772281,
-5.766278116709839,
-4.58319338434511],
                                                                                    'sorted_noise': [6, 18, 30]},
                                                                        'sampled data': [ [ 4,
                                                                                            2,
                                                                                            Ο,
                                                                                            Ο,
                                                                                            -7.259703059772281],
                                                                                          [ 12,
                                                                                            6,
                                                                                            0,
                                                                                            0,
                                                                                            -5.766278116709839],
                                                                                          [ 20,
                                                                                            10,
                                                                                            Ο,
                                                                                            -4.58319338434511]],
```

0.5964180792256618,

```
'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                           'layer': 30,
                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 0,
                                                                 0,
                                                                 0,
                                                                 0,
                                                                 0],
                                                         'cn': [ 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5],
                                                        'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'xy-iss'}},
              'init_param': { 'value': [ 0.2383708143795501,
                                          0.8137820253985804,
                                          1.0561141201801563,
                                          1.2070683478267785,
                                          1.9518166906091101,
                                          2.08301823027678,
                                          2.6774459967535513,
                                          2.7270096866449576,
                                          3.7369434259122447,
                                          3.7421546540398443,
                                          4.458327272130387,
                                          4.463102384700506,
                                          4.463102384700506,
                                          4.482690585412051,
                                          4.482694652744643,
                                          4.498978826283554,
                                          6.3580266266370415,
                                          7.886395999997723,
                                          7.886532810158634,
                                          8.060529572035655,
                                          8.06234783983503,
                                          8.127555772505229,
                                          8.130166630032164,
                                          8.42408407139234,
                                          8.433074307328475,
                                          9.412401860498063,
                                          9.420584174895616,
                                          9.429609653004679,
                                          9.434851407347677,
                                          11.283524698808058,
                                          0.19157417616433814,
                                          0.42257952171340063,
                                          0.3129095694283805,
                                          0.28360255750055535,
                                          -0.7229159635345903,
                                          2.545731433831817,
                                          1.1687892956196542,
                                          0.5222949375721274,
                                          0.9482151911772319,
                                          0.28742832079435787,
                                          1.1627391357840349,
                                          -0.27939056132165146,
                                          -0.07574334812551493,
                                          -0.529119211391362,
                                          -0.08653083237786212,
                                          0.042544229108731915,
                                          -0.09154582517805988,
                                          0.2776265525620834,
                                          0.373637405241428,
                                          -0.666296500917012,
                                          -0.729825790392568,
                                          0.36164641825124294,
                                          1.2066181407380305,
                                          0.18327070025757417,
                                          2.2757552060408917,
                                          -0.004789158452516104,
```

```
0.49019439516235463,
2.190622553796523,
0.6131206832540379,
1.0987721265230228,
1.9413219378309259,
0.07975169469268534,
0.17531082109327745.
0.01770145552231998,
0.22429808435825893,
1.1460098869067579,
-0.25766861736092417,
0.4386465248337572.
0.7521614434169624,
0.07039918338308593,
-0.23913727928604284,
0.062497116873310714,
0.27575365987954265.
-0.8268952220573135,
0.8599765782432734,
0.6958325703328606,
-0.16792542378671177,
-0.13186811496768225.
0.17745018848846658,
-0.13764108606901534,
-0.34798347931108986,
0.3901205214779397,
-0.12832331396189006,
0.7623260417931323,
-0.08745728181826747,
0.22448567111633413,
0.5103689813486589,
0.020179740460913417,
-0.4639048953982949,
1.8052783293547816,
-0.06895296635033099,
-0.46137869531525183,
-0.7694587159951923,
-0.1507074275764489,
-3.159084078074864,
1.5556721360426484.
0.9802025173412374,
-1.5980562353917622,
0.9974678614222413,
0.11965749551778265,
-0.5964068365118492.
1.00912773091807,
1.2674306548806673,
1.7418320010188646,
-1.2223756485879664,
-0.006270145144671745.
0.7863824204489233,
-0.08410721186616651,
0.13420385894759826,
0.6686584151585806,
-0.7946689395347296.
-1.448768973512125,
-0.4158373205099576,
-0.1003664997933048,
0.5370971852976741,
-0.013369261455621718.
-1.2134070474127567,
2.71822204346588,
-0.8266087910498845,
-0.04274152999618493,
0.627725493238542,
-0.10714625448592663,
1.4055199595750496,
-0.08877591733311402,
-0.6400618055168635,
0.27990653766167567,
0.27230874688701184,
1.8329367216853043,
0.12128377229042309.
0.03719209379786179,
0.7558193864298689,
```

```
0.7947118159580207,
                                                                                   -0.18810209431195668,
                                                                                   0.008294184744538372,
                                                                                   -0.9110921816475059,
                                                                                  1.3065108206329406,
                                                                                   0.004810940817056788,
                                                                                   1.4030602129547465,
                                                                                   0.03878633149748846,
                                                                                   0.29850504257680605,
                                                                                   -0.9524583070906825,
                                                                                   0.10037229527914636,
                                                                                   0.4277056649647598,
                                                                                   -2.2528322583674503,
                                                                                   0.030724614514628212,
                                                                                   0.8416350822543037,
                                                                                   1.5579013461800135,
                                                                                   0.5696673724928452,
                                                                                   -1.5352194543526818]},
                                                       'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                    'value': 0},
                                                                           'noise_prob': [0.001, 0.001, 0, 0],
                                                                          'status': True,
                                                                           'type': 'depolarizing'},
                                                       'nqubits': 7,
                                                       'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0],
                                                                                          'cn': [ 0.5,
                                                                                                  0.5,
                                                                                                  0.5,
                                                                                                  0.5,
                                                                                                  0.5,
                                                                                                  0.5],
                                                                                          'r': 1},
                                                                       'def': 'ising'},
                                                       'output': { 'draw': { 'fig_dpi': 100,
                                                                             'status': False,
                                                                              'type': 'png'},
                                                                   'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric3_unifrom_scaling_sample#4'},
                                                       'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                             [1, 1, 0, 0],
                                                                                             [2, 2, 0, 0]]},
                                                       'run': 'zne',
                                                       'state': 'dmatrix',
                                                       'vqe': { 'iteration': 1,
                                                                'optimization': { 'algorithm': 'SLSQP',
                                                                                   'constraint': True,
                                                                                   'status': False}},
                                                       'zne': { 'data_points': [ [4, 2, 0, 0, -7.418732841657521],
                                                                                  [12, 6, 0, 0, -5.815573107517698],
                                                                                  [20, 10, 0, 0, -4.600391600363878]],
                                                                'degree': 0,
                                                                'method': 'richardson',
                                                                'sampling': 'default'}},
                                           'output': { 'exact_sol': -8.566772233505624,
                                                       'run_time_sec': 3.838539123535156e-05,
                                                       'zne_values': { 'degree': 0,
                                                                        'extrapolated_value': -8.365804543847183,
                                                                        'others': { 'beta_coeffiecients': [ 1.875,
                                                                                                             -1.25,
                                                                                                            0.375],
                                                                                    'cost_richardson_zne': 5.21875,
                                                                                    'sorted_expectation_vals': [
-7.418732841657521,
-5.815573107517698,
-4.600391600363878],
                                                                                    'sorted_noise': [6, 18, 30]},
                                                                        'sampled data': [ [ 4,
```

-0.027085062677120984,

```
0,
                                                   Ο,
                                                   -7.418732841657521],
                                                 [ 12,
                                                   6,
                                                   0,
                                                   Ο,
                                                   -5.815573107517698],
                                                 [ 20,
                                                   10,
                                                   0,
                                                   0,
                                                   -4.60039160036387811,
                               'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                           'layer': 30,
                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 0,
                                                                 0,
                                                                 0,
                                                                 0,
                                                                 Ο.
                                                                 0],
                                                         'cn': [ 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5],
                                                        'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'xy-iss'}},
              'init_param': { 'value': [ 0.003408343124459994,
                                          0.0034083431244599804,
                                          0.006710027629051694,
                                          0.2484817728699434,
                                          1.1672656342280407,
                                          1.167470260322433,
                                          3.1453440534904744,
                                          3.166261678218574,
                                          3.2843704266652405,
                                          4.089250903115526,
                                          4.091989893807717,
                                          4.091989893807717,
                                          5.181052167254873,
                                          5.181052167254873,
                                          5.184972473956635,
                                          5.585122024093685,
                                          5.5990893229720795,
                                          5.630355974178803,
                                          5.704160317443757,
                                          8.658831571647385,
                                          8.66505230970618,
                                          8.712765508205756,
                                          8.712765508205756,
                                          8.712765508205756,
                                          9.168875276976076,
                                          9.176734348833309,
                                          9.262471352200725,
                                          9.262471352200725,
                                          10.578606537988184,
                                          10.578606537988184,
                                          1.5905119084430799,
                                          0.8691136234632737,
                                          0.04907693052707525,
                                          -0.23336553986203207,
                                          0.4284777328779486,
                                          2.2866815267075147,
                                          0.1760352312050406,
                                          0.27820168999860917,
                                          2.067264415281462,
                                          0.5755331494929522,
                                          -0.06858856463703264,
                                          -0.7222667597755238,
                                          0.7750924366303688,
```

```
-0.278304785792398,
0.5352624789798245,
-1.1702690163303244,
-0.012717570027659048,
-0.07125250327360101,
1.7927644689789062,
1.3752915621891346.
-1.1981440291126808,
-0.30737164793891514,
0.2657743539912098,
0.04156274567190095,
1.1363043468044227.
0.059217925806269944,
0.7608352104096147,
-0.1513784586666425,
0.025696061144845524,
0.861481321747562.
-0.48544656000194114,
-0.006033515622113467,
0.473431667961849,
1.5469119181224316,
0.1871819193791605.
1.555475823471471,
0.9001349633565042,
-1.5961139272878428,
-0.6749613217725859,
-1.5596468027729833,
0.5296186936496604,
-0.8549575199843406,
1.7649719371938613,
1.5569889217595585,
-0.9244334407213903,
-1.5804326845781602,
0.3840271097002098,
-0.8070678340768227,
-0.48791686278645724.
0.13110829311357092,
-2.023238766590243,
-0.8997043584182223,
0.8435119798114825.
0.12108034013815198,
-0.7013572315179941,
0.05813246571029178,
-1.3645229029121433,
-1.704441396215925.
0.6160899239086374,
-1.6580292769388947,
-1.550797918270104,
-0.033040246679508146,
-0.7595754539148374,
0.6024045095197653,
0.446745843265138,
0.9717727329863253,
-1.3190014690683383,
-3.180952616822137,
-0.47685451708111876,
0.03958388950097112,
-0.04894683660460036,
-0.013869967587830365,
0.9715551393376142.
-0.2688733257646762,
-1.7112803723577967,
-0.06346862095088202,
1.2756440828431679,
0.4087049517265435,
-0.4433737535464867,
0.07044159255576982,
0.877714241226598,
-0.33059433004855665,
-0.41683973817974146,
-0.09123983383660174,
1.153451542408442,
1.5381060924707182.
1.4432055127327397,
```

0.7948381511053778,

```
0.3736422837955817,
                                                                                  -0.06595460407520624,
                                                                                  -0.1569219765005705,
                                                                                  1.4053035958769775,
                                                                                  -0.3443177603686477,
                                                                                  0.14604377230684606,
                                                                                  0.733462484703497,
                                                                                  1.2365404639754205,
                                                                                   -0.020105376528163625,
                                                                                  -0.09631958929266826,
                                                                                  -0.16876809298151013,
                                                                                  0.42184799028013376,
                                                                                  0.8803036484986011,
                                                                                  -0.4148292271104988,
                                                                                  0.011464734896518355,
                                                                                  1.0895788780475535,
                                                                                  -0.006017115067308532,
                                                                                  0.6476481463328121,
                                                                                  -0.4792828310008005,
                                                                                  1.7145504838049759,
                                                                                  0.9300252591703124.
                                                                                  1.4147034805691376,
                                                                                  -0.04601267898776636,
                                                                                  -0.34579443398211707,
                                                                                  0.006107561937391137,
                                                                                  2.7608588509789516,
                                                                                  -2.470402787070412,
                                                                                  -0.2193552778493498,
                                                                                  -0.43636419827955597,
                                                                                  0.5036040054264609,
                                                                                  -0.006776779992121664]},
                                                       'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                    'value': 0},
                                                                          'noise_prob': [0.001, 0.001, 0, 0],
                                                                          'status': True,
                                                                          'type': 'depolarizing'},
                                                       'nqubits': 7,
                                                       'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0],
                                                                                          'cn': [ 0.5,
                                                                                                  0.5,
                                                                                                  0.5,
                                                                                                  0.5,
                                                                                                  0.5.
                                                                                                  0.5],
                                                                                          'r': 1},
                                                                       'def': 'ising'},
                                                       'output': { 'draw': { 'fig_dpi': 100,
                                                                             'status': False,
                                                                             'type': 'png'},
                                                                   'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric3_unifrom_scaling_sample#7'},
                                                       'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                             [1, 1, 0, 0],
                                                                                             [2, 2, 0, 0]]},
                                                      'run': 'zne',
                                                       'state': 'dmatrix',
                                                       'vqe': { 'iteration': 1,
                                                                'optimization': { 'algorithm': 'SLSQP',
                                                                                   'constraint': True,
                                                                                  'status': False}},
                                                       'zne': { 'data_points': [ [4, 2, 0, 0, -7.568863804770513],
                                                                                 [12, 6, 0, 0, -6.084665473601483],
                                                                                 [20, 10, 0, 0, -4.914126798758423]],
                                                                'degree': 0,
                                                                'method': 'richardson',
                                                                'sampling': 'default'}},
                                           'output': { 'exact_sol': -8.566772233505624,
                                                       'run_time_sec': 3.981590270996094e-05,
```

0.12126271666707081,

```
'zne_values': { 'degree': 0,
                               'extrapolated_value': -8.428585341477266,
                               'others': { 'beta_coeffiecients': [ 1.875,
                                                                   0.375],
                                           'cost_richardson_zne': 5.21875,
                                           'sorted_expectation_vals': [
                                           'sorted_noise': [6, 18, 30]},
                               'sampled data': [ [ 4,
                                                   2.
                                                   Ο,
                                                   -7.568863804770513],
                                                 [ 12,
                                                   6,
                                                   0,
                                                   0,
                                                   -6.084665473601483],
                                                 [ 20,
                                                   10,
                                                   Ο,
                                                   0,
                                                   -4.914126798758423]],
                              'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                           'layer': 30,
                          'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 Ο,
                                                                 Ο,
                                                                 Ο,
                                                                 0,
                                                                0],
                                                        'cn': [ 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                0.5,
                                                                0.5],
                                                        'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'xy-iss'}},
              'init_param': { 'value': [ -3.641081222961908e-17,
                                          0.6149788059529836,
                                          0.7190202634465676,
                                          1.227117923902744,
                                         1.282995668258181,
                                         1.320146784613617,
                                         1.320146784613617,
                                         3.1464089486715623,
                                         3.1464089486715623,
                                          5.021180125711677,
                                          5.021180125711677,
                                          5.021180125711677,
                                          6.703692809170789,
                                          6.703692809170789,
                                          7.791601108223033,
                                          7.8369202041803225,
                                          7.951907692650894,
                                          7.98389042115583,
                                          8.258376681022987,
                                          8.258376681022987,
                                          8.264818959972613,
                                          8.264818959972613,
                                          8.264818959972613,
                                         8.264818959972613,
                                         8.265620267330194,
                                         8.265620267330194,
                                         9.412842541483705,
                                          9.412842541483705,
                                          10.502716174481437,
                                          10.502716174481437,
```

-7.568863804770513, -6.084665473601483, -4.914126798758423],

```
0.1665558361704551,
0.0766182276072886,
-0.06331706305100791.
0.03225035272845343,
-0.2265177184784691,
0.6859734408919996,
0.358399999202588.
-0.31490649734707366,
0.03084506070978915,
0.8141179515629021,
-0.05751068028622007,
0.9013204998454583.
-0.325467390457223,
-0.16027539072229496,
0.19756436832536928,
0.17875052394899651,
0.07441990946369173,
-1.7121562848350094,
0.5411900571694856,
0.025994665514066265,
-1.0547594680221428,
-0.3558195097906033.
0.2575282902752545,
-0.32652811387218433,
-0.17477771883072452,
0.05603758809983181,
-0.31531793685177084,
0.24953935818155465,
-0.21945102528047247,
0.016201452486715968,
-0.47139285875704856,
0.8354485366702803,
0.28783787212142514,
-1.483190369052958,
-0.05324490057492157,
0.00808064868141892,
-1.3894868155533049,
0.07648399162880297,
0.28128388531065984,
-0.8032486745370345,
0.9961277979922681,
0.7271807873997648,
-0.2598267503182047,
0.058937213125893145,
1.4176939090014022.
1.5623836495300838,
-1.2281014386266311,
1.627596878633186,
0.150437982354294,
0.017798034487339433.
-0.2091243023446671,
0.08776907917710067,
0.637527078885032,
1.2603122563899933,
1.0910453886717337.
0.001707278941889729,
-0.5366140699752073,
-0.04457743756443993,
0.708269991966563,
1.6757260639955311.
0.6610325406900899,
-0.508228690084442,
-0.5178693625521746,
-0.2955589105377924,
-0.47790822054112786,
0.31077598178920485,
0.020632196003020267,
1.5538854336639996,
1.2816443511581943,
-0.6926864187150775,
0.73698114320343,
0.3645818015611773,
-0.2097443780477125.
0.1421287040679699,
0.052774836076248374,
```

```
0.3743379513498811,
                                                                                  1.2959169452837032,
                                                                                  0.8858564921663113,
                                                                                  0.03370518740548656,
                                                                                   -1.0860983069970114,
                                                                                  1.2199055901240408,
                                                                                   -1.0630806559423625,
                                                                                   1.3748402618369016,
                                                                                  0.9943926078324806,
                                                                                  0.7116645059379805,
                                                                                  -0.21098608064682703,
                                                                                  0.04581715611274856,
                                                                                  -0.17117312830066983,
                                                                                  1.2229557830916487,
                                                                                  -1.6273428514067598,
                                                                                  1.8508927721454946,
                                                                                   0.851693435560975,
                                                                                  1.0946646161197402,
                                                                                  0.43088380554694883,
                                                                                  -0.6171985422875839.
                                                                                  1.6866137951313547,
                                                                                  -0.2289359575496427,
                                                                                  -0.09152362655526167,
                                                                                  1.6917359096449291,
                                                                                   0.22722692961233917,
                                                                                   0.49434218233553445,
                                                                                  1.2228162165990006,
                                                                                  -0.4070166799423108,
                                                                                  0.00966082758630671,
                                                                                  -0.3344922737632815,
                                                                                  -1.0755692755599169,
                                                                                  1.1846485271761396,
                                                                                  -0.06070659712292082,
                                                                                  0.6384418838463358,
                                                                                   -0.034216786122488324,
                                                                                   -0.6519049362670448,
                                                                                   -0.0019231105719348242,
                                                                                  0.503764046349436.
                                                                                  0.5779702041064313,
                                                                                   -0.8610978040126155,
                                                                                  0.5832069567020347,
                                                                                  0.07954533618121334,
                                                                                  0.016329041774977193]},
                                                       'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                    'value': 0},
                                                                           'noise_prob': [0.001, 0.001, 0, 0],
                                                                           'status': True,
                                                                           'type': 'depolarizing'},
                                                       'ngubits': 7,
                                                       'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0],
                                                                                          'cn': [ 0.5,
                                                                                                  0.5,
                                                                                                  0.5,
                                                                                                  0.5,
                                                                                                  0.5,
                                                                                                  0.5],
                                                                                          'r': 1},
                                                                       'def': 'ising'},
                                                       'output': { 'draw': { 'fig_dpi': 100,
                                                                              'status': False,
                                                                              'type': 'png'},
                                                                   'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric3_unifrom_scaling_sample#3'},
                                                       'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                             [1, 1, 0, 0],
                                                                                             [2, 2, 0, 0]]},
                                                       'run': 'zne',
```

-0.7306191772967899, 1.107856618529218,

```
'state': 'dmatrix',
              'vqe': { 'iteration': 1,
                       'optimization': { 'algorithm': 'SLSQP',
                                          'constraint': True,
                                         'status': False}},
              'zne': { 'data_points': [ [4, 2, 0, 0, -7.475700783925181],
                                         [12, 6, 0, 0, -5.921149282782479],
                                         [20, 10, 0, 0, -4.7240834286119355]],
                       'degree': 0,
                       'method': 'richardson',
                       'sampling': 'default'}},
  'output': { 'exact_sol': -8.566772233505624,
              'run_time_sec': 3.6716461181640625e-05,
              'zne_values': { 'degree': 0,
                               'extrapolated_value': -8.387033652111091,
                               'others': { 'beta_coeffiecients': [ 1.875,
                                                                   -1.25,
                                                                   0.375],
                                           'cost_richardson_zne': 5.21875,
                                           'sorted_expectation_vals': [
                                           'sorted_noise': [6, 18, 30]},
                               'sampled data': [ [ 4,
                                                   2,
                                                   0,
                                                   -7.475700783925181],
                                                 [ 12,
                                                   6,
                                                   Ο,
                                                   -5.921149282782479],
                                                 [ 20,
                                                   10,
                                                   0,
                                                   Ο,
                                                   -4.7240834286119355]],
                               'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                          'layer': 30,
                          'ugate': { 'coefficients': { 'bn': [ 0,
                                                                0.
                                                                0,
                                                                Ο,
                                                                0,
                                                                0],
                                                        'cn': [ 0.5,
                                                                0.5,
                                                                0.5,
                                                                0.5,
                                                                0.5,
                                                                0.5],
                                                        'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'xy-iss'}},
              'init_param': { 'value': [ 0.01970245038838479,
                                         0.18403088824160574,
                                         0.23516669011749736,
                                         0.3619340287619915,
                                         0.7559235356843684,
                                         0.8037553588156275,
                                         0.8037553588156274,
                                          0.8037553588156274,
                                         1.523650120002224,
                                         1.5399034674182392,
                                         3.5267025169505333,
                                         3.526702516950533,
                                         4.657784878324055,
                                         4.735234101549794,
                                         4.768060921347247,
                                          6.910522417024203,
```

6.910522417024203,

-7.475700783925181, -5.921149282782479, -4.7240834286119355],

```
7.937298848041795,
7.937298848041795,
7.937298848041795.
7.937298848041795,
7.937298848041795,
7.937298848041795,
7.937298848041795.
8.950027818739875,
8.950027818739875,
8.950027818739875,
8.950027818739875,
8.950027818739875.
9.275481401407285,
0.034552241786943605,
0.7960682992937013,
-0.16960774395822967,
-0.13488653659207303,
-0.07127010448742209,
0.7213919487775996,
0.07517487951530155,
0.7669403129297154,
-0.0980146039609658.
0.2841753594230342,
0.41897129078802076,
0.7644737129881134,
0.21659836679204617,
0.40978346593820614,
0.23386906952753808,
0.6351364889148511,
0.33021983360135304,
0.3518425622667454,
-0.16759580526603354,
1.1955178055405769,
-0.1119172073880175,
-1.6647459335605923,
-0.09499524124538847,
1.171044098528735,
-0.022137095989983098,
0.46479840085551427,
0.5434533112600137,
0.7953483283824695,
-0.23791626316884204,
-0.34327459028867535,
0.9770824990177593,
0.3972109926583832.
0.031305244787475206,
0.06660894739153407,
-0.4270300066285869,
-1.4580475210852422,
0.18899331747125298,
-0.5789031865333153,
0.2203088633995836,
-0.028805094274594364,
-0.21236041446549625,
0.00835869807102751,
1.8444421334304235,
-0.36021419267454113,
-1.0777998782841605,
0.7201309879688491,
-0.07151832135087417.
0.013523038580686776,
-0.5101061898109359,
1.528477364550823,
-0.24055091899624312,
1.595727742687772,
1.181011187425284,
-0.07205139039345279,
-0.3645912646252544,
0.922259297261975,
0.47504473393792157,
-1.4582846498754758,
-1.1041238978674286,
-0.08619812725702276.
1.5348185477516838,
-0.034799821636765677,
```

```
-0.3057886345189525,
                           0.3435344949085216,
                           2.387989506593159,
                           0.5928805156422549,
                           -0.02250711897690342,
                           0.734685803060112,
                           1.1230348216575474,
                           0.9339212770561773,
                           0.5429657194529808,
                           -0.9530889967003539,
                           1.2607191116533525,
                           -0.18262479735843284,
                           0.2292294020716647,
                           0.484625167272873,
                           2.2621526738562925,
                           0.3832060422832924,
                           0.2504382199240898,
                           -1.1186566372739195,
                           1.0354182359738777,
                           -0.9045076995614423,
                           1.0282595509077306.
                           1.805679851173207,
                           0.9332861023326164,
                           1.4396403686507162,
                           1.6178312922032976,
                           -0.22196274260736226,
                           0.19030625281227892,
                           -0.32840557234129963,
                           1.004592356770436,
                           1.8720477930131976,
                           -0.06388076228748135,
                           0.12235432131563899,
                           -0.5998878734536057,
                           -0.5461403115162753,
                           -0.17116133229966776,
                           0.6826247841010238,
                           0.6607748570434985,
                           0.7854114346995006,
                           0.5612002866021459,
                           -0.2559995100181322,
                           -0.8863827207156498,
                           0.2553569774973194,
                           0.6372473265785513,
                           -0.14017909069433732,
                           0.016226196464851673,
                           -0.10437448541592237,
                           2.5268983957827906,
                           2.3709647446626767,
                           -0.8108547070158446,
                           0.5698393243760288,
                           -1.2042979310590165,
                           -0.5004321415825274,
                           -1.0362881146071494,
                           -0.18531750144204898,
                           1.5646886079478448,
                           0.08968487420602586,
                           -1.6120268318409705]},
'noise_profile': { 'noise_on_init_param': { 'status': False,
                                             'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                          1.0,
                                           1.0],
                                   'cn': [ 0.5,
                                           0.5,
                                           0.5,
                                           0.5,
```

0.34854563969795865,

```
0.5,
                                                                                                  0.5],
                                                                                          'r': 1},
                                                                        'def': 'ising'},
                                                       'output': { 'draw': { 'fig_dpi': 100,
                                                                              'status': False,
                                                                              'type': 'png'},
                                                                    'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric3_unifrom_scaling_sample#10'},
                                                       'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                             [1, 1, 0, 0],
                                                                                             [2, 2, 0, 0]]},
                                                       'run': 'zne',
                                                       'state': 'dmatrix',
                                                       'vqe': { 'iteration': 1,
                                                                 'optimization': { 'algorithm': 'SLSQP',
                                                                                   'constraint': True,
                                                                                   'status': False}},
                                                       'zne': { 'data_points': [ [4, 2, 0, 0, -7.512595875373561],
                                                                                  [12, 6, 0, 0, -6.004303631668366],
                                                                                  [20, 10, 0, 0, -4.83491199768215]],
                                                                 'degree': 0,
                                                                 'method': 'richardson',
                                                                 'sampling': 'default'}},
                                           'output': { 'exact_sol': -8.566772233505624,
                                                       'run_time_sec': 4.38690185546875e-05,
                                                       'zne_values': { 'degree': 0,
                                                                        'extrapolated_value': -8.393829725870777,
                                                                        'others': { 'beta_coeffiecients': [ 1.875,
                                                                                                             -1.25,
                                                                                                             0.375],
                                                                                    'cost_richardson_zne': 5.21875,
                                                                                    'sorted_expectation_vals': [
-7.512595875373561,
-6.004303631668366,
-4.83491199768215],
                                                                                    'sorted_noise': [6, 18, 30]},
                                                                        'sampled data': [ [ 4,
                                                                                            Ο,
                                                                                            -7.512595875373561],
                                                                                          [ 12,
                                                                                            6,
                                                                                            0,
                                                                                            0,
                                                                                            -6.004303631668366],
                                                                                          [ 20,
                                                                                            10,
                                                                                            Ο,
                                                                                            0.
                                                                                            -4.83491199768215]],
                                                                        'sampling': 'default'}}},
                                         { 'config': { 'ansatz': { 'gateset': 1,
                                                                    'layer': 30,
                                                                    'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                          0,
                                                                                                          0,
                                                                                                          0.
                                                                                                          0,
                                                                                                         0],
                                                                                                  'cn': [ 0.5,
                                                                                                         0.5,
                                                                                                          0.5,
                                                                                                          0.5,
                                                                                                          0.5,
                                                                                                          0.5],
                                                                                                 'r': 0},
                                                                               'time': {'max': 10.0, 'min': 0.0},
                                                                               'type': 'xy-iss'}},
                                                       'init_param': { 'value': [ 0.5482907189468895,
                                                                                   0.6413620809492503,
                                                                                   0.6422482149552934,
```

1.5892409709442974,

```
1.850708229814058,
1.850708229814058,
1.8745552660050262.
2.400679867939261,
2.402212278134192,
2.485190345183722,
2.485190345183722.
2.4851903451837223,
2.488397493491329,
2.4883974934913287,
5.077476636438464,
5.077476636438464.
5.732990197214016,
5.806868622878696,
5.817834245705687,
6.166757373752113,
7.3114292874931905.
7.311858449036949,
8.346734585466223,
8.350435170229554,
8.354614694314481,
8.35659817980371.
8.356905245901928,
9.313534396314816,
9.313534396314816,
10.443787047737276,
-0.5971318801423705,
-0.6830583120471296,
0.053446928626708114,
-1.488251087277441,
0.7409998345617078,
-0.020561007687691084,
-0.47029189134787985,
-0.9187802118512801,
-0.07390570205801456,
0.6091612085770479,
0.5696050095749661,
-2.634874245900948,
0.14733366015521565,
1.0781100436188797,
0.3459269460772517,
1.2820636645787713,
-1.605623121104658,
0.856791024529966,
0.16374864437029604.
-0.7377840957855112,
0.7603752030179747,
0.4958590077418653,
1.0293890027768824,
0.4862585296205842.
-1.0838654128292502,
1.2632637762941026,
-1.1043454462318527,
-0.7867654190654241,
0.8818217647037212,
1.0406267750063978,
0.05770567519039498,
-0.5922070722918433,
-0.3271403288282926,
0.5980786503295974,
-0.02050375112330311,
-0.9007241609880184,
0.5239405469453117,
0.7601496703420288,
-0.6449049942439851,
1.7340858429103823,
0.10050113333288421,
0.3143347863780438,
0.28408386490618526,
-0.1222389867527315,
-0.09502282329152913,
-1.3004368662949968,
0.16856179320059875.
0.6790103402211991,
```

0.3355977478652572,

```
0.42936820813464754,
                           0.5148227650107633,
                           0.10764356588532305,
                           -0.054251737808208085,
                           0.06525040933822983,
                           -0.21143245853075732.
                           -1.5801988491404158,
                           0.023513208971767067,
                           1.0921277689034055,
                           -0.11501776583679489,
                           -0.14182911234947893,
                           1.8716225858725093,
                           -1.0747761250482988,
                           -0.01873186129021693,
                           0.9952348515577564,
                           1.5589645169221944,
                           2.4625123021717044,
                           1.5320934484141422,
                           0.6264578101560674,
                           0.015802850908690148,
                           0.6559295719723718.
                           0.5030706883609005,
                           0.010357532831659657,
                           -0.6971755064049523,
                           -1.334963536555068,
                           0.05714132580252865,
                           0.9478292633237722,
                           1.541635767019547,
                           -1.2357775558070643,
                           1.5753066317572375,
                           1.2206753513411082,
                           -0.013882574638756213,
                           2.102115305768464,
                           0.6867648509985108,
                           -1.0810617894892982,
                           0.608205793929093,
                           -1.0701207529796843,
                           -0.008804617073740417,
                           1.0802724219136723,
                           1.4472704941581649,
                           -0.525983160453369,
                           0.10347757085774918,
                           0.07451664808136123,
                           0.8113743025574697,
                           -0.19830571509994802,
                           0.20760359505818776,
                           -0.5709476706639499,
                           0.1791350390980861,
                           -0.32061652775092425,
                           -1.6382844876022806,
                           2.271046687924862,
                           0.09972766177435569,
                           1.671157305178672,
                           1.0596955078067567,
                           -0.7395801076185267,
                           -0.8217251410877643,
                           1.2660358026872456,
                           -0.149859182069558,
                           1.7386861885389688.
                           -0.003505497297480453,
                           0.677126408740769,
                           -1.0541684899696007,
                           0.9437251450981726,
                           1.7354017388586316,
                           -0.8022872949930118,
                           0.01881044769021433,
                           -0.013699411839369284,
                           1.5965466699123847,
                           0.4486397166383021,
                           1.5669137279484207]},
'noise_profile': { 'noise_on_init_param': { 'status': False,
                                             'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
```

0.0935957266804422,

```
'type': 'depolarizing'},
                                                       'nqubits': 7,
                                                       'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0],
                                                                                          'cn': [ 0.5,
                                                                                                  0.5,
                                                                                                  0.5.
                                                                                                  0.5,
                                                                                                  0.5,
                                                                                                  0.5],
                                                                                          'r': 1},
                                                                        'def': 'ising'},
                                                       'output': { 'draw': { 'fig_dpi': 100,
                                                                              'status': False,
                                                                              'type': 'png'},
                                                                    'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric3_unifrom_scaling_sample#1'},
                                                       'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                             [1, 1, 0, 0],
                                                                                             [2, 2, 0, 0]]},
                                                       'run': 'zne',
                                                       'state': 'dmatrix',
                                                       'vqe': { 'iteration': 1,
                                                                 'optimization': { 'algorithm': 'SLSQP',
                                                                                   'constraint': True,
                                                                                   'status': False}},
                                                       'zne': { 'data_points': [ [4, 2, 0, 0, -7.463351332654991],
                                                                                  [12, 6, 0, 0, -5.841676652164559],
                                                                                  [20, 10, 0, 0, -4.604434423168806]],
                                                                 'degree': 0,
                                                                'method': 'richardson',
                                                                 'sampling': 'default'}},
                                           'output': { 'exact_sol': -8.566772233505624,
                                                       'run_time_sec': 3.6716461181640625e-05,
                                                       'zne_values': { 'degree': 0,
                                                                        'extrapolated_value': -8.41835084221071,
                                                                        'others': { 'beta_coeffiecients': [ 1.875,
                                                                                                             0.375],
                                                                                    'cost_richardson_zne': 5.21875,
                                                                                    'sorted_expectation_vals': [
-7.463351332654991,
-5.841676652164559,
-4.604434423168806],
                                                                                    'sorted_noise': [6, 18, 30]},
                                                                        'sampled data': [ [ 4,
                                                                                            Ο,
                                                                                            Ο,
                                                                                            -7.463351332654991],
                                                                                          [ 12,
                                                                                            6,
                                                                                            0,
                                                                                            0,
                                                                                            -5.841676652164559],
                                                                                          [ 20,
                                                                                            10,
                                                                                            Ο,
                                                                                            -4.604434423168806]],
                                                                        'sampling': 'default'}}},
                                         { 'config': { 'ansatz': { 'gateset': 1,
                                                                    'layer': 30,
                                                                    'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                          Ο,
                                                                                                          Ο,
                                                                                                          0,
                                                                                                          0,
                                                                                                          Ο,
                                                                                                          0],
```

```
'cn': [ 0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5],
                                          'r': 0},
                       'time': {'max': 10.0, 'min': 0.0},
                       'type': 'xy-iss'}},
'init_param': { 'value': [ 0.17961742860022237,
                           0.4029745783400613,
                           0.4271020388774394,
                           0.6998927493507625,
                           1.1444327445959492,
                           1.4463150894355827,
                           1.7859669797147917,
                           1.7859669797147917,
                           1.8910076260348616,
                           2.1568466639380097,
                           2.184715675260106,
                           2.3241261579565067,
                           5.221288254664872.
                           5.360678146313719,
                           5.572749542622228,
                           6.315664711217606,
                           6.332942041057151,
                           7.225695385348529,
                           7.238714694082236,
                           7.767863290353532,
                           7.947954629935657,
                           8.045079231148478,
                           8.080705184182557,
                           8.235317994608641,
                           8.52967785406855,
                           8.920755162601605,
                           8.920755162601605,
                           8.920755162601605,
                           9.75907480462672,
                           11.068402571583377,
                           -0.07026370230905016,
                           1.2758275954101812,
                           0.1960569796315372,
                           -0.7454998985427054,
                           0.5260870873255556,
                           1.3632265149428353,
                           0.06759709485075166,
                           0.7201883678889174,
                           0.7780364770341424,
                           0.7034018811814728,
                           -0.3281225120527201,
                           -0.21523884970562404,
                           0.3525948786581971,
                           0.10058439953616755,
                           0.8489242437750127,
                           0.4102210250930649.
                           -1.1239274808373552,
                           -0.07527028057729333,
                           -0.662823747816413,
                           -0.09016589559770041,
                           0.0005078927131911535.
                           -0.9974030724775158,
                           1.2973260682530905,
                           0.6207513445119947,
                           -0.06959715000945968,
                           0.01479447508324883,
                           0.5707366547040263,
                           0.8024230791007029,
                           0.11580671533830131.
                           0.5319238260215059,
                           2.029703693625361,
                           0.8476591202353092,
                           -0.5985490132202251,
                           -1.0850372047073247,
                           -0.13885829158476937,
```

0.6160884575951602,

```
-0.6119315652443118,
0.25456754270344084,
1.6135141314150674,
1.6101080474118592,
-1.0046888465114787,
-1.2174288348798858,
-0.8801790341822278.
-0.01998793431745051,
-1.007194981866689,
-1.6365882266166358,
3.524880820008825,
1.5399950054830251.
-1.401820445976074,
-0.04945776017633801,
0.9565666812114323,
-0.20490442564626934,
-0.5632271134618189.
1.0033608730635488,
0.12368927199762578,
-0.06153617179775209,
1.0557374829951787,
1.532632985657107.
-0.3069192599686721,
1.8620498010178619,
0.18083984306067874,
-0.9702971127887235,
-0.4866438529829019,
0.2527358034573417,
0.46390718912935613,
0.05253485630073179,
-0.15957905175444287,
0.5064463362180326,
0.6588516997606392,
0.036226022952260704,
-1.5941274572195923,
0.3692191472654626,
0.31840120283705997,
0.8741993879399423,
0.4802653460337955,
0.3012459045041651,
0.5102022084743536,
0.3727970282915065,
0.6665750190815365,
-0.7773615380935764,
0.12852119124454983.
0.6774482070442244,
-0.34235651892527574,
-1.1577831131801597,
-0.2879120353476077,
1.157549789799121,
-0.1818163295634488,
-0.034519908964088415,
-0.6744130553492667,
1.1322140576298956,
0.5044463860518625.
1.5469749343656427,
-0.19451127779487945,
0.16868157432748737,
0.3887158384137858,
1.179393002549757.
0.4377598134949622,
0.42273561999328285,
0.17555703442650725,
0.7637154786900613,
0.3204620558964089,
-1.0127445325141415,
-0.3366137672636463,
-0.6128563234467006,
-0.19959799618607235.
-0.22993024268879514,
0.6548635589470768,
0.5449412421525476,
0.11171602982233311.
0.5174688869584806,
```

-0.0926785574168733,

```
0.872831179387319,
                                                                                   -0.3738274777631416,
                                                                                   0.708424995234135,
                                                                                   1.1207261796968788,
                                                                                   0.39043722964884914,
                                                                                   1.5466373285390471.
                                                                                   -0.0566526099067629,
                                                                                   -1.544789451209757]},
                                                       'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                     'value': 0},
                                                                           'noise_prob': [0.001, 0.001, 0, 0],
                                                                           'status': True,
                                                                           'type': 'depolarizing'},
                                                       'nqubits': 7,
                                                       'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                   1.0.
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0],
                                                                                          'cn': [ 0.5,
                                                                                                  0.5,
                                                                                                  0.5,
                                                                                                  0.5,
                                                                                                  0.5,
                                                                                                  0.5],
                                                                                          'r': 1},
                                                                        'def': 'ising'},
                                                       'output': { 'draw': { 'fig_dpi': 100,
                                                                              'status': False,
                                                                              'type': 'png'},
                                                                    'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric3_unifrom_scaling_sample#9'},
                                                       'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                              [1, 1, 0, 0],
                                                                                              [2, 2, 0, 0]]},
                                                       'run': 'zne',
                                                       'state': 'dmatrix',
                                                       'vqe': { 'iteration': 1,
                                                                'optimization': { 'algorithm': 'SLSQP',
                                                                                   'constraint': True,
                                                                                   'status': False}},
                                                       'zne': { 'data_points': [ [4, 2, 0, 0, -7.395384341095475],
                                                                                  [12, 6, 0, 0, -5.790856073500347],
                                                                                  [20, 10, 0, 0, -4.565524427603155]],
                                                                 'degree': 0,
                                                                 'method': 'richardson',
                                                                 'sampling': 'default'}},
                                           'output': { 'exact_sol': -8.566772233505624,
                                                       'run_time_sec': 3.933906555175781e-05,
                                                       'zne_values': { 'degree': 0,
                                                                        'extrapolated_value': -8.339847208029765,
                                                                        'others': { 'beta_coeffiecients': [ 1.875,
                                                                                                             -1.25,
                                                                                    'cost_richardson_zne': 5.21875,
                                                                                    'sorted_expectation_vals': [
-7.395384341095475,
-5.790856073500347,
-4.565524427603155],
                                                                                    'sorted_noise': [6, 18, 30]},
                                                                        'sampled data': [ [ 4,
                                                                                            2,
                                                                                            0,
                                                                                            0,
                                                                                            -7.395384341095475],
                                                                                          [ 12,
                                                                                            6,
                                                                                            0,
                                                                                            Ο,
                                                                                            -5.790856073500347],
                                                                                          [ 20,
                                                                                            10,
```

-0.012796553414024043,

```
Ο,
                                                   0,
                                                   -4.565524427603155]],
                               'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                          'layer': 30,
                          'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 0,
                                                                 0,
                                                                 0,
                                                                 0,
                                                                 01,
                                                        'cn': [ 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5],
                                                        'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'xy-iss'}},
              'init_param': { 'value': [ 0.5698358581496117,
                                          1.0111463732621893,
                                          1.116254023022104,
                                          1.116254023022104,
                                          1.4543153683590362,
                                          1.4543153683590362,
                                          1.551144943675129,
                                          1.551144943675129,
                                          2.3321866923810566,
                                          2.4857852178760083,
                                          3.837593499897418,
                                          3.837593499897418,
                                          3.837593499897418,
                                          4.847467397840062,
                                          5.03660309473088,
                                          5.176578602594472,
                                          5.176578602594472,
                                          5.214332760543968,
                                          6.547255537065404,
                                          6.547255537065404,
                                          7.083633091144979,
                                          7.083633091144979,
                                          7.133204014188821,
                                          7.133204014188821,
                                          7.133204014188821,
                                          7.937225733864811,
                                          8.370661235857398,
                                          8.62656679928389,
                                          8.759707620277526,
                                          9.424598849529344,
                                          0.24247733923543782,
                                          0.79275118507479,
                                          -0.012314768690710378,
                                          1.2247395896468714,
                                          -0.6087890007814074,
                                          0.9804698093938512,
                                          0.19554007335952167,
                                          -0.18291383394130525,
                                          -0.08254523307317092,
                                          0.18380200005144362,
                                          -0.06242013495608768,
                                          -0.18902966193120999,
                                          0.4846770511497838,
                                          1.2162916157423216,
                                          0.4476502570273604,
                                          -0.5204828708955642,
                                          1.1525916637240337,
                                          0.9814837501696517,
                                          1.2019836737296188,
                                          0.10039944576408244,
                                          -1.165620769823409,
                                          0.5709783345435084,
                                          0.04690539627488982,
```

```
0.3150855883896384,
0.6835833386917337,
0.7350671828581666,
0.15105693185753874,
0.7851129846448224,
-0.290237804763004,
0.02628688844012564.
-0.3427838784588314,
-0.12202424723691215,
0.30368921729231485,
-0.08398845633414893,
-0.34421225485285395,
-1.0992299599969957,
-0.6679166311787512,
-0.4925602784337871,
-0.7607905356843834,
-0.061822787578292515,
-0.33643902903801526,
1.7237644621079549,
1.1087838048318122,
1.4391293107545464,
-0.2688865923867924.
0.07238699078201241,
-0.7262166431073663,
-0.8607492696026928,
0.1828620517189283,
-1.5556021786529124,
-0.5230641559705965,
-0.023465829708141782,
0.5773817105800866,
-0.6189512057198875,
-0.1704298219551506,
0.6935490081871019,
0.43024761601627914,
-1.3818053283072975,
0.32069867830077864,
0.11223505487625844,
-0.6642209341325642,
-0.7163563578386999,
0.9533459704680486,
-2.5373567196844773,
-0.3530595330204968,
-0.36744271288254204,
-0.4105700661159024,
-0.529185988706723.
-0.5074466275713505,
0.5969687397167245,
0.1454479675984071,
0.9510340399481164,
-0.16051754924491393,
0.168676911677473,
1.6243103666539225,
-0.3533677275828062,
0.23248347317288842,
1.550100715213732,
0.3540002793004863,
0.11004939052123668,
0.0026309322638186474,
1.0023099891482978,
1.3075603782358884.
0.06614039249633322,
0.12696883216368457,
0.4650745950568721,
0.09288306127511851,
-0.05535633254466518,
1.0893487961438044,
0.1856572010619516,
-0.3369565165204948,
1.1993442715596423,
-0.1637322799431796,
-0.05574034797393315,
-0.6499132821077687,
-1.1854402746414112,
-0.20554021240749126,
-0.697991352679575,
```

```
0.27728540290360154,
                                                                                   -0.7490020286422794,
                                                                                   0.6727458447445039,
                                                                                   -1.3928966895283914,
                                                                                   -1.1123692530480307,
                                                                                   1.2429888713160355.
                                                                                   0.5002310144425463,
                                                                                   1.0425617895549082,
                                                                                   -0.41250228671824735,
                                                                                   -0.20782873770333182,
                                                                                   0.952256354944612,
                                                                                   -0.2180059005687231,
                                                                                  0.8024032545701543,
                                                                                  -1.0975152466418368,
                                                                                   0.6192383355749876,
                                                                                   -0.44420258004771784,
                                                                                   -1.3605235580058401,
                                                                                   1.4196204597477091,
                                                                                   -1.1230853758949062,
                                                                                   0.09475958663430169,
                                                                                   0.9412942473630452]},
                                                       'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                    'value': 0},
                                                                           'noise_prob': [0.001, 0.001, 0, 0],
                                                                           'status': True,
                                                                           'type': 'depolarizing'},
                                                       'nqubits': 7,
                                                       'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                  1.0,
                                                                                                  1.0.
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0],
                                                                                          'cn': [ 0.5,
                                                                                                  0.5,
                                                                                                  0.5,
                                                                                                  0.5,
                                                                                                  0.5.
                                                                                                  0.51,
                                                                                          'r': 1},
                                                                       'def': 'ising'},
                                                       'output': { 'draw': { 'fig_dpi': 100,
                                                                              'status': False,
                                                                              'type': 'png'},
                                                                   'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric3_unifrom_scaling_sample#8'},
                                                       'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                             [1, 1, 0, 0],
                                                                                             [2, 2, 0, 0]]},
                                                       'run': 'zne',
                                                       'state': 'dmatrix',
                                                       'vqe': { 'iteration': 1,
                                                                'optimization': { 'algorithm': 'SLSQP',
                                                                                   'constraint': True,
                                                                                   'status': False}},
                                                       'zne': { 'data_points': [ [4, 2, 0, 0, -7.159167099826597],
                                                                                  [12, 6, 0, 0, -5.573237410199788],
                                                                                  [20, 10, 0, 0, -4.355904736591592]],
                                                                'degree': 0,
                                                                'method': 'richardson',
                                                                'sampling': 'default'}},
                                           'output': { 'exact_sol': -8.566772233505624,
                                                       'run_time_sec': 3.695487976074219e-05,
                                                       'zne_values': { 'degree': 0,
                                                                        'extrapolated_value': -8.090355825646983,
                                                                        'others': { 'beta_coeffiecients': [ 1.875,
                                                                                                            -1.25,
                                                                                                            0.375],
                                                                                    'cost_richardson_zne': 5.21875,
                                                                                    'sorted_expectation_vals': [
-7.159167099826597,
-5.573237410199788,
```

-4.355904736591592],

0.7715290435685477,

```
'sorted_noise': [6, 18, 30]},
                               'sampled data': [ [ 4,
                                                   2,
                                                   -7.159167099826597],
                                                 [ 12,
                                                   6,
                                                   0,
                                                   0,
                                                   -5.573237410199788],
                                                 [ 20,
                                                   10,
                                                   Ο,
                                                   -4.355904736591592]],
                               'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                           'layer': 30,
                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 Ο,
                                                                 Ο,
                                                                 Ο,
                                                                 0,
                                                                 0],
                                                         'cn': [ 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5],
                                                        'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'xy-iss'}},
              'init_param': { 'value': [ 4.1837705414928806e-17,
                                          1.1742327239243593,
                                          1.1742327239243593,
                                          1.174232723924359,
                                          1.3021435979041922,
                                          1.3883521076730898,
                                          1.4901272631800928,
                                          1.490127263180093,
                                          1.490127263180093,
                                          2.542545188872923,
                                          2.56739133991554,
                                          2.677178516908646,
                                          5.624946341909109,
                                          5.624946341909109,
                                          5.63924283183031,
                                          5.672838193807689,
                                          5.672838193807689,
                                          5.672838193807689,
                                          5.672838193807689,
                                          5.672838193807689,
                                          5.672838193807689,
                                          5.805507018952099,
                                          5.858678454346443,
                                          7.374841183417447,
                                          7.374841183417447,
                                          9.078346087689514,
                                          9.17910617229311,
                                          9.185363997877552,
                                          9.550522060955204,
                                          9.715006087156702,
                                          0.5380723684568228,
                                          0.20346632529178696,
                                          -0.28402043001150323,
                                          -0.013694659434132353,
                                          -0.8491217472851175,
                                          -0.13891219530245408,
                                          -0.7902948900320785,
                                          0.02035105936303376,
                                          0.35891510624171696,
```

0.07011262472067725,

```
0.2571910630887441,
0.09727807922224965,
-0.4253506785797692.
-0.08201618636277365,
-0.5629942371157008,
0.4984357070329931,
0.22460606922422946.
0.6436861273901548,
0.5581387866543217,
0.6438048424266741,
0.6625810608832491,
-0.2877740698749285.
0.03400434270310955,
0.6598198228171638,
0.15695492486622947,
-0.23277712193728803,
0.3379436543817524,
0.6679629986711755,
0.4913802101172593,
-0.6543304626041586,
1.2398324170787045,
0.10868488610295632.
0.4726806257545104,
-1.0278416218016544,
-0.5660236088762642,
-0.06627186605932975,
0.3527547117645279,
0.3944014355355292,
0.33709190475341266,
0.16707772676088822,
0.29195080738380563,
1.0354529601392413,
0.12500585138196232,
-0.037178956773431956,
0.7823218278561086,
-0.04464215343745706,
-0.36923576305262273,
-0.9863817864437636,
0.039519076991602065,
-0.35646400258617383.
0.04542480304419608,
-0.46125271135496354,
0.40472620693719735,
0.7802480661953589,
-0.6757172179201896.
0.6396142241310521,
0.2327897749192615,
0.8954622299286413,
0.7158405805761733,
0.1382139633537826.
1.0616928944303126,
-0.6122315420380016,
-0.6738539946512315,
1.0433459792659807,
0.494526070112864.
0.20621322780405107,
-0.05318175489586881,
-0.11213659998229918,
0.32941262943060273,
0.13931786347259914,
-0.07640781308377202,
0.31450116184408605,
0.3658109215963646,
0.04460349089074807,
-0.12913310998017427,
0.31890485610090735,
-0.005491508360761248,
1.2692063073436923,
-0.3006174703747285,
-0.41404661321397057,
-0.5199199797590206,
0.44225909618051784,
-0.4233007342169607.
0.7456354776212751,
-0.32484988424610756,
```

```
0.8385591284905366,
                                                                                   0.027219364270413358,
                                                                                   -0.5520387125082392,
                                                                                   1.3757901840365965,
                                                                                   0.02933419406725825,
                                                                                   -0.2915193842748469.
                                                                                   0.33917094344303517,
                                                                                   0.10828106345120646,
                                                                                   -0.5650186064180197,
                                                                                   -0.6041651963720519,
                                                                                   -0.19230834783869816,
                                                                                  1.9848826966849449,
                                                                                   0.0632219631903188,
                                                                                   0.04804551511145073,
                                                                                   0.47752350144148015,
                                                                                   1.3406847618100746,
                                                                                   -1.3722262204383469,
                                                                                   -1.0513455672656666,
                                                                                   0.7121308231347245,
                                                                                   0.13278942055995957,
                                                                                   1.9758312031522887.
                                                                                   2.19648222646383,
                                                                                   0.8936788375205645,
                                                                                   0.05510909660880629,
                                                                                   -0.18765678539637448,
                                                                                   0.45031205104496697,
                                                                                   -0.6542716355161553,
                                                                                   0.5783583754336702,
                                                                                   -0.18844184232604352,
                                                                                   -1.5667303012058793,
                                                                                   0.36110899429768645,
                                                                                   -0.275182998952267,
                                                                                   0.30367576290775045,
                                                                                   -0.1532687178202341]},
                                                       'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                     'value': 0},
                                                                           'noise_prob': [0.001, 0.001, 0, 0],
                                                                           'status': True,
                                                                           'type': 'depolarizing'},
                                                       'nqubits': 7,
                                                       'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0],
                                                                                          'cn': [ 0.5,
                                                                                                  0.5.
                                                                                                  0.5,
                                                                                                  0.5,
                                                                                                  0.5,
                                                                                                  0.5],
                                                                                          'r': 1},
                                                                        'def': 'ising'},
                                                       'output': { 'draw': { 'fig_dpi': 100,
                                                                              'status': False,
                                                                              'type': 'png'},
                                                                   'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric3_unifrom_scaling_sample#2'},
                                                       'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                             [1, 1, 0, 0],
                                                                                             [2, 2, 0, 0]]},
                                                       'run': 'zne',
                                                       'state': 'dmatrix',
                                                       'vqe': { 'iteration': 1,
                                                                 'optimization': { 'algorithm': 'SLSQP',
                                                                                   'constraint': True,
                                                                                   'status': False}},
                                                       'zne': { 'data_points': [ [4, 2, 0, 0, -7.130214875567141],
                                                                                  [12, 6, 0, 0, -5.622281179564727],
                                                                                  [20, 10, 0, 0, -4.4547314200293675]],
                                                                 'degree': 0,
                                                                 'method': 'richardson',
```

0.9268151291603125,

```
'sampling': 'default'}},
                                           'output': { 'exact_sol': -8.566772233505624,
                                                       'run_time_sec': 3.7670135498046875e-05,
                                                       'zne_values': { 'degree': 0,
                                                                        'extrapolated_value': -8.011825699743495,
                                                                        'others': { 'beta_coeffiecients': [ 1.875,
                                                                                                             -1.25,
                                                                                                             0.375],
                                                                                    'cost_richardson_zne': 5.21875,
                                                                                    'sorted_expectation_vals': [
-7.130214875567141,
-5.622281179564727,
-4.4547314200293675],
                                                                                    'sorted_noise': [6, 18, 30]},
                                                                        'sampled data': [ [ 4,
                                                                                             2,
                                                                                             0,
                                                                                            0,
                                                                                             -7.130214875567141],
                                                                                          [ 12,
                                                                                             6,
                                                                                            0,
                                                                                            -5.622281179564727],
                                                                                          [ 20,
                                                                                            10,
                                                                                             Ο,
                                                                                             -4.4547314200293675]],
                                                                        'sampling': 'default'}}}],
  'xy-ric4-uniform-scaling': { 'noiseoff': [ { 'config': { 'ansatz': { 'gateset': 1,
                                                                         'layer': 30,
                                                                         'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                               0,
                                                                                                               Ο,
                                                                                                               Ο,
                                                                                                               Ο,
                                                                                                               0,
                                                                                                               0],
                                                                                                       'cn': [ 0.5,
                                                                                                               0.5,
                                                                                                               0.5,
                                                                                                               0.5,
                                                                                                               0.5,
                                                                                                               0.5],
                                                                                                       'r': 0},
                                                                                    'time': {'max': 10.0, 'min': 0.0},
                                                                                    'type': 'xy-iss'}},
                                                            'init_param': {'value': 'random'},
                                                             'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                          'value': 0},
                                                                                'noise_prob': [ 0.001,
                                                                                                 0.001,
                                                                                                0.001,
                                                                                                 0.001],
                                                                                'status': False,
                                                                                'type': 'depolarizing'},
                                                             'nqubits': 7,
                                                             'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                        1.0,
                                                                                                        1.0,
                                                                                                        1.0,
                                                                                                        1.0,
                                                                                                        1.0,
                                                                                                        1.0],
                                                                                                'cn': [ 0.5,
                                                                                                        0.5,
                                                                                                        0.5,
                                                                                                        0.5,
                                                                                                       0.5,
                                                                                                       0.5],
                                                                                                'r': 1},
                                                                             'def': 'ising'},
                                                             'output': { 'draw': { 'fig_dpi': 100,
                                                                                    'status': True,
```

```
'file_name_prefix': 'xy_noise_off'},
                                                            'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                  [1, 1, 0, 0]]},
                                                            'run': 'vqe',
                                                            'state': 'dmatrix',
                                                            'vqe': { 'iteration': 10,
                                                                      'optimization': { 'algorithm': 'SLSQP',
                                                                                        'constraint': True,
                                                                                        'status': True}},
                                                            'zne': { 'data_points': None,
                                                                      'degree': 1,
                                                                      'method': 'richardson',
                                                                      'sampling': 'default'}},
                                                'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 '
                                                                                  '+ 1 X 2 X 3 + 1 Z 2 + 1 X 3 X 4 + 1 Z '
                                                                                  '3 + 1 X 4 X 5 + 1 Z 4 + 1 X 5 X 6 + 1 '
                                                                                  'Z 5 + 1 Z 6',
                                                            'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + '
                                                                                                          '0.5 Z 0 Z 1 + '
                                                                                                          '0.5 X 1 X 2 + '
                                                                                                         '0.5 Z 1 Z 2 + '
                                                                                                         '0.5 X 2 X 3 + '
                                                                                                         '0.5 Z 2 Z 3 + '
                                                                                                         '0.5 X 3 X 4 + '
                                                                                                         '0.5 Z 3 Z 4 + '
                                                                                                          '0.5 X 4 X 5 + '
                                                                                                          '0.5 Z 4 Z 5 + '
                                                                                                          '0.5 X 5 X 6 + '
                                                                                                         '0.5 Z 5 Z 6']},
                                                'output': { 'exact_sol': -8.56677223350563,
                                                            'initial_cost_history': [ 4.118038614266066,
                                                                                       2.900590937440303,
                                                                                       2.874944433071395,
                                                                                       3.9296977116518517.
                                                                                       3.1841729388967344,
                                                                                       3.695928991667305,
                                                                                       3.180227821654077,
                                                                                       3.0475045550195774,
                                                                                       2.4669562192398296,
                                                                                       3.4124916083581294],
                                                            'noise_details': { 'gates_num': [4, 1, 1, 0],
                                                                                'identity_factors': [0, 0, 0, 0],
                                                                                'noise_level': [0, 0, 0, 0],
                                                                                'noise_profile': { 'noise_on_init_param':
{ 'status': False,
  'value': 0},
                                                                                                    'noise_prob': [ 0.001,
                                                                                                                    0.001,
                                                                                                                    0.001,
                                                                                                                   0.001],
                                                                                                   'status': False,
                                                                                                   'type':
'depolarizing' },
                                                                                'odd_wires': 4},
                                                            optimized_minimum_cost': [ -8.433468022982382,
                                                                                         -8.464942606128835,
                                                                                         -8.43123094137328,
                                                                                         -8.435401809869298,
                                                                                         -7.9812014353834515.
                                                                                         -8.371080050195895,
                                                                                         -8.46198057547588,
                                                                                         -8.19415563172473,
                                                                                         -8.438078664602543,
                                                                                         -8.481886373274177],
                                                            'optimized_parameters': [ [ 0.4631008843346199,
                                                                                         0.8090636887146863,
                                                                                         1.1101507421405439,
                                                                                         1.3400184709676968,
                                                                                         1.7452332568602784,
                                                                                         1.9308700883292553,
                                                                                         2.1752679291102544,
                                                                                         2.1784212211010603,
                                                                                         3.800207092295721,
                                                                                         3.800207092295721,
```

'type': 'png'},

```
3.800207092295721,
3.800207092295721,
3.800207092295721,
3.800207092295721,
4.798448841518561,
4.812026604031267,
6.02543601067661.
6.02543601067661,
6.5265343452987,
6.5265343452987,
6.526534345298701,
6.528381158760148.
6.528381158760148,
7.113023968622042,
7.113023968622042,
7.593654062389684,
7.5949106716383605,
7.780058793305066,
9.000370275113886,
9.005799799983558,
-0.22105281285875572,
0.07196296170715184.
1.0527781347416576,
-0.4594806493129553,
1.0526039239081737,
-0.01709270509934428,
0.3199675106146978,
-0.0972220164715271,
0.9145097677998977,
0.09808103992344623,
0.5373974901276602,
-0.5786059880820694,
-0.02594763303680847,
-0.22132394348491485,
-0.7274785930689547,
-0.41090279602128,
-0.520884263329148,
-1.0260835302846771,
0.1692597388493397,
1.3250313995601488,
1.510357845739394,
-0.9233604808876308,
-0.2049157632594096,
-0.9894281051832,
0.25772120620526445.
-0.04822142329545429,
-0.3912638297585932,
-0.48486712444934904,
1.4836649713082644,
1.566996182191827,
0.08093959953023218,
-2.3562926055425963,
-0.21876618997457167,
0.10911407834571141,
-1.3776955808248483,
-0.31816531211057325,
0.7083857256813267,
0.5593482503842677,
0.7483381318097894,
0.010042025170353972.
0.05290425882351868,
0.20616876613540233,
-0.8673924682871486,
-0.08017548043713153,
-0.3056222778255953,
2.3981163154468383,
0.37079365521682633,
0.3870558721039623,
0.19341028278759992,
-0.3154248344945196,
-0.12073260037561208,
-1.5858414285227351,
0.59830347262823.
0.30388710178795286,
-1.4558796844932331,
```

```
-0.3225618511944297,
  0.09243390755822743,
 -0.0006426173071943948,
 0.7561662109631148,
  -1.3902324585417218,
 0.1677701056843372,
  2.7311884232201735.
  -1.1122880815211051,
  0.0467986017971284,
  -0.020089420529231013,
  0.005481851366742631,
 1.3205596999819047.
 -0.1290403664286252,
 0.3870444394307043,
 -0.6549197738372419,
 -0.17656835190090397,
 -0.0008013451895215781,
  -0.8769883624496301,
  1.6929520910231297,
 0.7288671099890552,
 -0.6169673343691255,
 1.667217439782634.
 0.2554635335546482,
 -0.029515171705053127,
 -0.8290153205719569,
 0.042733616172741226,
 -0.5148227135977747,
  1.2301836750084596,
  -0.9175908300980525,
 0.5229779878549122,
 -1.5901934710811256,
 -0.07316585886439231,
 1.1195018365185199,
 -0.31111306362203306,
 0.7254709796877604,
 1.1995417479543053,
 0.6908225815252583,
  -0.2919630814941808,
  0.15955998483086176,
 1.2871422030548714.
 -1.2683991057896014,
 -0.3768598572966417,
 1.4863954796333156,
 -0.4300298743216642,
 0.19151460300148976.
 0.9665838873771405,
  -0.07244306377732504,
  -0.04169546816073936,
  -0.389029635704794,
 1.5218961812832925,
 -0.1772066326032777,
 -0.70949107362336,
 -0.015222466074935298,
 0.3587128629768407,
 1.5809494716454662.
 0.12428164288740734,
  1.5083554487395696,
  -0.044379618902227067,
 -0.03505579308192811,
 -0.6786538117837789.
 -0.007428157845337949,
 1.5281494732580478,
 -0.14124856089608578,
  2.726718429443767,
  -0.003106328084445967],
[ 0.5270475437101116,
  0.7815425625485376,
 1.6469610445191378,
 1.6712876404917778.
  2.122904188877425,
  2.131106816606521,
 3.7367798442214175,
 3.7367798442219424,
  4.750276145421292,
```

4.853973384996016,

```
4.865098072058574,
4.873980651141647,
4.987599328262889,
5.00246239884106,
5.520902021852277,
5.793284849001337,
5.8087832398624775,
7.432729128414403,
7.432953787975026,
8.144896858715603,
8.172580744083415,
8.788071761144659.
8.792288306719156,
8.828260688191317,
9.011586808740137,
9.011995976067807,
9.538729699920484,
9.576884709106812,
10.486750161390887,
10.48675016212107,
-0.15531374899360717,
-0.0849039080739262.
-0.8434555658556069,
0.9447826609611266,
-0.19482082661427938,
2.4999420394249707,
-2.7164831941210483.
-1.5408169364026967,
-0.8621482593978547,
0.31547458537730877,
1.4220435826823787,
1.348860553316339,
0.40827474166943256,
1.063960383917828,
-0.21906798993221652,
-0.33263312803097533,
0.4889869181158972,
-0.25524084746075687,
-1.3622146811064544,
0.996105149433398,
1.4161210728452394,
-0.6491827941870941,
0.7399329880002848,
-0.11994422281276146,
3.179573825543474.
-0.034943024466848674,
0.6075464711124173,
-0.3019825794696199,
0.029392952712390567,
0.14840732209332994,
0.08592470568620861,
0.016725634393736574,
-1.3697962205589145,
-0.06155375586805023,
0.16508080354919497.
-0.5975014914051775,
0.09635736997937351,
1.254101402191796,
-0.6193953337438176,
0.47602269510847217.
-1.7251540483535392,
0.5378274350019089,
-1.0159384367751108,
1.0968223266795405,
-0.79878134010976,
0.10468891520322528,
-0.2910173593847854,
-0.7078981306941186,
-0.3510837282628223,
0.5371002854277007,
-0.4911274293534503,
1.7273270693440552,
1.3500555714793954.
0.9052059235505011,
0.4771526028272018,
```

```
-0.1893747959421651,
  0.13989050072973697,
 -0.5930955187300607,
 0.36780210947560876,
  -0.5043370473487999,
 -0.4851893292987325,
 0.1987440888222681.
 -0.5806445532873666,
  2.3171646404124093,
  0.06032126128170586,
  -0.6389920437730593,
 0.9985359186149056.
 0.04870155999532171,
 0.16447399991313041,
  0.05315090520136875,
 0.15727255736970833,
 -1.3722292706433088,
  -0.33233649668322635,
  0.7758243461945761,
  -0.20476613404890107,
  0.06972046040604139,
 0.3143879960336948.
 -0.01452323353492752,
 -1.2901366074359686,
 -0.31033000747276407,
 -0.16264485166390844,
 -1.3914094473719103,
  -0.5273128620655095,
  0.02465459151953875,
 0.10942766294132272,
 1.0292094835171124,
 -1.882689768994833,
 -1.553216293090225,
 1.3287846024814622,
 0.20963913600213377,
 0.7195732642990699,
 0.0969787732183028,
  -0.9744344415633356,
  1.5822487402774768,
 0.7077471503862973,
 -0.766345302327988,
 0.3831437091022152,
  -0.12028853613988252,
 -0.8209919023748664,
 -0.21164805512089607,
 0.5290684330656528,
  -0.1040878870845114,
  1.1956945887281514,
 0.25703931501419025,
 0.6344733295912399,
 -0.02497584874729833,
 -0.20937697561532842,
 -1.4409411147319051,
 0.9707320454927133,
 1.4039378085761043.
 0.9760826987262126,
  -0.17314228405542512,
  0.16734556762922406,
 0.07881248116464283,
 -0.2924467918405051.
 1.4946430081327182,
 0.7516806171134963,
 0.799700486923224,
 -0.8440600324500036,
  -0.01069194371181784],
[ 0.3388610072211759,
  0.3930923343746358,
 0.4059472295013711,
 0.4597995545870322,
 0.4597995545870322,
  0.4667083780713653,
 0.9924683364283498,
 1.054118787032341.
 1.3839145947816414,
```

1.4469616998432806,

```
3.044048229936016,
3.044048229936016,
4.682975233106521,
4.682975233106521,
5.287925895396742,
5.287925895396742,
5.625677830869467.
5.625677830869467,
6.519005703020383,
6.519005703020383,
6.519005703020383,
6.854665591577039.
6.854665591577039,
8.092962128458302,
8.097830997780322,
8.102159968176109,
8.111954675742565,
8.727038821401255,
8.727038821401255,
8.784424594255395,
-0.8636093730812797,
-0.04742973062196874.
-0.37989856483295564,
0.3750798322441465,
-0.509087961968837,
0.5366875438436245,
0.1232704940065221,
0.5249134835872401,
0.13594138148710633,
0.10802292582448766,
-0.7156772546121367,
0.34756877087651405,
-0.5704812075854907,
0.289395233495819,
0.2674862930849357,
0.8724143866961164,
0.5770602988816299,
0.658777432128999,
-0.47288232304292416,
-0.029663566814993374,
-1.323180236232167,
-0.2890901656039231,
-0.015141732930961212,
1.1846850771343012,
-0.4506688471965015.
0.22241980016839272,
-0.015748484493019736,
1.1522499025192263,
0.2996907655672081,
-1.7370631162182948.
-0.35306232532663057,
0.17322471105923057,
-1.1855180134814352,
-0.31537295018088835,
-1.8120366955290261.
0.6663892425075478,
0.21874911670355193,
1.2729693967005706,
-0.14230256773273223,
0.2012427441067739.
-2.3269317425793643,
-0.03299848401271634,
-0.4074853136565566,
-0.30371905431664253,
-0.12037074206123735,
0.8456676988075262,
-0.21838328071319946,
0.019494764922420988,
0.16383099728733078,
0.056056403895700845,
-3.5632063709291613,
0.6579904510057321,
0.5207861046034454,
-0.017180990359968364,
```

0.2532807007765998,

```
-0.03315495616728509,
  0.7564905992030696,
 -0.11091568858030387,
 -0.9281890577202553,
 -0.6082181315906088,
 -0.4480511658411004,
 2.1953283079942025.
 -0.30446713497464617,
  -0.03359602431311142,
  0.28972943746372876,
  0.17817064395522006,
 0.7965754083210965.
 -0.9520780563921613,
 0.10150445450145726,
 1.3510884636720888,
 -0.37849615173878054,
 0.17729737647006832.
 0.1884683806301832,
  -0.03234547530918763,
  -1.338763456177623,
 -0.6711058962200585,
 -0.012976043431998471.
 0.027578392175021227,
 0.10161286285089129,
 -0.00939135247962935,
 -1.302164623174096,
 1.3715576399721376,
 0.737767307868418,
 1.5939269674119705,
 1.4291758244230544,
 0.5601859764306084,
 0.3488764286390935,
 -1.093762224545935,
 -1.1976831420922067,
 1.4557381665683378,
 0.8924472305311927,
 0.5300221300338881,
  1.0785280788144638,
  -0.6029509417428172,
  -0.6790632925762424,
 0.4138865114731201,
 0.2917474006869537,
 1.8050154062536312,
 0.05177383423831921,
 0.25467777497912664,
 1.4671356779039024,
 0.4422247342165525,
  -1.5431607378377095,
  1.8101814873938125,
 1.6870467346899987,
 0.7517920825884995,
 1.3622912362338087,
 0.13653050459472865,
 1.5210183141257738,
 -0.004247168330480351.
 0.26137218980413907,
  0.5451511562235306,
  -0.6705596749039198,
 1.2136085126593865,
 0.5231529087420831.
 -0.03279466120532818,
 0.2548954759886831,
 1.5797820110558691,
 1.075840789720537,
 1.5541818084195007],
[ 3.821020346740443e-17,
  1.386496864345847,
 1.386496864345847,
 1.7951472089989222,
 1.8559400139285378,
  2.7980544315911504,
  2.7980544315911504,
 2.82954781812891,
  2.82954781812891,
```

2.82954781812891,

```
2.956183634338348,
3.840561875918348,
3.840561875918348,
4.79501776182173,
4.79501776182173,
5.670460018404704,
5.670460018404704.
5.670460018404704,
6.865392250052202,
6.865392250052202,
7.506826147384778,
7.506826147384778.
8.737685173635683,
8.737685173635683,
8.737685173635683,
8.737685173635683,
9.601023092540274,
9.601023092540274,
9.853738132880634,
9.853738132880634,
0.5611658219809542,
1.427331325859137.
0.8881601644240952,
-0.8937497791603879,
0.5712044928850715,
1.3195951619089188,
0.5467792160605555,
-0.6816630744322637,
0.06707477836950569,
0.6798692668930644,
0.19576168860111362,
0.5094724850631845,
1.1424414477256812,
0.30471145260454696,
-0.08158911485577636,
0.9585661478313002,
1.0836238583568754,
-0.3718197048926503,
0.7841948506971846,
0.3023515457437066,
0.7662240328883452,
0.9970048707689876,
-0.8946064024093777,
0.27649390200762114,
-0.15342626519190924,
-0.4015720487025046,
1.460926694270634,
-0.055421168101734586,
0.6077050880702092,
-0.7932081335349191,
1.3188332541813446,
0.01929555634963922,
-1.1301845164589392,
-0.1718174564221745,
2.26154163970611.
-0.9882028269623031,
0.8038643847286138,
0.6849304102208338,
0.874798983022982,
-0.016486064274954207.
0.0264221098096002,
-0.3625000384278827,
1.4376331477886695,
0.8499992740594865,
0.10042171561200945,
0.14542648933357244,
1.3513090878714353,
-0.22248922869259902,
-0.4483175327546578,
1.2345758678942387,
-0.18983522552694923,
0.019591210301167533,
-1.3607248526627624,
0.018375533581887468,
```

-0.3730738776375715,

```
1.0123537416913542,
  0.7412601688930508,
 -1.6525919628732422,
  -0.8341682190885938,
 0.04519729634722039,
 -0.06718028327556408,
 -1.5649719285752928.
 -0.37531851249345394,
  -0.11822841604899964,
  0.008154106549025474,
  -1.4601449692077721,
 -0.0030993446167428395,
 1.462573870839384,
 -0.11887757571245174,
 -0.09361960188417112,
 -1.2543408854038138,
 -1.525280802664792,
  -1.241413372948363,
  0.008758808605552393,
  -1.6676332942965022,
  0.13826170532334445,
 0.7537363962746654.
 0.0833397476047736,
  -0.12216949704941273,
 0.02084807234445201,
 -0.3421949354726438,
 0.0017882611822728064,
  1.5186851123669147,
  -0.4603163345929323,
  -0.09956972276089109,
 0.7247597830417082,
 0.5304935691839561,
 0.003193152207841171,
  0.5581346990750625,
 0.010542051444639388,
 0.7553167297004638,
 0.5956891015800863,
  -0.05566254332595716,
  0.5362461335652635,
 0.009895282042162012,
 -0.3029901133286735,
 0.09399206534914867,
  0.8818812838713691,
 -0.06795832284115338,
 -1.580933930101608.
 0.3014975711017802,
  1.2092022074751856,
  -0.019692531397995948,
  0.9250981578351692,
 0.4673383297638096,
 0.03344339272872125,
 0.13058472572385768,
 0.036262684184263205,
 0.458095375934523,
 0.6492846129896516.
 1.3039221898344189,
 0.024764812872192767,
  0.7236926243101844,
 0.01444840086266692,
 -1.0388939706148563.
 -0.08359693344439546,
 -0.4698004238001188,
 -0.48055768545836347,
 0.4662000815300196,
  -0.041204969991243484],
[ 0.01798320141016013,
  0.3393419127512466,
 0.7047697703765823,
 0.7064789163091142,
  0.7191656785855808,
  0.7198672068604162,
 0.719867206860416,
 1.0840512961729545,
 1.0900003904895101,
```

1.1926153174924548,

```
1.867054342490295,
1.867054342490295,
2.368094916985588,
2.3683751276938714,
3.6383003552329964,
3.642527762446636,
4.505845683894636.
4.602446412902637,
4.972427659100928,
4.972427659100928,
5.1148164150678035,
5.8066136392845.
5.820681023327439,
6.727088267818048,
8.352653016300794,
8.773334122756978,
9.065902540064004,
9.065902540064004,
9.74880092287043,
11.30145464466351,
-0.13904770480884485,
0.23493722133539818.
0.4497803172772882,
-0.640584995353188,
0.9779304528121034,
0.0011745349607135795,
-0.7175493520168287,
0.373620380836484,
0.08111255661159392,
0.6653458367314794,
0.0037967443269442437,
0.6286122183467432,
-0.03825426016359485,
0.6896824961465278,
-0.23916946602734285,
0.4624850989736848,
0.1419493525208794,
0.7145176662978019,
-0.316909964913161,
0.6605458698076423,
-0.39309909050950365,
0.7623048158369822,
0.7469736169282462,
1.2400892032597353,
0.12266455668869777,
0.19578648318487166,
-0.784043232212839,
-0.10334183265831844,
0.32774480702026265,
-0.011491906972883237,
0.322988869457402,
-0.2027870428092001,
0.1281571522083961,
-0.1947961113336468,
1.7114513053475526.
0.005425684515457419,
0.8136825826883561,
-0.25903007981373005,
-0.5015428579892063,
-0.2600978115589891.
-0.15405473476720474,
-0.4207498663011112,
1.04622682040645,
-0.8642339256273757,
0.6248691295250803,
-0.3539240130838131,
0.011689879721248103,
-0.3068283940685192,
-0.6048660879777619,
-0.11704784670887185,
-1.2745062338511486,
-1.7890038533223112,
-0.7818671277256136,
-0.8877455887286905,
0.3164818198590212,
```

```
-0.27477307924208777,
 1.8083251930535746,
 -0.5031479272825263,
 -0.9648993597903888,
  -0.41682962131770707,
 0.27040705073896654,
 1.0892900815418987.
 0.17779960873468054,
 0.020337033950376556,
  1.0551529464315492,
  -0.10705558118147128,
 -0.8851977322505518.
 0.2232945485845247,
 -0.5850403569085746,
 -0.7690595025978197,
 -0.4391673030332381,
 -0.9309566421919284,
 0.2973030450025941,
  0.6780545449896137,
 0.14045373030826291,
 -0.5109313900859794,
 -0.44070010469428217.
 1.6940975579604587,
 0.17062304524159472,
 -0.402681393200546,
 -0.7091187255059627,
 1.3132357546586793,
 0.2729391261599054,
 1.0115940175088693,
 1.0046673925246778,
 0.4982257464819494,
 0.04454679168285006,
 0.4863023994043421,
 -1.1433261311581624,
 -1.820308437409531,
 0.6035405700431521,
 0.04003907881711185,
  2.99381748600971,
  -1.0437523456620463,
  -0.22517480393070408,
 0.10746937069246698,
 -0.8788513722547997,
 1.286531186523234,
 -1.3157160458746164,
 -0.6979748907629274.
 -0.16573593981190854,
 0.2529194783090185,
  -0.2562517800846549,
  -0.7966921479109774,
 -0.4446940958312971,
 -1.052310031662883,
 -0.1506245930250076,
 0.1615975776996014,
 2.9220364155549214,
 -1.7197843955783065,
  -0.6592103621593355,
  -0.2007498223803255,
  -1.6188873615119244,
 -0.15193115939751467,
 -0.20866967970071015.
 1.2910791163230286,
 -0.4917152660712325,
 -0.42348313202027765,
 0.3518303936962707,
  -0.10034486495238693],
[ 0.009039772647041902,
  1.1400526086001903,
 1.466905028683042,
 1.6524670085313564,
 1.987797816914966,
 1.9900950346150876,
 2.1413202332332344,
 2.390935514217652.
  2.402429399816812,
```

2.81913686416337,

```
2.81913686416337,
3.5656810200683298,
3.5656810200683298,
3.5656810200683298,
3.76603447051701,
3.76603447051701,
5.499236323276389.
5.4992363232763894,
5.4992363232763894,
5.532789537471719,
5.532789537471719,
7.371733777832876,
7.371733777832876,
7.680783486275433,
7.706623781446164,
7.706623781446164,
8.457742149729329,
8.457742149729329,
8.95222736351662,
8.95222736351662,
0.18928393791812126,
1.0354889043700823.
0.3703113207409527,
0.30988589523494625,
-0.34669340410550803,
0.09615284519636855,
0.1011898884094612,
0.6160115432573767,
0.6148540393435122,
0.07934943483664206,
0.8557624329627399,
-0.7672633290674925,
-0.14188111026081618,
0.1995320641320393,
0.4594888802421805,
-0.03593187081620776,
1.2926591415659605,
0.31433950962447343,
0.8053272546604554,
0.6634815559763872,
0.311660786273531,
0.0294653444200854,
0.3044394736040779,
0.7599259037372076,
0.22962735656034647.
0.22562971232722423,
0.29511485598499815,
0.02260075636691185,
-0.9497096253675098,
-0.5331371571917215,
0.2192512323868535,
1.104832430155296,
0.8636617903941131,
-0.6756684630428217,
0.4169844309263729.
1.1297527651723116,
-1.160118439748996,
-0.7971836651224,
1.9169656561991728,
-0.007260796290839314.
0.3614132074474742,
0.6243022778229537,
1.8335025630018775,
0.35139722497115833,
-0.7247870129359816,
-0.6744811297738377,
0.49997538785346773,
1.4139521212248116,
-3.0799818401546553,
-0.14768564076593044,
0.06251500852230953,
-0.8547134606957393,
-0.30107856776262504.
-0.7654972812734481,
```

0.28603020918627825,

```
0.2129303248959857,
 -1.2077141264570097,
  -0.8488549318812054,
 0.6492574804166855,
  0.7751290676155554,
 0.40909519807061084,
 -1.2750630737105486.
 0.4187798718836698,
 0.33498424523924863,
  -0.19017028209895162,
  -0.03232931911977397,
 1.0621483440417678,
 0.452017889610544,
 1.0192767515800205,
 0.7290563184502946,
 -0.5286462788982386,
 -0.05512372609304388,
 1.3189151919853837,
  0.5865235617306253,
  -0.579843833868396,
  0.6980158293666034,
 0.027004860579276476.
 1.2876675233834314,
 -0.17185617277774212,
 -0.3827017785428823,
 -0.7286404996479297,
 1.1682112525473984,
 0.22765379123755217,
 1.4870969768845252,
 1.1642898801914527,
 -0.03976972562460009,
 -0.8163296820868416,
 -0.15318057329999143,
 0.0482918949035788,
 -0.06014345828968787,
 1.1478583262090496,
 -0.005141116181289305,
  -0.5820859555621626,
  1.086519910329415,
 -1.08558016317555,
 1.531511042803357,
 0.042734048269580674,
  0.7452599788242152,
 -1.3094923903018465,
 -0.9012205175381317.
 -0.0755166851159581,
  1.5493661520767013,
  -0.2278023712186688,
  0.8627212805492942,
 1.8523276191392382,
 -0.10961709979291216,
 0.6746606852631131,
 0.22566845572735392,
 0.5920154791154506,
 1.2709342533151342,
 0.26903045177842116,
  0.11724485476711638,
 0.621942277674204,
 0.15491924869980966,
 1.472217084758381.
 0.8975149794611956,
 0.3601026339731485,
 1.3234513983254743,
 0.0182465793142515,
  -0.11914786829986494],
[ -5.765348397008027e-18,
  0.3428984748224433,
 0.3655450682584724,
 0.704784031551808,
 1.5409081472811441,
  1.549300366088437,
  2.3787666619954635,
 2.3787666619954635.
  2.8808650819472406,
```

2.884987740396357,

```
3.1308808834009203,
3.1363836212549696,
4.869321728501938,
4.869321728501938,
6.1150174264690085,
6.2582278136815175,
6.271636236200362.
6.551203581243674,
6.59741701640448,
8.230564833747417,
8.294003346338926,
8.31431753208387,
8.369586036193128,
8.415319617883744,
8.70447046242739,
8.709120596281233,
8.918659758853744,
8.99410216914391,
9.002256766523654,
10.218690251738174,
-0.6798627919679444,
-1.1436724543472427.
-0.1278269606092795,
-0.9286552360068459,
0.6524046490818174,
0.06134572949387961,
-0.49761179900021657,
-1.3918471119443894,
0.5858287319319103,
0.18669127045720346,
-0.4586789737568629,
0.2400608953322058,
0.022222124883641912,
0.9282004764805514,
0.6952358394741303,
0.805684979006905,
0.6146729452742722,
0.6777524139082742,
-0.8117842884117104,
0.3426849285038029,
0.7100299235979358,
0.7658186509139059,
-0.05418633990950139,
0.1761917490887145,
0.5744825473612316,
0.31705937472296297,
-0.9188523464356001,
-0.7337446596965294,
0.2061368312243915,
-0.6645694031850036,
-0.009871104765786294,
-0.14388187083546433,
-1.2485707106311008,
2.849540809212292,
-0.5119215846255833.
-0.19381894062193808,
-0.17310717674563775,
0.8465397629359774,
-0.46757240698237135,
-0.05607605828560263.
-0.40986137011816176,
0.07649505002491204,
-2.1522907800348112,
-0.6653346582594515,
0.4084801543759574,
0.4028897820911683,
0.16908117843954765,
-0.07217026591146015,
-0.72804755296126,
-0.13548738477012795,
-2.590679566047418,
-0.40743076961744734,
1.1030856800887578,
0.08388380440455438,
0.25224805905642333,
```

```
0.10644300798076774,
 1.0474125729404944,
 -1.1459016177859003,
 -1.6916287310468103,
  -0.9886067106540645,
 0.24182274960650893,
 -0.25703819491337826.
 -1.1942818044595898,
  -0.7763678643520989,
  -0.916718557142268,
 0.20086626876005667,
 -0.3711023890817823,
 -0.006962349053602254,
 2.687031223814704,
 0.3970791704566904,
 -0.6890591654410289,
 1.0504536719091986,
 -1.2458238157294268,
  -1.197330311624414,
  -0.12155955689525438,
 -0.2969718406476498,
 0.15406921803787998.
 0.9984735505197111,
  -0.2734456365103056,
 0.0100494123830882,
 0.16172873483083283,
 -0.6780409734277772.
  0.4539997995464368,
  0.7558576390626953,
 0.9556605206819043,
 -0.10572075101403118,
 1.5564628686733721,
 0.05397552837650759,
 0.7415987024402694,
 -0.1648500682327342,
 1.052699139325594,
 0.6776572023171561,
  0.15219630541397192,
 0.8843933196559655,
 1.3948099389813178,
 -0.16710315713046545,
 1.2199200746863228,
 -0.3825678575328573,
 -0.26766985045935626,
 2.5777182352113908.
 0.23156136798610805,
  -0.3377548185037014,
 1.0689111835439342,
  -0.17216022970038714,
 -0.29381807805976945,
 -0.5689533077540762,
 0.30596827309967156,
 0.5260993417881752,
 -0.6768480303494689,
 -0.1092430795457648.
  1.5442082488768039,
  -0.10826504240549732,
  -0.9555598065181787,
 0.5334835330029429,
 0.5569227134357198.
 1.2665483894271157,
 -1.9677332823608626,
 1.5559931182978979,
 0.7709453943956464,
 1.5746506000831744],
[ 1.7625089228179507e-05,
  1.298540182320117,
 1.3141870420194457,
 1.3305471045820527,
 2.0686735179487985,
  2.23810597518972,
 2.267373737425337,
 2.295441377067579,
  2.3325388050051976,
```

2.352484360014207,

```
2.370891483796666,
3.3117124844820194,
3.363605896627787,
3.858981460194034,
3.8589814603490344,
3.859537867870235,
3.8595381713444072.
4.26458571773699,
4.264585717738593,
6.599549149586233,
6.655963438031886,
6.939612414177192,
6.939612414268938,
7.004302986969205,
7.010544991093791,
7.97314828104894,
7.999280802101656,
8.022628296732579,
8.027896471579398,
10.077254342713585,
-1.0733166032270363,
0.4264387306682.
-0.29490479134596703,
-0.45181113351566254,
-0.9496712390342118,
-0.24412788786515252,
-0.17005038539710493,
2.131747001055919,
-0.8801477965160032,
0.1985900676052623,
-0.17829180427317373,
0.1513896817808816,
-0.2996418627583153,
0.09152392337611555,
1.0155053498240294,
0.6713280773462803,
-0.5915672184524843,
-0.21780814909773427,
-0.23676595566314207,
-0.1539223229682568,
0.9733737893230769,
-0.8325690111887051,
-0.6684349693104433,
0.944923850675747,
-0.8270803600282979.
0.4869668407293288,
0.07342964610078141,
-0.8928903181234079,
-0.04262248204617692,
-0.7602498290394286,
-0.48858825463899247,
1.7340528561515622,
0.7340502315717261,
0.5163401187759543,
-0.5015858040228415.
0.2890335055344555,
-0.46033506221820203,
-0.8185907107929625,
0.4557079379705311,
1.6601520871164626.
0.07125306723268252,
-1.4035119795986863,
-0.6741575848895364,
1.84360490583597,
1.6836338044245691,
-0.33329370458317326,
0.19854317161902654,
2.03917897859608,
-0.3342251938073038,
-1.6015864477635742,
0.35422488479060155,
0.1487121545506934,
-0.2821114888507261.
0.21869934797564045,
```

0.7523961573071125,

```
1.3021785537923125,
  0.26184859002187644,
 1.2441238228144538,
 0.039670539596101485,
  -0.15687777352236798,
 1.1386642271664005,
 -0.13559116971858365.
 0.39167499360215746,
  2.4453261619465274,
  -1.0890320328395309,
  -0.4289422005081893,
 1.425249318116838.
 -0.0016733698174337221,
 0.023121567661497415,
 -0.28325087531692295,
 0.940069260590291,
 1.163437407349777.
  -0.4256527399896147,
  -1.4972731615803316,
  -0.12624975701746496,
 -0.10144651691714318,
 1.3307378561466523.
 0.041778278155808674,
 -1.2746374184036902,
 -1.2216848741140482,
 1.4048769664929757,
 0.8957112974734468,
  1.0058068981677006,
  -3.0965653057688316,
  -0.3344448337959029,
 -1.0948102803209163,
 -0.038478236121346335,
 0.12618687504486675,
 -0.0850775611793361,
 1.33550885346982,
 -0.04334772196309596,
 0.2406908654957122,
  0.7327249608913058,
 0.9966290850109706,
 2.2852565843192423,
 -0.030570948934034583,
 -0.5566407461361556,
  0.813246653395058,
 0.5946355273642772,
 0.07519254658407079.
 0.27120989268694123,
  -0.15415722381241237,
  -1.1239288818585278,
  1.893751281002709,
 0.7530205722182245.
 1.4454588921082565,
 0.15037300343080462,
 0.1793867334099716,
 0.3587259643057371,
 -0.006799349268608.
  1.0907160355013774,
  -0.30186717991666434,
  0.8507589785411056,
 0.009155709268365956,
 -0.8165113788656561.
 0.011816515180360782,
 1.116430418883973,
 1.5343789763879045,
 -0.1682835166498154,
  -1.5032827361947747],
[ 0.10956969985098665,
  0.4360115975982133,
 0.5932904704915389,
 0.6050451872391112,
 1.3688142364348175,
 1.3737597367805747,
 1.5226773273508583,
 1.5589271816733294.
  3.150320547140947,
```

3.1613053536766147,

```
4.7635234433865605,
4.823148382609575,
4.823188243925802,
7.171157860626202,
7.171157878485542,
7.171158529865571,
7.175073431930883.
7.183070822592498,
8.102400589897519,
8.10392263292654,
8.103940780725882,
9.021308924987686.
9.02133947231205,
9.082831297490506,
9.094868565409332,
9.236804949782064,
9.237029573386183.
9.26430291432718,
10.00744744746223,
10.032040374677464,
-0.5042382729215367,
1.0180015436638659.
0.10423420212375085,
-0.3355687578372037,
-0.3902319222280216,
-0.09867602213718178,
0.3860296418386605.
0.8522828003851446,
-0.7730596965193267,
0.08803782521712378,
1.175277695996097,
-0.3769225558693855,
-0.4553519820435133,
0.4758962487375975,
-1.0517577693418567,
0.3712029741888282,
0.27334544561774066,
0.03397030216872572,
0.3891396532807883,
0.12152393226873999,
1.5192516885791116,
-0.5124931636551364,
-0.5667003913709334,
-0.08425393582345661,
-0.8152956002657638.
-0.008087141654348068,
-0.20833380477584987,
-0.19186344764752156,
0.309463849209865,
-0.16555810903618162,
-0.28534485935787846,
0.025710068868521854,
-0.9172960495760906,
0.027100436879331523,
-0.9806057417125867.
0.46877133554227174,
0.22597640762440013,
-1.8700902599315918,
-0.6222133609404971,
0.023922176634194332.
-0.6777524378245746,
-0.3883818313368169,
-0.19921738892417568,
-1.3418496115619054,
-0.05365669225714106,
0.38835985529462186,
0.46741217514915123,
-0.1388983196762152,
1.0002905156718758,
1.6633296566254185,
-1.0097136763815113,
1.203957772036831,
0.34033273848251194,
1.1456357751380877,
-0.4637199651146574,
```

```
-0.13624703361320328,
  0.6785440200843139,
  0.21691345067474185.
 -0.4166036808107477,
 1.6003722740710606,
 -0.294881370724797,
 0.04198878790454511.
 -0.689532047804753,
  -1.3911901894570817,
  -1.1667039833298627,
  0.824824800006074,
 0.8047687705752488.
 0.5727196814509768,
 0.2385364014798047,
 -0.512164832149354,
 0.17925141295137917,
 -0.19704824673887428,
  -1.6372757558452697,
  0.5441675736491897,
  -0.13936070677778437,
  1.3935144064781402,
 0.10763856884501717.
 0.6679788244416961,
 -0.33118654939932857,
 -0.35796695002153883,
 0.2632208027041665,
 1.5831503864671255,
  -0.25140146740224,
  1.135774876905931,
 0.5897962040478675,
 -0.7664904031063712,
 1.092649076983624,
  -0.9862462517151122,
  0.010216869101717933,
 0.5705833807099128,
 0.09839127014019662,
  -1.034770130526523,
  0.20582133073730807,
  -0.44428721001967564,
  0.5272444819968604,
 -0.2627660867388947,
 -0.9857421779520247,
  -1.3646538516413942,
 0.14779052759756187,
 1.1207932022043874.
  0.30427416833245535,
  -1.055109005337564,
  0.30548258474769546,
  0.8153937738463674,
 0.5082537250510629,
 -0.2973639305797175,
 0.0034742209991892575,
 1.5168338311712208,
 0.0971904670135119,
  0.5305672799342332.
  -0.08170159551874663,
  0.4909203029282298,
  -1.1771354207712392,
  0.038725619801271274,
 -0.6655680746562402.
 1.312626970471223,
 -1.0115568894576918,
 0.16290676730453105,
 0.3074286838975462,
 0.013117345918778788],
[ 0.4866654913190249,
  0.4866654913190249,
 1.4314116389487666,
 1.4314116389487666,
 1.548608655381947,
 1.5552664901547235,
 1.662920497545568,
 1.676155881591226.
 1.6952532774325564,
```

1.6952532774325564,

```
2.46741851740979,
2.50102877426778,
3.636145431120801,
3.6361454311208004,
3.6361454311208004,
3.6361454311208004,
4.0161273218482085,
4.0161273218482085,
4.5411636896776235,
4.5411636896776235,
4.922545565757144,
5.624338470516907,
5.642847901355697,
5.904037934138086,
5.915382265322609,
6.860930229950661,
6.860930229950661,
9.422517992567101,
9.467623480195014,
9.467623480195014,
0.40091998571272736,
-0.3581846438287994,
-0.32033246941904975,
0.24409866553117068,
0.176560178011825,
0.4452285262890565,
-0.37150326481454765,
-1.0185408309777293,
1.6197684873006286,
2.0095194673452026,
-0.20342804182482532,
-0.4471079471088122,
0.37127155242298737,
0.4199607045713712,
0.11145558426636207,
-0.289968410859463,
0.9752004498173846,
-0.11972987215087512,
-0.8215210043660294,
-0.4144105549344152,
0.04966095047933562,
0.6091224412599766,
-0.2481186610805342,
-0.9036735819055022,
0.22922493224752044,
-0.04567884568114995,
-0.40529506738584414,
-0.44609185937563545,
1.1000542207972743,
0.8995834380092431,
-0.4391184290327733,
-1.623814742575614,
0.11121717167805684,
-0.15344289124808663,
0.7072346226342329.
0.013911394934765222,
1.1008239636292285,
1.1342299046285917,
-0.1605718532112884,
-0.8521154510350495.
-0.9726520318623231,
-0.11078467990736285,
1.2893067940177063,
-0.8656847782514395,
-0.4554157535410911,
0.46752563535079134,
1.0115326820592876,
-0.017465678177200683,
0.7555243091795097,
0.2225241128439446,
-0.6129237770264853,
0.36249038141661666,
-0.1470816778834455,
-0.23781939745964606,
0.7410640700988803,
```

```
-0.9043863030697507,
                                                         -0.054446492384892985,
                                                         -0.23618927113386157,
                                                         -0.3971482428910102,
                                                         0.42980979959963467,
                                                         -0.4511512430809565,
                                                         -0.3322123782853245,
                                                         0.15031459204805087,
                                                         -1.4287283715133035,
                                                         -0.026859055017604255,
                                                         0.20826999854501216,
                                                         -0.016397767746330064,
                                                         -0.026711091547853946,
                                                         0.15899307013846248,
                                                         0.18349959987180348,
                                                         -0.019181103141429404,
                                                         -1.3777401647916119,
                                                         0.05578672583947999,
                                                         -0.17191397249005735,
                                                         0.08492618339903452,
                                                         0.2781511329827625.
                                                         1.6853098582374997,
                                                         -0.7964285169174421,
                                                         0.13628687772581302,
                                                         -0.26524580358677924,
                                                         1.3615146942088054,
                                                         -0.18163849035743365,
                                                         -1.5476669195398023,
                                                         0.2740670870741208,
                                                         0.19740142577560438,
                                                         0.18567840551061798,
                                                         0.43288784764736754,
                                                         -0.8069341399605817,
                                                         1.5139336080928714,
                                                         -0.7594440385529729,
                                                         -0.20443587392639553,
                                                         0.0916888700165231,
                                                         -0.03922249489745327,
                                                         0.4135801157921025,
                                                         -0.06731598775715468,
                                                         0.5038720973518589,
                                                         -0.7705715736697758,
                                                         -1.4775324565516457,
                                                         0.061950004909204714,
                                                         -0.9555167624183505,
                                                         3.1277455162888304,
                                                         -1.137887484425651,
                                                         -0.09852947784569874,
                                                         0.042597844143281625,
                                                         0.06134264537966588,
                                                         0.3384848933516047,
                                                         0.012002169875906457,
                                                         1.5732417764972468,
                                                         -0.3550969359952667,
                                                         0.37821230776206083,
                                                         1.4914211446267915,
                                                         -1.2027836619303884,
                                                         0.22421848814312553,
                                                         -0.2072711571643093.
                                                         0.05122655754886873,
                                                         -1.5578500765322636,
                                                         1.5918641150141506,
                                                         1.2635397829742223,
                                                         -1.2452354025631063]],
                            'run_time_sec': 43720.81102514267}}],
'redundant': [ { 'config': { 'ansatz': { 'gateset': 1,
                                          'layer': 30,
                                          'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                0,
                                                                                0,
                                                                                0,
                                                                                0,
```

-0.10219672891678527,

0, 0],

```
'cn': [ 0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5],
                                          'r': 0},
                       'time': {'max': 10.0, 'min': 0.0},
                       'type': 'xy-iss'}},
'init_param': { 'value': [ 0.2383708143795501,
                           0.8137820253985804,
                           1.0561141201801563,
                           1.2070683478267785,
                           1.9518166906091101,
                           2.08301823027678,
                           2.6774459967535513,
                           2.7270096866449576,
                           3.7369434259122447,
                           3.7421546540398443,
                           4.458327272130387,
                           4.463102384700506,
                           4.463102384700506,
                           4.482690585412051,
                           4.482694652744643,
                           4.498978826283554,
                           6.3580266266370415,
                           7.886395999997723,
                           7.886532810158634,
                           8.060529572035655,
                           8.06234783983503,
                           8.127555772505229,
                           8.130166630032164,
                           8.42408407139234,
                           8.433074307328475,
                           9.412401860498063,
                           9.420584174895616,
                           9.429609653004679,
                           9.434851407347677,
                           11.283524698808058,
                           0.19157417616433814,
                           0.42257952171340063,
                           0.3129095694283805,
                           0.28360255750055535,
                           -0.7229159635345903,
                           2.545731433831817,
                           1.1687892956196542,
                           0.5222949375721274,
                           0.9482151911772319,
                           0.28742832079435787,
                           1.1627391357840349,
                           -0.27939056132165146,
                           -0.07574334812551493,
                           -0.529119211391362,
                           -0.08653083237786212,
                           0.042544229108731915,
                           -0.09154582517805988,
                           0.2776265525620834,
                           0.373637405241428,
                           -0.666296500917012,
                           -0.729825790392568,
                           0.36164641825124294,
                           1.2066181407380305,
                           0.18327070025757417,
                           2.2757552060408917,
                           -0.004789158452516104,
                           0.49019439516235463,
                           2.190622553796523,
                           0.6131206832540379,
                           1.0987721265230228,
                           1.9413219378309259,
                           0.07975169469268534,
                           0.17531082109327745,
                           0.01770145552231998,
                           0.22429808435825893,
```

1.1460098869067579,

```
-0.25766861736092417,
0.4386465248337572,
0.7521614434169624,
0.07039918338308593,
-0.23913727928604284,
0.062497116873310714,
0.27575365987954265.
-0.8268952220573135,
0.8599765782432734,
0.6958325703328606,
-0.16792542378671177,
-0.13186811496768225,
0.17745018848846658,
-0.13764108606901534,
-0.34798347931108986,
0.3901205214779397,
-0.12832331396189006,
0.7623260417931323,
-0.08745728181826747,
0.22448567111633413,
0.5103689813486589,
0.020179740460913417.
-0.4639048953982949,
1.8052783293547816,
-0.06895296635033099,
-0.46137869531525183,
-0.7694587159951923.
-0.1507074275764489,
-3.159084078074864,
1.5556721360426484,
0.9802025173412374,
-1.5980562353917622,
0.9974678614222413,
0.11965749551778265,
-0.5964068365118492,
1.00912773091807,
1.2674306548806673,
1.7418320010188646,
-1.2223756485879664,
-0.006270145144671745,
0.7863824204489233,
-0.08410721186616651,
0.13420385894759826,
0.6686584151585806,
-0.7946689395347296.
-1.448768973512125,
-0.4158373205099576,
-0.1003664997933048,
0.5370971852976741,
-0.013369261455621718,
-1.2134070474127567,
2.71822204346588,
-0.8266087910498845,
-0.04274152999618493,
0.627725493238542.
-0.10714625448592663,
1.4055199595750496,
-0.08877591733311402,
-0.6400618055168635,
0.27990653766167567.
0.27230874688701184,
1.8329367216853043,
0.12128377229042309,
0.03719209379786179,
0.7558193864298689,
-0.027085062677120984,
0.7947118159580207,
-0.18810209431195668,
0.008294184744538372,
-0.9110921816475059,
1.3065108206329406,
0.004810940817056788,
1.4030602129547465,
0.03878633149748846,
0.29850504257680605,
```

```
-0.9524583070906825,
                                                                                         0.10037229527914636,
                                                                                         0.4277056649647598,
                                                                                         -2.2528322583674503,
                                                                                         0.030724614514628212,
                                                                                         0.8416350822543037,
                                                                                         1.5579013461800135,
                                                                                         0.5696673724928452,
                                                                                         -1.5352194543526818]},
                                                             'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                           'value': 0},
                                                                                 'noise_prob': [0.001, 0.001, 0, 0],
                                                                                 'status': True,
                                                                                 'type': 'depolarizing'},
                                                             'nqubits': 7,
                                                             'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                        1.0.
                                                                                                        1.0,
                                                                                                        1.0,
                                                                                                        1.0,
                                                                                                        1.0,
                                                                                                        1.01.
                                                                                                'cn': [ 0.5,
                                                                                                        0.5,
                                                                                                        0.5,
                                                                                                        0.5.
                                                                                                        0.5,
                                                                                                        0.5],
                                                                                                'r': 1},
                                                                              'def': 'ising'},
                                                             'output': { 'draw': { 'fig_dpi': 100,
                                                                                    'status': False,
                                                                                    'type': 'png'},
                                                                          'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric4_unifrom_scaling_sample#4'},
                                                              'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                   [1, 1, 0, 0],
                                                                                                   [2, 2, 0, 0],
                                                                                                   [3, 3, 0, 0]]},
                                                             'run': 'redundant',
                                                             'state': 'dmatrix',
                                                             'vqe': { 'iteration': 1,
                                                                       'optimization': { 'algorithm': 'SLSQP',
                                                                                         'constraint': True,
                                                                                         'status': False}},
                                                             'zne': { 'data_points': None,
                                                                       'degree': 0,
                                                                       'method': 'richardson',
                                                                       'sampling': 'default'}},
                                                 'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z '
                                                                                   '1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X 4 + '
                                                                                   '1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 X 5 X '
                                                                                   '6 + 1 Z 5 + 1 Z 6',
                                                             'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + '
                                                                                                           '0.5 Z 0 Z 1 + '
                                                                                                           '0.5 X 1 X 2 + '
                                                                                                           '0.5 Z 1 Z 2 + '
                                                                                                           '0.5 X 2 X 3 + '
                                                                                                           '0.5 Z 2 Z 3 + '
                                                                                                           '0.5 X 3 X 4 + '
                                                                                                          '0.5 Z 3 Z 4 + '
                                                                                                          '0.5 X 4 X 5 + '
                                                                                                          '0.5 Z 4 Z 5 + '
                                                                                                           '0.5 X 5 X 6 + '
                                                                                                           '0.5 Z 5 Z 6']},
                                                 'output': { 'data_points': [ [4, 2, 0, 0, -7.418732841657523],
                                                                               [12, 6, 0, 0, -5.8155731075176975],
                                                                               [20, 10, 0, 0, -4.600391600363878],
                                                                               [28, 14, 0, 0, -3.6713467271615334]],
                                                             'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                   'identity_factors': [0, 0, 0, 0],
                                                                                   'noise_level': [4, 2, 0, 0],
                                                                                   'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
```

```
'noise_prob': [
0.001,
0.001,
                                                                                                                         Ο,
                                                                                                                         0],
                                                                                                         'status': True,
                                                                                                        'type':
'depolarizing'},
                                                                                     'odd_wires': 4},
                                                                                  { 'gates_num': [12, 3, 1, 0],
                                                                                     'identity_factors': [1, 1, 0, 0],
                                                                                    'noise_level': [12, 6, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                         'noise_prob': [
0.001,
0.001,
                                                                                                                         Ο,
                                                                                                                         0],
                                                                                                         'status': True,
                                                                                                         'type':
'depolarizing'},
                                                                                    'odd_wires': 4},
                                                                                  { 'gates_num': [20, 5, 1, 0],
                                                                                    'identity_factors': [2, 2, 0, 0],
                                                                                    'noise_level': [20, 10, 0, 0],
                                                                                     'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                         'noise_prob': [
0.001,
0.001,
                                                                                                                         0,
                                                                                                                         0],
                                                                                                         'status': True,
                                                                                                         'type':
'depolarizing' },
                                                                                    'odd_wires': 4},
                                                                                  { 'gates_num': [28, 7, 1, 0],
                                                                                    'identity_factors': [3, 3, 0, 0],
                                                                                    'noise_level': [28, 14, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                         'noise_prob': [
0.001,
0.001,
                                                                                                                         0,
                                                                                                                         0],
                                                                                                         'status': True,
                                                                                                        'type':
'depolarizing' },
                                                                                     'odd_wires': 4}],
                                                               'run_time_sec': 10.84847092628479}},
                                                { 'config': { 'ansatz': { 'gateset': 1,
                                                                           'layer': 30,
                                                                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                 0,
                                                                                                                  0,
                                                                                                                  Ο,
                                                                                                                  0,
                                                                                                                  0,
                                                                                                                  01,
                                                                                                          'cn': [ 0.5,
                                                                                                                  0.5,
                                                                                                                  0.5,
                                                                                                                  0.5,
                                                                                                                  0.5,
                                                                                                                  0.5],
                                                                                                         'r': 0},
                                                                                       'time': {'max': 10.0, 'min': 0.0},
                                                                                       'type': 'xy-iss'}},
                                                               'init_param': { 'value': [ 0.3442332088020621,
                                                                                           0.7247295953616149,
```

```
0.7247295953616149,
0.7610537291022658,
1.7162580174489597,
2.0119282772467635,
2.0119282772467635,
3.369934702704019,
3.369934702704019.
5.00211845115155,
5.212181786011135,
5.346566249705437,
6.103091648910964,
6.103091648910964.
7.050711873868975,
7.050711873868975,
7.492144583370162,
7.492144583370162,
7.606105711064038,
7.606105711064038,
8.717193051662631,
8.753101318062777,
8.877107151002964,
8.889590522678484.
8.982812044989718,
8.982812044989718,
9.499874357008034,
9.499874357008034,
9.659025604148875.
9.671110590806489,
0.02814413440270558,
0.250593445582179,
0.17496868989230024,
-0.19749991731592192,
-0.5878125517240043,
1.1370895496823794,
0.3339578948727643,
0.30833012680275795,
0.21147160367429677,
0.5518340573364652,
0.9816766119937317,
-1.3427949214182668,
2.2864376119784486,
0.673664283367827,
0.4767745045632036,
-0.47480445681581174,
0.05912449937800317,
0.9513757199218045,
1.079093875588678,
-0.4313388366547843,
0.43347513808131466,
-0.3381632209207048,
-0.42699598389932686,
-1.1528003206699722,
0.2505681368756031,
1.1900947118566725,
-0.38260053073473543,
-0.6405385159573362,
0.08926968472452403,
-0.04834256297702397,
1.603027736914297,
-0.44672812120859223.
-0.5759172165575565,
1.25237714334681,
0.04254918814060746,
-0.002429292667880943,
0.47732275422632153,
-0.10204026491637587,
0.02357869435971368,
0.06910865492863566,
-0.5942663805386644,
1.1629666490831163,
0.28625726751699415,
0.4183193427753825,
0.33026699893767814.
1.8860632823719743,
-0.37929215782635534,
```

```
0.8251027249542411,
                           -0.13937217921728381,
                           -0.35829122981546885,
                           -0.11830319301401378,
                           -1.1307480811476716,
                           -0.33746884247229475,
                           1.7161163093033744.
                           -0.03517175574182253,
                           -0.4044561448132672,
                           -0.7301790593832838,
                           -0.10496992427986328,
                           -0.0377875273258637,
                           0.11576685707785253,
                           -0.9348023198901909,
                           2.132577954045408,
                           -0.47199808297503054,
                           0.09642080758509694,
                           -1.5590866370005203,
                           0.10045413530924742,
                           -0.3215930726850239,
                           -0.7020784722315541,
                           1.2376661808413174.
                           0.5709879203761018,
                           -0.820670510834149,
                           0.1634866307612446,
                           0.06270250983710676,
                           -0.03570422816362065,
                           -0.5699745682010601,
                           -0.26488761312159137,
                           1.795803611544861,
                           -0.4017001375917998,
                           -1.757541020399501,
                           -0.05132347348943386,
                           0.8521664539464072,
                           0.4812990598336637,
                           -0.7041980923594973,
                           0.6941905718406797,
                           1.5589556954504384,
                           1.9089912382579748,
                           0.4849438728523755,
                           0.03939482159422182,
                           -0.2564597588944596,
                           -0.16675906759041134,
                           2.5610800117093855,
                           0.9927310518963223,
                           1.3170410278463267,
                           0.6281459286410694,
                           -0.07878692694615999,
                           0.5865838795710373,
                           0.4894408136056478,
                           -0.043552207832595204,
                           0.8988064624972067,
                           -0.35279792613941824,
                           1.5088457985023234,
                           -0.32174328535909336.
                           0.41978129355629945,
                           0.014567846908235548,
                           -0.17446008524494477,
                           0.35494980160059775,
                           1.44166715836895.
                           0.027787407199764528,
                           -0.2573832607835415,
                           0.9605798444843694,
                           -0.08907047543629609,
                           -0.012116788408097524,
                           1.2676248549462201,
                           -0.2512276837340942,
                           0.7869834357157488,
                           -2.3607393050467915.
                           0.1914341630047483,
                           -1.0542342437530707,
                           0.8454261921281611,
                           0.02027118187750096]},
'noise_profile': { 'noise_on_init_param': { 'status': False,
                                             'value': 0},
```

```
'noise_prob': [0.001, 0.001, 0, 0],
                                                                                 'status': True,
                                                                                 'type': 'depolarizing'},
                                                              'nqubits': 7,
                                                              'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                         1.0.
                                                                                                         1.0,
                                                                                                         1.0,
                                                                                                         1.0,
                                                                                                        1.0],
                                                                                                 'cn': [ 0.5,
                                                                                                        0.5,
                                                                                                        0.5,
                                                                                                        0.5,
                                                                                                        0.5,
                                                                                                        0.5],
                                                                                                 'r': 1},
                                                                              'def': 'ising'},
                                                              'output': { 'draw': { 'fig_dpi': 100,
                                                                                    'status': False,
                                                                                    'type': 'png'},
                                                                          'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric4_unifrom_scaling_sample#5'},
                                                              'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                   [1, 1, 0, 0],
                                                                                                    [2, 2, 0, 0],
                                                                                                   [3, 3, 0, 0]]},
                                                              'run': 'redundant',
                                                              'state': 'dmatrix',
                                                              'vqe': { 'iteration': 1,
                                                                       'optimization': { 'algorithm': 'SLSQP',
                                                                                         'constraint': True,
                                                                                         'status': False}},
                                                              'zne': { 'data_points': None,
                                                                       'degree': 0,
                                                                       'method': 'richardson',
                                                                       'sampling': 'default'}},
                                                 'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z '
                                                                                   '1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X 4 + '
                                                                                   '1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 X 5 X '
                                                                                   '6 + 1 Z 5 + 1 Z 6',
                                                              'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + '
                                                                                                           '0.5 Z 0 Z 1 + '
                                                                                                           '0.5 X 1 X 2 + '
                                                                                                           '0.5 Z 1 Z 2 + '
                                                                                                           '0.5 X 2 X 3 + '
                                                                                                           '0.5 Z 2 Z 3 + '
                                                                                                           '0.5 X 3 X 4 + '
                                                                                                           '0.5 Z 3 Z 4 + '
                                                                                                           '0.5 X 4 X 5 + '
                                                                                                           '0.5 Z 4 Z 5 + '
                                                                                                           '0.5 X 5 X 6 + '
                                                                                                           '0.5 Z 5 Z 6']},
                                                 'output': { 'data_points': [ [4, 2, 0, 0, -7.407206817517893],
                                                                               [12, 6, 0, 0, -5.829141582765497],
                                                                               [20, 10, 0, 0, -4.618573032874505],
                                                                               [28, 14, 0, 0, -3.681441154365551]],
                                                              'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                   'identity_factors': [0, 0, 0, 0],
                                                                                   'noise_level': [4, 2, 0, 0],
                                                                                   'noise_profile': {
'noise_on_init_param': { 'status': False,
    'value': 0},
                                                                                                       'noise_prob': [
0.001,
0.001,
                                                                                                                       Ο.
                                                                                                                       0],
                                                                                                       'status': True,
                                                                                                       'type':
'depolarizing' },
                                                                                   'odd_wires': 4},
                                                                                 { 'gates_num': [12, 3, 1, 0],
                                                                                   'identity_factors': [1, 1, 0, 0],
```

```
'noise_level': [12, 6, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                         Ο,
                                                                                                                         0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing' },
                                                                                    'odd_wires': 4},
                                                                                  { 'gates_num': [20, 5, 1, 0],
                                                                                    'identity_factors': [2, 2, 0, 0],
                                                                                    'noise_level': [20, 10, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                         Ο,
                                                                                                                         0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing' },
                                                                                    'odd_wires': 4},
                                                                                  { 'gates_num': [28, 7, 1, 0],
                                                                                    'identity_factors': [3, 3, 0, 0],
                                                                                    'noise_level': [28, 14, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                         Ο,
                                                                                                                         0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing' },
                                                                                    'odd_wires': 4}],
                                                              'run_time_sec': 11.273851871490479}},
                                                { 'config': { 'ansatz': { 'gateset': 1,
                                                                           'layer': 30,
                                                                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                 0,
                                                                                                                 Ο,
                                                                                                                 0,
                                                                                                                 0,
                                                                                                                 0],
                                                                                                         'cn': [ 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5],
                                                                                                         'r': 0},
                                                                                      'time': {'max': 10.0, 'min': 0.0},
                                                                                      'type': 'xy-iss'}},
                                                              'init_param': { 'value': [ 0.17961742860022237,
                                                                                          0.4029745783400613,
                                                                                          0.4271020388774394,
                                                                                          0.6998927493507625,
                                                                                          1.1444327445959492,
                                                                                          1.4463150894355827,
                                                                                          1.7859669797147917,
                                                                                          1.7859669797147917,
                                                                                          1.8910076260348616,
                                                                                          2.1568466639380097,
                                                                                          2.184715675260106,
                                                                                          2.3241261579565067,
                                                                                          5.221288254664872,
```

```
5.360678146313719,
5.572749542622228,
6.315664711217606,
6.332942041057151,
7.225695385348529,
7.238714694082236,
7.767863290353532.
7.947954629935657,
8.045079231148478,
8.080705184182557,
8.235317994608641,
8.52967785406855.
8.920755162601605,
8.920755162601605,
8.920755162601605,
9.75907480462672,
11.068402571583377,
-0.07026370230905016,
1.2758275954101812,
0.1960569796315372,
-0.7454998985427054,
0.5260870873255556.
1.3632265149428353,
0.06759709485075166,
0.7201883678889174,
0.7780364770341424,
0.7034018811814728,
-0.3281225120527201,
-0.21523884970562404,
0.3525948786581971,
0.10058439953616755,
0.8489242437750127,
0.4102210250930649,
-1.1239274808373552,
-0.07527028057729333,
-0.662823747816413,
-0.09016589559770041,
0.0005078927131911535,
-0.9974030724775158,
1.2973260682530905,
0.6207513445119947,
-0.06959715000945968,
0.01479447508324883,
0.5707366547040263,
0.8024230791007029,
0.11580671533830131,
0.5319238260215059,
2.029703693625361,
0.8476591202353092,
-0.5985490132202251,
-1.0850372047073247,
-0.13885829158476937,
0.6160884575951602,
-0.6119315652443118,
0.25456754270344084,
1.6135141314150674,
1.6101080474118592,
-1.0046888465114787,
-1.2174288348798858,
-0.8801790341822278.
-0.01998793431745051,
-1.007194981866689,
-1.6365882266166358,
3.524880820008825,
1.5399950054830251,
-1.401820445976074,
-0.04945776017633801,
0.9565666812114323,
-0.20490442564626934,
-0.5632271134618189,
1.0033608730635488,
0.12368927199762578,
-0.06153617179775209.
1.0557374829951787,
1.532632985657107,
```

```
-0.3069192599686721,
                           1.8620498010178619,
                           0.18083984306067874,
                           -0.9702971127887235,
                           -0.4866438529829019,
                           0.2527358034573417,
                           0.46390718912935613.
                           0.05253485630073179,
                           -0.15957905175444287,
                           0.5064463362180326,
                           0.6588516997606392,
                           0.036226022952260704,
                           -1.5941274572195923,
                           0.3692191472654626,
                           0.31840120283705997,
                           0.8741993879399423,
                           0.4802653460337955,
                           0.3012459045041651,
                           0.5102022084743536,
                           0.3727970282915065,
                           0.6665750190815365,
                           -0.7773615380935764.
                           0.12852119124454983,
                           0.6774482070442244,
                           -0.34235651892527574,
                           -1.1577831131801597,
                           -0.2879120353476077,
                           1.157549789799121,
                           -0.1818163295634488,
                           -0.034519908964088415,
                           -0.6744130553492667,
                           1.1322140576298956,
                           0.5044463860518625,
                           1.5469749343656427,
                           -0.19451127779487945,
                           0.16868157432748737,
                           0.3887158384137858,
                           1.179393002549757,
                           0.4377598134949622,
                           0.42273561999328285,
                           0.17555703442650725,
                           0.7637154786900613,
                           0.3204620558964089,
                           -1.0127445325141415,
                           -0.3366137672636463,
                           -0.6128563234467006,
                           -0.19959799618607235,
                           -0.22993024268879514,
                           0.6548635589470768,
                           0.5449412421525476,
                           0.11171602982233311,
                           0.5174688869584806,
                           -0.0926785574168733,
                           -0.012796553414024043,
                           0.872831179387319,
                           -0.3738274777631416,
                           0.708424995234135,
                           1.1207261796968788,
                           0.39043722964884914,
                           1.5466373285390471,
                           -0.0566526099067629,
                           -1.544789451209757]},
'noise_profile': { 'noise_on_init_param': { 'status': False,
                                             'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
                                          1.0,
                                           1.0,
                                          1.0,
                                          1.0,
                                           1.0,
                                           1.0],
```

```
'cn': [ 0.5,
                                                                                                         0.5,
                                                                                                         0.5.
                                                                                                         0.5,
                                                                                                         0.5,
                                                                                                         0.5],
                                                                                                 'r': 1},
                                                                              'def': 'ising'},
                                                              'output': { 'draw': { 'fig_dpi': 100,
                                                                                     'status': False,
                                                                                     'type': 'png'},
                                                                          'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric4_unifrom_scaling_sample#9'},
                                                              'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                    [1, 1, 0, 0],
                                                                                                    [2, 2, 0, 0],
                                                                                                    [3, 3, 0, 0]]},
                                                              'run': 'redundant',
                                                              'state': 'dmatrix',
                                                              'vqe': { 'iteration': 1,
                                                                       'optimization': { 'algorithm': 'SLSQP',
                                                                                          'constraint': True,
                                                                                          'status': False}},
                                                              'zne': { 'data_points': None,
                                                                       'degree': 0,
                                                                       'method': 'richardson',
                                                                       'sampling': 'default'}},
                                                 'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z '
                                                                                   '1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X 4 + '
                                                                                    '1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 X 5 X '
                                                                                    '6 + 1 Z 5 + 1 Z 6',
                                                              'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + '
                                                                                                           '0.5 Z 0 Z 1 + '
                                                                                                           '0.5 X 1 X 2 + '
                                                                                                           '0.5 Z 1 Z 2 + '
                                                                                                           '0.5 X 2 X 3 + '
                                                                                                            '0.5 Z 2 Z 3 + '
                                                                                                            '0.5 X 3 X 4 + '
                                                                                                            '0.5 Z 3 Z 4 + '
                                                                                                           '0.5 X 4 X 5 + '
                                                                                                           '0.5 Z 4 Z 5 + '
                                                                                                           '0.5 X 5 X 6 + '
                                                                                                            '0.5 Z 5 Z 6']},
                                                 'output': { 'data_points': [ [4, 2, 0, 0, -7.395384341095474],
                                                                               [12, 6, 0, 0, -5.790856073500346],
                                                                               [20, 10, 0, 0, -4.565524427603155],
                                                                               [28, 14, 0, 0, -3.622528542539368]],
                                                              'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                    'identity_factors': [0, 0, 0, 0],
                                                                                    'noise_level': [4, 2, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                        0,
                                                                                                                        0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing'},
                                                                                   'odd_wires': 4},
                                                                                  { 'gates_num': [12, 3, 1, 0],
                                                                                    'identity_factors': [1, 1, 0, 0],
                                                                                    'noise_level': [12, 6, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                        0.
                                                                                                                        0],
                                                                                                        'status': True,
                                                                                                        'type':
```

```
'depolarizing' },
                                                                                    'odd_wires': 4},
                                                                                  { 'gates_num': [20, 5, 1, 0],
                                                                                    'identity_factors': [2, 2, 0, 0],
                                                                                    'noise_level': [20, 10, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                        0,
                                                                                                                        01,
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing' },
                                                                                    'odd_wires': 4},
                                                                                  { 'gates_num': [28, 7, 1, 0],
                                                                                    'identity_factors': [3, 3, 0, 0],
                                                                                    'noise_level': [28, 14, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                        Ο,
                                                                                                                        0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing' },
                                                                                    'odd_wires': 4}],
                                                              'run_time_sec': 10.623285293579102}},
                                                { 'config': { 'ansatz': { 'gateset': 1,
                                                                           'layer': 30,
                                                                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                 0,
                                                                                                                 0,
                                                                                                                 Ο,
                                                                                                                 0,
                                                                                                                 0],
                                                                                                         'cn': [ 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5],
                                                                                                         'r': 0},
                                                                                      'time': {'max': 10.0, 'min': 0.0},
                                                                                      'type': 'xy-iss'}},
                                                              'init_param': { 'value': [ 0.5482907189468895,
                                                                                          0.6413620809492503,
                                                                                          0.6422482149552934,
                                                                                          1.5892409709442974,
                                                                                          1.850708229814058,
                                                                                          1.850708229814058,
                                                                                          1.8745552660050262,
                                                                                          2.400679867939261,
                                                                                          2.402212278134192,
                                                                                          2.485190345183722,
                                                                                          2.485190345183722,
                                                                                          2.4851903451837223,
                                                                                          2.488397493491329,
                                                                                          2.4883974934913287,
                                                                                          5.077476636438464,
                                                                                          5.077476636438464,
                                                                                          5.732990197214016,
                                                                                          5.806868622878696,
                                                                                          5.817834245705687,
                                                                                          6.166757373752113,
                                                                                          7.3114292874931905,
                                                                                          7.311858449036949,
                                                                                          8.346734585466223,
                                                                                          8.350435170229554,
```

```
8.354614694314481,
8.35659817980371,
8.356905245901928,
9.313534396314816,
9.313534396314816,
10.443787047737276,
-0.5971318801423705.
-0.6830583120471296,
0.053446928626708114,
-1.488251087277441,
0.7409998345617078,
-0.020561007687691084.
-0.47029189134787985,
-0.9187802118512801,
-0.07390570205801456,
0.6091612085770479,
0.5696050095749661,
-2.634874245900948,
0.14733366015521565,
1.0781100436188797,
0.3459269460772517,
1.2820636645787713.
-1.605623121104658,
0.856791024529966,
0.16374864437029604,
-0.7377840957855112,
0.7603752030179747,
0.4958590077418653,
1.0293890027768824,
0.4862585296205842,
-1.0838654128292502,
1.2632637762941026,
-1.1043454462318527,
-0.7867654190654241,
0.8818217647037212,
1.0406267750063978,
0.05770567519039498,
-0.5922070722918433,
-0.3271403288282926,
0.5980786503295974,
-0.02050375112330311,
-0.9007241609880184,
0.5239405469453117,
0.7601496703420288,
-0.6449049942439851.
1.7340858429103823,
0.10050113333288421,
0.3143347863780438,
0.28408386490618526,
-0.1222389867527315,
-0.09502282329152913,
-1.3004368662949968,
0.16856179320059875,
0.6790103402211991,
0.3355977478652572.
0.0935957266804422,
0.42936820813464754,
0.5148227650107633,
0.10764356588532305,
-0.054251737808208085.
0.06525040933822983,
-0.21143245853075732,
-1.5801988491404158,
0.023513208971767067,
1.0921277689034055,
-0.11501776583679489,
-0.14182911234947893,
1.8716225858725093,
-1.0747761250482988,
-0.01873186129021693,
0.9952348515577564,
1.5589645169221944,
2.4625123021717044.
1.5320934484141422,
0.6264578101560674,
```

```
0.015802850908690148,
                           0.6559295719723718,
                           0.5030706883609005,
                           0.010357532831659657,
                           -0.6971755064049523,
                           -1.334963536555068,
                           0.05714132580252865.
                           0.9478292633237722,
                           1.541635767019547,
                           -1.2357775558070643,
                           1.5753066317572375,
                           1.2206753513411082.
                           -0.013882574638756213,
                           2.102115305768464,
                           0.6867648509985108,
                           -1.0810617894892982,
                           0.608205793929093,
                           -1.0701207529796843,
                           -0.008804617073740417,
                           1.0802724219136723,
                           1.4472704941581649,
                           -0.525983160453369,
                           0.10347757085774918,
                           0.07451664808136123,
                           0.8113743025574697,
                           -0.19830571509994802,
                           0.20760359505818776,
                           -0.5709476706639499,
                           0.1791350390980861,
                           -0.32061652775092425,
                           -1.6382844876022806,
                           2.271046687924862,
                           0.09972766177435569,
                           1.671157305178672,
                           1.0596955078067567,
                           -0.7395801076185267,
                           -0.8217251410877643,
                           1.2660358026872456,
                           -0.149859182069558,
                           1.7386861885389688,
                           -0.003505497297480453,
                           0.677126408740769,
                           -1.0541684899696007,
                           0.9437251450981726,
                           1.7354017388586316,
                           -0.8022872949930118,
                           0.01881044769021433,
                           -0.013699411839369284,
                           1.5965466699123847,
                           0.4486397166383021,
                           1.5669137279484207]},
'noise_profile': { 'noise_on_init_param': { 'status': False,
                                             'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
                                           1.0.
                                           1.0,
                                           1.0,
                                           1.0,
                                          1.0,
                                           1.01,
                                   'cn': [ 0.5,
                                           0.5,
                                           0.5,
                                           0.5,
                                           0.5.
                                          0.5],
                                  'r': 1},
                'def': 'ising'},
'output': { 'draw': { 'fig_dpi': 100,
                      'status': False,
                      'type': 'png'},
```

```
'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric4_unifrom_scaling_sample#1'},
                                                               'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                     [1, 1, 0, 0],
                                                                                                     [2, 2, 0, 0],
                                                                                                     [3, 3, 0, 0]]},
                                                              'run': 'redundant',
                                                              'state': 'dmatrix',
                                                              'vqe': { 'iteration': 1,
                                                                        'optimization': { 'algorithm': 'SLSQP',
                                                                                           'constraint': True,
                                                                                          'status': False}},
                                                              'zne': { 'data_points': None,
                                                                        'degree': 0,
                                                                        'method': 'richardson',
                                                                        'sampling': 'default'}},
                                                  'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z '
                                                                                    '1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X 4 + '
                                                                                    '1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 X 5 X '
                                                                                    '6 + 1 Z 5 + 1 Z 6',
                                                              'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + '
                                                                                                            '0.5 Z 0 Z 1 + '
                                                                                                            '0.5 X 1 X 2 + '
                                                                                                            '0.5 Z 1 Z 2 + '
                                                                                                            '0.5 X 2 X 3 + '
                                                                                                            '0.5 Z 2 Z 3 + '
                                                                                                            '0.5 X 3 X 4 + '
                                                                                                            '0.5 Z 3 Z 4 + '
                                                                                                            '0.5 \times 4 \times 5 + '
                                                                                                            '0.5 Z 4 Z 5 + '
                                                                                                            '0.5 X 5 X 6 + '
                                                                                                            '0.5 Z 5 Z 6']},
                                                  'output': { 'data_points': [ [4, 2, 0, 0, -7.463351332654992],
                                                                                [12, 6, 0, 0, -5.841676652164559],
                                                                                [20, 10, 0, 0, -4.604434423168805],
                                                                                [28, 14, 0, 0, -3.651723685315627]],
                                                              'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                    'identity_factors': [0, 0, 0, 0],
                                                                                    'noise_level': [4, 2, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                        0,
                                                                                                                         01,
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing' },
                                                                                    'odd wires': 4},
                                                                                  { 'gates_num': [12, 3, 1, 0],
                                                                                    'identity_factors': [1, 1, 0, 0],
                                                                                    'noise_level': [12, 6, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                         0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing' },
                                                                                    'odd_wires': 4},
                                                                                  { 'gates_num': [20, 5, 1, 0],
                                                                                    'identity_factors': [2, 2, 0, 0],
                                                                                    'noise_level': [20, 10, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
```

0.001,

```
0,
                                                                                                                        0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing' },
                                                                                    'odd_wires': 4},
                                                                                  { 'gates_num': [28, 7, 1, 0],
                                                                                    'identity_factors': [3, 3, 0, 0],
                                                                                    'noise_level': [28, 14, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                        0,
                                                                                                                        0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing' },
                                                                                    'odd_wires': 4}],
                                                              'run_time_sec': 9.285445213317871}},
                                               { 'config': { 'ansatz': { 'gateset': 1,
                                                                          'layer': 30,
                                                                          'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                 0,
                                                                                                                 0,
                                                                                                                 Ο,
                                                                                                                 0,
                                                                                                                 0,
                                                                                                                 0],
                                                                                                         'cn': [ 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5],
                                                                                                         'r': 0},
                                                                                      'time': {'max': 10.0, 'min': 0.0},
                                                                                      'type': 'xy-iss'}},
                                                              'init_param': { 'value': [ 0.5698358581496117,
                                                                                          1.0111463732621893,
                                                                                          1.116254023022104,
                                                                                          1.116254023022104,
                                                                                          1.4543153683590362,
                                                                                          1.4543153683590362,
                                                                                          1.551144943675129,
                                                                                          1.551144943675129,
                                                                                          2.3321866923810566,
                                                                                          2.4857852178760083,
                                                                                          3.837593499897418,
                                                                                          3.837593499897418,
                                                                                          3.837593499897418,
                                                                                          4.847467397840062,
                                                                                          5.03660309473088,
                                                                                          5.176578602594472,
                                                                                          5.176578602594472,
                                                                                          5.214332760543968,
                                                                                          6.547255537065404,
                                                                                          6.547255537065404,
                                                                                          7.083633091144979,
                                                                                          7.083633091144979,
                                                                                          7.133204014188821,
                                                                                          7.133204014188821,
                                                                                          7.133204014188821,
                                                                                          7.937225733864811,
                                                                                          8.370661235857398,
                                                                                          8.62656679928389,
                                                                                          8.759707620277526,
                                                                                          9.424598849529344,
                                                                                          0.24247733923543782,
                                                                                          0.79275118507479,
                                                                                          -0.012314768690710378,
                                                                                          1.2247395896468714,
                                                                                          -0.6087890007814074,
```

```
0.9804698093938512,
0.19554007335952167,
-0.18291383394130525,
-0.08254523307317092,
0.18380200005144362,
-0.06242013495608768,
-0.18902966193120999,
0.4846770511497838,
1.2162916157423216,
0.4476502570273604,
-0.5204828708955642,
1.1525916637240337,
0.9814837501696517,
1.2019836737296188,
0.10039944576408244,
-1.165620769823409,
0.5709783345435084,
0.04690539627488982,
0.3150855883896384,
0.6835833386917337,
0.7350671828581666,
0.15105693185753874.
0.7851129846448224,
-0.290237804763004,
0.02628688844012564,
-0.3427838784588314,
-0.12202424723691215.
0.30368921729231485,
-0.08398845633414893,
-0.34421225485285395,
-1.0992299599969957,
-0.6679166311787512,
-0.4925602784337871,
-0.7607905356843834,
-0.061822787578292515,
-0.33643902903801526,
1.7237644621079549,
1.1087838048318122,
1.4391293107545464,
-0.2688865923867924,
0.07238699078201241,
-0.7262166431073663,
-0.8607492696026928,
0.1828620517189283,
-1.5556021786529124.
-0.5230641559705965,
-0.023465829708141782,
0.5773817105800866,
-0.6189512057198875,
-0.1704298219551506,
0.6935490081871019,
0.43024761601627914,
-1.3818053283072975,
0.32069867830077864,
0.11223505487625844,
-0.6642209341325642,
-0.7163563578386999,
0.9533459704680486,
-2.5373567196844773,
-0.3530595330204968.
-0.36744271288254204,
-0.4105700661159024,
-0.529185988706723,
-0.5074466275713505,
0.5969687397167245,
0.1454479675984071,
0.9510340399481164,
-0.16051754924491393,
0.168676911677473,
1.6243103666539225,
-0.3533677275828062,
0.23248347317288842,
1.550100715213732.
0.3540002793004863,
```

0.11004939052123668,

```
1.0023099891482978,
                                                                                         1.3075603782358884,
                                                                                         0.06614039249633322,
                                                                                         0.12696883216368457,
                                                                                         0.4650745950568721,
                                                                                         0.09288306127511851,
                                                                                         -0.05535633254466518,
                                                                                         1.0893487961438044,
                                                                                         0.1856572010619516,
                                                                                         -0.3369565165204948,
                                                                                         1.1993442715596423.
                                                                                        -0.1637322799431796,
                                                                                         -0.05574034797393315,
                                                                                         -0.6499132821077687,
                                                                                         -1.1854402746414112,
                                                                                         -0.20554021240749126,
                                                                                         -0.697991352679575,
                                                                                         0.7715290435685477,
                                                                                         0.27728540290360154,
                                                                                         -0.7490020286422794,
                                                                                         0.6727458447445039,
                                                                                         -1.3928966895283914,
                                                                                        -1.1123692530480307,
                                                                                        1.2429888713160355,
                                                                                         0.5002310144425463,
                                                                                         1.0425617895549082,
                                                                                         -0.41250228671824735,
                                                                                         -0.20782873770333182,
                                                                                         0.952256354944612,
                                                                                         -0.2180059005687231,
                                                                                         0.8024032545701543,
                                                                                         -1.0975152466418368,
                                                                                         0.6192383355749876,
                                                                                         -0.44420258004771784,
                                                                                         -1.3605235580058401,
                                                                                         1.4196204597477091,
                                                                                         -1.1230853758949062,
                                                                                         0.09475958663430169,
                                                                                         0.9412942473630452]},
                                                             'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                          'value': 0},
                                                                                 'noise_prob': [0.001, 0.001, 0, 0],
                                                                                 'status': True,
                                                                                 'type': 'depolarizing'},
                                                             'ngubits': 7,
                                                             'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                        1.0,
                                                                                                        1.0,
                                                                                                        1.0,
                                                                                                        1.0,
                                                                                                        1.0,
                                                                                                        1.0],
                                                                                                'cn': [ 0.5,
                                                                                                        0.5,
                                                                                                        0.5,
                                                                                                        0.5,
                                                                                                        0.5,
                                                                                                        0.51,
                                                                                                'r': 1},
                                                                              'def': 'ising'},
                                                             'output': { 'draw': { 'fig_dpi': 100,
                                                                                   'status': False,
                                                                                   'type': 'png'},
                                                                         'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric4_unifrom_scaling_sample#8'},
                                                             'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                   [1, 1, 0, 0],
                                                                                                   [2, 2, 0, 0],
                                                                                                   [3, 3, 0, 0]]},
                                                             'run': 'redundant',
                                                             'state': 'dmatrix',
                                                             'vqe': { 'iteration': 1,
                                                                      'optimization': { 'algorithm': 'SLSQP',
                                                                                         'constraint': True,
```

0.0026309322638186474,

```
'status': False}},
                                                              'zne': { 'data_points': None,
                                                                       'degree': 0,
                                                                       'method': 'richardson',
                                                                       'sampling': 'default'}},
                                                 'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z '
                                                                                    '1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X 4 + '
                                                                                    '1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 X 5 X '
                                                                                    '6 + 1 Z 5 + 1 Z 6',
                                                              'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + '
                                                                                                            '0.5 Z 0 Z 1 + '
                                                                                                            '0.5 X 1 X 2 + '
                                                                                                            '0.5 Z 1 Z 2 + '
                                                                                                            '0.5 X 2 X 3 + '
                                                                                                            '0.5 Z 2 Z 3 + '
                                                                                                            '0.5 X 3 X 4 + '
                                                                                                            '0.5 Z 3 Z 4 + '
                                                                                                            '0.5 X 4 X 5 + '
                                                                                                            '0.5 Z 4 Z 5 + '
                                                                                                            '0.5 X 5 X 6 + '
                                                                                                            '0.5 Z 5 Z 6']},
                                                 'output': { 'data_points': [ [4, 2, 0, 0, -7.159167099826595],
                                                                                [12, 6, 0, 0, -5.573237410199789],
                                                                                [20, 10, 0, 0, -4.355904736591592],
                                                                                [28, 14, 0, 0, -3.4138455900908444]],
                                                              'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                    'identity_factors': [0, 0, 0, 0],
                                                                                    'noise_level': [4, 2, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
    'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                        Ο,
                                                                                                                        0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing' },
                                                                                    'odd_wires': 4},
                                                                                  { 'gates_num': [12, 3, 1, 0],
                                                                                    'identity_factors': [1, 1, 0, 0],
                                                                                    'noise_level': [12, 6, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                        0,
                                                                                                                        0],
                                                                                                        'status': True,
                                                                                                       'type':
'depolarizing' },
                                                                                    'odd_wires': 4},
                                                                                  { 'gates_num': [20, 5, 1, 0],
                                                                                    'identity_factors': [2, 2, 0, 0],
                                                                                    'noise_level': [20, 10, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                        Ο,
                                                                                                                        0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing' },
                                                                                    'odd_wires': 4},
                                                                                  { 'gates_num': [28, 7, 1, 0],
                                                                                    'identity_factors': [3, 3, 0, 0],
                                                                                    'noise_level': [28, 14, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
```

```
'value': 0},
                                                                                                          'noise_prob': [
0.001,
0.001,
                                                                                                                           0,
                                                                                                                          0],
                                                                                                          'status': True,
                                                                                                          'type':
'depolarizing'},
                                                                                      'odd_wires': 4}],
                                                               'run_time_sec': 11.1983642578125}},
                                                \{ \text{'config': } \{ \text{'ansatz': } \{ \text{'gateset': } 1,
                                                                            'layer': 30,
                                                                            'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                   0,
                                                                                                                   0,
                                                                                                                   0,
                                                                                                                   0,
                                                                                                                   0],
                                                                                                           'cn': [ 0.5,
                                                                                                                   0.5,
                                                                                                                   0.5,
                                                                                                                   0.5,
                                                                                                                   0.5,
                                                                                                                   0.5],
                                                                                                           'r': 0},
                                                                                        'time': {'max': 10.0, 'min': 0.0},
                                                                                        'type': 'xy-iss'}},
                                                               'init_param': { 'value': [ 4.1837705414928806e-17,
                                                                                            1.1742327239243593,
                                                                                           1.1742327239243593,
                                                                                           1.174232723924359,
                                                                                            1.3021435979041922,
                                                                                           1.3883521076730898,
                                                                                           1.4901272631800928,
                                                                                            1.490127263180093,
                                                                                            1.490127263180093,
                                                                                            2.542545188872923,
                                                                                            2.56739133991554,
                                                                                            2.677178516908646,
                                                                                            5.624946341909109,
                                                                                            5.624946341909109,
                                                                                            5.63924283183031,
                                                                                            5.672838193807689,
                                                                                            5.672838193807689,
                                                                                            5.672838193807689,
                                                                                            5.672838193807689,
                                                                                            5.672838193807689,
                                                                                            5.672838193807689,
                                                                                            5.805507018952099,
                                                                                            5.858678454346443,
                                                                                            7.374841183417447,
                                                                                            7.374841183417447,
                                                                                            9.078346087689514,
                                                                                            9.17910617229311,
                                                                                            9.185363997877552,
                                                                                            9.550522060955204,
                                                                                            9.715006087156702,
                                                                                            0.5380723684568228,
                                                                                            0.20346632529178696,
                                                                                            -0.28402043001150323,
                                                                                            -0.013694659434132353,
                                                                                            -0.8491217472851175,
                                                                                            -0.13891219530245408,
                                                                                            -0.7902948900320785,
                                                                                            0.02035105936303376,
                                                                                            0.35891510624171696,
                                                                                            0.07011262472067725,
                                                                                            0.2571910630887441,
                                                                                            0.09727807922224965,
                                                                                            -0.4253506785797692,
                                                                                            -0.08201618636277365,
                                                                                            -0.5629942371157008,
```

0.4984357070329931,

```
0.22460606922422946,
0.6436861273901548,
0.5581387866543217,
0.6438048424266741,
0.6625810608832491,
-0.2877740698749285,
0.03400434270310955.
0.6598198228171638,
0.15695492486622947,
-0.23277712193728803,
0.3379436543817524,
0.6679629986711755.
0.4913802101172593,
-0.6543304626041586,
1.2398324170787045,
0.10868488610295632,
0.4726806257545104,
-1.0278416218016544,
-0.5660236088762642,
-0.06627186605932975,
0.3527547117645279,
0.3944014355355292.
0.33709190475341266,
0.16707772676088822,
0.29195080738380563,
1.0354529601392413,
0.12500585138196232,
-0.037178956773431956,
0.7823218278561086,
-0.04464215343745706,
-0.36923576305262273,
-0.9863817864437636,
0.039519076991602065,
-0.35646400258617383,
0.04542480304419608,
-0.46125271135496354,
0.40472620693719735,
0.7802480661953589,
-0.6757172179201896,
0.6396142241310521,
0.2327897749192615,
0.8954622299286413,
0.7158405805761733,
0.1382139633537826,
1.0616928944303126,
-0.6122315420380016,
-0.6738539946512315,
1.0433459792659807,
0.494526070112864,
0.20621322780405107,
-0.05318175489586881,
-0.11213659998229918,
0.32941262943060273,
0.13931786347259914,
-0.07640781308377202,
0.31450116184408605,
0.3658109215963646,
0.04460349089074807,
-0.12913310998017427,
0.31890485610090735.
-0.005491508360761248,
1.2692063073436923,
-0.3006174703747285,
-0.41404661321397057,
-0.5199199797590206,
0.44225909618051784,
-0.4233007342169607,
0.7456354776212751,
-0.32484988424610756,
0.9268151291603125,
0.8385591284905366,
0.027219364270413358,
-0.5520387125082392.
1.3757901840365965,
0.02933419406725825,
```

```
0.33917094344303517,
                                                                                         0.10828106345120646,
                                                                                         -0.5650186064180197,
                                                                                         -0.6041651963720519,
                                                                                         -0.19230834783869816,
                                                                                         1.9848826966849449.
                                                                                         0.0632219631903188,
                                                                                         0.04804551511145073,
                                                                                         0.47752350144148015,
                                                                                         1.3406847618100746,
                                                                                         -1.3722262204383469.
                                                                                         -1.0513455672656666,
                                                                                         0.7121308231347245,
                                                                                         0.13278942055995957,
                                                                                         1.9758312031522887,
                                                                                         2.19648222646383,
                                                                                         0.8936788375205645,
                                                                                         0.05510909660880629,
                                                                                         -0.18765678539637448,
                                                                                         0.45031205104496697,
                                                                                         -0.6542716355161553.
                                                                                         0.5783583754336702,
                                                                                         -0.18844184232604352,
                                                                                         -1.5667303012058793,
                                                                                         0.36110899429768645,
                                                                                         -0.275182998952267,
                                                                                         0.30367576290775045,
                                                                                         -0.1532687178202341]},
                                                             'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                           'value': 0},
                                                                                 'noise_prob': [0.001, 0.001, 0, 0],
                                                                                 'status': True,
                                                                                 'type': 'depolarizing'},
                                                             'nqubits': 7,
                                                             'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                        1.0,
                                                                                                        1.0,
                                                                                                        1.0,
                                                                                                        1.0,
                                                                                                        1.0,
                                                                                                        1.0],
                                                                                                'cn': [ 0.5,
                                                                                                        0.5,
                                                                                                        0.5,
                                                                                                        0.5,
                                                                                                        0.5,
                                                                                                        0.5],
                                                                                                'r': 1},
                                                                              'def': 'ising'},
                                                             'output': { 'draw': { 'fig_dpi': 100,
                                                                                    'status': False,
                                                                                    'type': 'png'},
                                                                         'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric4_unifrom_scaling_sample#2'},
                                                              'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                   [1, 1, 0, 0],
                                                                                                   [2, 2, 0, 0],
                                                                                                   [3, 3, 0, 0]]},
                                                             'run': 'redundant',
                                                             'state': 'dmatrix',
                                                             'vqe': { 'iteration': 1,
                                                                      'optimization': { 'algorithm': 'SLSQP',
                                                                                         'constraint': True,
                                                                                         'status': False}},
                                                             'zne': { 'data_points': None,
                                                                      'degree': 0,
                                                                      'method': 'richardson',
                                                                      'sampling': 'default'}},
                                                 'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z '
                                                                                   '1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X 4 + '
                                                                                   '1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 X 5 X '
                                                                                   '6 + 1 Z 5 + 1 Z 6',
                                                             'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + '
                                                                                                           '0.5 Z 0 Z 1 + '
```

-0.2915193842748469,

```
'0.5 X 1 X 2 + '
                                                                                                            '0.5 Z 1 Z 2 + '
                                                                                                            '0.5 X 2 X 3 + '
                                                                                                            '0.5 Z 2 Z 3 + '
                                                                                                            '0.5 X 3 X 4 + '
                                                                                                            '0.5 Z 3 Z 4 + '
                                                                                                            '0.5 X 4 X 5 + '
                                                                                                            '0.5 Z 4 Z 5 + '
                                                                                                            '0.5 X 5 X 6 + '
                                                                                                            '0.5 Z 5 Z 6']},
                                                  'output': { 'data_points': [ [4, 2, 0, 0, -7.130214875567141],
                                                                                [12, 6, 0, 0, -5.622281179564727],
                                                                                [20, 10, 0, 0, -4.4547314200293675],
                                                                                [28, 14, 0, 0, -3.544056752302471]],
                                                              'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                    'identity_factors': [0, 0, 0, 0],
                                                                                    'noise_level': [4, 2, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                         0,
                                                                                                                         0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing'},
                                                                                    'odd_wires': 4},
                                                                                  { 'gates_num': [12, 3, 1, 0],
                                                                                     'identity_factors': [1, 1, 0, 0],
                                                                                    'noise_level': [12, 6, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                         Ο,
                                                                                                                         0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing' },
                                                                                    'odd_wires': 4},
                                                                                  { 'gates_num': [20, 5, 1, 0],
                                                                                    'identity_factors': [2, 2, 0, 0],
                                                                                    'noise_level': [20, 10, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
    'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                         Ο,
                                                                                                                         0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing'},
                                                                                    'odd_wires': 4},
                                                                                  { 'gates_num': [28, 7, 1, 0],
                                                                                    'identity_factors': [3, 3, 0, 0],
                                                                                    'noise_level': [28, 14, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                         0.
                                                                                                                         0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing' },
                                                                                    'odd_wires': 4}],
                                                              'run_time_sec': 9.331718683242798}},
```

```
{ 'config': { 'ansatz': { 'gateset': 1,
                           'layer': 30,
                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 0,
                                                                 0,
                                                                 0,
                                                                 0,
                                                                 0],
                                                         'cn': [ 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5],
                                                         'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'xy-iss'}},
              'init_param': { 'value': [ 0.003408343124459994,
                                          0.0034083431244599804,
                                          0.006710027629051694,
                                          0.2484817728699434,
                                          1.1672656342280407,
                                          1.167470260322433,
                                          3.1453440534904744,
                                          3.166261678218574,
                                          3.2843704266652405,
                                          4.089250903115526,
                                          4.091989893807717,
                                          4.091989893807717,
                                          5.181052167254873,
                                          5.181052167254873,
                                          5.184972473956635,
                                          5.585122024093685,
                                          5.5990893229720795,
                                          5.630355974178803,
                                          5.704160317443757,
                                          8.658831571647385,
                                          8.66505230970618,
                                          8.712765508205756,
                                          8.712765508205756,
                                          8.712765508205756,
                                          9.168875276976076,
                                          9.176734348833309,
                                          9.262471352200725,
                                          9.262471352200725,
                                          10.578606537988184,
                                          10.578606537988184,
                                          1.5905119084430799,
                                          0.8691136234632737,
                                          0.04907693052707525,
                                          -0.23336553986203207,
                                          0.4284777328779486,
                                          2.2866815267075147,
                                          0.1760352312050406,
                                          0.27820168999860917,
                                          2.067264415281462,
                                          0.5755331494929522,
                                          -0.06858856463703264,
                                          -0.7222667597755238,
                                          0.7750924366303688,
                                          -0.278304785792398,
                                          0.5352624789798245,
                                          -1.1702690163303244,
                                          -0.012717570027659048,
                                          -0.07125250327360101,
                                          1.7927644689789062,
                                          1.3752915621891346,
                                          -1.1981440291126808,
                                          -0.30737164793891514,
                                          0.2657743539912098,
                                          0.04156274567190095,
                                          1.1363043468044227,
                                          0.059217925806269944,
```

0.7608352104096147,

```
-0.1513784586666425,
0.025696061144845524,
0.861481321747562,
-0.48544656000194114,
-0.006033515622113467,
0.473431667961849,
1.5469119181224316.
0.1871819193791605,
1.555475823471471,
0.9001349633565042,
-1.5961139272878428,
-0.6749613217725859,
-1.5596468027729833,
0.5296186936496604,
-0.8549575199843406,
1.7649719371938613,
1.5569889217595585,
-0.9244334407213903,
-1.5804326845781602,
0.3840271097002098,
-0.8070678340768227,
-0.48791686278645724.
0.13110829311357092,
-2.023238766590243,
-0.8997043584182223,
0.8435119798114825,
0.12108034013815198,
-0.7013572315179941,
0.05813246571029178,
-1.3645229029121433,
-1.704441396215925,
0.6160899239086374,
-1.6580292769388947,
-1.550797918270104,
-0.033040246679508146,
-0.7595754539148374,
0.6024045095197653,
0.446745843265138,
0.9717727329863253,
-1.3190014690683383,
-3.180952616822137,
-0.47685451708111876,
0.03958388950097112,
-0.04894683660460036,
-0.013869967587830365.
0.9715551393376142,
-0.2688733257646762,
-1.7112803723577967,
-0.06346862095088202,
1.2756440828431679,
0.4087049517265435,
-0.4433737535464867,
0.07044159255576982,
0.877714241226598,
-0.33059433004855665.
-0.41683973817974146,
-0.09123983383660174,
1.153451542408442,
1.5381060924707182,
1.4432055127327397.
0.7948381511053778,
0.12126271666707081,
0.3736422837955817,
-0.06595460407520624,
-0.1569219765005705,
1.4053035958769775,
-0.3443177603686477,
0.14604377230684606,
0.733462484703497,
1.2365404639754205,
-0.020105376528163625,
-0.09631958929266826,
-0.16876809298151013,
0.42184799028013376,
```

0.8803036484986011,

```
-0.4148292271104988,
                                                                                         0.011464734896518355,
                                                                                         1.0895788780475535,
                                                                                         -0.006017115067308532,
                                                                                         0.6476481463328121,
                                                                                         -0.4792828310008005,
                                                                                         1.7145504838049759,
                                                                                         0.9300252591703124,
                                                                                         1.4147034805691376,
                                                                                         -0.04601267898776636,
                                                                                         -0.34579443398211707,
                                                                                         0.006107561937391137,
                                                                                         2.7608588509789516,
                                                                                         -2.470402787070412,
                                                                                         -0.2193552778493498,
                                                                                         -0.43636419827955597,
                                                                                         0.5036040054264609,
                                                                                         -0.006776779992121664]},
                                                             'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                           'value': 0},
                                                                                 'noise_prob': [0.001, 0.001, 0, 0],
                                                                                 'status': True,
                                                                                 'type': 'depolarizing'},
                                                             'nqubits': 7,
                                                             'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                         1.0,
                                                                                                         1.0,
                                                                                                         1.0,
                                                                                                         1.0,
                                                                                                        1.0,
                                                                                                        1.01,
                                                                                                'cn': [ 0.5,
                                                                                                         0.5,
                                                                                                         0.5,
                                                                                                        0.5,
                                                                                                        0.5.
                                                                                                        0.5],
                                                                                                'r': 1},
                                                                              'def': 'ising'},
                                                             'output': { 'draw': { 'fig_dpi': 100,
                                                                                    'status': False,
                                                                                    'type': 'png'},
                                                                          'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric4_unifrom_scaling_sample#7'},
                                                              'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                   [1, 1, 0, 0],
                                                                                                    [2, 2, 0, 0],
                                                                                                    [3, 3, 0, 0]]},
                                                             'run': 'redundant',
                                                             'state': 'dmatrix',
                                                             'vqe': { 'iteration': 1,
                                                                       'optimization': { 'algorithm': 'SLSQP',
                                                                                         'constraint': True,
                                                                                         'status': False}},
                                                             'zne': { 'data_points': None,
                                                                       'degree': 0,
                                                                       'method': 'richardson',
                                                                       'sampling': 'default'}},
                                                 'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z '
                                                                                   '1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X 4 + '
                                                                                   '1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 X 5 X '
                                                                                   '6 + 1 Z 5 + 1 Z 6',
                                                             'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + '
                                                                                                           '0.5 Z 0 Z 1 + '
                                                                                                           '0.5 X 1 X 2 + '
                                                                                                           '0.5 Z 1 Z 2 + '
                                                                                                           '0.5 X 2 X 3 + '
                                                                                                           '0.5 Z 2 Z 3 + '
                                                                                                           '0.5 X 3 X 4 + '
                                                                                                           '0.5 Z 3 Z 4 + '
                                                                                                           '0.5 X 4 X 5 + '
                                                                                                           '0.5 Z 4 Z 5 + '
                                                                                                           '0.5 X 5 X 6 + '
                                                                                                           '0.5 Z 5 Z 6']},
                                                 'output': { 'data_points': [ [4, 2, 0, 0, -7.568863804770513],
```

```
[12, 6, 0, 0, -6.084665473601484],
                                                                                [20, 10, 0, 0, -4.914126798758423],
                                                                                [28, 14, 0, 0, -3.985131466280292]],
                                                               'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                    'identity_factors': [0, 0, 0, 0],
                                                                                    'noise_level': [4, 2, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                         0,
                                                                                                                         0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing'},
                                                                                    'odd_wires': 4},
                                                                                  { 'gates_num': [12, 3, 1, 0],
                                                                                     'identity_factors': [1, 1, 0, 0],
                                                                                    'noise_level': [12, 6, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                         0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing'},
                                                                                    'odd_wires': 4},
                                                                                  { 'gates_num': [20, 5, 1, 0],
                                                                                    'identity_factors': [2, 2, 0, 0],
                                                                                    'noise_level': [20, 10, 0, 0],
                                                                                     'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                         0,
                                                                                                                         0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing'},
                                                                                    'odd_wires': 4},
                                                                                  { 'gates_num': [28, 7, 1, 0],
                                                                                     'identity_factors': [3, 3, 0, 0],
                                                                                    'noise_level': [28, 14, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                         Ο,
                                                                                                                         0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing' },
                                                                                    'odd_wires': 4}],
                                                              'run_time_sec': 11.694263696670532}},
                                                { 'config': { 'ansatz': { 'gateset': 1,
                                                                           'layer': 30,
                                                                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                 0,
                                                                                                                 0,
                                                                                                                 Ο,
                                                                                                                 Ο,
                                                                                                                 0,
                                                                                                                 0],
                                                                                                         'cn': [ 0.5,
```

0.5,

```
0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5],
                                          'r': 0},
                       'time': {'max': 10.0, 'min': 0.0},
                       'type': 'xy-iss'}},
'init_param': { 'value': [ 0.01970245038838479,
                           0.18403088824160574,
                           0.23516669011749736,
                           0.3619340287619915,
                           0.7559235356843684,
                           0.8037553588156275,
                           0.8037553588156274,
                           0.8037553588156274,
                           1.523650120002224,
                           1.5399034674182392,
                           3.5267025169505333,
                           3.526702516950533,
                           4.657784878324055,
                           4.735234101549794,
                           4.768060921347247.
                           6.910522417024203,
                           6.910522417024203,
                           7.937298848041795,
                           7.937298848041795,
                           7.937298848041795.
                           7.937298848041795,
                           7.937298848041795,
                           7.937298848041795,
                           7.937298848041795,
                           8.950027818739875,
                           8.950027818739875,
                           8.950027818739875,
                           8.950027818739875,
                           8.950027818739875,
                           9.275481401407285,
                           0.034552241786943605,
                           0.7960682992937013,
                           -0.16960774395822967,
                           -0.13488653659207303,
                           -0.07127010448742209,
                           0.7213919487775996,
                           0.07517487951530155,
                           0.7669403129297154,
                           -0.0980146039609658,
                           0.2841753594230342,
                           0.41897129078802076,
                           0.7644737129881134,
                           0.21659836679204617,
                           0.40978346593820614,
                           0.23386906952753808,
                           0.6351364889148511,
                           0.33021983360135304,
                           0.3518425622667454,
                           -0.16759580526603354,
                           1.1955178055405769,
                           -0.1119172073880175,
                           -1.6647459335605923,
                           -0.09499524124538847,
                           1.171044098528735,
                           -0.022137095989983098,
                           0.46479840085551427,
                           0.5434533112600137,
                           0.7953483283824695,
                           -0.23791626316884204,
                           -0.34327459028867535,
                           0.9770824990177593,
                           0.3972109926583832,
                           0.031305244787475206,
                           0.06660894739153407,
                           -0.4270300066285869,
                           -1.4580475210852422,
                           0.18899331747125298,
```

-0.5789031865333153,

```
0.2203088633995836,
-0.028805094274594364,
-0.21236041446549625,
0.00835869807102751,
1.8444421334304235,
-0.36021419267454113,
-1.0777998782841605.
0.7201309879688491,
-0.07151832135087417,
0.013523038580686776,
-0.5101061898109359,
1.528477364550823.
-0.24055091899624312,
1.595727742687772,
1.181011187425284,
-0.07205139039345279,
-0.3645912646252544,
0.922259297261975,
0.47504473393792157,
-1.4582846498754758,
-1.1041238978674286,
-0.08619812725702276.
1.5348185477516838,
-0.034799821636765677,
0.34854563969795865,
-0.3057886345189525,
0.3435344949085216.
2.387989506593159,
0.5928805156422549,
-0.02250711897690342,
0.734685803060112,
1.1230348216575474,
0.9339212770561773,
0.5429657194529808,
-0.9530889967003539,
1.2607191116533525,
-0.18262479735843284,
0.2292294020716647,
0.484625167272873,
2.2621526738562925,
0.3832060422832924,
0.2504382199240898,
-1.1186566372739195,
1.0354182359738777,
-0.9045076995614423,
1.0282595509077306,
1.805679851173207,
0.9332861023326164,
1.4396403686507162,
1.6178312922032976,
-0.22196274260736226,
0.19030625281227892,
-0.32840557234129963,
1.004592356770436,
1.8720477930131976.
-0.06388076228748135,
0.12235432131563899,
-0.5998878734536057,
-0.5461403115162753,
-0.17116133229966776.
0.6826247841010238,
0.6607748570434985,
0.7854114346995006,
0.5612002866021459,
-0.2559995100181322,
-0.8863827207156498,
0.2553569774973194,
0.6372473265785513,
-0.14017909069433732,
0.016226196464851673,
-0.10437448541592237,
2.5268983957827906,
2.3709647446626767,
-0.8108547070158446,
```

0.5698393243760288,

```
-1.2042979310590165,
                                                                                         -0.5004321415825274,
                                                                                         -1.0362881146071494.
                                                                                         -0.18531750144204898,
                                                                                         1.5646886079478448,
                                                                                         0.08968487420602586,
                                                                                         -1.6120268318409705]},
                                                             'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                           'value': 0},
                                                                                 'noise_prob': [0.001, 0.001, 0, 0],
                                                                                 'status': True,
                                                                                 'type': 'depolarizing'},
                                                             'ngubits': 7,
                                                             'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                        1.0,
                                                                                                        1.0,
                                                                                                        1.0,
                                                                                                        1.0,
                                                                                                        1.0,
                                                                                                        1.0],
                                                                                                'cn': [ 0.5,
                                                                                                        0.5,
                                                                                                        0.5,
                                                                                                        0.5,
                                                                                                        0.5,
                                                                                                        0.5],
                                                                                                'r': 1},
                                                                              'def': 'ising'},
                                                             'output': { 'draw': { 'fig_dpi': 100,
                                                                                    'status': False,
                                                                                    'type': 'png'},
                                                                          'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric4_unifrom_scaling_sample#10'},
                                                             'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                   [1, 1, 0, 0],
                                                                                                   [2, 2, 0, 0],
                                                                                                   [3, 3, 0, 0]]},
                                                             'run': 'redundant',
                                                             'state': 'dmatrix',
                                                             'vqe': { 'iteration': 1,
                                                                       'optimization': { 'algorithm': 'SLSQP',
                                                                                         'constraint': True,
                                                                                         'status': False}},
                                                             'zne': { 'data_points': None,
                                                                       'degree': 0,
                                                                       'method': 'richardson',
                                                                       'sampling': 'default'}},
                                                 'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z '
                                                                                   '1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X 4 + '
                                                                                   '1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 X 5 X '
                                                                                   '6 + 1 Z 5 + 1 Z 6',
                                                             'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + '
                                                                                                          '0.5 Z 0 Z 1 + '
                                                                                                          '0.5 X 1 X 2 + '
                                                                                                           '0.5 Z 1 Z 2 + '
                                                                                                           '0.5 X 2 X 3 + '
                                                                                                           '0.5 Z 2 Z 3 + '
                                                                                                           '0.5 X 3 X 4 + '
                                                                                                           '0.5 Z 3 Z 4 + '
                                                                                                          '0.5 X 4 X 5 + '
                                                                                                          '0.5 Z 4 Z 5 + '
                                                                                                          '0.5 X 5 X 6 + '
                                                                                                           '0.5 Z 5 Z 6']},
                                                 'output': { 'data_points': [ [4, 2, 0, 0, -7.512595875373562],
                                                                               [12, 6, 0, 0, -6.004303631668366],
                                                                               [20, 10, 0, 0, -4.83491199768215],
                                                                               [28, 14, 0, 0, -3.919939099798885]],
                                                             'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                   'identity_factors': [0, 0, 0, 0],
                                                                                   'noise_level': [4, 2, 0, 0],
                                                                                   'noise_profile': {
'noise_on_init_param': { 'status': False,
    'value': 0},
                                                                                                       'noise prob': [
```

```
0.001,
                                                                                                                            0,
                                                                                                                            0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing' },
                                                                                      'odd_wires': 4},
                                                                                    { 'gates_num': [12, 3, 1, 0],
                                                                                       'identity_factors': [1, 1, 0, 0],
                                                                                       'noise_level': [12, 6, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
                                                                                                                            0,
                                                                                                                            0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing' },
                                                                                       'odd_wires': 4},
                                                                                    { 'gates_num': [20, 5, 1, 0],
                                                                                       'identity_factors': [2, 2, 0, 0],
                                                                                       'noise_level': [20, 10, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
                                                                                                                            Ο,
                                                                                                                            0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing' },
                                                                                       'odd_wires': 4},
                                                                                     { 'gates_num': [28, 7, 1, 0],
                                                                                       'identity_factors': [3, 3, 0, 0],
                                                                                       'noise_level': [28, 14, 0, 0],
                                                                                       'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                           'noise_prob': [
0.001,
0.001,
                                                                                                                            0,
                                                                                                                            0],
                                                                                                           'status': True,
                                                                                                           'type':
'depolarizing' },
                                                                                       'odd_wires': 4}],
                                                                'run_time_sec': 10.707031011581421}},
                                                 \{ \text{'config': } \{ \text{'ansatz': } \{ \text{'gateset': 1,} 
                                                                             'layer': 30,
                                                                             'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                    0,
                                                                                                                    0,
                                                                                                                    0,
                                                                                                                    Ο,
                                                                                                                    0],
                                                                                                            'cn': [ 0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5,
                                                                                                                    0.5],
                                                                                                            'r': 0},
                                                                                         'time': {'max': 10.0, 'min': 0.0},
                                                                                         'type': 'xy-iss'}},
                                                                'init_param': { 'value': [ 0.02240293444906766,
                                                                                             0.9863710197203618,
                                                                                             1.3708545038264748,
                                                                                             1.3757718928414557,
```

```
1.7844795346244002,
2.029643659915566,
2.029643659915566.
4.135298362317422,
4.181946654536538,
4.392782597821499,
4.473609589126697.
4.474471668054438,
4.475838923576404,
4.4785869343507265,
4.4785869343507265,
5.467009291914798.
5.470281162008999,
5.840541346188122,
5.842392372241278,
6.505508038171383,
6.505508038171383,
7.536348099553183,
7.536348099553183,
9.63019412694799,
9.63019412694799,
9.63019412694799.
9.63019412694799,
9.63019412694799,
9.63019412694799,
9.63019412694799,
1.1150074339792337,
-0.03535947987647509,
1.1918755403807781,
-0.20191103850925227,
-0.268362117189328,
-0.3595192771004685,
1.2614204066704717,
-2.9429228213034166,
-1.054810371869961,
0.9594255841252335,
-0.09538831740389547,
0.3965663197177072,
-0.22182226409641906,
-0.2653718580482209,
0.1686090968331403,
1.6516484362324146,
-0.3049608013883917,
0.49165272629600476,
1.9061569916625292.
1.241422732345657,
-0.11527538328521378,
-0.22895223610637053,
-0.06124477487110871,
0.6193220715745159,
1.372932614853267,
-1.1538384701543527,
-0.1139440760455718,
0.16973094341798492,
-0.5943234340378932.
0.21399932498003596,
-0.18156105319883253,
-1.0504702368491705,
0.7232808408606985,
-0.018870518436612777.
-0.29343981279013404,
0.30960592292227684,
0.13511542022922338,
0.5096669954667911,
-1.097576281455009,
0.12047585913747774,
-0.5585503308065869,
1.2279608447421912,
1.3012401380411538,
0.3769592231863052,
-0.5692023175942067,
-0.4567508363134565,
-0.679549924864495,
-0.24647993267323956,
```

0.6292567546169889,

```
0.9587256267378846,
                           1.7268825428143277,
                           0.1413792259593793,
                           0.6520451922983643,
                           0.6152471684019365,
                           -1.1240317980448378,
                           -0.9856730455453077,
                           -1.2455074642265085,
                           0.2235091354354849,
                           -0.8870861048674711,
                           0.5299724059178798,
                           -0.21820971616414211,
                           -0.09687180933262383,
                           -0.9247884680119297,
                           -0.4566833626656702,
                           -0.4285291193052864,
                           -0.6406026728496247,
                           0.9023578506051637,
                           0.03748900229192909,
                           0.7551248935414285,
                           -0.18980887545414976,
                           -0.1497604267964229.
                           -0.4253730408988226,
                           -0.4157675203773789,
                           1.677209169409502,
                           0.2126888490300174,
                           -0.13481167544410624,
                           -1.6951458494505263,
                           -0.006476362637627559,
                           -0.5490470525961781,
                           0.3195499617454318,
                           1.077429849794694,
                           0.6725724542747005,
                           -0.10235701747439804,
                           -0.014129818782246995,
                           2.382406086835482,
                           0.008866515589568993,
                           1.0282503794544984,
                           -0.6899701634722577,
                           0.3510134577654823,
                           0.6918405669356381,
                           -0.08667968085870373,
                           -0.0005005962237103964,
                           1.3805542469189591,
                           1.011514915181436.
                           -0.4623191099783579,
                           1.397645255720587,
                           -0.7813361449321683,
                           -0.9940660424170442,
                           -0.6570734018108508,
                           1.0171740600492052,
                           0.14480072689925969,
                           1.157289980717297,
                           1.019472554492438,
                           1.0029573776528096.
                           -0.20406480565208354,
                           -0.011076077177880707,
                           -0.30566521016454584,
                           -0.4775965459909992,
                           -0.7158801142606765.
                           1.5610067764386268,
                           1.5187465408730505,
                           0.21158961058436962,
                           -0.38098352608767794,
                           -0.046999172842648596,
                           0.5964180792256618,
                           -0.6260168044949087,
                           -0.7215592053840503
                           -0.5706802740378752,
                           0.11995346168986934,
                           0.17053214926260635]},
'noise_profile': { 'noise_on_init_param': { 'status': False,
                                             'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
```

```
'type': 'depolarizing'},
                                                              'nqubits': 7,
                                                              'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                          1.0,
                                                                                                          1.0,
                                                                                                         1.0,
                                                                                                         1.0.
                                                                                                         1.0,
                                                                                                         1.0],
                                                                                                 'cn': [ 0.5,
                                                                                                         0.5,
                                                                                                         0.5,
                                                                                                         0.5,
                                                                                                         0.5,
                                                                                                         0.5],
                                                                                                 'r': 1},
                                                                               'def': 'ising'},
                                                              'output': { 'draw': { 'fig_dpi': 100,
                                                                                     'status': False,
                                                                                     'type': 'png'},
                                                                           'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric4_unifrom_scaling_sample#6'},
                                                              'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                    [1, 1, 0, 0],
                                                                                                    [2, 2, 0, 0],
                                                                                                    [3, 3, 0, 0]]},
                                                              'run': 'redundant',
                                                              'state': 'dmatrix',
                                                              'vqe': { 'iteration': 1,
                                                                       'optimization': { 'algorithm': 'SLSQP',
                                                                                          'constraint': True,
                                                                                          'status': False}},
                                                              'zne': { 'data_points': None,
                                                                       'degree': 0,
                                                                       'method': 'richardson',
                                                                       'sampling': 'default'}},
                                                  'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z '
                                                                                    '1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X 4 + '
                                                                                    '1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 X 5 X '
                                                                                    '6 + 1 Z 5 + 1 Z 6',
                                                              'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + '
                                                                                                            '0.5 Z 0 Z 1 + '
                                                                                                            '0.5 X 1 X 2 + '
                                                                                                            '0.5 Z 1 Z 2 + '
                                                                                                            '0.5 X 2 X 3 + '
                                                                                                            '0.5 Z 2 Z 3 + '
                                                                                                            '0.5 \times 3 \times 4 + '
                                                                                                            '0.5 Z 3 Z 4 + '
                                                                                                            '0.5 X 4 X 5 + '
                                                                                                            '0.5 Z 4 Z 5 + '
                                                                                                            '0.5 X 5 X 6 + '
                                                                                                            '0.5 Z 5 Z 6']},
                                                  'output': { 'data_points': [ [4, 2, 0, 0, -7.259703059772281],
                                                                                [12, 6, 0, 0, -5.766278116709839],
                                                                                [20, 10, 0, 0, -4.583193384345111],
                                                                                [28, 14, 0, 0, -3.640157125717274]],
                                                              'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                    'identity_factors': [0, 0, 0, 0],
                                                                                    'noise_level': [4, 2, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001.
0.001,
                                                                                                                        0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing' },
                                                                                    'odd_wires': 4},
                                                                                  { 'gates_num': [12, 3, 1, 0],
                                                                                    'identity_factors': [1, 1, 0, 0],
                                                                                    'noise_level': [12, 6, 0, 0],
                                                                                    'noise_profile': {
```

```
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                         Ο,
                                                                                                                         0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing' },
                                                                                    'odd_wires': 4},
                                                                                  { 'gates_num': [20, 5, 1, 0],
                                                                                    'identity_factors': [2, 2, 0, 0],
                                                                                    'noise_level': [20, 10, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                         0,
                                                                                                                         0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing' },
                                                                                    'odd_wires': 4},
                                                                                  { 'gates_num': [28, 7, 1, 0],
                                                                                     'identity_factors': [3, 3, 0, 0],
                                                                                     'noise_level': [28, 14, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                         Ο,
                                                                                                                         0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing' },
                                                                                    'odd_wires': 4}],
                                                              'run_time_sec': 11.005364656448364}},
                                                { 'config': { 'ansatz': { 'gateset': 1,
                                                                           'layer': 30,
                                                                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                                 0,
                                                                                                                 0,
                                                                                                                 0,
                                                                                                                 0,
                                                                                                                 Ο.
                                                                                                                 0],
                                                                                                         'cn': [ 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5,
                                                                                                                 0.5],
                                                                                                         'r': 0},
                                                                                      'time': {'max': 10.0, 'min': 0.0},
                                                                                      'type': 'xy-iss'}},
                                                              'init_param': { 'value': [ -3.641081222961908e-17,
                                                                                          0.6149788059529836,
                                                                                          0.7190202634465676,
                                                                                          1.227117923902744,
                                                                                          1.282995668258181,
                                                                                          1.320146784613617,
                                                                                          1.320146784613617,
                                                                                          3.1464089486715623,
                                                                                          3.1464089486715623,
                                                                                          5.021180125711677,
                                                                                          5.021180125711677,
                                                                                          5.021180125711677,
                                                                                           6.703692809170789,
                                                                                           6.703692809170789,
                                                                                           7.791601108223033,
```

```
7.8369202041803225,
7.951907692650894,
7.98389042115583.
8.258376681022987,
8.258376681022987,
8.264818959972613,
8.264818959972613.
8.264818959972613,
8.264818959972613,
8.265620267330194,
8.265620267330194,
9.412842541483705.
9.412842541483705,
10.502716174481437,
10.502716174481437,
0.1665558361704551,
0.0766182276072886,
-0.06331706305100791,
0.03225035272845343,
-0.2265177184784691,
0.6859734408919996,
0.358399999202588.
-0.31490649734707366,
0.03084506070978915,
0.8141179515629021,
-0.05751068028622007,
0.9013204998454583,
-0.325467390457223,
-0.16027539072229496,
0.19756436832536928,
0.17875052394899651,
0.07441990946369173,
-1.7121562848350094,
0.5411900571694856,
0.025994665514066265,
-1.0547594680221428,
-0.3558195097906033,
0.2575282902752545,
-0.32652811387218433,
-0.17477771883072452,
0.05603758809983181,
-0.31531793685177084,
0.24953935818155465,
-0.21945102528047247,
0.016201452486715968.
-0.47139285875704856,
0.8354485366702803,
0.28783787212142514,
-1.483190369052958,
-0.05324490057492157,
0.00808064868141892,
-1.3894868155533049,
0.07648399162880297,
0.28128388531065984,
-0.8032486745370345.
0.9961277979922681,
0.7271807873997648,
-0.2598267503182047,
0.058937213125893145,
1.4176939090014022.
1.5623836495300838,
-1.2281014386266311,
1.627596878633186,
0.150437982354294,
0.017798034487339433,
-0.2091243023446671,
0.08776907917710067,
0.637527078885032,
1.2603122563899933,
1.0910453886717337,
0.001707278941889729,
-0.5366140699752073,
-0.04457743756443993.
0.708269991966563,
1.6757260639955311,
```

```
0.6610325406900899,
                           -0.508228690084442,
                           -0.5178693625521746,
                           -0.2955589105377924,
                           -0.47790822054112786,
                           0.31077598178920485,
                           0.020632196003020267.
                           1.5538854336639996,
                           1.2816443511581943,
                           -0.6926864187150775,
                           0.73698114320343,
                           0.3645818015611773,
                           -0.2097443780477125,
                           0.1421287040679699,
                           0.052774836076248374,
                           -0.7306191772967899,
                           1.107856618529218,
                           0.3743379513498811,
                           1.2959169452837032,
                           0.8858564921663113,
                           0.03370518740548656,
                           -1.0860983069970114.
                           1.2199055901240408,
                           -1.0630806559423625,
                           1.3748402618369016,
                           0.9943926078324806,
                           0.7116645059379805,
                           -0.21098608064682703,
                           0.04581715611274856,
                           -0.17117312830066983,
                           1.2229557830916487,
                           -1.6273428514067598,
                           1.8508927721454946,
                           0.851693435560975,
                           1.0946646161197402,
                           0.43088380554694883,
                           -0.6171985422875839,
                           1.6866137951313547,
                           -0.2289359575496427,
                           -0.09152362655526167,
                           1.6917359096449291,
                           0.22722692961233917,
                           0.49434218233553445,
                           1.2228162165990006,
                           -0.4070166799423108,
                           0.00966082758630671,
                           -0.3344922737632815,
                           -1.0755692755599169,
                           1.1846485271761396,
                           -0.06070659712292082,
                           0.6384418838463358,
                           -0.034216786122488324,
                           -0.6519049362670448,
                           -0.0019231105719348242,
                           0.503764046349436,
                           0.5779702041064313,
                           -0.8610978040126155,
                           0.5832069567020347,
                           0.07954533618121334,
                           0.016329041774977193]},
'noise_profile': { 'noise_on_init_param': { 'status': False,
                                             'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
                                           1.0,
                                           1.0,
                                          1.0,
                                           1.0,
                                          1.0,
                                          1.01,
                                   'cn': [ 0.5,
                                           0.5,
```

```
0.5,
                                                                                                           0.5,
                                                                                                           0.5.
                                                                                                           0.5],
                                                                                                   'r': 1},
                                                                                'def': 'ising'},
                                                               'output': { 'draw': { 'fig_dpi': 100,
                                                                                      'status': False,
                                                                                      'type': 'png'},
                                                                            'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric4_unifrom_scaling_sample#3'},
                                                               'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                                      [1, 1, 0, 0],
                                                                                                      [2, 2, 0, 0],
                                                                                                      [3, 3, 0, 0]]},
                                                               'run': 'redundant',
                                                               'state': 'dmatrix',
                                                               'vqe': { 'iteration': 1,
                                                                         'optimization': { 'algorithm': 'SLSQP',
                                                                                            'constraint': True,
                                                                                            'status': False}},
                                                               'zne': { 'data_points': None,
                                                                        'degree': 0,
                                                                        'method': 'richardson',
                                                                        'sampling': 'default'}},
                                                  'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z '
                                                                                     '1 + 1 X 2 X 3 + 1 Z 2 + 1 X 3 X 4 + '
                                                                                     '1 Z 3 + 1 X 4 X 5 + 1 Z 4 + 1 X 5 X '
                                                                                     '6 + 1 Z 5 + 1 Z 6',
                                                               "time\_evolution\_gate\_hamiltonian\_string": [ \ '0.5 \ X \ 0 \ X \ 1 \ + \ '
                                                                                                              '0.5 Z 0 Z 1 + '
                                                                                                             '0.5 X 1 X 2 + '
                                                                                                             '0.5 Z 1 Z 2 + '
                                                                                                             '0.5 X 2 X 3 + '
                                                                                                             '0.5 Z 2 Z 3 + '
                                                                                                              '0.5 X 3 X 4 + '
                                                                                                              '0.5 Z 3 Z 4 + '
                                                                                                              '0.5 \times 4 \times 5 + '
                                                                                                             '0.5 Z 4 Z 5 + '
                                                                                                              '0.5 X 5 X 6 + '
                                                                                                              '0.5 Z 5 Z 6'1},
                                                  'output': { 'data_points': [ [4, 2, 0, 0, -7.47570078392518],
                                                                                 [12, 6, 0, 0, -5.921149282782478],
                                                                                 [20, 10, 0, 0, -4.7240834286119355],
                                                                                 [28, 14, 0, 0, -3.7949056030968538]],
                                                               'noise_details': [ { 'gates_num': [4, 1, 1, 0],
                                                                                      'identity_factors': [0, 0, 0, 0],
                                                                                     'noise_level': [4, 2, 0, 0],
                                                                                     'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                         'noise_prob': [
0.001,
0.001,
                                                                                                                          0,
                                                                                                                          0],
                                                                                                         'status': True,
                                                                                                         'type':
'depolarizing' },
                                                                                     'odd_wires': 4},
                                                                                   { 'gates_num': [12, 3, 1, 0],
                                                                                     'identity_factors': [1, 1, 0, 0],
                                                                                     'noise_level': [12, 6, 0, 0],
                                                                                     'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                         'noise_prob': [
0.001,
0.001,
                                                                                                                          0],
                                                                                                         'status': True,
                                                                                                         'type':
'depolarizing'},
                                                                                     'odd_wires': 4},
```

```
{ 'gates_num': [20, 5, 1, 0],
                                                                                    'identity_factors': [2, 2, 0, 0],
                                                                                    'noise_level': [20, 10, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                        Ο,
                                                                                                                        0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing'},
                                                                                    'odd_wires': 4},
                                                                                  { 'gates_num': [28, 7, 1, 0],
                                                                                    'identity_factors': [3, 3, 0, 0],
                                                                                    'noise_level': [28, 14, 0, 0],
                                                                                    'noise_profile': {
'noise_on_init_param': { 'status': False,
     'value': 0},
                                                                                                        'noise_prob': [
0.001,
0.001,
                                                                                                                        0,
                                                                                                                        0],
                                                                                                        'status': True,
                                                                                                        'type':
'depolarizing' },
                                                                                    'odd_wires': 4}],
                                                              'run_time_sec': 10.085844993591309}}],
                                'vqe': [ { 'config': { 'ansatz': { 'gateset': 1,
                                                                    'layer': 30,
                                                                    'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                          0.
                                                                                                          Ο,
                                                                                                          0,
                                                                                                          Ο,
                                                                                                          01,
                                                                                                  'cn': [ 0.5,
                                                                                                          0.5,
                                                                                                          0.5,
                                                                                                          0.5,
                                                                                                          0.5.
                                                                                                          0.5],
                                                                                                  'r': 0},
                                                                               'time': {'max': 10.0, 'min': 0.0},
                                                                               'type': 'xy-iss'}},
                                                        'init_param': {'value': 'random'},
                                                        'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                     'value': 0},
                                                                           'noise_prob': [0.001, 0.001, 0, 0],
                                                                           'status': True,
                                                                           'type': 'depolarizing'},
                                                        'nqubits': 7,
                                                        'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                   1.0,
                                                                                                   1.0,
                                                                                                   1.0,
                                                                                                   1.0,
                                                                                                   1.0,
                                                                                                   1.0],
                                                                                           'cn': [ 0.5,
                                                                                                   0.5,
                                                                                                   0.5,
                                                                                                   0.5,
                                                                                                   0.5,
                                                                                                   0.5],
                                                                                           'r': 1},
                                                                        'def': 'ising'},
                                                        'output': { 'draw': { 'fig_dpi': 100,
                                                                              'status': True,
                                                                               'type': 'png'},
                                                                    'file_name_prefix': 'xy_noisefree_time_evo'},
```

```
'redundant': {'identity_factors': [[0, 0, 0, 0], [1, 1, 0, 0]]},
            'run': 'vqe',
            'state': 'dmatrix',
            'vqe': { 'iteration': 10,
                     'optimization': { 'algorithm': 'SLSQP',
                                       'constraint': True,
                                       'status': True}},
            'zne': { 'data_points': None,
                     'degree': 1,
                     'method': 'richardson',
                     'sampling': 'default'}},
'others': { 'observable_string': '1 X 0 X 1 + 1 Z 0 + 1 X 1 X 2 + 1 Z 1 + 1 '
                                 'X 2 X 3 + 1 Z 2 + 1 X 3 X 4 + 1 Z 3 + 1 X '
                                 '4 X 5 + 1 Z 4 + 1 X 5 X 6 + 1 Z 5 + 1 Z 6',
            'time_evolution_gate_hamiltonian_string': [ '0.5 X 0 X 1 + 0.5 Z '
                                                         '0 Z 1 + 0.5 X 1 X 2 '
                                                         '+ 0.5 Z 1 Z 2 + 0.5 '
                                                         'X 2 X 3 + 0.5 Z 2 Z '
                                                         '3 + 0.5 X 3 X 4 + '
                                                         '0.5 Z 3 Z 4 + 0.5 X '
                                                         '4 X 5 + 0.5 Z 4 Z 5 '
                                                         '+ 0.5 X 5 X 6 + 0.5 '
                                                         'Z 5 Z 6']},
'output': { 'exact_sol': -8.56677223350563,
            'initial_cost_history': [ 3.450586259258812,
                                      2.2577647098356715,
                                      3.220573399525229,
                                      2.813569497850412,
                                      2.356577849154886,
                                      2.484693017894963,
                                      2.751192081705436,
                                      3.0939254363357245,
                                      3.3455601721392987,
                                      2.9399815036188865],
            'noise_details': { 'gates_num': [4, 1, 1, 0],
                                'identity_factors': [0, 0, 0, 0],
                                'noise_level': [4, 2, 0, 0],
                                'noise_profile': { 'noise_on_init_param': {
                                                   'noise_prob': [ 0.001,
                                                                   0.001,
                                                                   Ο,
                                                                   01,
                                                   'status': True,
                                                   'type': 'depolarizing'},
                                'odd_wires': 4},
            optimized_minimum_cost': [ -7.463351332655033,
                                         -7.130214875567174,
                                        -7.475700783925261.
                                        -7.41873284165754,
                                        -7.407206817517966,
                                        -7.259703059772282,
                                        -7.568863804770619,
                                        -7.15916709982671,
                                         -7.395384341095537,
                                         -7.512595875373624],
            'optimized_parameters': [ [ 0.5482907189468895,
                                         0.6413620809492503,
                                         0.6422482149552934.
                                        1.5892409709442974,
                                        1.850708229814058,
                                        1.850708229814058,
                                        1.8745552660050262,
                                        2.400679867939261,
                                        2.402212278134192,
                                         2.485190345183722,
                                        2.485190345183722,
                                        2.4851903451837223,
                                        2.488397493491329,
                                        2.4883974934913287,
                                        5.077476636438464,
                                        5.077476636438464,
                                         5.732990197214016,
                                         5.806868622878696,
```

'status': False,
'value': 0},

```
5.817834245705687,
6.166757373752113,
7.3114292874931905,
7.311858449036949,
8.346734585466223,
8.350435170229554,
8.354614694314481.
8.35659817980371,
8.356905245901928,
9.313534396314816,
9.313534396314816,
10.443787047737276.
-0.5971318801423705,
-0.6830583120471296,
0.053446928626708114,
-1.488251087277441,
0.7409998345617078.
-0.020561007687691084,
-0.47029189134787985,
-0.9187802118512801,
-0.07390570205801456,
0.6091612085770479.
0.5696050095749661,
-2.634874245900948,
0.14733366015521565,
1.0781100436188797,
0.3459269460772517,
1.2820636645787713,
-1.605623121104658,
0.856791024529966,
0.16374864437029604,
-0.7377840957855112,
0.7603752030179747,
0.4958590077418653,
1.0293890027768824,
0.4862585296205842,
-1.0838654128292502,
1.2632637762941026,
-1.1043454462318527,
-0.7867654190654241,
0.8818217647037212,
1.0406267750063978,
0.05770567519039498,
-0.5922070722918433,
-0.3271403288282926.
0.5980786503295974,
-0.02050375112330311,
-0.9007241609880184,
0.5239405469453117,
0.7601496703420288.
-0.6449049942439851,
1.7340858429103823,
0.10050113333288421,
0.3143347863780438,
0.28408386490618526.
-0.1222389867527315,
-0.09502282329152913,
-1.3004368662949968,
0.16856179320059875,
0.6790103402211991.
0.3355977478652572,
0.0935957266804422,
0.42936820813464754,
0.5148227650107633,
0.10764356588532305,
-0.054251737808208085,
0.06525040933822983,
-0.21143245853075732,
-1.5801988491404158,
0.023513208971767067,
1.0921277689034055,
-0.11501776583679489,
-0.14182911234947893.
1.8716225858725093,
```

-1.0747761250482988,

```
-0.01873186129021693,
  0.9952348515577564,
 1.5589645169221944.
  2.4625123021717044,
 1.5320934484141422,
 0.6264578101560674,
 0.015802850908690148.
 0.6559295719723718,
 0.5030706883609005,
  0.010357532831659657,
 -0.6971755064049523,
 -1.334963536555068.
 0.05714132580252865,
 0.9478292633237722,
 1.541635767019547,
 -1.2357775558070643,
 1.5753066317572375,
 1.2206753513411082,
  -0.013882574638756213,
  2.102115305768464,
 0.6867648509985108,
 -1.0810617894892982.
 0.608205793929093,
 -1.0701207529796843,
 -0.008804617073740417,
 1.0802724219136723,
 1.4472704941581649,
  -0.525983160453369,
  0.10347757085774918,
 0.07451664808136123,
 0.8113743025574697,
 -0.19830571509994802,
 0.20760359505818776,
 -0.5709476706639499,
 0.1791350390980861,
 -0.32061652775092425,
  -1.6382844876022806,
  2.271046687924862,
  0.09972766177435569,
 1.671157305178672,
 1.0596955078067567,
 -0.7395801076185267,
 -0.8217251410877643,
 1.2660358026872456,
 -0.149859182069558,
 1.7386861885389688,
  -0.003505497297480453,
  0.677126408740769,
 -1.0541684899696007
 0.9437251450981726,
 1.7354017388586316,
 -0.8022872949930118,
 0.01881044769021433,
 -0.013699411839369284,
 1.5965466699123847.
 0.4486397166383021,
  1.5669137279484207],
[ 4.1837705414928806e-17,
  1.1742327239243593,
 1.1742327239243593.
 1.174232723924359,
 1.3021435979041922,
 1.3883521076730898,
 1.4901272631800928,
 1.490127263180093,
 1.490127263180093,
  2.542545188872923,
 2.56739133991554,
 2.677178516908646.
 5.624946341909109,
  5.624946341909109,
  5.63924283183031,
  5.672838193807689.
  5.672838193807689,
```

5.672838193807689,

```
5.672838193807689,
5.672838193807689,
5.672838193807689,
5.805507018952099,
5.858678454346443,
7.374841183417447,
7.374841183417447.
9.078346087689514,
9.17910617229311,
9.185363997877552,
9.550522060955204,
9.715006087156702.
0.5380723684568228,
0.20346632529178696,
-0.28402043001150323,
-0.013694659434132353,
-0.8491217472851175,
-0.13891219530245408,
-0.7902948900320785,
0.02035105936303376,
0.35891510624171696,
0.07011262472067725.
0.2571910630887441,
0.09727807922224965,
-0.4253506785797692,
-0.08201618636277365,
-0.5629942371157008,
0.4984357070329931,
0.22460606922422946,
0.6436861273901548,
0.5581387866543217,
0.6438048424266741,
0.6625810608832491,
-0.2877740698749285,
0.03400434270310955,
0.6598198228171638,
0.15695492486622947,
-0.23277712193728803,
0.3379436543817524,
0.6679629986711755,
0.4913802101172593,
-0.6543304626041586,
1.2398324170787045,
0.10868488610295632,
0.4726806257545104.
-1.0278416218016544,
-0.5660236088762642,
-0.06627186605932975,
0.3527547117645279,
0.3944014355355292,
0.33709190475341266,
0.16707772676088822,
0.29195080738380563,
1.0354529601392413,
0.12500585138196232.
-0.037178956773431956,
0.7823218278561086,
-0.04464215343745706,
-0.36923576305262273,
-0.9863817864437636.
0.039519076991602065,
-0.35646400258617383,
0.04542480304419608,
-0.46125271135496354,
0.40472620693719735,
0.7802480661953589,
-0.6757172179201896,
0.6396142241310521,
0.2327897749192615.
0.8954622299286413,
0.7158405805761733,
0.1382139633537826,
1.0616928944303126,
-0.6122315420380016,
```

-0.6738539946512315,

```
1.0433459792659807,
  0.494526070112864,
  0.20621322780405107,
 -0.05318175489586881,
  -0.11213659998229918,
  0.32941262943060273,
 0.13931786347259914.
 -0.07640781308377202,
  0.31450116184408605,
  0.3658109215963646,
 0.04460349089074807,
 -0.12913310998017427.
 0.31890485610090735,
  -0.005491508360761248,
 1.2692063073436923,
 -0.3006174703747285,
 -0.41404661321397057,
 -0.5199199797590206,
  0.44225909618051784,
 -0.4233007342169607,
  0.7456354776212751,
 -0.32484988424610756.
 0.9268151291603125,
  0.8385591284905366,
  0.027219364270413358,
 -0.5520387125082392,
 1.3757901840365965,
 0.02933419406725825,
  -0.2915193842748469,
  0.33917094344303517,
 0.10828106345120646,
 -0.5650186064180197,
 -0.6041651963720519,
 -0.19230834783869816,
 1.9848826966849449,
 0.0632219631903188,
 0.04804551511145073,
  0.47752350144148015,
  1.3406847618100746,
 -1.3722262204383469,
 -1.0513455672656666,
 0.7121308231347245,
  0.13278942055995957,
 1.9758312031522887,
 2.19648222646383,
  0.8936788375205645,
 0.05510909660880629,
  -0.18765678539637448,
  0.45031205104496697,
 -0.6542716355161553,
 0.5783583754336702,
 -0.18844184232604352,
 -1.5667303012058793,
 0.36110899429768645,
 -0.275182998952267.
 0.30367576290775045,
  -0.1532687178202341],
[ -3.641081222961908e-17,
  0.6149788059529836,
  0.7190202634465676.
 1.227117923902744,
 1.282995668258181,
 1.320146784613617,
 1.320146784613617,
 3.1464089486715623,
  3.1464089486715623,
  5.021180125711677,
  5.021180125711677,
 5.021180125711677,
  6.703692809170789,
  6.703692809170789,
 7.791601108223033,
 7.8369202041803225,
 7.951907692650894,
```

7.98389042115583,

```
8.258376681022987,
8.258376681022987,
8.264818959972613.
8.264818959972613,
8.264818959972613,
8.264818959972613,
8.265620267330194.
8.265620267330194,
9.412842541483705,
9.412842541483705,
10.502716174481437,
10.502716174481437.
0.1665558361704551,
0.0766182276072886,
-0.06331706305100791,
0.03225035272845343,
-0.2265177184784691,
0.6859734408919996,
0.358399999202588,
-0.31490649734707366,
0.03084506070978915,
0.8141179515629021.
-0.05751068028622007,
0.9013204998454583,
-0.325467390457223,
-0.16027539072229496,
0.19756436832536928,
0.17875052394899651,
0.07441990946369173,
-1.7121562848350094,
0.5411900571694856,
0.025994665514066265,
-1.0547594680221428,
-0.3558195097906033,
0.2575282902752545,
-0.32652811387218433,
-0.17477771883072452,
0.05603758809983181,
-0.31531793685177084,
0.24953935818155465.
-0.21945102528047247,
0.016201452486715968,
-0.47139285875704856,
0.8354485366702803,
0.28783787212142514.
-1.483190369052958,
-0.05324490057492157,
0.00808064868141892,
-1.3894868155533049,
0.07648399162880297,
0.28128388531065984,
-0.8032486745370345,
0.9961277979922681,
0.7271807873997648,
-0.2598267503182047.
0.058937213125893145,
1.4176939090014022,
1.5623836495300838,
-1.2281014386266311,
1.627596878633186.
0.150437982354294,
0.017798034487339433,
-0.2091243023446671,
0.08776907917710067,
0.637527078885032,
1.2603122563899933,
1.0910453886717337,
0.001707278941889729,
-0.5366140699752073,
-0.04457743756443993,
0.708269991966563,
1.6757260639955311,
0.6610325406900899.
-0.508228690084442,
```

-0.5178693625521746,

```
-0.2955589105377924,
  -0.47790822054112786,
  0.31077598178920485.
  0.020632196003020267,
  1.5538854336639996,
 1.2816443511581943,
 -0.6926864187150775.
 0.73698114320343,
 0.3645818015611773,
  -0.2097443780477125,
  0.1421287040679699,
 0.052774836076248374,
 -0.7306191772967899,
 1.107856618529218,
 0.3743379513498811,
 1.2959169452837032,
 0.8858564921663113,
 0.03370518740548656,
  -1.0860983069970114,
  1.2199055901240408,
 -1.0630806559423625,
  1.3748402618369016.
 0.9943926078324806,
 0.7116645059379805,
  -0.21098608064682703,
 0.04581715611274856,
 -0.17117312830066983,
  1.2229557830916487,
  -1.6273428514067598,
  1.8508927721454946,
 0.851693435560975,
 1.0946646161197402,
 0.43088380554694883,
 -0.6171985422875839,
 1.6866137951313547,
 -0.2289359575496427,
 -0.09152362655526167,
  1.6917359096449291,
  0.22722692961233917,
 0.49434218233553445,
 1.2228162165990006,
 -0.4070166799423108,
  0.00966082758630671,
 -0.3344922737632815,
 -1.0755692755599169.
 1.1846485271761396,
  -0.06070659712292082,
  0.6384418838463358,
 -0.034216786122488324,
 -0.6519049362670448.
 -0.0019231105719348242,
  0.503764046349436,
  0.5779702041064313,
 -0.8610978040126155,
  0.5832069567020347.
 0.07954533618121334,
  0.016329041774977193],
[ 0.2383708143795501,
  0.8137820253985804,
 1.0561141201801563.
 1.2070683478267785,
 1.9518166906091101,
 2.08301823027678,
 2.6774459967535513,
 2.7270096866449576,
  3.7369434259122447,
  3.7421546540398443,
  4.458327272130387,
  4.463102384700506.
  4.463102384700506,
  4.482690585412051,
  4.482694652744643,
  4.498978826283554.
  6.3580266266370415,
```

7.886395999997723,

```
7.886532810158634,
8.060529572035655,
8.06234783983503.
8.127555772505229,
8.130166630032164,
8.42408407139234,
8.433074307328475.
9.412401860498063,
9.420584174895616,
9.429609653004679,
9.434851407347677,
11.283524698808058.
0.19157417616433814,
0.42257952171340063,
0.3129095694283805,
0.28360255750055535,
-0.7229159635345903.
2.545731433831817,
1.1687892956196542,
0.5222949375721274,
0.9482151911772319,
0.28742832079435787.
1.1627391357840349,
-0.27939056132165146,
-0.07574334812551493,
-0.529119211391362,
-0.08653083237786212,
0.042544229108731915,
-0.09154582517805988,
0.2776265525620834,
0.373637405241428,
-0.666296500917012,
-0.729825790392568,
0.36164641825124294,
1.2066181407380305,
0.18327070025757417,
2.2757552060408917,
-0.004789158452516104,
0.49019439516235463,
2.190622553796523.
0.6131206832540379,
1.0987721265230228,
1.9413219378309259,
0.07975169469268534,
0.17531082109327745.
0.01770145552231998,
0.22429808435825893,
1.1460098869067579,
-0.25766861736092417,
0.4386465248337572,
0.7521614434169624,
0.07039918338308593,
-0.23913727928604284,
0.062497116873310714,
0.27575365987954265.
-0.8268952220573135,
0.8599765782432734,
0.6958325703328606,
-0.16792542378671177,
-0.13186811496768225.
0.17745018848846658,
-0.13764108606901534,
-0.34798347931108986,
0.3901205214779397,
-0.12832331396189006,
0.7623260417931323,
-0.08745728181826747,
0.22448567111633413,
0.5103689813486589,
0.020179740460913417,
-0.4639048953982949,
1.8052783293547816,
-0.06895296635033099,
-0.46137869531525183,
-0.7694587159951923,
```

```
-0.1507074275764489,
  -3.159084078074864,
 1.5556721360426484.
  0.9802025173412374,
  -1.5980562353917622,
  0.9974678614222413,
 0.11965749551778265.
 -0.5964068365118492,
 1.00912773091807,
  1.2674306548806673,
 1.7418320010188646,
 -1.2223756485879664.
 -0.006270145144671745,
 0.7863824204489233,
 -0.08410721186616651,
 0.13420385894759826,
 0.6686584151585806.
 -0.7946689395347296,
  -1.448768973512125,
  -0.4158373205099576,
 -0.1003664997933048,
 0.5370971852976741.
 -0.013369261455621718,
 -1.2134070474127567,
 2.71822204346588,
 -0.8266087910498845,
 -0.04274152999618493,
 0.627725493238542,
  -0.10714625448592663,
 1.4055199595750496,
 -0.08877591733311402,
 -0.6400618055168635,
 0.27990653766167567,
  0.27230874688701184,
 1.8329367216853043,
 0.12128377229042309,
 0.03719209379786179,
  0.7558193864298689,
 -0.027085062677120984,
  0.7947118159580207.
 -0.18810209431195668,
 0.008294184744538372,
  -0.9110921816475059,
 1.3065108206329406,
 0.004810940817056788.
 1.4030602129547465,
  0.03878633149748846,
  0.29850504257680605,
 -0.9524583070906825,
 0.10037229527914636.
 0.4277056649647598,
  -2.2528322583674503,
 0.030724614514628212,
 0.8416350822543037,
 1.5579013461800135.
 0.5696673724928452,
  -1.5352194543526818],
[ 0.3442332088020621,
  0.7247295953616149,
  0.7247295953616149.
 0.7610537291022658,
 1.7162580174489597,
 2.0119282772467635,
 2.0119282772467635,
 3.369934702704019,
  3.369934702704019,
  5.00211845115155,
 5.212181786011135,
 5.346566249705437,
 6.103091648910964,
  6.103091648910964,
 7.050711873868975,
 7.050711873868975.
 7.492144583370162,
```

7.492144583370162,

```
7.606105711064038,
7.606105711064038,
8.717193051662631.
8.753101318062777,
8.877107151002964,
8.889590522678484,
8.982812044989718.
8.982812044989718,
9.499874357008034,
9.499874357008034,
9.659025604148875,
9.671110590806489,
0.02814413440270558,
0.250593445582179,
0.17496868989230024,
-0.19749991731592192,
-0.5878125517240043.
1.1370895496823794,
0.3339578948727643,
0.30833012680275795,
0.21147160367429677,
0.5518340573364652.
0.9816766119937317,
-1.3427949214182668,
2.2864376119784486,
0.673664283367827,
0.4767745045632036,
-0.47480445681581174,
0.05912449937800317,
0.9513757199218045,
1.079093875588678,
-0.4313388366547843,
0.43347513808131466,
-0.3381632209207048,
-0.42699598389932686,
-1.1528003206699722,
0.2505681368756031,
1.1900947118566725,
-0.38260053073473543,
-0.6405385159573362,
0.08926968472452403,
-0.04834256297702397,
1.603027736914297,
-0.44672812120859223,
-0.5759172165575565.
1.25237714334681,
0.04254918814060746,
-0.002429292667880943,
0.47732275422632153,
-0.10204026491637587.
0.02357869435971368,
0.06910865492863566,
-0.5942663805386644,
1.1629666490831163,
0.28625726751699415,
0.4183193427753825,
0.33026699893767814,
1.8860632823719743,
-0.37929215782635534,
0.8251027249542411.
-0.13937217921728381,
-0.35829122981546885,
-0.11830319301401378,
-1.1307480811476716,
-0.33746884247229475,
1.7161163093033744,
-0.03517175574182253,
-0.4044561448132672,
-0.7301790593832838,
-0.10496992427986328,
-0.0377875273258637,
0.11576685707785253,
-0.9348023198901909,
2.132577954045408,
-0.47199808297503054,
```

```
0.09642080758509694,
  -1.5590866370005203,
  0.10045413530924742,
 -0.3215930726850239,
  -0.7020784722315541,
 1.2376661808413174,
 0.5709879203761018.
 -0.820670510834149,
  0.1634866307612446,
  0.06270250983710676,
 -0.03570422816362065,
 -0.5699745682010601,
 -0.26488761312159137,
 1.795803611544861,
 -0.4017001375917998,
 -1.757541020399501,
 -0.05132347348943386,
  0.8521664539464072,
  0.4812990598336637,
 -0.7041980923594973,
  0.6941905718406797,
 1.5589556954504384.
 1.9089912382579748,
 0.4849438728523755,
 0.03939482159422182,
 -0.2564597588944596,
 -0.16675906759041134,
  2.5610800117093855,
  0.9927310518963223,
 1.3170410278463267,
 0.6281459286410694,
 -0.07878692694615999,
 0.5865838795710373,
  0.4894408136056478,
 -0.043552207832595204,
  0.8988064624972067,
 -0.35279792613941824,
  1.5088457985023234,
  -0.32174328535909336,
  0.41978129355629945,
 0.014567846908235548,
  -0.17446008524494477,
  0.35494980160059775,
 1.44166715836895,
 0.027787407199764528.
 -0.2573832607835415,
  0.9605798444843694,
  -0.08907047543629609,
  -0.012116788408097524,
 1.2676248549462201.
 -0.2512276837340942,
 0.7869834357157488,
 -2.3607393050467915,
 0.1914341630047483,
 -1.0542342437530707.
 0.8454261921281611,
  0.02027118187750096],
[ 0.02240293444906766,
  0.9863710197203618,
 1.3708545038264748.
 1.3757718928414557,
 1.7844795346244002,
 2.029643659915566,
 2.029643659915566,
 4.135298362317422,
  4.181946654536538,
  4.392782597821499,
  4.473609589126697,
  4.474471668054438.
  4.475838923576404,
  4.4785869343507265,
  4.4785869343507265,
  5.467009291914798.
  5.470281162008999,
```

5.840541346188122,

```
5.842392372241278,
6.505508038171383,
6.505508038171383.
7.536348099553183,
7.536348099553183,
9.63019412694799,
9.63019412694799.
9.63019412694799,
9.63019412694799,
9.63019412694799,
9.63019412694799,
9.63019412694799.
1.1150074339792337,
-0.03535947987647509,
1.1918755403807781,
-0.20191103850925227,
-0.268362117189328.
-0.3595192771004685,
1.2614204066704717,
-2.9429228213034166,
-1.054810371869961,
0.9594255841252335.
-0.09538831740389547,
0.3965663197177072,
-0.22182226409641906,
-0.2653718580482209,
0.1686090968331403,
1.6516484362324146,
-0.3049608013883917,
0.49165272629600476,
1.9061569916625292,
1.241422732345657,
-0.11527538328521378,
-0.22895223610637053,
-0.06124477487110871,
0.6193220715745159,
1.372932614853267,
-1.1538384701543527,
-0.1139440760455718,
0.16973094341798492.
-0.5943234340378932,
0.21399932498003596,
-0.18156105319883253,
-1.0504702368491705,
0.7232808408606985.
-0.018870518436612777,
-0.29343981279013404,
0.30960592292227684,
0.13511542022922338,
0.5096669954667911.
-1.097576281455009,
0.12047585913747774,
-0.5585503308065869,
1.2279608447421912,
1.3012401380411538.
0.3769592231863052,
-0.5692023175942067,
-0.4567508363134565,
-0.679549924864495,
-0.24647993267323956.
0.6292567546169889,
0.9587256267378846,
1.7268825428143277,
0.1413792259593793.
0.6520451922983643,
0.6152471684019365,
-1.1240317980448378,
-0.9856730455453077,
-1.2455074642265085,
0.2235091354354849,
-0.8870861048674711,
0.5299724059178798,
-0.21820971616414211,
-0.09687180933262383,
```

-0.9247884680119297,

```
-0.4566833626656702,
  -0.4285291193052864,
  -0.6406026728496247,
  0.9023578506051637,
  0.03748900229192909,
 0.7551248935414285,
 -0.18980887545414976.
 -0.1497604267964229,
 -0.4253730408988226,
  -0.4157675203773789,
  1.677209169409502,
 0.2126888490300174.
 -0.13481167544410624,
 -1.6951458494505263,
 -0.006476362637627559,
 -0.5490470525961781,
 0.3195499617454318,
 1.077429849794694,
  0.6725724542747005,
 -0.10235701747439804,
 -0.014129818782246995,
  2.382406086835482.
 0.008866515589568993,
 1.0282503794544984,
  -0.6899701634722577,
 0.3510134577654823,
 0.6918405669356381,
 -0.08667968085870373,
  -0.0005005962237103964,
  1.3805542469189591,
 1.011514915181436,
 -0.4623191099783579,
 1.397645255720587,
 -0.7813361449321683,
 -0.9940660424170442,
 -0.6570734018108508,
 1.0171740600492052,
  0.14480072689925969,
 1.157289980717297,
 1.019472554492438,
 1.0029573776528096,
 -0.20406480565208354,
 -0.011076077177880707,
 -0.30566521016454584,
 -0.4775965459909992.
 -0.7158801142606765,
 1.5610067764386268,
  1.5187465408730505,
 0.21158961058436962,
 -0.38098352608767794,
 -0.046999172842648596,
 0.5964180792256618,
 -0.6260168044949087,
 -0.7215592053840503,
 -0.5706802740378752.
 0.11995346168986934,
  0.17053214926260635],
[ 0.003408343124459994,
  0.0034083431244599804,
  0.006710027629051694.
 0.2484817728699434,
 1.1672656342280407,
 1.167470260322433,
 3.1453440534904744,
 3.166261678218574,
  3.2843704266652405,
  4.089250903115526,
  4.091989893807717,
  4.091989893807717.
  5.181052167254873,
  5.181052167254873,
  5.184972473956635,
  5.585122024093685.
  5.5990893229720795,
```

5.630355974178803,

```
5.704160317443757,
8.658831571647385,
8.66505230970618.
8.712765508205756,
8.712765508205756,
8.712765508205756,
9.168875276976076.
9.176734348833309,
9.262471352200725,
9.262471352200725,
10.578606537988184,
10.578606537988184.
1.5905119084430799,
0.8691136234632737,
0.04907693052707525,
-0.23336553986203207,
0.4284777328779486.
2.2866815267075147,
0.1760352312050406,
0.27820168999860917,
2.067264415281462,
0.5755331494929522.
-0.06858856463703264,
-0.7222667597755238,
0.7750924366303688,
-0.278304785792398,
0.5352624789798245,
-1.1702690163303244,
-0.012717570027659048,
-0.07125250327360101,
1.7927644689789062,
1.3752915621891346,
-1.1981440291126808,
-0.30737164793891514,
0.2657743539912098,
0.04156274567190095,
1.1363043468044227,
0.059217925806269944,
0.7608352104096147,
-0.1513784586666425,
0.025696061144845524,
0.861481321747562,
-0.48544656000194114,
-0.006033515622113467,
0.473431667961849.
1.5469119181224316,
0.1871819193791605,
1.555475823471471,
0.9001349633565042
-1.5961139272878428.
-0.6749613217725859,
-1.5596468027729833,
0.5296186936496604,
-0.8549575199843406,
1.7649719371938613,
1.5569889217595585,
-0.9244334407213903,
-1.5804326845781602,
0.3840271097002098,
-0.8070678340768227,
-0.48791686278645724,
0.13110829311357092,
-2.023238766590243,
-0.8997043584182223,
0.8435119798114825,
0.12108034013815198,
-0.7013572315179941,
0.05813246571029178,
-1.3645229029121433,
-1.704441396215925,
0.6160899239086374,
-1.6580292769388947,
-1.550797918270104.
-0.033040246679508146,
-0.7595754539148374,
```

```
0.6024045095197653,
  0.446745843265138,
  0.9717727329863253.
 -1.3190014690683383,
  -3.180952616822137,
 -0.47685451708111876,
  0.03958388950097112.
 -0.04894683660460036,
  -0.013869967587830365,
  0.9715551393376142,
 -0.2688733257646762,
 -1.7112803723577967,
 -0.06346862095088202,
 1.2756440828431679,
 0.4087049517265435,
 -0.4433737535464867,
 0.07044159255576982.
 0.877714241226598,
  -0.33059433004855665,
  -0.41683973817974146,
 -0.09123983383660174,
 1.153451542408442.
 1.5381060924707182,
 1.4432055127327397,
 0.7948381511053778,
 0.12126271666707081,
 0.3736422837955817,
 -0.06595460407520624,
  -0.1569219765005705,
 1.4053035958769775,
 -0.3443177603686477,
 0.14604377230684606,
 0.733462484703497,
 1.2365404639754205,
 -0.020105376528163625,
 -0.09631958929266826,
 -0.16876809298151013,
  0.42184799028013376,
 0.8803036484986011,
 -0.4148292271104988.
 0.011464734896518355,
 1.0895788780475535,
  -0.006017115067308532,
 0.6476481463328121,
 -0.4792828310008005.
 1.7145504838049759,
 0.9300252591703124,
 1.4147034805691376,
  -0.04601267898776636,
 -0.34579443398211707,
 0.006107561937391137,
 2.7608588509789516,
 -2.470402787070412,
 -0.2193552778493498,
 -0.43636419827955597.
  0.5036040054264609,
  -0.006776779992121664],
[ 0.5698358581496117,
 1.0111463732621893,
 1.116254023022104.
 1.116254023022104,
 1.4543153683590362,
 1.4543153683590362,
 1.551144943675129,
 1.551144943675129,
  2.3321866923810566,
  2.4857852178760083,
 3.837593499897418,
 3.837593499897418.
 3.837593499897418,
  4.847467397840062,
  5.03660309473088,
 5.176578602594472.
  5.176578602594472,
```

5.214332760543968,

```
6.547255537065404,
6.547255537065404,
7.083633091144979,
7.083633091144979,
7.133204014188821,
7.133204014188821,
7.133204014188821.
7.937225733864811,
8.370661235857398,
8.62656679928389,
8.759707620277526,
9.424598849529344.
0.24247733923543782,
0.79275118507479,
-0.012314768690710378,
1.2247395896468714,
-0.6087890007814074.
0.9804698093938512,
0.19554007335952167,
-0.18291383394130525,
-0.08254523307317092,
0.18380200005144362.
-0.06242013495608768,
-0.18902966193120999,
0.4846770511497838,
1.2162916157423216,
0.4476502570273604,
-0.5204828708955642,
1.1525916637240337,
0.9814837501696517,
1.2019836737296188,
0.10039944576408244,
-1.165620769823409,
0.5709783345435084,
0.04690539627488982,
0.3150855883896384,
0.6835833386917337,
0.7350671828581666,
0.15105693185753874,
0.7851129846448224.
-0.290237804763004,
0.02628688844012564,
-0.3427838784588314,
-0.12202424723691215,
0.30368921729231485.
-0.08398845633414893,
-0.34421225485285395,
-1.0992299599969957,
-0.6679166311787512,
-0.4925602784337871,
-0.7607905356843834,
-0.061822787578292515,
-0.33643902903801526,
1.7237644621079549,
1.1087838048318122.
1.4391293107545464,
-0.2688865923867924,
0.07238699078201241,
-0.7262166431073663,
-0.8607492696026928,
0.1828620517189283,
-1.5556021786529124,
-0.5230641559705965,
-0.023465829708141782,
0.5773817105800866,
-0.6189512057198875,
-0.1704298219551506,
0.6935490081871019,
0.43024761601627914,
-1.3818053283072975,
0.32069867830077864,
0.11223505487625844,
-0.6642209341325642,
-0.7163563578386999,
```

0.9533459704680486,

```
-2.5373567196844773,
 -0.3530595330204968,
 -0.36744271288254204,
 -0.4105700661159024,
  -0.529185988706723,
 -0.5074466275713505,
  0.5969687397167245.
 0.1454479675984071,
 0.9510340399481164,
  -0.16051754924491393,
  0.168676911677473,
 1.6243103666539225.
 -0.3533677275828062,
 0.23248347317288842,
 1.550100715213732,
 0.3540002793004863,
 0.11004939052123668.
 0.0026309322638186474,
  1.0023099891482978,
  1.3075603782358884,
  0.06614039249633322,
 0.12696883216368457.
 0.4650745950568721,
 0.09288306127511851,
 -0.05535633254466518,
 1.0893487961438044,
 0.1856572010619516,
 -0.3369565165204948,
  1.1993442715596423,
 -0.1637322799431796,
 -0.05574034797393315,
 -0.6499132821077687,
 -1.1854402746414112,
 -0.20554021240749126,
 -0.697991352679575,
 0.7715290435685477,
 0.27728540290360154,
  -0.7490020286422794,
  0.6727458447445039,
 -1.3928966895283914.
 -1.1123692530480307,
 1.2429888713160355,
  0.5002310144425463,
 1.0425617895549082,
 -0.41250228671824735.
  -0.20782873770333182,
  0.952256354944612,
  -0.2180059005687231,
  0.8024032545701543,
 -1.0975152466418368.
 0.6192383355749876,
 -0.44420258004771784,
 -1.3605235580058401,
 1.4196204597477091,
 -1.1230853758949062.
 0.09475958663430169,
  0.9412942473630452],
[ 0.17961742860022237,
  0.4029745783400613,
  0.4271020388774394.
 0.6998927493507625,
 1.1444327445959492,
 1.4463150894355827,
 1.7859669797147917,
 1.7859669797147917,
  1.8910076260348616,
  2.1568466639380097,
 2.184715675260106,
 2.3241261579565067,
 5.221288254664872,
  5.360678146313719,
  5.572749542622228,
  6.315664711217606.
  6.332942041057151,
  7.225695385348529,
```

```
7.238714694082236,
7.767863290353532,
7.947954629935657,
8.045079231148478,
8.080705184182557,
8.235317994608641,
8.52967785406855.
8.920755162601605,
8.920755162601605,
8.920755162601605,
9.75907480462672,
11.068402571583377.
-0.07026370230905016,
1.2758275954101812,
0.1960569796315372,
-0.7454998985427054,
0.5260870873255556.
1.3632265149428353,
0.06759709485075166,
0.7201883678889174,
0.7780364770341424,
0.7034018811814728.
-0.3281225120527201,
-0.21523884970562404,
0.3525948786581971,
0.10058439953616755,
0.8489242437750127.
0.4102210250930649,
-1.1239274808373552,
-0.07527028057729333,
-0.662823747816413,
-0.09016589559770041,
0.0005078927131911535,
-0.9974030724775158,
1.2973260682530905,
0.6207513445119947,
-0.06959715000945968,
0.01479447508324883,
0.5707366547040263,
0.8024230791007029,
0.11580671533830131,
0.5319238260215059,
2.029703693625361,
0.8476591202353092,
-0.5985490132202251.
-1.0850372047073247,
-0.13885829158476937,
0.6160884575951602,
-0.6119315652443118,
0.25456754270344084.
1.6135141314150674,
1.6101080474118592,
-1.0046888465114787,
-1.2174288348798858,
-0.8801790341822278.
-0.01998793431745051,
-1.007194981866689,
-1.6365882266166358,
3.524880820008825,
1.5399950054830251.
-1.401820445976074,
-0.04945776017633801,
0.9565666812114323,
-0.20490442564626934,
-0.5632271134618189,
1.0033608730635488,
0.12368927199762578,
-0.06153617179775209,
1.0557374829951787.
1.532632985657107,
-0.3069192599686721,
1.8620498010178619,
0.18083984306067874.
-0.9702971127887235,
```

-0.4866438529829019,

```
0.2527358034573417,
  0.46390718912935613,
  0.05253485630073179.
  -0.15957905175444287,
  0.5064463362180326,
  0.6588516997606392,
 0.036226022952260704.
 -1.5941274572195923,
  0.3692191472654626,
  0.31840120283705997,
 0.8741993879399423,
 0.4802653460337955.
 0.3012459045041651,
 0.5102022084743536,
  0.3727970282915065,
 0.6665750190815365,
 -0.7773615380935764.
  0.12852119124454983,
  0.6774482070442244,
  -0.34235651892527574,
 -1.1577831131801597,
 -0.2879120353476077.
 1.157549789799121,
 -0.1818163295634488,
 -0.034519908964088415,
 -0.6744130553492667,
 1.1322140576298956,
 0.5044463860518625,
 1.5469749343656427,
 -0.19451127779487945,
 0.16868157432748737,
 0.3887158384137858,
 1.179393002549757,
  0.4377598134949622,
 0.42273561999328285,
 0.17555703442650725,
 0.7637154786900613,
  0.3204620558964089,
 -1.0127445325141415,
 -0.3366137672636463.
 -0.6128563234467006,
 -0.19959799618607235,
  -0.22993024268879514,
 0.6548635589470768,
 0.5449412421525476.
 0.11171602982233311,
 0.5174688869584806,
  -0.0926785574168733,
  -0.012796553414024043,
 0.872831179387319.
 -0.3738274777631416,
 0.708424995234135,
 1.1207261796968788,
 0.39043722964884914,
 1.5466373285390471.
 -0.0566526099067629,
  -1.544789451209757],
[ 0.01970245038838479,
  0.18403088824160574,
  0.23516669011749736.
 0.3619340287619915,
  0.7559235356843684,
 0.8037553588156275,
 0.8037553588156274,
 0.8037553588156274,
 1.523650120002224,
  1.5399034674182392,
 3.5267025169505333,
 3.526702516950533,
 4.657784878324055,
  4.735234101549794,
  4.768060921347247,
  6.910522417024203.
  6.910522417024203,
```

7.937298848041795,

```
7.937298848041795,
7.937298848041795,
7.937298848041795.
7.937298848041795,
7.937298848041795,
7.937298848041795,
8.950027818739875.
8.950027818739875,
8.950027818739875,
8.950027818739875,
8.950027818739875,
9.275481401407285,
0.034552241786943605,
0.7960682992937013,
-0.16960774395822967,
-0.13488653659207303,
-0.07127010448742209,
0.7213919487775996,
0.07517487951530155,
0.7669403129297154,
-0.0980146039609658,
0.2841753594230342.
0.41897129078802076,
0.7644737129881134,
0.21659836679204617,
0.40978346593820614,
0.23386906952753808,
0.6351364889148511,
0.33021983360135304,
0.3518425622667454,
-0.16759580526603354,
1.1955178055405769,
-0.1119172073880175,
-1.6647459335605923,
-0.09499524124538847,
1.171044098528735,
-0.022137095989983098,
0.46479840085551427,
0.5434533112600137,
0.7953483283824695,
-0.23791626316884204,
-0.34327459028867535,
0.9770824990177593,
0.3972109926583832,
0.031305244787475206.
0.06660894739153407,
-0.4270300066285869,
-1.4580475210852422,
0.18899331747125298,
-0.5789031865333153,
0.2203088633995836,
-0.028805094274594364,
-0.21236041446549625,
0.00835869807102751,
1.8444421334304235.
-0.36021419267454113,
-1.0777998782841605,
0.7201309879688491,
-0.07151832135087417,
0.013523038580686776.
-0.5101061898109359,
1.528477364550823,
-0.24055091899624312,
1.595727742687772,
1.181011187425284,
-0.07205139039345279,
-0.3645912646252544,
0.922259297261975,
0.47504473393792157,
-1.4582846498754758,
-1.1041238978674286,
-0.08619812725702276,
1.5348185477516838.
-0.034799821636765677,
0.34854563969795865,
```

```
0.3435344949085216,
                                                    2.387989506593159,
                                                    0.5928805156422549,
                                                    -0.02250711897690342,
                                                    0.734685803060112,
                                                    1.1230348216575474,
                                                    0.9339212770561773,
                                                    0.5429657194529808,
                                                    -0.9530889967003539,
                                                    1.2607191116533525,
                                                    -0.18262479735843284,
                                                    0.2292294020716647,
                                                    0.484625167272873,
                                                    2.2621526738562925,
                                                    0.3832060422832924,
                                                    0.2504382199240898,
                                                    -1.1186566372739195,
                                                    1.0354182359738777,
                                                    -0.9045076995614423,
                                                    1.0282595509077306,
                                                    1.805679851173207,
                                                    0.9332861023326164,
                                                    1.4396403686507162,
                                                    1.6178312922032976,
                                                    -0.22196274260736226,
                                                    0.19030625281227892,
                                                    -0.32840557234129963,
                                                    1.004592356770436,
                                                    1.8720477930131976,
                                                    -0.06388076228748135,
                                                    0.12235432131563899,
                                                    -0.5998878734536057,
                                                    -0.5461403115162753,
                                                    -0.17116133229966776,
                                                    0.6826247841010238,
                                                    0.6607748570434985,
                                                    0.7854114346995006,
                                                    0.5612002866021459,
                                                    -0.2559995100181322,
                                                    -0.8863827207156498,
                                                    0.2553569774973194,
                                                    0.6372473265785513,
                                                    -0.14017909069433732,
                                                    0.016226196464851673,
                                                    -0.10437448541592237,
                                                    2.5268983957827906,
                                                    2.3709647446626767,
                                                    -0.8108547070158446,
                                                    0.5698393243760288,
                                                    -1.2042979310590165,
                                                    -0.5004321415825274,
                                                    -1.0362881146071494,
                                                    -0.18531750144204898,
                                                    1.5646886079478448,
                                                    0.08968487420602586,
                                                    -1.6120268318409705]],
                       'run_time_sec': 68480.87647795677}}],
'zne': [ { 'config': { 'ansatz': { 'gateset': 1,
                                    'layer': 30,
                                    'ugate': { 'coefficients': { 'bn': [ 0,
                                                                          0,
                                                                          0,
                                                                          0,
                                                                          0,
                                                                          0,
                                                                          0],
                                                                  'cn': [ 0.5,
                                                                          0.5,
                                                                          0.5,
                                                                          0.5,
                                                                          0.5,
                                                                          0.5],
                                                                  'r': 0},
                                               'time': {'max': 10.0, 'min': 0.0},
```

-0.3057886345189525,

```
'type': 'xy-iss'}},
'init_param': { 'value': [ 0.17961742860022237,
                           0.4029745783400613,
                           0.4271020388774394,
                           0.6998927493507625,
                           1.1444327445959492,
                           1.4463150894355827,
                           1.7859669797147917,
                           1.7859669797147917,
                           1.8910076260348616,
                           2.1568466639380097,
                           2.184715675260106,
                           2.3241261579565067,
                           5.221288254664872,
                           5.360678146313719,
                           5.572749542622228,
                           6.315664711217606,
                           6.332942041057151,
                           7.225695385348529,
                           7.238714694082236,
                           7.767863290353532,
                           7.947954629935657.
                           8.045079231148478,
                           8.080705184182557,
                           8.235317994608641,
                           8.52967785406855,
                           8.920755162601605,
                           8.920755162601605,
                           8.920755162601605,
                           9.75907480462672,
                           11.068402571583377,
                           -0.07026370230905016,
                           1.2758275954101812,
                           0.1960569796315372,
                           -0.7454998985427054
                           0.5260870873255556,
                           1.3632265149428353,
                           0.06759709485075166,
                           0.7201883678889174,
                           0.7780364770341424,
                           0.7034018811814728,
                           -0.3281225120527201,
                           -0.21523884970562404,
                           0.3525948786581971,
                           0.10058439953616755,
                           0.8489242437750127,
                           0.4102210250930649,
                           -1.1239274808373552,
                           -0.07527028057729333,
                           -0.662823747816413,
                           -0.09016589559770041,
                           0.0005078927131911535,
                           -0.9974030724775158,
                           1.2973260682530905,
                           0.6207513445119947,
                           -0.06959715000945968,
                           0.01479447508324883,
                           0.5707366547040263,
                           0.8024230791007029,
                           0.11580671533830131.
                           0.5319238260215059,
                           2.029703693625361,
                           0.8476591202353092,
                           -0.5985490132202251
                           -1.0850372047073247,
                           -0.13885829158476937,
                           0.6160884575951602,
                           -0.6119315652443118
                           0.25456754270344084,
                           1.6135141314150674,
                           1.6101080474118592,
                           -1.0046888465114787,
                           -1.2174288348798858,
                           -0.8801790341822278,
                           -0.01998793431745051,
```

```
-1.007194981866689,
-1.6365882266166358,
3.524880820008825.
1.5399950054830251,
-1.401820445976074,
-0.04945776017633801,
0.9565666812114323.
-0.20490442564626934,
-0.5632271134618189,
1.0033608730635488,
0.12368927199762578.
-0.06153617179775209.
1.0557374829951787,
1.532632985657107,
-0.3069192599686721,
1.8620498010178619,
0.18083984306067874.
-0.9702971127887235,
-0.4866438529829019,
0.2527358034573417,
0.46390718912935613,
0.05253485630073179.
-0.15957905175444287,
0.5064463362180326,
0.6588516997606392,
0.036226022952260704,
-1.5941274572195923,
0.3692191472654626,
0.31840120283705997,
0.8741993879399423,
0.4802653460337955,
0.3012459045041651,
0.5102022084743536,
0.3727970282915065,
0.6665750190815365,
-0.7773615380935764,
0.12852119124454983,
0.6774482070442244,
-0.34235651892527574,
-1.1577831131801597.
-0.2879120353476077,
1.157549789799121,
-0.1818163295634488,
-0.034519908964088415,
-0.6744130553492667.
1.1322140576298956,
0.5044463860518625,
1.5469749343656427,
-0.19451127779487945,
0.16868157432748737.
0.3887158384137858,
1.179393002549757,
0.4377598134949622,
0.42273561999328285,
0.17555703442650725.
0.7637154786900613,
0.3204620558964089,
-1.0127445325141415,
-0.3366137672636463,
-0.6128563234467006.
-0.19959799618607235,
-0.22993024268879514,
0.6548635589470768,
0.5449412421525476.
0.11171602982233311,
0.5174688869584806,
-0.0926785574168733,
-0.012796553414024043,
0.872831179387319,
-0.3738274777631416,
0.708424995234135,
1.1207261796968788,
0.39043722964884914,
1.5466373285390471,
```

-0.0566526099067629,

```
-1.544789451209757]},
                                                       'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                     'value': 0},
                                                                           'noise_prob': [0.001, 0.001, 0, 0],
                                                                           'status': True,
                                                                           'type': 'depolarizing'},
                                                       'nqubits': 7,
                                                       'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                   1.0,
                                                                                                   1.0,
                                                                                                   1.0,
                                                                                                   1.0,
                                                                                                   1.0,
                                                                                                   1.0],
                                                                                           'cn': [ 0.5,
                                                                                                   0.5,
                                                                                                   0.5,
                                                                                                   0.5,
                                                                                                   0.5,
                                                                                                   0.5],
                                                                                           'r': 1},
                                                                        'def': 'ising'},
                                                       'output': { 'draw': { 'fig_dpi': 100,
                                                                              'status': False,
                                                                              'type': 'png'},
                                                                    'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric4_unifrom_scaling_sample#9'},
                                                        'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                              [1, 1, 0, 0],
                                                                                              [2, 2, 0, 0],
                                                                                              [3, 3, 0, 0]]},
                                                       'run': 'zne',
                                                       'state': 'dmatrix',
                                                       'vqe': { 'iteration': 1,
                                                                 'optimization': { 'algorithm': 'SLSQP',
                                                                                   'constraint': True,
                                                                                   'status': False}},
                                                       'zne': { 'data_points': [ [4, 2, 0, 0, -7.395384341095474],
                                                                                   [12, 6, 0, 0, -5.790856073500346],
                                                                                  [20, 10, 0, 0, -4.565524427603155],
                                                                                  [28, 14, 0, 0, -3.622528542539368]],
                                                                 'degree': 0,
                                                                 'method': 'richardson',
                                                                 'sampling': 'default'}},
                                           'output': { 'exact_sol': -8.566772233505624,
                                                       'run_time_sec': 4.172325134277344e-05,
                                                       'zne_values': { 'degree': 0,
                                                                        'extrapolated_value': -8.370116227049929,
                                                                        'others': { 'beta_coeffiecients': [ 2.1875,
                                                                                                             -2.1875,
                                                                                                             1.3125,
                                                                                                             -0.3125],
                                                                                    'cost_richardson_zne': 11.390625,
                                                                                    'sorted_expectation_vals': [
-7.395384341095474,
-5.790856073500346,
-4.565524427603155,
-3.622528542539368],
                                                                                    'sorted_noise': [6, 18, 30, 42]},
                                                                        'sampled data': [ [ 4,
                                                                                             2,
                                                                                             0,
                                                                                             0,
                                                                                             -7.395384341095474],
                                                                                           [ 12,
                                                                                             6,
                                                                                             0,
                                                                                             0,
                                                                                             -5.790856073500346],
                                                                                           [ 20,
                                                                                             10,
                                                                                             Ο,
                                                                                             Ο.
                                                                                             -4.565524427603155],
```

[28,

```
14,
                                                   0,
                                                   -3.622528542539368]],
                               'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                           'layer': 30,
                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 0,
                                                                 0,
                                                                 0,
                                                                 0,
                                                                 0,
                                                                 0],
                                                         'cn': [ 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5],
                                                        'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'xy-iss'}},
              'init_param': { 'value': [ 0.02240293444906766,
                                          0.9863710197203618,
                                          1.3708545038264748,
                                          1.3757718928414557,
                                          1.7844795346244002,
                                          2.029643659915566,
                                          2.029643659915566,
                                          4.135298362317422,
                                          4.181946654536538,
                                          4.392782597821499,
                                          4.473609589126697,
                                          4.474471668054438,
                                          4.475838923576404,
                                          4.4785869343507265,
                                          4.4785869343507265,
                                          5.467009291914798,
                                          5.470281162008999,
                                          5.840541346188122,
                                          5.842392372241278,
                                          6.505508038171383,
                                          6.505508038171383,
                                          7.536348099553183,
                                          7.536348099553183,
                                          9.63019412694799,
                                          9.63019412694799,
                                          9.63019412694799,
                                          9.63019412694799,
                                          9.63019412694799,
                                          9.63019412694799,
                                          9.63019412694799,
                                          1.1150074339792337,
                                          -0.03535947987647509,
                                          1.1918755403807781,
                                          -0.20191103850925227,
                                          -0.268362117189328,
                                          -0.3595192771004685,
                                          1.2614204066704717,
                                          -2.9429228213034166,
                                          -1.054810371869961,
                                          0.9594255841252335,
                                          -0.09538831740389547,
                                          0.3965663197177072,
                                          -0.22182226409641906,
                                          -0.2653718580482209,
                                          0.1686090968331403,
                                          1.6516484362324146,
                                          -0.3049608013883917,
                                          0.49165272629600476,
                                          1.9061569916625292,
                                          1.241422732345657,
                                          -0.11527538328521378,
                                          -0.22895223610637053,
```

```
-0.06124477487110871,
0.6193220715745159,
1.372932614853267,
-1.1538384701543527,
-0.1139440760455718,
0.16973094341798492,
-0.5943234340378932.
0.21399932498003596,
-0.18156105319883253,
-1.0504702368491705,
0.7232808408606985,
-0.018870518436612777,
-0.29343981279013404,
0.30960592292227684,
0.13511542022922338,
0.5096669954667911,
-1.097576281455009.
0.12047585913747774,
-0.5585503308065869,
1.2279608447421912,
1.3012401380411538,
0.3769592231863052.
-0.5692023175942067,
-0.4567508363134565,
-0.679549924864495,
-0.24647993267323956,
0.6292567546169889,
0.9587256267378846,
1.7268825428143277,
0.1413792259593793,
0.6520451922983643,
0.6152471684019365,
-1.1240317980448378,
-0.9856730455453077,
-1.2455074642265085,
0.2235091354354849,
-0.8870861048674711,
0.5299724059178798,
-0.21820971616414211,
-0.09687180933262383,
-0.9247884680119297,
-0.4566833626656702,
-0.4285291193052864,
-0.6406026728496247,
0.9023578506051637,
0.03748900229192909,
0.7551248935414285,
-0.18980887545414976,
-0.1497604267964229,
-0.4253730408988226,
-0.4157675203773789,
1.677209169409502,
0.2126888490300174,
-0.13481167544410624,
-1.6951458494505263.
-0.006476362637627559,
-0.5490470525961781,
0.3195499617454318,
1.077429849794694,
0.6725724542747005,
-0.10235701747439804,
-0.014129818782246995,
2.382406086835482,
0.008866515589568993,
1.0282503794544984,
-0.6899701634722577,
0.3510134577654823,
0.6918405669356381,
-0.08667968085870373.
-0.0005005962237103964,
1.3805542469189591,
1.011514915181436,
-0.4623191099783579.
1.397645255720587,
```

-0.7813361449321683,

```
-0.6570734018108508,
                                                                                  1.0171740600492052,
                                                                                  0.14480072689925969,
                                                                                  1.157289980717297,
                                                                                  1.019472554492438,
                                                                                  1.0029573776528096,
                                                                                  -0.20406480565208354,
                                                                                  -0.011076077177880707,
                                                                                   -0.30566521016454584,
                                                                                  -0.4775965459909992,
                                                                                  -0.7158801142606765,
                                                                                  1.5610067764386268,
                                                                                  1.5187465408730505,
                                                                                  0.21158961058436962,
                                                                                  -0.38098352608767794,
                                                                                  -0.046999172842648596,
                                                                                  0.5964180792256618,
                                                                                  -0.6260168044949087,
                                                                                  -0.7215592053840503,
                                                                                  -0.5706802740378752,
                                                                                  0.11995346168986934,
                                                                                  0.17053214926260635]},
                                                       'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                    'value': 0},
                                                                          'noise_prob': [0.001, 0.001, 0, 0],
                                                                          'status': True,
                                                                          'type': 'depolarizing'},
                                                       'nqubits': 7,
                                                       'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0],
                                                                                          'cn': [ 0.5,
                                                                                                  0.5,
                                                                                                  0.5,
                                                                                                  0.5,
                                                                                                  0.5,
                                                                                                  0.5],
                                                                                          'r': 1},
                                                                       'def': 'ising'},
                                                       'output': { 'draw': { 'fig_dpi': 100,
                                                                             'status': False,
                                                                             'type': 'png'},
                                                                   'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric4_unifrom_scaling_sample#6'},
                                                       'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                             [1, 1, 0, 0],
                                                                                             [2, 2, 0, 0],
                                                                                             [3, 3, 0, 0]]},
                                                       'run': 'zne',
                                                       'state': 'dmatrix',
                                                       'vqe': { 'iteration': 1,
                                                                'optimization': { 'algorithm': 'SLSQP',
                                                                                   'constraint': True,
                                                                                  'status': False}},
                                                       'zne': { 'data_points': [ [4, 2, 0, 0, -7.259703059772281],
                                                                                 [12, 6, 0, 0, -5.766278116709839],
                                                                                 [20, 10, 0, 0, -4.583193384345111],
                                                                                 [28, 14, 0, 0, -3.640157125717274]],
                                                                'degree': 0,
                                                                'method': 'richardson',
                                                                'sampling': 'default'}},
                                           'output': { 'exact_sol': -8.566772233505624,
                                                       'run_time_sec': 4.76837158203125e-05,
                                                       'zne_values': { 'degree': 0,
                                                                        'extrapolated_value': -8.144759278115403,
                                                                       'others': { 'beta_coeffiecients': [ 2.1875,
                                                                                                            -2.1875,
                                                                                                            1.3125,
                                                                                                            -0.31251,
                                                                                    'cost_richardson_zne': 11.390625,
```

-0.9940660424170442,

```
'sorted_expectation_vals': [
                                           'sorted_noise': [6, 18, 30, 42]},
                               'sampled data': [ [ 4,
                                                   0,
                                                   Ο,
                                                   -7.259703059772281],
                                                 [ 12,
                                                   6,
                                                   0,
                                                   0,
                                                   -5.766278116709839],
                                                 [ 20,
                                                   10,
                                                   0,
                                                   0,
                                                   -4.583193384345111],
                                                 [ 28,
                                                   14,
                                                   Ο,
                                                   0,
                                                   -3.640157125717274]],
                               'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                           'layer': 30,
                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 Ο,
                                                                 Ο,
                                                                 Ο,
                                                                 0,
                                                                 0],
                                                         'cn': [ 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5],
                                                        'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'xy-iss'}},
              'init_param': { 'value': [ 0.3442332088020621,
                                          0.7247295953616149,
                                          0.7247295953616149,
                                          0.7610537291022658,
                                          1.7162580174489597,
                                          2.0119282772467635,
                                          2.0119282772467635,
                                          3.369934702704019,
                                          3.369934702704019,
                                          5.00211845115155,
                                          5.212181786011135,
                                          5.346566249705437,
                                          6.103091648910964,
                                          6.103091648910964,
                                          7.050711873868975,
                                          7.050711873868975,
                                          7.492144583370162,
                                          7.492144583370162,
                                          7.606105711064038,
                                          7.606105711064038,
                                          8.717193051662631,
                                          8.753101318062777,
                                          8.877107151002964,
                                          8.889590522678484,
                                          8.982812044989718,
                                          8.982812044989718,
                                          9.499874357008034,
                                          9.499874357008034,
                                          9.659025604148875,
```

9.671110590806489,

-7.259703059772281, -5.766278116709839, -4.583193384345111, -3.640157125717274],

```
0.02814413440270558,
0.250593445582179,
0.17496868989230024.
-0.19749991731592192,
-0.5878125517240043,
1.1370895496823794,
0.3339578948727643.
0.30833012680275795,
0.21147160367429677,
0.5518340573364652,
0.9816766119937317,
-1.3427949214182668.
2.2864376119784486,
0.673664283367827,
0.4767745045632036,
-0.47480445681581174,
0.05912449937800317.
0.9513757199218045,
1.079093875588678,
-0.4313388366547843,
0.43347513808131466,
-0.3381632209207048.
-0.42699598389932686,
-1.1528003206699722,
0.2505681368756031,
1.1900947118566725,
-0.38260053073473543,
-0.6405385159573362,
0.08926968472452403,
-0.04834256297702397,
1.603027736914297.
-0.44672812120859223,
-0.5759172165575565,
1.25237714334681,
0.04254918814060746,
-0.002429292667880943,
0.47732275422632153,
-0.10204026491637587,
0.02357869435971368,
0.06910865492863566,
-0.5942663805386644,
1.1629666490831163,
0.28625726751699415,
0.4183193427753825,
0.33026699893767814.
1.8860632823719743,
-0.37929215782635534,
0.8251027249542411,
-0.13937217921728381,
-0.35829122981546885,
-0.11830319301401378,
-1.1307480811476716,
-0.33746884247229475,
1.7161163093033744,
-0.03517175574182253,
-0.4044561448132672,
-0.7301790593832838,
-0.10496992427986328,
-0.0377875273258637,
0.11576685707785253.
-0.9348023198901909,
2.132577954045408,
-0.47199808297503054,
0.09642080758509694,
-1.5590866370005203,
0.10045413530924742,
-0.3215930726850239,
-0.7020784722315541,
1.2376661808413174,
0.5709879203761018,
-0.820670510834149,
0.1634866307612446,
0.06270250983710676.
-0.03570422816362065,
```

-0.5699745682010601,

```
-0.4017001375917998,
                                                                                  -1.757541020399501,
                                                                                   -0.05132347348943386,
                                                                                  0.8521664539464072,
                                                                                   0.4812990598336637.
                                                                                   -0.7041980923594973,
                                                                                   0.6941905718406797,
                                                                                   1.5589556954504384,
                                                                                  1.9089912382579748,
                                                                                  0.4849438728523755.
                                                                                  0.03939482159422182,
                                                                                  -0.2564597588944596,
                                                                                  -0.16675906759041134,
                                                                                  2.5610800117093855,
                                                                                  0.9927310518963223,
                                                                                  1.3170410278463267,
                                                                                   0.6281459286410694,
                                                                                   -0.07878692694615999,
                                                                                   0.5865838795710373,
                                                                                  0.4894408136056478.
                                                                                  -0.043552207832595204,
                                                                                  0.8988064624972067,
                                                                                  -0.35279792613941824,
                                                                                  1.5088457985023234,
                                                                                   -0.32174328535909336,
                                                                                   0.41978129355629945,
                                                                                  0.014567846908235548,
                                                                                  -0.17446008524494477,
                                                                                  0.35494980160059775,
                                                                                  1.44166715836895,
                                                                                  0.027787407199764528,
                                                                                  -0.2573832607835415,
                                                                                  0.9605798444843694,
                                                                                   -0.08907047543629609,
                                                                                   -0.012116788408097524,
                                                                                   1.2676248549462201,
                                                                                   -0.2512276837340942,
                                                                                  0.7869834357157488,
                                                                                  -2.3607393050467915,
                                                                                  0.1914341630047483,
                                                                                   -1.0542342437530707,
                                                                                  0.8454261921281611,
                                                                                  0.02027118187750096]},
                                                       'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                    'value': 0},
                                                                           'noise_prob': [0.001, 0.001, 0, 0],
                                                                           'status': True,
                                                                           'type': 'depolarizing'},
                                                       'ngubits': 7,
                                                       'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0],
                                                                                          'cn': [ 0.5,
                                                                                                  0.5,
                                                                                                  0.5,
                                                                                                  0.5,
                                                                                                  0.5,
                                                                                                  0.5],
                                                                                          'r': 1},
                                                                       'def': 'ising'},
                                                       'output': { 'draw': { 'fig_dpi': 100,
                                                                              'status': False,
                                                                              'type': 'png'},
                                                                   'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric4_unifrom_scaling_sample#5'},
                                                       'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                             [1, 1, 0, 0],
                                                                                             [2, 2, 0, 0],
                                                                                             [3, 3, 0, 0]]},
```

-0.26488761312159137, 1.795803611544861,

```
'run': 'zne',
              'state': 'dmatrix',
              'vqe': { 'iteration': 1,
                       'optimization': { 'algorithm': 'SLSQP',
                                          'constraint': True,
                                          'status': False}},
              'zne': { 'data_points': [ [4, 2, 0, 0, -7.407206817517893],
                                         [12, 6, 0, 0, -5.829141582765497],
                                         [20, 10, 0, 0, -4.618573032874505],
                                         [28, 14, 0, 0, -3.681441154365551]],
                       'degree': 0,
                       'method': 'richardson',
                       'sampling': 'default'}},
  'output': { 'exact_sol': -8.566772233505624,
              'run_time_sec': 4.2438507080078125e-05,
              'zne_values': { 'degree': 0,
                               'extrapolated_value': -8.363444445929417,
                               'others': { 'beta_coeffiecients': [ 2.1875,
                                                                    -2.1875,
                                                                    1.3125,
                                                                    -0.3125],
                                           'cost_richardson_zne': 11.390625,
                                           'sorted_expectation_vals': [
                                           'sorted_noise': [6, 18, 30, 42]},
                               'sampled data': [ [ 4,
                                                   Ο,
                                                   -7.407206817517893],
                                                 [ 12,
                                                   6,
                                                   Ο,
                                                   Ο,
                                                   -5.829141582765497],
                                                 [ 20,
                                                   10,
                                                   0,
                                                   -4.618573032874505],
                                                 [ 28,
                                                   14,
                                                   0,
                                                   -3.681441154365551]],
                               'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                           'layer': 30,
                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 0,
                                                                 0,
                                                                 0,
                                                                 Ο,
                                                                 Ο,
                                                                 0],
                                                         'cn': [ 0.5,
                                                                 0.5.
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5],
                                                        'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'xy-iss'}},
              'init_param': { 'value': [ 0.5482907189468895,
                                          0.6413620809492503,
                                          0.6422482149552934,
                                          1.5892409709442974,
                                          1.850708229814058,
                                          1.850708229814058,
                                          1.8745552660050262,
```

2.400679867939261,

-7.407206817517893, -5.829141582765497, -4.618573032874505, -3.681441154365551],

```
2.402212278134192,
2.485190345183722,
2.485190345183722.
2.4851903451837223,
2.488397493491329,
2.4883974934913287,
5.077476636438464.
5.077476636438464,
5.732990197214016,
5.806868622878696,
5.817834245705687,
6.166757373752113.
7.3114292874931905,
7.311858449036949,
8.346734585466223,
8.350435170229554,
8.354614694314481.
8.35659817980371,
8.356905245901928,
9.313534396314816,
9.313534396314816,
10.443787047737276.
-0.5971318801423705,
-0.6830583120471296,
0.053446928626708114,
-1.488251087277441,
0.7409998345617078,
-0.020561007687691084,
-0.47029189134787985,
-0.9187802118512801,
-0.07390570205801456,
0.6091612085770479,
0.5696050095749661,
-2.634874245900948,
0.14733366015521565,
1.0781100436188797,
0.3459269460772517,
1.2820636645787713,
-1.605623121104658,
0.856791024529966.
0.16374864437029604,
-0.7377840957855112,
0.7603752030179747,
0.4958590077418653,
1.0293890027768824.
0.4862585296205842,
-1.0838654128292502,
1.2632637762941026,
-1.1043454462318527
-0.7867654190654241.
0.8818217647037212,
1.0406267750063978,
0.05770567519039498,
-0.5922070722918433,
-0.3271403288282926.
0.5980786503295974,
-0.02050375112330311,
-0.9007241609880184,
0.5239405469453117,
0.7601496703420288,
-0.6449049942439851,
1.7340858429103823,
0.10050113333288421,
0.3143347863780438.
0.28408386490618526,
-0.1222389867527315,
-0.09502282329152913,
-1.3004368662949968,
0.16856179320059875.
0.6790103402211991,
0.3355977478652572,
0.0935957266804422,
0.42936820813464754.
0.5148227650107633,
```

0.10764356588532305,

```
0.06525040933822983,
                           -0.21143245853075732,
                           -1.5801988491404158,
                           0.023513208971767067,
                           1.0921277689034055,
                           -0.11501776583679489,
                           -0.14182911234947893,
                           1.8716225858725093,
                           -1.0747761250482988,
                           -0.01873186129021693,
                           0.9952348515577564,
                           1.5589645169221944,
                           2.4625123021717044,
                           1.5320934484141422,
                           0.6264578101560674,
                           0.015802850908690148,
                           0.6559295719723718,
                           0.5030706883609005,
                           0.010357532831659657,
                           -0.6971755064049523,
                           -1.334963536555068,
                           0.05714132580252865,
                           0.9478292633237722,
                           1.541635767019547,
                           -1.2357775558070643,
                           1.5753066317572375,
                           1.2206753513411082,
                           -0.013882574638756213,
                           2.102115305768464,
                           0.6867648509985108,
                           -1.0810617894892982,
                           0.608205793929093,
                           -1.0701207529796843,
                           -0.008804617073740417,
                           1.0802724219136723,
                           1.4472704941581649,
                           -0.525983160453369,
                           0.10347757085774918,
                           0.07451664808136123.
                           0.8113743025574697,
                           -0.19830571509994802,
                           0.20760359505818776,
                           -0.5709476706639499,
                           0.1791350390980861,
                           -0.32061652775092425,
                           -1.6382844876022806,
                           2.271046687924862,
                           0.09972766177435569,
                           1.671157305178672,
                           1.0596955078067567,
                           -0.7395801076185267,
                           -0.8217251410877643,
                           1.2660358026872456,
                           -0.149859182069558,
                           1.7386861885389688,
                           -0.003505497297480453,
                           0.677126408740769,
                           -1.0541684899696007,
                           0.9437251450981726,
                           1.7354017388586316,
                           -0.8022872949930118,
                           0.01881044769021433,
                           -0.013699411839369284,
                           1.5965466699123847,
                           0.4486397166383021,
                           1.5669137279484207]},
'noise_profile': { 'noise_on_init_param': { 'status': False,
                                             'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'nqubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
```

-0.054251737808208085,

```
1.0,
                                                                                                   1.0,
                                                                                                   1.0,
                                                                                                   1.0,
                                                                                                   1.0],
                                                                                           'cn': [ 0.5,
                                                                                                   0.5.
                                                                                                   0.5,
                                                                                                   0.5,
                                                                                                   0.5,
                                                                                                   0.5],
                                                                                           'r': 1},
                                                                        'def': 'ising'},
                                                        'output': { 'draw': { 'fig_dpi': 100,
                                                                              'status': False,
                                                                              'type': 'png'},
                                                                    'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric4_unifrom_scaling_sample#1'},
                                                        'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                              [1, 1, 0, 0],
                                                                                              [2, 2, 0, 0],
                                                                                              [3, 3, 0, 0]]},
                                                        'run': 'zne',
                                                        'state': 'dmatrix',
                                                        'vqe': { 'iteration': 1,
                                                                 'optimization': { 'algorithm': 'SLSQP',
                                                                                    'constraint': True,
                                                                                    'status': False}},
                                                        'zne': { 'data_points': [ [4, 2, 0, 0, -7.463351332654992],
                                                                                  [12, 6, 0, 0, -5.841676652164559],
                                                                                  [20, 10, 0, 0, -4.604434423168805],
                                                                                  [28, 14, 0, 0, -3.651723685315627]],
                                                                 'degree': 0,
                                                                 'method': 'richardson',
                                                                 'sampling': 'default'}},
                                           'output': { 'exact_sol': -8.566772233505624,
                                                        'run_time_sec': 4.410743713378906e-05,
                                                        'zne_values': { 'degree': 0,
                                                                        'extrapolated_value': -8.449569892320747,
                                                                        'others': { 'beta_coeffiecients': [ 2.1875,
                                                                                                             -2.1875,
                                                                                                             1.3125,
                                                                                                             -0.3125],
                                                                                    'cost_richardson_zne': 11.390625,
                                                                                    'sorted_expectation_vals': [
-7.463351332654992,
-5.841676652164559,
-4.604434423168805,
-3.651723685315627],
                                                                                    'sorted_noise': [6, 18, 30, 42]},
                                                                        'sampled data': [ [ 4,
                                                                                             Ο,
                                                                                             0,
                                                                                             -7.4633513326549921,
                                                                                           [ 12,
                                                                                             6,
                                                                                             0,
                                                                                             Ο.
                                                                                             -5.841676652164559],
                                                                                           [ 20,
                                                                                             10,
                                                                                             Ο,
                                                                                             Ο.
                                                                                             -4.604434423168805],
                                                                                           [ 28,
                                                                                             14,
                                                                                             0,
                                                                                             0.
                                                                                             -3.651723685315627]],
                                                                        'sampling': 'default'}}},
                                         { 'config': { 'ansatz': { 'gateset': 1,
                                                                    'layer': 30,
                                                                    'ugate': { 'coefficients': { 'bn': [ 0,
```

```
0,
                                                  0,
                                                  0,
                                                  0,
                                                  0],
                                          'cn': [ 0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5,
                                                  0.5],
                                          'r': 0},
                       'time': {'max': 10.0, 'min': 0.0},
                       'type': 'xy-iss'}},
'init_param': { 'value': [ 0.2383708143795501,
                           0.8137820253985804,
                           1.0561141201801563,
                           1.2070683478267785,
                           1.9518166906091101,
                           2.08301823027678,
                           2.6774459967535513,
                           2.7270096866449576,
                           3.7369434259122447,
                           3.7421546540398443,
                           4.458327272130387,
                           4.463102384700506,
                           4.463102384700506,
                           4.482690585412051,
                           4.482694652744643,
                           4.498978826283554,
                           6.3580266266370415,
                           7.886395999997723,
                           7.886532810158634,
                           8.060529572035655,
                           8.06234783983503,
                           8.127555772505229,
                           8.130166630032164,
                           8.42408407139234,
                           8.433074307328475,
                           9.412401860498063,
                           9.420584174895616,
                           9.429609653004679,
                           9.434851407347677,
                           11.283524698808058,
                           0.19157417616433814,
                           0.42257952171340063,
                           0.3129095694283805,
                           0.28360255750055535,
                           -0.7229159635345903,
                           2.545731433831817,
                           1.1687892956196542,
                           0.5222949375721274,
                           0.9482151911772319,
                           0.28742832079435787,
                           1.1627391357840349,
                           -0.27939056132165146,
                           -0.07574334812551493,
                           -0.529119211391362,
                           -0.08653083237786212,
                           0.042544229108731915.
                           -0.09154582517805988,
                           0.2776265525620834,
                           0.373637405241428,
                           -0.666296500917012,
                           -0.729825790392568,
                           0.36164641825124294,
                           1.2066181407380305,
                           0.18327070025757417,
                           2.2757552060408917,
                           -0.004789158452516104,
                           0.49019439516235463,
                           2.190622553796523,
                           0.6131206832540379,
                           1.0987721265230228,
```

1.9413219378309259,

```
0.07975169469268534,
0.17531082109327745,
0.01770145552231998,
0.22429808435825893,
1.1460098869067579,
-0.25766861736092417,
0.4386465248337572.
0.7521614434169624,
0.07039918338308593,
-0.23913727928604284,
0.062497116873310714,
0.27575365987954265.
-0.8268952220573135,
0.8599765782432734,
0.6958325703328606,
-0.16792542378671177,
-0.13186811496768225,
0.17745018848846658,
-0.13764108606901534,
-0.34798347931108986,
0.3901205214779397,
-0.12832331396189006.
0.7623260417931323,
-0.08745728181826747,
0.22448567111633413,
0.5103689813486589,
0.020179740460913417,
-0.4639048953982949,
1.8052783293547816,
-0.06895296635033099,
-0.46137869531525183,
-0.7694587159951923,
-0.1507074275764489,
-3.159084078074864,
1.5556721360426484,
0.9802025173412374,
-1.5980562353917622,
0.9974678614222413,
0.11965749551778265,
-0.5964068365118492,
1.00912773091807,
1.2674306548806673,
1.7418320010188646,
-1.2223756485879664,
-0.006270145144671745,
0.7863824204489233,
-0.08410721186616651,
0.13420385894759826,
0.6686584151585806,
-0.7946689395347296,
-1.448768973512125,
-0.4158373205099576,
-0.1003664997933048,
0.5370971852976741,
-0.013369261455621718,
-1.2134070474127567,
2.71822204346588,
-0.8266087910498845,
-0.04274152999618493,
0.627725493238542.
-0.10714625448592663,
1.4055199595750496,
-0.08877591733311402,
-0.6400618055168635,
0.27990653766167567,
0.27230874688701184,
1.8329367216853043,
0.12128377229042309,
0.03719209379786179,
0.7558193864298689,
-0.027085062677120984,
0.7947118159580207,
-0.18810209431195668,
0.008294184744538372,
```

-0.9110921816475059,

```
0.004810940817056788,
                                                                                   1.4030602129547465,
                                                                                   0.03878633149748846,
                                                                                   0.29850504257680605,
                                                                                   -0.9524583070906825,
                                                                                   0.10037229527914636,
                                                                                   0.4277056649647598,
                                                                                   -2.2528322583674503,
                                                                                   0.030724614514628212,
                                                                                   0.8416350822543037,
                                                                                   1.5579013461800135,
                                                                                   0.5696673724928452,
                                                                                   -1.5352194543526818]},
                                                       'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                     'value': 0},
                                                                           'noise_prob': [0.001, 0.001, 0, 0],
                                                                           'status': True,
                                                                           'type': 'depolarizing'},
                                                       'nqubits': 7,
                                                        'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                   1.0.
                                                                                                   1.0,
                                                                                                   1.0,
                                                                                                   1.0,
                                                                                                   1.0,
                                                                                                  1.0],
                                                                                           'cn': [ 0.5,
                                                                                                   0.5,
                                                                                                   0.5,
                                                                                                   0.5,
                                                                                                  0.5,
                                                                                                  0.5],
                                                                                           'r': 1},
                                                                        'def': 'ising'},
                                                       'output': { 'draw': { 'fig_dpi': 100,
                                                                              'status': False,
                                                                              'type': 'png'},
                                                                    'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric4_unifrom_scaling_sample#4'},
                                                        'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                              [1, 1, 0, 0],
                                                                                              [2, 2, 0, 0],
                                                                                              [3, 3, 0, 0]]},
                                                       'run': 'zne',
                                                       'state': 'dmatrix',
                                                        'vqe': { 'iteration': 1,
                                                                 'optimization': { 'algorithm': 'SLSQP',
                                                                                    'constraint': True,
                                                                                   'status': False}},
                                                       'zne': { 'data_points': [ [4, 2, 0, 0, -7.418732841657523],
                                                                                  [12, 6, 0, 0, -5.8155731075176975],
                                                                                  [20, 10, 0, 0, -4.600391600363878],
                                                                                  [28, 14, 0, 0, -3.6713467271615334]],
                                                                 'degree': 0,
                                                                 'method': 'richardson',
                                                                 'sampling': 'default'}},
                                           'output': { 'exact_sol': -8.566772233505624,
                                                       'run_time_sec': 4.315376281738281e-05,
                                                        'zne_values': { 'degree': 0,
                                                                        'extrapolated_value': -8.397630041670476,
                                                                        'others': { 'beta_coeffiecients': [ 2.1875,
                                                                                                             -2.1875,
                                                                                                             1.3125,
                                                                                                             -0.3125],
                                                                                     'cost_richardson_zne': 11.390625,
                                                                                     'sorted_expectation_vals': [
-7.418732841657523,
-5.8155731075176975.
-4.600391600363878,
-3.6713467271615334],
                                                                                     'sorted_noise': [6, 18, 30, 42]},
                                                                        'sampled data': [ [ 4,
                                                                                             2,
                                                                                             Ο,
```

1.3065108206329406,

```
-7.418732841657523],
                                                 [ 12,
                                                   6,
                                                   0,
                                                   0,
                                                   -5.8155731075176975],
                                                 [ 20,
                                                   10,
                                                   0,
                                                   0,
                                                   -4.600391600363878],
                                                 [ 28,
                                                   14,
                                                    Ο,
                                                   0,
                                                   -3.6713467271615334]],
                               'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                           'layer': 30,
                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 0,
                                                                 Ο,
                                                                 0,
                                                                 0,
                                                                 0,
                                                                 01.
                                                         'cn': [ 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5],
                                                        'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'xy-iss'}},
              'init_param': { 'value': [ -3.641081222961908e-17,
                                          0.6149788059529836,
                                          0.7190202634465676,
                                          1.227117923902744,
                                          1.282995668258181,
                                          1.320146784613617,
                                          1.320146784613617,
                                          3.1464089486715623,
                                          3.1464089486715623,
                                          5.021180125711677,
                                          5.021180125711677,
                                          5.021180125711677,
                                          6.703692809170789,
                                          6.703692809170789,
                                          7.791601108223033,
                                          7.8369202041803225,
                                          7.951907692650894,
                                          7.98389042115583,
                                          8.258376681022987,
                                          8.258376681022987,
                                          8.264818959972613,
                                          8.264818959972613,
                                          8.264818959972613,
                                          8.264818959972613,
                                          8.265620267330194,
                                          8.265620267330194,
                                          9.412842541483705,
                                          9.412842541483705,
                                          10.502716174481437,
                                          10.502716174481437,
                                          0.1665558361704551,
                                          0.0766182276072886,
                                          -0.06331706305100791,
                                          0.03225035272845343,
                                          -0.2265177184784691,
                                          0.6859734408919996,
                                          0.358399999202588,
                                          -0.31490649734707366,
```

0.03084506070978915,

```
0.8141179515629021,
-0.05751068028622007,
0.9013204998454583,
-0.325467390457223,
-0.16027539072229496,
0.19756436832536928,
0.17875052394899651.
0.07441990946369173,
-1.7121562848350094,
0.5411900571694856,
0.025994665514066265,
-1.0547594680221428.
-0.3558195097906033,
0.2575282902752545,
-0.32652811387218433,
-0.17477771883072452,
0.05603758809983181,
-0.31531793685177084,
0.24953935818155465,
-0.21945102528047247,
0.016201452486715968,
-0.47139285875704856.
0.8354485366702803,
0.28783787212142514,
-1.483190369052958,
-0.05324490057492157,
0.00808064868141892,
-1.3894868155533049,
0.07648399162880297,
0.28128388531065984,
-0.8032486745370345,
0.9961277979922681,
0.7271807873997648,
-0.2598267503182047,
0.058937213125893145,
1.4176939090014022,
1.5623836495300838,
-1.2281014386266311,
1.627596878633186,
0.150437982354294,
0.017798034487339433,
-0.2091243023446671,
0.08776907917710067,
0.637527078885032,
1.2603122563899933.
1.0910453886717337,
0.001707278941889729,
-0.5366140699752073,
-0.04457743756443993,
0.708269991966563.
1.6757260639955311,
0.6610325406900899,
-0.508228690084442,
-0.5178693625521746,
-0.2955589105377924.
-0.47790822054112786,
0.31077598178920485,
0.020632196003020267,
1.5538854336639996,
1.2816443511581943.
-0.6926864187150775,
0.73698114320343,
0.3645818015611773,
-0.2097443780477125,
0.1421287040679699,
0.052774836076248374,
-0.7306191772967899,
1.107856618529218,
0.3743379513498811.
1.2959169452837032,
0.8858564921663113,
0.03370518740548656,
-1.0860983069970114.
1.2199055901240408,
```

-1.0630806559423625,

```
0.9943926078324806,
                                                                                  0.7116645059379805,
                                                                                  -0.21098608064682703,
                                                                                  0.04581715611274856,
                                                                                  -0.17117312830066983,
                                                                                  1.2229557830916487,
                                                                                  -1.6273428514067598,
                                                                                  1.8508927721454946,
                                                                                  0.851693435560975,
                                                                                  1.0946646161197402,
                                                                                  0.43088380554694883.
                                                                                  -0.6171985422875839,
                                                                                  1.6866137951313547,
                                                                                  -0.2289359575496427,
                                                                                  -0.09152362655526167,
                                                                                  1.6917359096449291,
                                                                                  0.22722692961233917,
                                                                                  0.49434218233553445,
                                                                                  1.2228162165990006,
                                                                                  -0.4070166799423108,
                                                                                  0.00966082758630671,
                                                                                  -0.3344922737632815,
                                                                                  -1.0755692755599169,
                                                                                  1.1846485271761396,
                                                                                  -0.06070659712292082,
                                                                                  0.6384418838463358,
                                                                                  -0.034216786122488324,
                                                                                  -0.6519049362670448,
                                                                                  -0.0019231105719348242,
                                                                                  0.503764046349436,
                                                                                  0.5779702041064313,
                                                                                  -0.8610978040126155,
                                                                                  0.5832069567020347,
                                                                                  0.07954533618121334,
                                                                                  0.016329041774977193]},
                                                       'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                    'value': 0},
                                                                          'noise_prob': [0.001, 0.001, 0, 0],
                                                                          'status': True,
                                                                          'type': 'depolarizing'},
                                                       'nqubits': 7,
                                                       'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0],
                                                                                          'cn': [ 0.5,
                                                                                                 0.5,
                                                                                                  0.5,
                                                                                                  0.5,
                                                                                                  0.5,
                                                                                                 0.5],
                                                                                          'r': 1},
                                                                       'def': 'ising'},
                                                       'output': { 'draw': { 'fig_dpi': 100,
                                                                             'status': False,
                                                                             'type': 'png'},
                                                                   'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric4_unifrom_scaling_sample#3'},
                                                       'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                             [1, 1, 0, 0],
                                                                                             [2, 2, 0, 0],
                                                                                             [3, 3, 0, 0]]},
                                                       'run': 'zne',
                                                       'state': 'dmatrix',
                                                       'vqe': { 'iteration': 1,
                                                                'optimization': { 'algorithm': 'SLSQP',
                                                                                  'constraint': True,
                                                                                  'status': False}},
                                                       'zne': { 'data_points': [ [4, 2, 0, 0, -7.47570078392518],
                                                                                 [12, 6, 0, 0, -5.921149282782478],
                                                                                 [20, 10, 0, 0, -4.7240834286119355],
```

1.3748402618369016,

```
[28, 14, 0, 0, -3.7949056030968538]],
                       'degree': 0,
                       'method': 'richardson',
                       'sampling': 'default'}},
  'output': { 'exact_sol': -8.566772233505624,
              'run_time_sec': 3.886222839355469e-05,
              'zne_values': { 'degree': 0,
                               'extrapolated_value': -8.415032907835059,
                               'others': { 'beta_coeffiecients': [ 2.1875,
                                                                    -2.1875,
                                                                    1.3125,
                                                                   -0.3125],
                                           'cost_richardson_zne': 11.390625,
                                           'sorted_expectation_vals': [
                                           'sorted_noise': [6, 18, 30, 42]},
                               'sampled data': [ [4, 2, 0, 0, -7.47570078392518],
                                                 [ 12,
                                                   6,
                                                   -5.921149282782478],
                                                 [ 20,
                                                   10,
                                                   Ο,
                                                   0,
                                                   -4.7240834286119355],
                                                 [ 28,
                                                   14,
                                                   0,
                                                   -3.7949056030968538]],
                               'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                           'layer': 30,
                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 0,
                                                                 Ο,
                                                                 Ο,
                                                                 Ο,
                                                                 0,
                                                                01.
                                                        'cn': [ 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5],
                                                        'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'xy-iss'}},
              'init_param': { 'value': [ 0.5698358581496117,
                                          1.0111463732621893,
                                          1.116254023022104,
                                          1.116254023022104,
                                          1.4543153683590362,
                                         1.4543153683590362,
                                          1.551144943675129,
                                         1.551144943675129,
                                          2.3321866923810566,
                                          2.4857852178760083,
                                          3.837593499897418,
                                          3.837593499897418,
                                          3.837593499897418,
                                          4.847467397840062,
                                          5.03660309473088,
                                          5.176578602594472,
                                          5.176578602594472,
                                          5.214332760543968,
                                          6.547255537065404,
                                          6.547255537065404,
```

7.083633091144979,

-7.47570078392518, -5.921149282782478, -4.7240834286119355, -3.7949056030968538],

```
7.083633091144979,
7.133204014188821,
7.133204014188821.
7.133204014188821,
7.937225733864811,
8.370661235857398,
8.62656679928389.
8.759707620277526,
9.424598849529344,
0.24247733923543782,
0.79275118507479,
-0.012314768690710378,
1.2247395896468714,
-0.6087890007814074,
0.9804698093938512,
0.19554007335952167,
-0.18291383394130525,
-0.08254523307317092,
0.18380200005144362,
-0.06242013495608768,
-0.18902966193120999,
0.4846770511497838,
1.2162916157423216,
0.4476502570273604,
-0.5204828708955642,
1.1525916637240337,
0.9814837501696517,
1.2019836737296188,
0.10039944576408244,
-1.165620769823409,
0.5709783345435084,
0.04690539627488982,
0.3150855883896384,
0.6835833386917337,
0.7350671828581666,
0.15105693185753874,
0.7851129846448224,
-0.290237804763004,
0.02628688844012564,
-0.3427838784588314,
-0.12202424723691215,
0.30368921729231485,
-0.08398845633414893,
-0.34421225485285395,
-1.0992299599969957.
-0.6679166311787512,
-0.4925602784337871,
-0.7607905356843834,
-0.061822787578292515,
-0.33643902903801526,
1.7237644621079549,
1.1087838048318122,
1.4391293107545464,
-0.2688865923867924,
0.07238699078201241.
-0.7262166431073663,
-0.8607492696026928,
0.1828620517189283,
-1.5556021786529124,
-0.5230641559705965.
-0.023465829708141782,
0.5773817105800866,
-0.6189512057198875,
-0.1704298219551506,
0.6935490081871019,
0.43024761601627914,
-1.3818053283072975,
0.32069867830077864,
0.11223505487625844,
-0.6642209341325642,
-0.7163563578386999,
0.9533459704680486,
-2.5373567196844773.
-0.3530595330204968,
-0.36744271288254204,
```

```
-0.529185988706723,
                           -0.5074466275713505,
                           0.5969687397167245,
                           0.1454479675984071,
                           0.9510340399481164,
                           -0.16051754924491393,
                           0.168676911677473,
                           1.6243103666539225,
                           -0.3533677275828062,
                           0.23248347317288842,
                           1.550100715213732,
                           0.3540002793004863,
                           0.11004939052123668,
                           0.0026309322638186474,
                           1.0023099891482978,
                           1.3075603782358884,
                           0.06614039249633322,
                           0.12696883216368457,
                           0.4650745950568721,
                           0.09288306127511851,
                           -0.05535633254466518,
                           1.0893487961438044,
                           0.1856572010619516,
                           -0.3369565165204948,
                           1.1993442715596423,
                           -0.1637322799431796,
                           -0.05574034797393315,
                           -0.6499132821077687,
                           -1.1854402746414112,
                           -0.20554021240749126,
                           -0.697991352679575,
                           0.7715290435685477,
                           0.27728540290360154,
                           -0.7490020286422794,
                           0.6727458447445039,
                           -1.3928966895283914,
                           -1.1123692530480307,
                           1.2429888713160355,
                           0.5002310144425463,
                           1.0425617895549082,
                           -0.41250228671824735,
                           -0.20782873770333182,
                           0.952256354944612,
                           -0.2180059005687231,
                           0.8024032545701543,
                           -1.0975152466418368,
                           0.6192383355749876,
                           -0.44420258004771784,
                           -1.3605235580058401,
                           1.4196204597477091,
                           -1.1230853758949062,
                           0.09475958663430169,
                           0.9412942473630452]},
'noise_profile': { 'noise_on_init_param': { 'status': False,
                                             'value': 0},
                   'noise_prob': [0.001, 0.001, 0, 0],
                   'status': True,
                   'type': 'depolarizing'},
'ngubits': 7,
'observable': { 'coefficients': { 'bn': [ 1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0,
                                           1.0],
                                   'cn': [ 0.5,
                                          0.5,
                                           0.5,
                                           0.5,
                                           0.5,
                                           0.5],
                                   'r': 1},
                'def': 'ising'},
```

-0.4105700661159024,

```
'output': { 'draw': { 'fig_dpi': 100,
                                                                              'status': False,
                                                                              'type': 'png'},
                                                                    'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric4_unifrom_scaling_sample#8'},
                                                       'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                              [1, 1, 0, 0],
                                                                                              [2, 2, 0, 0],
                                                                                              [3, 3, 0, 0]]},
                                                       'run': 'zne',
                                                       'state': 'dmatrix',
                                                        'vqe': \{ 'iteration': 1,
                                                                 'optimization': { 'algorithm': 'SLSQP',
                                                                                   'constraint': True,
                                                                                   'status': False}},
                                                       'zne': { 'data_points': [ [4, 2, 0, 0, -7.159167099826595],
                                                                                  [12, 6, 0, 0, -5.573237410199789],
                                                                                  [20, 10, 0, 0, -4.355904736591592],
                                                                                  [28, 14, 0, 0, -3.4138455900908444]],
                                                                 'degree': 0,
                                                                 'method': 'richardson',
                                                                 'sampling': 'default'}},
                                           'output': { 'exact_sol': -8.566772233505624,
                                                       'run_time_sec': 4.649162292480469e-05,
                                                       'zne_values': { 'degree': 0,
                                                                        'extrapolated_value': -8.119519415931714,
                                                                        'others': { 'beta_coeffiecients': [ 2.1875,
                                                                                                             -2.1875,
                                                                                                             1.3125,
                                                                                                             -0.3125],
                                                                                    'cost_richardson_zne': 11.390625,
                                                                                    'sorted_expectation_vals': [
-7.159167099826595,
-5.573237410199789,
-4.355904736591592,
-3.4138455900908444],
                                                                                     'sorted_noise': [6, 18, 30, 42]},
                                                                        'sampled data': [ [ 4,
                                                                                             2,
                                                                                             0,
                                                                                             -7.159167099826595],
                                                                                           [ 12,
                                                                                             6,
                                                                                             Ο,
                                                                                             0,
                                                                                             -5.573237410199789],
                                                                                           [ 20,
                                                                                             10,
                                                                                             Ο,
                                                                                             0.
                                                                                             -4.355904736591592],
                                                                                           [ 28,
                                                                                             14,
                                                                                             0,
                                                                                             -3.4138455900908444]],
                                                                        'sampling': 'default'}}},
                                         { 'config': { 'ansatz': { 'gateset': 1,
                                                                    'layer': 30,
                                                                    'ugate': { 'coefficients': { 'bn': [ 0,
                                                                                                          0,
                                                                                                          0,
                                                                                                          0,
                                                                                                          Ο,
                                                                                                          0,
                                                                                                          0],
                                                                                                  'cn': [ 0.5,
                                                                                                          0.5,
                                                                                                          0.5,
                                                                                                          0.5,
                                                                                                          0.5,
                                                                                                          0.5],
                                                                                                  'r': 0},
                                                                               'time': {'max': 10.0, 'min': 0.0},
```

```
'type': 'xy-iss'}},
'init_param': { 'value': [ 4.1837705414928806e-17,
                           1.1742327239243593,
                           1.1742327239243593,
                           1.174232723924359,
                           1.3021435979041922,
                           1.3883521076730898,
                           1.4901272631800928,
                           1.490127263180093,
                           1.490127263180093,
                           2.542545188872923,
                           2.56739133991554,
                           2.677178516908646,
                           5.624946341909109,
                           5.624946341909109,
                           5.63924283183031,
                           5.672838193807689,
                           5.672838193807689,
                           5.672838193807689,
                           5.672838193807689,
                           5.672838193807689,
                           5.672838193807689.
                           5.805507018952099,
                           5.858678454346443,
                           7.374841183417447,
                           7.374841183417447,
                           9.078346087689514,
                           9.17910617229311,
                           9.185363997877552,
                           9.550522060955204,
                           9.715006087156702,
                           0.5380723684568228,
                           0.20346632529178696,
                           -0.28402043001150323,
                           -0.013694659434132353,
                           -0.8491217472851175,
                           -0.13891219530245408,
                           -0.7902948900320785,
                           0.02035105936303376,
                           0.35891510624171696,
                           0.07011262472067725,
                           0.2571910630887441,
                           0.09727807922224965,
                           -0.4253506785797692,
                           -0.08201618636277365,
                           -0.5629942371157008,
                           0.4984357070329931,
                           0.22460606922422946,
                           0.6436861273901548,
                           0.5581387866543217,
                           0.6438048424266741.
                           0.6625810608832491,
                           -0.2877740698749285,
                           0.03400434270310955,
                           0.6598198228171638,
                           0.15695492486622947,
                           -0.23277712193728803,
                           0.3379436543817524,
                           0.6679629986711755,
                           0.4913802101172593.
                           -0.6543304626041586,
                           1.2398324170787045,
                           0.10868488610295632,
                           0.4726806257545104,
                           -1.0278416218016544,
                           -0.5660236088762642,
                           -0.06627186605932975,
                           0.3527547117645279,
                           0.3944014355355292,
                           0.33709190475341266,
                           0.16707772676088822,
                           0.29195080738380563,
                           1.0354529601392413,
                           0.12500585138196232,
                           -0.037178956773431956,
```

```
0.7823218278561086,
-0.04464215343745706,
-0.36923576305262273,
-0.9863817864437636,
0.039519076991602065,
-0.35646400258617383,
0.04542480304419608.
-0.46125271135496354,
0.40472620693719735,
0.7802480661953589,
-0.6757172179201896,
0.6396142241310521.
0.2327897749192615,
0.8954622299286413,
0.7158405805761733,
0.1382139633537826,
1.0616928944303126.
-0.6122315420380016,
-0.6738539946512315,
1.0433459792659807,
0.494526070112864,
0.20621322780405107.
-0.05318175489586881,
-0.11213659998229918,
0.32941262943060273,
0.13931786347259914,
-0.07640781308377202,
0.31450116184408605,
0.3658109215963646,
0.04460349089074807,
-0.12913310998017427,
0.31890485610090735,
-0.005491508360761248,
1.2692063073436923,
-0.3006174703747285,
-0.41404661321397057,
-0.5199199797590206,
0.44225909618051784,
-0.4233007342169607,
0.7456354776212751,
-0.32484988424610756,
0.9268151291603125,
0.8385591284905366,
0.027219364270413358,
-0.5520387125082392.
1.3757901840365965,
0.02933419406725825,
-0.2915193842748469,
0.33917094344303517,
0.10828106345120646.
-0.5650186064180197,
-0.6041651963720519,
-0.19230834783869816,
1.9848826966849449,
0.0632219631903188.
0.04804551511145073,
0.47752350144148015,
1.3406847618100746,
-1.3722262204383469,
-1.0513455672656666.
0.7121308231347245,
0.13278942055995957,
1.9758312031522887,
2.19648222646383,
0.8936788375205645,
0.05510909660880629,
-0.18765678539637448,
0.45031205104496697,
-0.6542716355161553,
0.5783583754336702,
-0.18844184232604352,
-1.5667303012058793,
0.36110899429768645.
-0.275182998952267,
```

0.30367576290775045,

```
-0.1532687178202341]},
                                                       'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                     'value': 0},
                                                                           'noise_prob': [0.001, 0.001, 0, 0],
                                                                           'status': True,
                                                                           'type': 'depolarizing'},
                                                       'nqubits': 7,
                                                       'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                   1.0,
                                                                                                   1.0,
                                                                                                   1.0,
                                                                                                   1.0,
                                                                                                   1.0,
                                                                                                   1.0],
                                                                                           'cn': [ 0.5,
                                                                                                   0.5,
                                                                                                   0.5,
                                                                                                   0.5,
                                                                                                   0.5,
                                                                                                   0.5],
                                                                                           'r': 1},
                                                                        'def': 'ising'},
                                                       'output': { 'draw': { 'fig_dpi': 100,
                                                                              'status': False,
                                                                              'type': 'png'},
                                                                    'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric4_unifrom_scaling_sample#2'},
                                                        'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                              [1, 1, 0, 0],
                                                                                              [2, 2, 0, 0],
                                                                                              [3, 3, 0, 0]]},
                                                       'run': 'zne',
                                                       'state': 'dmatrix',
                                                       'vqe': { 'iteration': 1,
                                                                 'optimization': { 'algorithm': 'SLSQP',
                                                                                   'constraint': True,
                                                                                   'status': False}},
                                                       'zne': { 'data_points': [ [4, 2, 0, 0, -7.130214875567141],
                                                                                  [12, 6, 0, 0, -5.622281179564727],
                                                                                  [20, 10, 0, 0, -4.4547314200293675],
                                                                                  [28, 14, 0, 0, -3.544056752302471]],
                                                                 'degree': 0,
                                                                 'method': 'richardson',
                                                                 'sampling': 'default'}},
                                           'output': { 'exact_sol': -8.566772233505624,
                                                       'run_time_sec': 4.00543212890625e-05,
                                                       'zne_values': { 'degree': 0,
                                                                        'extrapolated_value': -8.037922213699304,
                                                                        'others': { 'beta_coeffiecients': [ 2.1875,
                                                                                                             -2.1875,
                                                                                                             1.3125,
                                                                                                             -0.3125],
                                                                                    'cost_richardson_zne': 11.390625,
                                                                                    'sorted_expectation_vals': [
-7.130214875567141,
-5.622281179564727,
-4.4547314200293675,
-3.544056752302471],
                                                                                    'sorted_noise': [6, 18, 30, 42]},
                                                                        'sampled data': [ [ 4,
                                                                                             2,
                                                                                             0,
                                                                                             0,
                                                                                             -7.130214875567141],
                                                                                           [ 12,
                                                                                             6,
                                                                                             0,
                                                                                             0,
                                                                                             -5.622281179564727],
                                                                                           [ 20,
                                                                                             10,
                                                                                             0,
                                                                                             Ο.
                                                                                             -4.4547314200293675],
```

[28,

```
14,
                                                   Ο,
                                                   -3.544056752302471]],
                               'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                           'layer': 30,
                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 0,
                                                                 0,
                                                                 0,
                                                                 0,
                                                                 0,
                                                                 0],
                                                         'cn': [ 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5],
                                                        'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'xy-iss'}},
              'init_param': { 'value': [ 0.01970245038838479,
                                          0.18403088824160574,
                                          0.23516669011749736,
                                          0.3619340287619915,
                                          0.7559235356843684,
                                          0.8037553588156275,
                                          0.8037553588156274,
                                          0.8037553588156274,
                                          1.523650120002224,
                                          1.5399034674182392,
                                          3.5267025169505333,
                                          3.526702516950533,
                                          4.657784878324055,
                                          4.735234101549794,
                                          4.768060921347247,
                                          6.910522417024203,
                                          6.910522417024203,
                                          7.937298848041795,
                                          7.937298848041795,
                                          7.937298848041795,
                                          7.937298848041795,
                                          7.937298848041795,
                                          7.937298848041795,
                                          7.937298848041795,
                                          8.950027818739875,
                                          8.950027818739875,
                                          8.950027818739875,
                                          8.950027818739875,
                                          8.950027818739875,
                                          9.275481401407285,
                                          0.034552241786943605,
                                          0.7960682992937013,
                                          -0.16960774395822967,
                                          -0.13488653659207303,
                                          -0.07127010448742209,
                                          0.7213919487775996,
                                          0.07517487951530155.
                                          0.7669403129297154,
                                          -0.0980146039609658,
                                          0.2841753594230342,
                                          0.41897129078802076,
                                          0.7644737129881134,
                                          0.21659836679204617,
                                          0.40978346593820614,
                                          0.23386906952753808,
                                          0.6351364889148511,
                                          0.33021983360135304,
                                          0.3518425622667454,
                                          -0.16759580526603354,
                                          1.1955178055405769,
                                          -0.1119172073880175,
                                          -1.6647459335605923,
```

```
-0.09499524124538847,
1.171044098528735,
-0.022137095989983098.
0.46479840085551427,
0.5434533112600137,
0.7953483283824695,
-0.23791626316884204,
-0.34327459028867535,
0.9770824990177593,
0.3972109926583832,
0.031305244787475206,
0.06660894739153407.
-0.4270300066285869,
-1.4580475210852422,
0.18899331747125298,
-0.5789031865333153,
0.2203088633995836.
-0.028805094274594364,
-0.21236041446549625,
0.00835869807102751,
1.8444421334304235,
-0.36021419267454113.
-1.0777998782841605,
0.7201309879688491,
-0.07151832135087417,
0.013523038580686776,
-0.5101061898109359,
1.528477364550823,
-0.24055091899624312,
1.595727742687772,
1.181011187425284,
-0.07205139039345279,
-0.3645912646252544,
0.922259297261975,
0.47504473393792157.
-1.4582846498754758,
-1.1041238978674286,
-0.08619812725702276,
1.5348185477516838,
-0.034799821636765677,
0.34854563969795865,
-0.3057886345189525,
0.3435344949085216,
2.387989506593159,
0.5928805156422549.
-0.02250711897690342,
0.734685803060112,
1.1230348216575474,
0.9339212770561773,
0.5429657194529808,
-0.9530889967003539,
1.2607191116533525,
-0.18262479735843284,
0.2292294020716647,
0.484625167272873.
2.2621526738562925,
0.3832060422832924,
0.2504382199240898,
-1.1186566372739195,
1.0354182359738777.
-0.9045076995614423,
1.0282595509077306,
1.805679851173207,
0.9332861023326164,
1.4396403686507162,
1.6178312922032976,
-0.22196274260736226,
0.19030625281227892,
-0.32840557234129963,
1.004592356770436,
1.8720477930131976,
-0.06388076228748135,
0.12235432131563899.
-0.5998878734536057,
```

-0.5461403115162753,

```
0.6826247841010238,
                                                                                  0.6607748570434985,
                                                                                  0.7854114346995006,
                                                                                  0.5612002866021459,
                                                                                  -0.2559995100181322,
                                                                                  -0.8863827207156498,
                                                                                  0.2553569774973194,
                                                                                  0.6372473265785513,
                                                                                  -0.14017909069433732,
                                                                                  0.016226196464851673,
                                                                                  -0.10437448541592237.
                                                                                  2.5268983957827906,
                                                                                  2.3709647446626767,
                                                                                  -0.8108547070158446,
                                                                                  0.5698393243760288,
                                                                                  -1.2042979310590165,
                                                                                  -0.5004321415825274,
                                                                                  -1.0362881146071494,
                                                                                  -0.18531750144204898,
                                                                                  1.5646886079478448,
                                                                                  0.08968487420602586.
                                                                                  -1.6120268318409705]},
                                                       'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                    'value': 0},
                                                                          'noise_prob': [0.001, 0.001, 0, 0],
                                                                          'status': True,
                                                                          'type': 'depolarizing'},
                                                       'nqubits': 7,
                                                       'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0],
                                                                                          'cn': [ 0.5,
                                                                                                  0.5,
                                                                                                  0.5,
                                                                                                  0.5,
                                                                                                  0.5,
                                                                                                  0.5],
                                                                                          'r': 1},
                                                                       'def': 'ising'},
                                                       'output': { 'draw': { 'fig_dpi': 100,
                                                                             'status': False,
                                                                             'type': 'png'},
                                                                   'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric4_unifrom_scaling_sample#10'},
                                                       'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                             [1, 1, 0, 0],
                                                                                             [2, 2, 0, 0],
                                                                                             [3, 3, 0, 0]]},
                                                       'run': 'zne',
                                                       'state': 'dmatrix',
                                                       'vqe': { 'iteration': 1,
                                                                'optimization': { 'algorithm': 'SLSQP',
                                                                                   'constraint': True,
                                                                                  'status': False}},
                                                       'zne': { 'data_points': [ [4, 2, 0, 0, -7.512595875373562],
                                                                                 [12, 6, 0, 0, -6.004303631668366],
                                                                                 [20, 10, 0, 0, -4.83491199768215],
                                                                                 [28, 14, 0, 0, -3.919939099798885]],
                                                                'degree': 0,
                                                                'method': 'richardson',
                                                                'sampling': 'default'}},
                                           'output': { 'exact_sol': -8.566772233505624,
                                                       'run_time_sec': 3.8623809814453125e-05,
                                                       'zne_values': { 'degree': 0,
                                                                       'extrapolated_value': -8.420230311375786,
                                                                       'others': { 'beta_coeffiecients': [ 2.1875,
                                                                                                            -2.1875,
                                                                                                            1.3125,
                                                                                                            -0.3125],
                                                                                    'cost_richardson_zne': 11.390625,
```

-0.17116133229966776,

```
'sorted_expectation_vals': [
                                           'sorted_noise': [6, 18, 30, 42]},
                               'sampled data': [ [ 4,
                                                   2,
                                                   0,
                                                   Ο,
                                                   -7.512595875373562],
                                                 [ 12,
                                                   6,
                                                   Ο,
                                                   0,
                                                   -6.004303631668366],
                                                 [ 20,
                                                   10,
                                                   0,
                                                   0,
                                                   -4.83491199768215],
                                                 [ 28,
                                                   14,
                                                   Ο,
                                                   0,
                                                   -3.919939099798885]],
                               'sampling': 'default'}}},
{ 'config': { 'ansatz': { 'gateset': 1,
                           'layer': 30,
                           'ugate': { 'coefficients': { 'bn': [ 0,
                                                                 Ο,
                                                                 Ο,
                                                                 Ο,
                                                                 0,
                                                                 0],
                                                         'cn': [ 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5,
                                                                 0.5],
                                                         'r': 0},
                                      'time': {'max': 10.0, 'min': 0.0},
                                      'type': 'xy-iss'}},
              'init_param': { 'value': [ 0.003408343124459994,
                                          0.0034083431244599804,
                                          0.006710027629051694,
                                          0.2484817728699434,
                                          1.1672656342280407,
                                          1.167470260322433,
                                          3.1453440534904744,
                                          3.166261678218574,
                                          3.2843704266652405,
                                          4.089250903115526,
                                          4.091989893807717,
                                          4.091989893807717,
                                          5.181052167254873,
                                          5.181052167254873,
                                          5.184972473956635,
                                          5.585122024093685,
                                          5.5990893229720795,
                                          5.630355974178803,
                                          5.704160317443757,
                                          8.658831571647385,
                                          8.66505230970618,
                                          8.712765508205756,
                                          8.712765508205756,
                                          8.712765508205756,
                                          9.168875276976076,
                                          9.176734348833309,
                                          9.262471352200725,
                                          9.262471352200725,
                                          10.578606537988184,
```

10.578606537988184,

-7.512595875373562, -6.004303631668366, -4.83491199768215, -3.919939099798885],

```
1.5905119084430799,
0.8691136234632737,
0.04907693052707525,
-0.23336553986203207,
0.4284777328779486,
2.2866815267075147,
0.1760352312050406.
0.27820168999860917,
2.067264415281462,
0.5755331494929522,
-0.06858856463703264,
-0.7222667597755238.
0.7750924366303688,
-0.278304785792398,
0.5352624789798245,
-1.1702690163303244,
-0.012717570027659048.
-0.07125250327360101,
1.7927644689789062,
1.3752915621891346,
-1.1981440291126808,
-0.30737164793891514.
0.2657743539912098,
0.04156274567190095,
1.1363043468044227,
0.059217925806269944,
0.7608352104096147,
-0.1513784586666425,
0.025696061144845524,
0.861481321747562,
-0.48544656000194114,
-0.006033515622113467,
0.473431667961849,
1.5469119181224316,
0.1871819193791605,
1.555475823471471,
0.9001349633565042,
-1.5961139272878428,
-0.6749613217725859,
-1.5596468027729833,
0.5296186936496604,
-0.8549575199843406,
1.7649719371938613,
1.5569889217595585,
-0.9244334407213903.
-1.5804326845781602,
0.3840271097002098,
-0.8070678340768227,
-0.48791686278645724,
0.13110829311357092,
-2.023238766590243,
-0.8997043584182223,
0.8435119798114825,
0.12108034013815198,
-0.7013572315179941,
0.05813246571029178,
-1.3645229029121433,
-1.704441396215925,
0.6160899239086374,
-1.6580292769388947.
-1.550797918270104,
-0.033040246679508146,
-0.7595754539148374,
0.6024045095197653,
0.446745843265138,
0.9717727329863253,
-1.3190014690683383,
-3.180952616822137,
-0.47685451708111876,
0.03958388950097112,
-0.04894683660460036,
-0.013869967587830365,
0.9715551393376142.
-0.2688733257646762,
```

-1.7112803723577967,

```
1.2756440828431679,
                                                                                   0.4087049517265435,
                                                                                   -0.4433737535464867,
                                                                                  0.07044159255576982,
                                                                                  0.877714241226598,
                                                                                   -0.33059433004855665,
                                                                                   -0.41683973817974146,
                                                                                   -0.09123983383660174,
                                                                                   1.153451542408442,
                                                                                  1.5381060924707182,
                                                                                  1.4432055127327397.
                                                                                  0.7948381511053778,
                                                                                  0.12126271666707081,
                                                                                  0.3736422837955817,
                                                                                  -0.06595460407520624,
                                                                                  -0.1569219765005705,
                                                                                  1.4053035958769775,
                                                                                   -0.3443177603686477,
                                                                                  0.14604377230684606,
                                                                                  0.733462484703497,
                                                                                  1.2365404639754205.
                                                                                  -0.020105376528163625,
                                                                                  -0.09631958929266826,
                                                                                  -0.16876809298151013,
                                                                                   0.42184799028013376,
                                                                                   0.8803036484986011,
                                                                                   -0.4148292271104988,
                                                                                   0.011464734896518355,
                                                                                  1.0895788780475535,
                                                                                  -0.006017115067308532,
                                                                                  0.6476481463328121,
                                                                                  -0.4792828310008005,
                                                                                  1.7145504838049759,
                                                                                  0.9300252591703124,
                                                                                  1.4147034805691376,
                                                                                   -0.04601267898776636,
                                                                                   -0.34579443398211707,
                                                                                   0.006107561937391137,
                                                                                   2.7608588509789516,
                                                                                  -2.470402787070412,
                                                                                   -0.2193552778493498,
                                                                                   -0.43636419827955597,
                                                                                  0.5036040054264609,
                                                                                  -0.006776779992121664]},
                                                       'noise_profile': { 'noise_on_init_param': { 'status': False,
                                                                                                    'value': 0},
                                                                           'noise_prob': [0.001, 0.001, 0, 0],
                                                                           'status': True,
                                                                           'type': 'depolarizing'},
                                                       'ngubits': 7,
                                                       'observable': { 'coefficients': { 'bn': [ 1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0,
                                                                                                  1.0],
                                                                                          'cn': [ 0.5,
                                                                                                  0.5.
                                                                                                  0.5,
                                                                                                  0.5,
                                                                                                  0.5,
                                                                                                  0.5],
                                                                                          'r': 1},
                                                                       'def': 'ising'},
                                                       'output': { 'draw': { 'fig_dpi': 100,
                                                                              'status': False,
                                                                              'type': 'png'},
                                                                   'file_name_prefix':
'AUTOMATE_xy_noisefree_time_evo_ric4_unifrom_scaling_sample#7'},
                                                       'redundant': { 'identity_factors': [ [0, 0, 0, 0],
                                                                                             [1, 1, 0, 0],
                                                                                             [2, 2, 0, 0],
                                                                                             [3, 3, 0, 0]]},
```

-0.06346862095088202,

```
'run': 'zne',
            'state': 'dmatrix',
            'vqe': { 'iteration': 1,
                      'optimization': { 'algorithm': 'SLSQP',
                                         'constraint': True,
                                         'status': False}},
            'zne': { 'data_points': [ [4, 2, 0, 0, -7.568863804770513],
                                        [12, 6, 0, 0, -6.084665473601484],
                                        [20, 10, 0, 0, -4.914126798758423],
[28, 14, 0, 0, -3.985131466280292]],
                      'degree': 0,
                      'method': 'richardson',
                      'sampling': 'default'}},
'output': { 'exact_sol': -8.566772233505624,
            'run_time_sec': 4.744529724121094e-05,
            'zne_values': { 'degree': 0,
                              'extrapolated_value': -8.451121689590092,
                              'others': { 'beta_coeffiecients': [ 2.1875,
                                                                    -2.1875,
                                                                    1.3125,
                                                                    -0.3125],
                                          'cost_richardson_zne': 11.390625,
                                          'sorted_expectation_vals': [
                                          'sorted_noise': [6, 18, 30, 42]},
                              'sampled data': [ [ 4,
                                                   Ο,
                                                   -7.568863804770513],
                                                 [ 12,
                                                   6,
                                                   Ο,
                                                   0,
                                                   -6.084665473601484],
                                                 [ 20,
                                                   10,
                                                   Ο,
                                                   -4.914126798758423],
                                                 [ 28,
                                                   14,
                                                   Ο,
                                                   -3.985131466280292]],
```

'sampling': 'default'}}}]}

-7.568863804770513, -6.084665473601484, -4.914126798758423, -3.985131466280292],