

0.63311,-1.71313,-0.48056,-0.32540,-0.05102,0.05634,-1.63462,-0.58081,0.70627,-2.06938,-0.21546,0.73269,-0.90119,-0.18304,-
0.22969,1.20261,-0.58236,0.07816,0.27928,-0.13552,-1.32590,-0.68127,-0.11812,-1.05947,1.11033,0.63177,-0.36083,-1.51566,-1.
16140,0.26579,0.25624,1.53311,1.31406,0.23265,-0.24270,3.14820,0.37319,1.01635,0.49001,-0.78519,0.40463,-0.64281,-1.16330,-
1.52408,0.49713,-0.57720,0.81298,-1.40475,1.03210,-1.11456,0.39696,0.68641,0.83662,1.67959,0.27902,-1.08914,0.31754,-1.0458
9,0.70594,-1.01451,0.16289,-2.14770,-1.10688,-0.42686,-0.34658,2.74746,0.08802,0.89570,3.64525,-1.64711,-0.53509,-1.67558,-
0.57406,0.06888,0.21951,-1.31111,-0.80234,-0.34772,1.32710,0.89608,-1.43502,-1.62001,1.84338,2.32262,0.45092,-0.29846,0.940
15,-0.59579,-0.42215,0.98530,-0.42432,0.69346,0.49371,-0.15578,1.02650,0.48640,0.32758,-2.28887,-0.00430,-0.39673,-6.07560
0.82710,-0.45099,0.62209,-0.24694,0.53069,0.84492,0.37463,-0.61650,-0.00887,0.51328,0.41340,0.37767,1.30358,-0.58116,-0.185
31,-0.17572,0.25872,-0.87778,0.02458,0.03987,0.63941,-0.28241,-0.43237,-0.09611,0.24497,0.66663,0.44085,0.12612,1.24152,-0.
66242,0.23944,-0.81622,0.44521,-0.30405,-0.23741,-0.23631,-0.44785,1.01168,-1.34409,0.66652,-0.30048,0.53597,0.10963,0.1611
0,0.25762,0.76975,-0.50040,-0.61266,-1.84183,-2.39878,-0.61082,-0.86775,1.03823,-1.23312,0.77615,-1.28391,0.35976,0.62032,-
1.25690,0.74648,0.12052,0.37317,-1.52297,0.37385,0.55736,0.12840,-1.27420,0.16229,-0.91233,0.40950,2.41323,1.74353,-0.90863
,0.55112,-0.55352,1.22411,1.24888,0.49778,-2.61047,-0.44494,-0.62994,-1.05975,-0.23108,0.55962,-1.93358,0.19482,0.78195,1.5
0718,-2.24222,0.65611,0.28524,1.12702,0.53821,1.69800,0.65812,0.18004,0.31097,0.42096,0.43610,-0.09575,4.03525
-0.25135,-0.22821,-0.65147,0.52365,-0.58971,0.02787,0.27812,0.21289,1.08754,-0.28801,-0.21526,-0.84764,2.06525,-2.04393,-1.
47389,-0.61636,-0.98517,-0.16728,-2.71833,0.67185,-0.96234,-0.32278,-0.96185,-0.07406,0.78490,0.96722,0.15780,0.46700,-1.54
498,1.02132,-0.95954,-0.26253,-0.67031,0.46847,0.93542,0.86603,-0.27115,2.14679,-0.73181,0.61355,-1.20913,0.84369,-0.49375,
-0.48290,0.97895,-0.77086,-0.13163,-2.30351,2.38755,0.70359,-0.71475,1.07074,1.60833,0.26299,0.82748,-0.74095,-0.56533,0.28
885,-1.90869,0.71372,0.87427,1.89452,-0.61485,0.28921,0.87624,1.17570,0.96474,0.38616,0.59714,1.43715,0.69906,-0.25996,-0.0
2497,0.89462,-0.17115,0.03953,0.05141,0.04699,0.13970,0.00526,0.07793,1.03065,-0.02318,-0.91636,-0.51756,0.61838,-0.10289,0
.87695,-0.35541,0.27075,-1.26750,-0.08484,0.00259,1.98580,0.39629,-1.37305,1.66343,-1.25645,-0.41212,0.78800,-3.57768
0.46192,0.16546,2.87388,-0.65411,0.76601,1.54346,-1.08101,-1.00728,-0.01883,0.41995,0.26194,-0.41992,-0.56207,-0.37278,-0.1
1939,0.88401,-0.30215,0.81388,-0.58731,-0.82518,1.38411,-1.12268,-1.87903,-0.91950,0.69824,-0.65718,-0.60605,-0.85691,-1.22
148,-0.45823,-0.54078,0.31916,-0.08097,-1.00804,-0.79483,-1.50828,1.51594,-1.15653,-1.88744,1.61619,-0.34323,-1.43520,0.709
37,-0.17599,0.97283,1.64001,0.40771,-0.48040,0.06547,-0.53157,1.28731,0.66404,-0.39774,1.03520,0.48371,1.11088,1.90023,0.21
095,-0.10749,0.15703,-0.54288,-0.65221,-0.97200,-1.30440,-0.99146,-0.80900,-0.73219,1.80463,0.50397,1.62057,-0.32353,0.6667
5,0.99784,0.46672,-0.08824,-0.12863,-0.38556,-0.18563,-1.57251,0.93577,-0.15533,-0.49340,0.16644,-1.38636,0.50918,-0.56341,
1.68556,-0.93764,0.13092,-0.43440,0.35208,0.72389,1.27442,-0.69487,0.47128,0.54426,1.18577,0.00389,0.90909,1.44143,-1.01789
-1.50107,2.05339,0.03820,0.27116,-0.07920,-0.53648,0.32249,-0.57844,-0.66211,-0.73749,0.00810,1.26427,0.17536,-0.20010,0.08
105,1.08768,-0.28495,-0.63148,1.42577,1.19753,1.54619,-0.25503,-0.70374,-0.34825,-0.92712,-0.13380,0.99261,0.81737,-0.66268
, -1.38345,0.45165,-2.00138,0.23537,-0.27593,0.64086,-0.81845,-1.78976,0.64027,-0.11409,-1.10615,-0.12953,-1.04259,-1.02036,
-0.10068,-0.51094,-0.27448,0.71896,-1.32730,0.93894,-0.76464,2.23336,-0.86382,-0.65089,0.08485,0.90080,1.98249,-0.35021,-0.
53850,0.86431,2.35166,-1.38622,-2.10261,1.57457,-0.34331,-0.75468,-0.32853,0.88273,-1.01718,-1.61447,0.87256,0.09007,-0.119
93,-1.11499,-0.52193,2.52421,-0.28771,-0.92082,-0.09782,0.46356,0.92360,-0.13671,-2.38432,-0.05508,-1.12386,0.26391,-0.9339
7,-1.35986,0.05046,0.22432,2.95267,0.32518,0.07916,-0.34523,1.09813,1.78102,-1.06170,-1.74101,1.96249,-0.86213,-1.88139,4.5
4025
0.45509,1.18442,-0.20823,2.04533,0.66177,2.60559,-0.67817,-0.18986,-0.05076,-0.77909,-1.82833,-0.18955,0.33445,-0.04182,-2.
08715,0.88033,0.98313,0.32202,1.46305,-0.78810,1.65936,1.76341,1.08591,-0.75524,-0.29620,0.79354,0.93355,-1.36155,0.73698,1
.54554,-1.44311,1.30304,-0.24827,0.28165,0.55022,0.92164,-0.14766,-0.06048,1.55473,-0.45296,0.56526,-2.25463,1.96684,-0.858
85,0.99665,1.70066,-0.26147,0.10620,0.87128,1.32996,0.80722,1.43988,-0.02131,1.05094,1.07655,-0.31741,-0.15602,0.83041,0.43
188,-0.00121,-0.74314,-1.76185,0.95219,0.40314,-1.01954,-1.17297,-0.48024,0.21772,-1.29565,0.39340,-0.15020,-0.24785,0.5252
6,-0.48125,-0.69219,-0.37800,-0.56697,-0.38322,0.47339,-0.35589,1.32741,-0.01735,0.97001,0.86752,1.16502,0.02068,0.32658,0.
18281,0.46910,-1.26146,-0.23372,-1.33267,-0.54836,-0.34402,-0.35569,-1.49699,0.71723,-1.57710,-1.35554,-0.12910,4.32485
0.69030,0.07550,2.02757,-0.53777,0.18609,-0.54842,-0.50200,-0.73957,0.07258,0.21922,-0.05156,0.73666,-0.41488,-0.21780,0.84
112,0.19211,-0.29035,0.05211,0.66753,-0.31302,0.17074,-0.13077,0.84111,0.27211,-0.60038,-0.53447,-1.46444,1.20253,1.86654,0
.75640,-1.43144,-2.01681,1.86301,0.01675,-0.06498,2.65561,-1.02526,2.86386,1.69133,-0.36432,-0.46932,-1.07653,0.30489,0.814
98,0.49073,-0.07144,-0.43765,-0.54810,0.43654,2.61389,0.23718,1.88428,-0.27129,0.70753,-0.27916,0.57664,0.09367,-1.87481,0.
33220,1.21440,-2.45719,0.76690,0.53429,0.23631,-0.09972,-0.45433,-0.52728,0.38176,-1.19495,-1.19858,-0.04954,0.51681,1.2172

5,0.84085,-0.83954,-0.07114,1.24822,1.06114,0.74434,0.94371,0.55290,0.27245,-0.08104,-0.11903,-1.65579,0.39061,0.09307,-0.95356,-0.99334,-0.29614,1.95599,-0.74330,-1.37494,-0.90989,-0.58374,0.02422,-0.48480,-1.09959,-0.47953,0.53286,1.46065
-0.26818,0.21585,-0.06297,1.20177,0.32266,-0.58811,0.09252,-0.88079,1.37995,1.24720,-0.77258,-0.81603,0.67138,1.88192,0.12208,0.47383,-1.37821,-0.55501,-0.46036,1.24533,0.50112,-0.27363,0.20853,-0.26049,-0.36464,-0.01679,0.23489,-0.27965,0.27848,-0.44541,0.19182,0.38574,1.03189,-1.37136,0.02423,-1.72027,-0.58601,-0.38709,0.77927,0.42265,-0.16027,-1.48219,1.13812,0.90546,-2.23710,0.54614,0.18261,0.38278,1.73827,-1.00339,-0.65098,-1.85077,0.22694,0.66034,-0.37169,-0.16319,1.31347,-0.33879,0.45387,0.68386,0.90827,-1.12499,-0.87638,-1.94397,-1.00686,0.01848,1.62572,-0.86723,2.10763,-0.27791,-0.29353,0.67709,0.52426,0.16756,-0.62604,-0.67956,-1.48026,0.05493,-0.08736,-1.06045,-0.23554,1.79913,-1.08132,1.01287,0.06256,-1.25953,2.81388,-0.44700,-0.33722,-1.78197,1.03151,1.18897,-0.95665,-1.19294,-0.22730,0.41265,-1.49901,0.88517,-1.01026,-0.07336,-0.65873
-0.20395,0.15108,1.99116,1.03119,-0.48764,-0.05033,1.53865,-1.01681,0.18290,0.47514,-0.54160,0.07804,-2.42651,1.60790,0.57686,1.60028,-0.47405,-0.85749,2.19274,-0.06365,-2.50464,0.37174,-0.85455,1.25437,0.69521,-0.48030,0.89639,0.70429,-0.14765,-0.27096,-0.61066,0.69017,-1.13122,-1.81432,1.81148,-0.21449,0.26520,2.02208,-0.70172,1.71976,0.23886,0.45023,0.82270,-0.78955,-0.55417,-0.72729,-0.22810,0.56298,-0.20091,-0.78506,0.81257,-0.78846,0.80905,-0.09815,-0.94485,0.07337,-0.67671,0.42787,1.33333,-1.66511,0.46283,0.33779,1.62761,-0.41099,-0.02340,0.31913,0.20073,-0.31413,0.75993,-1.39217,1.59779,0.28040,1.36239,-0.37701,-1.73000,-0.84460,0.03611,-0.40696,1.23126,0.57233,0.47054,0.25930,-0.44288,-0.14349,-0.31200,-0.37041,-0.14791,-1.93875,-0.30713,-0.53046,0.01647,0.56231,1.30479,-0.23676,0.05368,1.11220,0.16098,-0.25938,0.94406,0.55151,2.24385
0.94471,-1.84272,-1.55428,-0.22031,1.68816,1.01132,1.87294,0.22851,0.36490,0.92768,1.03479,-1.08256,0.25754,-0.75552,-0.17363,-0.43196,0.35987,0.32513,0.56704,-1.12016,0.31023,0.09670,-1.40536,-0.64675,0.04129,-1.23956,1.50160,1.18936,1.17827,1.04966,0.46904,-0.11073,1.04325,-0.24484,-0.07849,0.31324,-0.55377,0.06329,0.57762,-0.76110,-0.64383,-2.14947,-2.48849,0.11935,-0.71132,-2.49430,-1.12588,-1.86276,-0.87678,0.33497,0.30467,-1.13613,0.83555,0.34258,-0.02669,-0.52257,-0.58423,-0.24862,1.96433,0.24569,0.85728,1.08090,0.98007,0.40181,-1.69053,-0.17682,1.78803,-1.14755,-0.31109,-0.54186,-0.19552,0.94612,-0.31338,0.36856,-0.56563,0.67072,-1.05117,-0.01917,-0.22282,-2.10130,-0.64165,-1.51578,0.62503,-0.87033,-0.29548,0.09449,-1.99865,-0.08648,1.44118,1.40086,0.27725,-1.92978,1.56821,-2.05344,1.06001,-1.13327,-0.66880,-0.21834,0.55432,0.71028,3.15486
0.91885,-0.50964,0.68972,0.02480,0.79079,1.73803,-0.83686,-0.05428,-1.20397,1.63250,0.34712,0.30757,-0.31428,-0.36815,-0.59302,0.36396,1.14726,0.80946,0.74015,-0.44651,0.61877,1.19954,-1.06983,-0.85956,1.19888,0.96541,-1.02248,0.09707,1.74840,-0.70767,0.42719,-0.35034,0.25982,-0.87278,-0.60110,-2.23386,0.55340,2.16815,-1.03174,2.76120,-1.07237,0.04659,0.39843,0.96088,0.78332,0.56626,1.02877,-0.02609,0.05402,-0.24622,0.13597,0.59247,-0.69537,-0.60761,-0.31313,-2.02198,-1.06367,-0.14981,0.32035,-1.18286,1.53595,-1.77907,-0.12546,-0.44425,-0.86920,-1.49710,0.58952,0.30198,-0.15963,1.03969,-1.01104,-0.83693,1.66502,0.32682,1.50413,-0.48298,2.23323,0.94241,0.81564,-2.06163,-0.72210,0.05965,0.79876,-0.06012,0.86483,-0.94222,0.42121,0.14452,-0.52003,0.93482,0.08867,-0.55721,1.96185,-0.44087,0.16013,0.05641,-0.46393,-0.26036,0.47720,-0.82909,0.25360
1.34349,-0.08285,0.31484,0.19931,-0.62184,-1.58390,0.00652,-0.16290,0.31534,1.13523,-0.17939,-1.98860,0.13383,0.34102,-2.20540,0.61482,-1.85042,-0.20341,1.77127,0.71990,0.08010,-0.14653,-0.99446,0.92597,-0.15523,-1.29412,-1.19056,0.75737,-1.19943,1.06588,-0.30136,0.36691,-0.93649,-0.87994,-1.38727,-1.18795,-0.69817,0.90926,0.16697,-0.46909,1.28754,0.34551,-0.59694,1.32360,1.70764,0.14335,-1.13531,0.57868,0.47882,0.05361,1.22182,-0.31033,1.52495,1.12073,-1.70749,-0.54659,-0.19361,-0.33585,0.35446,1.17145,-0.97279,1.31932,-0.73180,0.74506,-0.31208,-0.13379,0.21270,0.28744,-0.50344,1.04313,-0.25476,-0.34339,-0.74648,0.45092,-1.14766,0.72507,-0.41981,-1.17630,0.89312,0.35539,-0.07586,-1.72708,1.25831,0.57915,1.31695,-0.51744,1.85634,-1.36684,1.02581,-0.22729,-0.42724,-0.19480,-1.43435,0.33790,-0.37797,1.30094,0.20581,0.56186,-0.52652,0.56368,-2.52638
-0.31377,-2.16538,-0.76320,0.60461,-0.03609,2.17099,-0.34921,-0.97210,-0.79469,0.33957,-0.13791,-1.88527,0.79949,-0.31668,1.16010,2.23726,-0.92789,-2.00772,0.14061,-0.99116,-0.88569,-0.50488,-2.21189,1.06389,-1.30360,-0.69678,-0.44478,1.35297,1.14802,0.77751,0.06874,-1.41281,-1.75952,-2.31301,0.49334,-0.38105,-0.31065,0.54451,-0.28511,-0.23892,-1.36069,0.19346,-1.62897,-0.87337,-0.76428,0.81378,-1.28843,-0.48215,-2.05737,-1.62158,0.88695,-1.31180,-0.15943,0.17029,-0.79346,-0.02265,0.83524,-1.29887,0.31798,1.78853,-1.36247,0.00450,0.39940,0.86070,-1.10807,-0.75096,-0.55365,-0.17692,0.32124,-0.31896,0.59447,0.70051,0.65795,1.51808,-0.26236,-1.88936,-1.13629,0.25741,0.89963,-0.43204,1.30356,-1.99991,-1.07895,-0.67907,-1.91209,-2.16180,-0.58368,-0.31672,-0.02907,-0.24123,-0.90551,2.19624,-0.76702,0.27744,-0.81191,1.64278,-0.12145,-0.68015,1.01580,-1.31076,-6.21466
-0.01516,0.40479,2.38538,0.02708,-0.52989,-2.09813,-0.72415,1.00491,1.43544,-0.48074,0.41469,-0.39895,-0.82096,1.17113,0.11125,0.18004,1.18164,0.99997,0.10921,-0.50193,-2.17138,-1.12029,1.30082,-0.61341,-0.72932,-1.06379,0.04321,0.39182,0.06628,2.80502,1.45959,0.19332,-0.24402,0.89168,-0.24591,-0.36537,-1.15224,-1.33992,1.11912,2.65847,-1.47609,0.97954,1.43479,0.44073,-0.11245,-0.73868,-0.81352,0.23881,-0.82163,0.18708,1.31285,-0.20844,-0.76500,-1.15429,-0.55284,-0.97579,1.19791,1.00414,

1.37138,-1.55946,1.95977,0.76266,0.91056,-1.05903,0.23431,-0.77711,1.49984,0.37847,1.48866,0.64303,-2.13173,0.40744,0.04212,1.30474,1.54615,1.01216,-0.24299,-1.38569,0.32155,0.54525,0.50884,-0.26447,-0.57065,0.83263,1.28317,-0.57422,0.60839,-0.40168,1.13117,-1.41830,-1.07696,-0.06969,-1.72445,-0.34628,0.81657,1.86288,1.79437,1.02402,-0.81465,-0.89158,2.87399
0.17948,0.21896,0.65181,-0.51397,0.49940,0.26132,-1.43472,-1.00739,-1.15772,2.11272,1.93303,0.54280,-0.80215,-0.26653,0.88766,-0.26081,0.06036,-0.60746,1.51421,-0.25828,-0.67238,-1.40032,-0.40482,-0.12719,-1.27380,-0.12370,-0.65884,0.04293,-1.14942,1.40596,-0.12959,-1.37845,-0.23841,1.66719,0.66410,0.30497,-0.74842,-0.73789,0.86333,-2.76278,-0.41118,-0.35361,-0.24698,-0.83141,-0.14066,-0.13526,0.42993,0.03929,1.09575,0.30662,-0.04514,-0.75829,-0.28118,0.71688,-0.05631,-0.54693,-0.59494,0.55469,-0.14849,0.93490,1.45194,1.58763,0.16094,2.23171,-0.85600,-0.03646,-1.22924,0.09659,0.02906,-0.39677,-1.56160,1.19045,-1.46488,0.43030,2.01311,0.22281,-0.91188,-0.34626,0.04938,-0.50600,1.99544,0.87025,0.48019,1.41204,-1.18120,0.71453,2.24828,0.91663,1.98204,-0.47840,1.01711,2.22523,-0.11937,-0.11449,1.23219,-0.18430,3.00236,0.29398,1.54815,0.51870,2.03908
0.35123,-1.44547,0.61557,0.96943,-0.42768,-0.34206,-0.81335,1.12603,0.61736,-0.41504,1.08233,0.82134,0.89633,-1.18064,0.30242,-0.62056,1.65731,0.98432,-0.91772,1.08072,-0.24255,0.57941,-0.20356,-1.03310,0.88419,-0.04810,0.69842,0.11660,0.75266,0.65791,0.57604,0.27875,-0.42689,-0.25619,-0.11877,0.50610,0.72742,1.01975,-1.36301,-0.00053,0.16501,-0.13030,0.20409,-0.21650,0.40416,-0.59962,-1.42914,-1.26622,1.42123,-0.91901,0.53871,0.07425,0.47381,0.19231,-0.01858,0.10588,-1.64438,0.18952,-0.43524,0.43441,0.66229,-0.11984,1.13104,-0.82500,-0.06232,0.14554,2.51258,-0.75187,0.35513,-0.75876,0.45686,-0.15378,-0.38447,-2.11463,0.06986,1.36713,-0.08230,-1.40962,0.59201,-1.74819,0.16319,-0.25107,0.41747,1.39940,-0.52532,1.20526,-1.42800,-0.05663,-0.017297,1.46105,-0.29972,1.09186,0.79480,-0.81198,-0.40673,0.14083,1.04217,0.74438,-0.50132,0.79119,-0.05510
-0.21316,0.44177,1.48911,-1.34669,-0.20486,1.88715,-0.93308,-0.10316,1.51565,-1.18770,0.67012,-2.11360,-0.56637,-0.08139,0.40502,-1.11026,-1.77409,-0.19596,-1.36859,0.74759,-1.58309,0.53678,-0.03712,1.98136,1.14529,0.96718,1.77824,-0.79281,0.19265,1.10527,-0.35399,1.43604,0.21344,0.65165,-0.55020,2.34728,-0.23185,0.64524,-0.60954,-0.07434,2.00915,2.16618,-0.59444,-0.02975,-1.56310,-1.62571,-0.44362,0.76526,1.14558,-0.43363,-0.73927,-1.10579,-1.67253,0.54821,-0.47586,-0.40295,-0.04462,-1.53335,-0.07421,-1.31611,-1.58455,1.35512,-1.25179,-0.12238,-0.55937,-1.37235,-0.26215,-0.95414,0.76337,1.21376,0.47955,0.38202,1.20719,-1.09344,0.10253,0.85647,0.27351,0.41468,-1.24276,0.35254,1.34212,-1.00444,-0.36578,-1.48570,-0.98575,-0.55995,-1.63274,0.66106,-0.27160,-2.10385,-0.10150,-1.40881,0.79225,1.49491,-0.39216,0.42508,-0.79216,0.30350,0.86331,0.45608,0.04424
0.09161,1.15947,0.67948,-0.49318,1.81083,0.65441,0.35889,0.34048,-0.54513,-0.88077,0.26264,0.94567,-0.54181,-1.24610,0.91510,-1.15886,-0.52118,2.02188,-2.08609,-0.67736,1.19059,0.69979,0.95028,-1.08902,1.15625,-0.18483,0.16750,-0.18828,0.71671,-0.56510,0.40663,0.78895,0.85807,-0.46852,0.04078,-2.69084,-0.52030,-1.14167,-0.36364,-0.63742,1.87981,0.64031,-1.24990,-1.60325,1.52175,-0.24693,-1.81464,-0.33113,0.53478,-1.08858,-1.57738,-0.50227,0.23789,-0.07652,-0.24435,-0.47221,0.19021,-0.02285,1.16164,0.49886,0.95406,-1.44128,0.53584,-1.26541,-0.73585,0.28354,1.49898,0.03033,0.31836,-0.05075,0.51426,-1.11292,0.21721,-0.66202,0.28087,1.76682,-1.14788,-1.64933,0.48015,1.02213,-0.61130,-0.77856,0.24755,0.88790,-0.23487,0.34633,0.28644,-0.51033,-0.88143,0.50091,-1.95371,-0.39301,0.57190,0.85500,-1.33063,0.28700,1.22739,-0.09383,-0.82320,-2.24872,2.13505
0.43728,0.70396,0.75480,-1.83773,1.67853,0.63566,1.01363,0.95571,-0.28435,0.39913,0.09455,0.47391,-0.31701,-1.15417,0.48251,1.01266,1.30823,0.30503,0.69873,0.01281,-0.78633,-1.58113,0.71992,0.56569,0.04869,0.95683,-1.42406,-0.52381,-0.50142,2.24127,-1.93375,-1.29559,-1.67370,1.04268,0.71752,-0.64623,-0.35890,-0.61870,-2.27109,-1.07526,-1.49548,-0.36758,-1.87639,-0.39304,-0.01991,-0.34768,0.34541,0.30599,0.89413,0.25641,-0.12709,0.40070,-0.37938,0.24108,0.91821,0.35257,1.28686,0.04759,-0.74656,-1.19329,0.30399,-1.53254,1.78359,0.26519,-0.30175,-0.46356,0.94370,1.72619,1.96577,-1.02469,0.12484,2.62311,0.20159,-2.51480,-0.21320,2.27174,0.84021,0.58146,0.22293,-1.22970,-0.38624,-0.24932,-0.86568,1.35995,1.02848,-0.11001,-0.65831,-0.87914,2.55404,-0.87940,-0.29342,-1.46469,0.38790,0.30898,0.90291,-0.81752,-0.86015,-0.69744,0.25328,-0.96594,7.08312
-0.10722,0.60911,-0.72245,0.52407,2.58120,-0.33306,0.94279,-0.05735,-1.60140,-0.57739,-0.67917,1.90225,0.18472,0.85472,0.14740,0.26007,1.08306,-0.79313,1.50597,-1.67819,0.31931,-0.56416,0.28980,-0.43021,0.30286,0.73428,0.73157,0.73307,-0.30649,-0.46939,0.30732,2.00588,0.57556,-1.40473,-0.42808,-2.77918,-1.36641,-0.66721,-0.06067,-0.41009,0.07268,-1.87487,-0.47120,-0.71213,-1.09486,-0.47886,0.45849,-1.00612,1.75555,0.18398,0.37617,1.32451,-1.55851,-1.84660,-0.19225,0.82885,0.26214,0.98788,1.01412,0.28792,-0.05624,0.67795,0.43519,0.21354,-2.30495,0.46456,0.21211,-0.52086,0.07832,0.47255,-0.83949,0.31878,-0.13850,-0.35271,1.99603,0.23516,0.02510,0.23872,0.90830,1.15997,-0.53998,1.83219,0.75064,0.42292,-1.86967,-0.47283,1.25495,2.16294,-1.28734,1.38509,-2.95842,0.12915,0.72364,-2.51904,0.25121,-0.57684,-0.27284,-0.01425,0.90441,1.05358,7.15293
-0.18407,-0.54261,0.85057,-0.87287,0.03243,0.35285,0.54674,0.78010,-1.22084,-0.47793,1.38081,0.28490,-0.23326,-0.97332,-0.71295,-1.19243,0.34665,0.96637,-0.46895,-2.05202,-0.32652,1.69672,0.55095,0.29406,0.08550,-0.01626,0.70760,1.52999,0.54811,0.95462,0.33158,-0.85887,0.67147,-0.40113,2.19824,0.11140,-1.09989,0.74244,0.53137,0.23010,-0.26864,-1.02803,-0.27012,0.3742

2,1.00463,0.00446,1.04105,1.84744,0.59708,1.42958,-1.55772,-0.48731,1.22373,0.03267,0.04258,0.22111,-0.29472,0.31331,-0.29138,-0.71341,-0.38136,-1.70074,-0.48697,-0.99919,-1.21341,-0.10941,-0.57430,0.58241,0.45121,0.66645,-2.92037,-0.60764,0.27057,-0.73239,-0.01094,0.73670,-0.71747,0.39198,-0.75713,-0.65905,0.42147,2.70062,0.59017,-0.61282,-0.78027,0.29831,-1.76623,-0.23910,-0.61444,0.29324,-0.75725,0.56207,0.90845,0.69654,-0.20619,-0.60491,-1.90431,-2.19788,-0.30829,0.35550,4.10183
1.37234,-1.44566,-0.01640,-0.44742,-1.00917,-1.05143,0.98684,-2.05822,-3.39750,-1.10501,0.27328,0.48469,0.75817,0.18084,1.30667,0.04982,-0.10594,0.90826,-0.57587,1.14270,-0.60681,-0.10603,0.72463,0.19029,1.39688,0.23907,0.23181,-0.26085,-0.42816,-0.89617,0.98516,-1.40302,-1.38842,0.11353,-1.32492,0.38527,1.03753,0.75588,-0.78300,-0.60859,0.51220,-0.81858,0.29803,0.60941,1.50354,0.43727,0.44374,-0.58785,-0.22133,0.37637,-1.99363,0.28757,-0.60384,-0.39808,0.45706,0.43145,-1.77439,-0.53455,1.50968,0.07042,0.50665,0.51836,-0.71249,0.39053,0.97747,-1.35708,-1.44574,-0.04769,0.09340,1.19297,-0.81073,1.02887,0.43961,-1.17836,0.12110,-0.53162,0.13618,-0.25411,-1.19639,0.97655,1.19844,0.94009,-0.34782,-0.00300,0.28460,0.36632,-1.40647,-1.02673,-0.40030,-0.73638,1.13143,-1.12998,-0.48788,1.49299,-0.61936,-0.13999,-0.42335,1.06094,-0.23909,0.42991,-1.30958
-1.11382,-0.15884,0.40370,0.74448,-1.34409,0.04842,-0.08698,-0.94021,-0.41121,-0.18291,0.60974,1.00860,-0.57101,1.35502,-2.14436,1.21503,0.79083,0.21496,0.06029,0.11126,-1.94172,0.47244,0.75127,1.61528,-1.96720,-0.10171,-1.10370,-1.18162,2.00251,1.69264,0.59748,-0.73402,1.34964,0.76104,0.77797,-0.89862,-1.49944,1.43537,1.28365,-1.16648,-0.19954,0.32972,-0.00139,-0.05902,0.60290,-1.08773,0.32340,-0.67688,-0.20796,-1.73987,-1.20594,0.82049,1.54981,-0.33243,0.94944,1.27763,0.31650,-0.69592,-0.15260,1.06399,-1.05628,1.67310,0.36164,0.04327,0.29180,0.47862,1.24703,0.26691,0.19808,-0.26702,0.68931,0.72218,-1.43658,1.18479,2.58511,1.64647,0.29189,-0.27416,0.55819,-1.09402,-0.57523,0.62944,-0.11707,0.50329,0.03175,0.11645,-0.90317,1.29017,0.52514,-0.35803,-0.61222,0.49434,-0.23508,-1.61197,-0.82037,0.06890,0.76713,-0.12011,-0.15818,-1.35982,-1.43414
-2.03042,1.35218,1.21455,-0.38105,0.61471,-1.05576,0.37054,0.25576,0.18492,0.57032,0.41457,-0.06794,-0.08202,0.85752,1.07244,1.82298,0.65036,1.03477,0.84101,1.05004,0.26143,0.59369,-0.59860,0.69356,3.02933,0.90332,0.10517,0.07834,-0.20895,0.28675,0.45688,-0.55382,-0.74618,-2.45351,0.32306,-0.99296,0.74467,1.57243,1.18587,0.60680,0.32197,0.53827,-0.65207,-1.17215,-1.15484,0.71277,-0.49485,-0.76261,-0.29849,1.43065,-1.56579,-1.63545,-0.09221,-1.43966,-0.94090,-0.88414,-0.50208,1.88208,0.09168,-0.42284,0.99282,-0.06758,0.66028,0.51244,-0.33440,-0.50841,0.18908,-0.62778,0.02501,-2.50525,-1.20813,-0.25745,-1.39658,1.40219,0.76299,-1.57790,-0.61097,1.01130,-1.57595,1.26921,-0.49884,0.50066,0.23151,-1.93477,0.31074,1.17466,0.22818,0.71694,-0.36701,-0.63012,0.59750,0.19359,0.87826,-0.71732,-0.28751,0.33393,0.13444,1.25848,0.74970,-0.86765,4.83375
-0.06625,1.39504,0.31702,1.44376,-0.27568,-1.09886,-0.57154,-0.48614,-1.55001,0.37694,0.18973,0.42509,-0.09001,0.70910,-1.03614,1.21078,1.01266,-0.82573,-1.41647,0.25373,1.82655,-1.22440,0.68001,0.40309,1.07553,-0.09595,0.33098,2.07077,-0.02380,0.97393,1.37830,-1.01757,-1.43590,-0.19090,0.88097,-0.57054,-0.67854,0.31574,-0.89726,0.05059,0.20851,-0.86315,0.39581,0.06750,-1.50719,-0.51822,0.15759,0.10465,0.05882,-0.39195,0.38749,1.39544,-0.27495,0.55896,-0.01769,-0.90640,-0.15365,1.09190,0.08125,0.49349,-0.30676,1.24366,0.02314,-0.00790,0.07672,-1.25697,0.73452,0.75134,0.32720,1.79002,0.57592,-0.17905,1.31046,-0.66408,-0.16820,-0.98619,0.57481,-2.17954,0.28115,-1.46968,0.40505,1.27326,0.36216,0.01791,0.73224,-0.23830,0.98465,-1.08032,0.95973,0.71006,0.30703,-0.04222,-0.42103,-1.08444,-0.56764,-0.27696,-0.99488,0.33736,0.81922,0.32376,2.43255
-2.10350,0.37007,-0.99138,-0.41446,-0.82713,0.83227,-0.69508,-0.24542,-1.25053,-0.76489,2.46473,0.50136,-0.05592,-0.35398,1.00625,-0.46223,0.08340,0.97012,-1.24390,-0.73361,-0.73455,0.09526,0.73491,0.37947,0.51130,-1.90758,-1.73818,0.86931,0.29722,1.11753,-0.80608,1.62440,-2.92377,0.68084,1.21654,-1.19615,1.72544,0.00481,0.17818,-0.37441,0.19927,-1.10385,1.08054,2.29886,0.60072,0.66611,-1.21476,-0.04749,-1.99532,0.04012,0.00238,-0.33173,-1.14088,0.36868,-0.47436,-0.64571,-0.10651,-0.95675,0.17065,0.31095,-1.77515,-0.54216,1.73826,1.15233,0.71547,1.07512,0.55733,0.30767,0.22772,-0.54217,-0.22210,-0.02536,-0.37462,0.65590,0.03871,1.03814,0.70763,-0.71481,-0.75588,-1.02276,0.13904,2.20180,-0.95488,0.30589,-1.22137,1.58835,0.36090,0.06698,0.84263,0.19796,-1.35893,2.72359,-0.24731,-0.02335,-1.32642,-0.45420,0.82241,-0.22837,-1.19851,-0.63907,0.12719
-1.54136,-1.31466,1.16642,0.36700,1.24219,1.04723,-0.63710,1.07822,1.75571,0.37632,-0.08367,0.71948,1.26678,-0.36277,0.54954,0.58831,0.04161,-1.91625,-1.14094,-1.89505,-0.35422,1.14047,-1.44810,-1.37384,-2.29893,-0.44041,-0.03446,1.69631,0.38240,0.43923,1.22003,1.20833,-0.52421,0.28609,-0.68068,1.42828,-1.72044,0.33136,-0.34371,-1.92180,0.72919,-0.44894,-0.06942,-0.58890,-0.72136,-0.08273,0.06084,0.96780,-0.62946,1.93279,-0.27282,-0.89654,1.28069,-2.31022,0.24648,-0.17341,-0.95471,0.43672,-0.51150,0.68267,0.24060,2.16185,-0.53454,-0.74365,0.82738,-0.14975,-0.52942,1.82289,-0.13072,-1.98835,-0.79405,-0.79025,1.20014,1.51865,-0.37796,0.81025,0.66455,-0.18440,0.01385,1.10413,-2.59190,0.34346,1.19004,-0.53512,0.63126,0.97892,2.83083,0.35545,-0.03140,0.43066,-2.74907,-0.10199,1.19273,-1.65929,-0.40219,-0.06496,-1.54497,0.98795,-0.51455,-0.30822,-1.70573
1.18045,-0.27604,-0.59311,1.41636,1.43514,0.99303,-1.20836,-1.81165,1.65418,0.31612,-1.32393,-0.99049,-1.42957,2.06561,0.82610,-1.48176,0.37472,-1.31386,-0.69854,0.67255,-0.35499,-0.59484,-0.35269,-0.97297,0.64021,-0.26827,-0.35034,-0.71267,-0.93313,-1.26385,-0.94488,1.90382,1.08606,-0.64443,-1.32927,-0.06786,0.15970,0.20702,-0.04580,-0.18570,-0.90695,-0.61670,-0.446

87,-0.09005,0.04088,-1.55726,-1.48791,0.84495,0.00639,-1.26150,0.54714,0.38022,-1.06174,0.08305,0.39956,-0.37285,0.39657,-1.19937,0.90729,0.44797,0.26657,1.75224,0.94537,0.19724,-0.77081,0.63895,-1.65258,-0.34650,0.30115,0.50729,0.08452,-0.45446,1.71158,-2.55433,0.46784,-0.00421,-0.85571,-0.15430,-0.54510,0.02342,-0.55173,-0.28133,-1.89751,-0.37055,-0.29931,-0.96258,-0.20888,0.13125,0.16858,0.54839,-0.05790,-0.51885,-0.11311,0.17575,0.97497,-1.23137,0.85474,-0.37532,-0.90132,-0.67055,-4.64949

1.37743,-0.93526,-0.54880,0.61182,-0.10548,-0.48062,-0.69388,-0.90306,-0.55114,0.65820,-0.30081,1.07127,0.52308,0.63697,0.60932,1.61589,-1.31374,-0.67902,-2.44172,1.78479,-2.78693,0.18333,-0.08192,0.21182,-0.63087,-0.33424,-0.87323,-0.04262,0.58072,-1.19306,-0.71299,1.12555,0.35962,-0.82355,0.71734,-1.72584,0.04276,-2.24135,-0.42576,0.06329,0.90340,0.16260,0.34151,-0.61157,0.61021,0.52491,-0.56119,0.74182,-1.65028,0.96069,1.28869,0.37253,-0.15967,0.44832,0.80931,0.36207,0.80999,0.26238,-1.23453,0.84586,-0.96377,-1.61642,0.90899,-0.99959,0.32203,0.55444,0.55318,-0.95935,-1.14641,0.51674,0.97820,-0.13654,-0.08226,0.58196,-0.22773,0.39961,-0.03815,-1.23690,0.19425,0.36748,-0.69106,-1.11248,-1.31797,-1.17680,-2.39064,1.04470,-1.29903,-0.46333,-1.33052,-0.60371,1.05960,1.10143,0.24953,-0.77508,0.31211,0.99193,-0.55169,0.21196,0.26979,1.71624,-5.80380

1.83680,-0.23365,-0.39327,-0.17982,0.45750,0.17514,-0.41788,0.42220,0.40961,-0.05401,-0.96946,1.65718,-1.13159,-0.25873,-0.03666,0.24848,-2.06931,-0.97743,1.05760,-1.65037,1.38012,0.12440,-1.68036,0.19113,0.25176,-1.87298,0.05219,-0.97066,0.21528,-2.08757,-0.40068,0.12761,-0.89799,-2.30886,1.02284,0.58781,-1.68496,-0.25156,-1.23208,0.21493,-0.24553,0.39326,0.56967,0.02112,-0.01967,-0.10836,-1.27376,0.08233,0.80110,0.62489,1.90076,0.46672,-1.69885,0.11410,0.41524,-1.40567,-0.79943,0.33205,-0.08227,0.32923,1.89363,-2.22300,0.53571,0.33711,-0.30518,2.22454,0.82592,-0.97303,1.10038,-0.70437,-0.08375,0.86780,-1.42564,-0.83342,-1.44590,0.65903,0.94237,0.79628,0.13339,0.24787,-0.40464,-0.27240,1.17579,-1.11207,-0.25772,-2.05988,0.07727,-0.61124,0.08153,-0.18540,0.03389,0.21122,-0.78299,-1.06641,-0.58690,0.41613,1.18126,-1.24552,2.66957,0.68191,-5.82402

0.12278,-0.16982,0.11559,1.38509,0.47559,-0.40341,-0.38249,0.01346,-0.25259,0.92253,-1.09775,-1.04979,-1.67062,-0.63947,0.15797,-0.34685,0.74115,1.45627,-0.79323,1.53070,0.30018,-1.29451,0.62207,-0.35394,-1.27348,0.31227,1.20496,-1.67093,0.27740,1.46626,-0.76447,-0.36780,-0.50245,1.70305,-0.90823,0.26281,-1.88832,0.71214,1.24334,-1.19695,0.08974,1.30553,0.81488,0.77417,0.16703,-0.66164,-2.17620,-2.46567,-0.42549,0.13614,-1.02172,1.14121,1.37492,1.08935,0.25829,0.16751,0.29760,0.72011,0.25399,-1.47539,-0.73606,-1.36838,-1.28086,0.01502,-0.83624,-0.76807,0.35626,-1.90624,1.22397,0.27465,1.60854,0.05718,0.39376,0.12011,-1.74901,-0.02539,0.06126,-0.73619,-0.31040,-1.61812,-0.84227,1.14486,0.02451,2.20461,-0.73167,0.04547,-2.16848,0.61070,0.34141,-0.33388,0.03463,-0.02128,-3.53515,0.71310,1.43417,0.09231,0.50116,1.02605,-0.27950,-1.46461,-1.02588

0.20857,0.74237,-1.91371,-0.47548,-0.48445,-0.15935,0.79413,0.28202,-0.84307,0.17000,1.40987,-0.36575,1.05529,0.18823,0.57806,-1.36839,-0.76177,-1.71409,0.69734,0.37639,-1.98049,0.53734,0.44977,-0.05301,-0.72785,1.79242,-0.46977,1.42242,-0.18061,1.27343,-0.18791,1.79302,-1.32049,0.23458,-0.40214,-0.00886,-1.66930,1.57759,-1.01538,-1.11282,0.99675,-0.61964,0.83384,-1.76294,0.43454,-0.08437,0.48735,-0.37934,0.63813,-0.94237,-0.25955,-0.16004,-0.30635,1.28954,-1.38803,-0.95060,-0.24752,-1.53935,0.73923,1.32134,0.51702,0.63486,0.19063,-0.83518,-1.66294,0.26786,0.93982,-0.03624,-0.27404,1.48453,-1.43842,-1.32601,-1.65766,-0.09265,0.42883,1.27032,-0.68465,0.34020,-1.63625,-0.72661,-1.70068,2.24360,1.53589,1.36003,0.98751,0.23621,0.15592,-0.75540,-0.71777,0.27816,-0.45218,-0.41464,-1.40837,-0.03886,1.88308,-1.12532,-0.38315,0.88861,1.79480,0.91823,2.20337

1.35626,-1.49447,-0.30109,-0.77932,-0.27116,0.84277,0.49305,-0.70941,-0.86702,1.55682,-0.41553,1.29463,-0.03642,-0.64494,0.98281,-0.81995,0.63775,1.75881,0.70045,1.74171,0.21045,-1.34047,1.04401,-0.80863,1.28805,-1.99430,-0.34509,0.91399,0.64488,-1.75364,-0.56448,1.92823,-0.42580,1.52682,-0.70476,-0.60975,-0.31623,-0.10408,0.58907,-0.36150,-0.31820,2.22563,1.27161,2.72733,0.52288,-1.17742,1.44552,0.82342,0.14847,0.09436,0.87416,0.73738,0.93684,0.16970,0.38967,0.43089,-0.05241,-0.94627,0.74681,-0.44516,-0.86788,-0.31530,-0.76437,-0.35208,-2.94967,1.16698,1.43146,-0.59025,-2.80765,-0.05674,0.91354,-1.52571,-0.81918,0.24789,-0.39927,1.44716,-0.32715,0.47001,-0.31667,0.03966,1.21718,0.44923,1.43392,0.60917,-0.44372,0.78644,0.18322,1.02565,-2.62165,1.16991,-1.18653,-1.27260,-0.51401,-1.25340,0.58174,1.65753,-0.96408,1.64959,-0.90626,1.67243,-1.09658

0.24433,0.39120,-1.43230,-0.62606,0.09961,-1.30751,1.65915,0.69253,0.87618,-1.06033,-0.43762,-3.18371,1.08531,-0.82808,-1.31606,1.25175,-1.13626,-0.84902,-0.30197,0.22480,0.18800,-0.63310,0.61670,1.47273,-0.18805,2.06997,-0.22702,1.06786,0.68785,-1.53107,-0.68344,-0.12252,1.15009,0.19767,-0.24499,0.29922,0.25149,0.56494,0.24921,-0.27822,0.44812,1.80074,-0.69298,-0.55496,-0.20742,-0.06444,0.26108,-0.20590,-0.18337,-1.00259,1.48928,0.09887,-0.57683,-1.83768,0.23126,-0.73120,-0.98175,-0.28789,-0.44981,1.03779,0.79243,-1.04285,-0.55966,-0.05596,-0.05694,-1.46712,-0.01996,-0.59743,-1.26829,-1.04609,0.85393,-1.07402,0.95557,2.48966,0.41273,0.89923,-0.16123,-0.07426,0.27336,0.80907,-0.60479,-0.27406,-2.08266,0.45627,-0.88379,-0.61503,0.93722,1.09455,-0.17407,1.00630,0.09661,-0.00047,0.44800,-0.97960,0.79801,-1.10679,-0.05893,-1.30302,1.39134,-0.43748,-0.15700

-0.70405,0.12757,0.76055,-1.12014,1.39060,1.56109,-0.72818,-1.13448,0.44770,0.19979,0.32747,0.09396,-0.14283,-1.37687,-1.22

233,2.11008,-2.07167,1.60955,-0.06887,0.17553,1.78861,0.02441,0.69114,-1.05387,0.97635,-0.33609,-0.38242,-0.36826,-0.78361,
0.25183,-1.09199,0.20101,0.09422,-0.82884,-0.10369,0.58400,0.02563,1.68957,0.56022,0.11561,-0.31705,-0.00996,1.96129,-2.234
73,-0.29514,-1.85981,-1.42418,-0.34578,0.29891,-0.75252,-0.09539,1.14376,-0.91882,-0.44729,0.15643,-1.41012,-0.40134,0.6731
7,-0.04892,2.91531,0.86139,0.93031,-0.00061,-1.30099,-0.06952,-0.14710,1.14838,-0.71363,0.79675,-0.36511,-0.96047,0.46316,-
0.17623,-0.37458,-0.85846,2.27417,2.02315,-0.50913,1.53723,0.54073,-1.39003,0.80041,-1.38550,-0.66255,0.22285,0.68436,-0.76
546,-0.91878,0.82589,0.31528,0.58672,1.17135,-0.79447,0.63999,-0.15423,1.01675,-0.01593,-0.09929,-0.18477,0.97544,-0.55284
-1.38778,-0.85111,2.21286,0.44496,-0.46803,0.14254,-0.41144,1.37081,-0.00651,-0.48010,-0.14642,-1.11196,0.91121,-0.15511,-0
.24926,0.27160,-1.74197,-0.30769,-0.60311,0.67793,-0.22572,1.18493,-1.54294,0.47776,1.85053,0.02464,-0.49454,-0.00874,0.658
72,0.44820,0.53034,0.53090,0.76102,-0.31209,0.73421,0.02901,-0.63140,-0.26100,-0.96405,0.58315,0.61999,0.41816,1.79329,0.60
305,-0.54186,-1.22621,0.32948,-0.83666,1.06071,-0.95848,-0.10040,3.06764,0.59865,1.07443,-0.25368,-1.07272,-0.49186,0.91114
,0.65305,-0.56495,1.28614,-0.59064,-0.45355,-0.16904,0.81020,1.69175,-0.31757,-0.53043,-0.41286,-0.92567,1.18523,-1.27528,-
1.37788,-1.22666,-0.13400,-0.72654,0.20278,0.38420,-0.87036,-0.12787,0.79444,1.00828,0.83901,1.20463,0.59703,-0.39976,0.870
07,-2.15094,0.49335,-0.56699,-0.40955,-0.45542,-1.13876,0.41364,-2.56317,-0.34060,1.07104,0.94863,-0.57371,1.27686,-2.31413
1.67794,-0.93322,-1.18446,0.15517,-1.20887,-0.77195,0.31374,-1.48045,2.06690,0.99280,0.64786,-1.21450,-0.88874,0.68143,-1.0
5844,-0.41884,-0.35007,0.47481,0.65178,0.17985,1.50489,-0.66832,-1.30451,0.10328,1.17432,0.88678,-0.08325,0.25431,-0.75332,
1.64974,-0.47888,0.11239,2.32501,0.50490,0.79554,-0.30717,0.25812,0.93709,1.39316,-0.77927,-0.49929,0.23457,1.20239,-1.5563
4,-1.02008,-0.31246,-1.12042,-1.44514,-1.24073,-2.51967,-1.07254,-0.59966,-1.35715,0.86105,-0.71152,-0.31157,0.85928,-0.660
62,1.96316,-0.33466,0.62468,0.21972,0.39623,1.27640,-1.03220,0.26917,0.74733,1.14745,0.93328,0.13521,-0.06786,-0.17141,-0.3
7311,0.05726,-0.53576,-0.96661,0.40384,-0.34200,0.95925,-1.21875,0.37909,2.78554,1.33665,0.30227,-0.33754,-0.10187,0.08926,
-0.31186,-0.35283,-0.95177,-1.17373,0.42556,0.44838,-0.79822,1.52536,-0.51890,-0.15185,0.65401,-0.24577,0.57767,-3.24908
-1.88882,-0.43852,0.94706,-0.18405,-1.14529,1.12918,-1.30366,-0.48926,0.01389,1.13308,-0.80082,0.13740,-0.67962,0.60971,-0.
22511,1.93333,-0.35961,1.94856,-0.07274,0.74252,-0.66137,1.53366,0.81623,1.83508,0.22388,-0.08543,-0.39469,-2.64383,0.54276
, -2.15891,-0.63276,0.22535,1.34121,0.16958,-0.48762,0.57972,-0.11565,-0.91865,-0.05576,-0.23559,-0.40348,-0.44870,-0.14134,
0.37636,-1.50026,-0.01981,0.90848,-0.41711,-0.72216,1.49261,-0.34429,0.24842,-0.94501,0.69081,-0.74959,-0.91217,-0.09998,0.
05918,-0.87087,1.65413,0.11418,1.31168,-0.07888,2.12749,-0.19171,1.68588,0.86063,1.51041,0.22038,-0.96906,-1.89634,2.39132,
-0.39415,0.53566,-0.43000,-1.02495,1.45823,0.52950,-0.18832,0.14150,-1.89115,1.84338,-0.78270,2.03675,-0.40833,0.57698,0.45
676,-0.13969,-0.31857,-0.59659,1.50716,-0.81667,-1.69584,1.97466,-1.16246,-0.11162,0.19859,-0.98592,0.59297,2.11680,-2.8159
1
2.46594,0.21863,0.68719,0.87245,-0.10646,-0.36155,0.61085,0.29783,2.59568,2.03566,-0.35948,-1.93467,-1.26627,0.68095,0.9526
2,0.38504,-0.39504,-0.52300,-0.43103,-0.58263,1.28780,0.89897,0.30065,-0.52131,-0.56128,-0.48064,1.77080,-0.30802,-0.80243,
-0.81428,0.75311,-0.80520,-0.56662,-0.23688,-1.04681,0.02805,-2.14590,-0.99075,0.33372,-0.05119,1.86905,-1.48875,-0.76892,-
0.74782,-0.10790,-1.14172,-0.50511,-0.53996,0.37006,-0.07985,-0.82823,2.18102,2.03152,-0.47098,-0.05077,0.35333,0.01324,-0.
29392,1.02033,0.85486,2.32869,2.22679,0.84629,-0.70843,-1.29161,0.16058,1.19559,-1.29884,-1.63107,-0.65481,-0.11131,0.38060
,1.83026,-1.91543,1.11660,2.03021,-1.21313,-0.04160,1.49756,-1.35375,-0.27816,0.11963,1.09382,0.90541,0.94979,-1.54628,0.48
325,1.64302,1.38386,1.39032,1.24890,-0.32788,-0.42453,-1.05673,1.11307,-1.39488,0.24005,0.56126,-0.88826,0.43111,2.41925
-0.51391,-1.81266,-0.95949,-0.12120,-0.90726,-0.84755,-0.51019,0.55046,0.11753,-0.92801,-2.57518,-0.04998,1.53568,-0.06521,
-2.76376,-1.57518,0.26482,-1.00441,-1.28375,0.79038,0.36132,-0.05625,-0.73497,0.88578,0.53565,1.46078,0.16871,0.76671,-1.27
384,-1.01102,-1.69278,1.27006,-1.12113,0.41007,-1.20501,0.77561,0.44521,-0.17338,0.55850,-0.80899,0.08114,-2.02480,0.64184,
-0.49853,-0.36637,-0.03421,0.94501,-1.22558,-2.05701,0.30407,-1.25675,0.20413,0.49028,0.68916,0.47071,-0.32717,0.27591,-0.0
9597,-0.56515,-1.50094,0.69780,-0.83830,-0.23803,-0.90698,-0.98193,0.58309,0.08953,-0.33793,-0.93698,-1.83718,0.12443,1.861
69,0.48165,-0.62513,0.62229,-0.44234,-0.03481,1.65633,-1.06417,0.60073,1.37401,-0.14697,0.01521,0.05031,-1.13090,0.40190,0.
17735,1.58179,-1.38244,0.82974,1.18717,1.79478,0.99837,-0.89102,-0.56984,-0.85912,0.36112,2.24992,0.65781,0.82487,-7.58712
-0.68908,1.48306,-1.05558,0.30764,-0.18520,-0.49105,-0.00805,-1.03137,-1.16864,-1.10510,1.92871,0.38202,0.61826,-0.05069,0.
31476,1.95387,-0.25452,0.07202,1.38475,2.62833,1.03446,-0.56113,0.05527,1.91635,0.61302,-0.29881,-0.84170,-1.93374,0.63501,
-1.35833,-0.95450,0.52618,-1.07529,0.22472,-0.75404,0.01420,-0.17665,-0.24510,1.01833,-0.88973,2.38618,0.74236,-0.18188,-0.
27325,0.14395,-0.62329,-0.74270,0.99821,0.33104,1.53728,0.24692,1.23914,-0.63505,1.25674,0.80515,0.34420,2.29741,0.60175,0.
52058,0.25960,-0.41114,-0.39970,0.18350,0.11446,-1.59086,-1.71518,0.26575,-0.73985,0.01719,0.88876,0.02624,-0.03793,0.25512
, -0.56966,-0.55161,0.53787,2.97031,1.21695,0.55644,-0.45082,-1.22155,-0.72822,0.08994,-1.67693,0.52068,-2.62858,0.25054,-0.
75474,-2.60114,0.21401,0.35370,-0.61126,0.31657,-1.82160,0.14302,1.18110,1.03814,1.51577,-0.45828,0.12266,2.53188

0.46555,0.90814,-0.28591,0.85607,-0.66795,-0.45251,0.32414,-0.45417,0.65175,0.37529,0.49270,-0.91493,-0.89362,0.55921,-2.00448,0.62621,-0.04168,1.77594,0.46218,-0.74002,1.15031,-0.41562,0.68208,1.00610,-0.74599,0.96478,-0.38322,-0.50433,0.51248,2.11857,0.47461,-0.58625,-0.04013,0.54191,1.36765,1.51452,0.20740,2.08735,-0.16650,-0.07801,-2.75576,0.42948,-0.62908,-0.84621,-0.50584,-0.20866,1.15704,-0.18885,-1.76461,0.84785,-0.26392,-0.12307,1.03844,1.76723,-0.09521,-2.22963,0.42449,-0.27365,0.83424,-0.71074,0.66757,-0.98703,-0.06962,-2.61085,-1.18615,0.60321,-0.93678,0.42261,-1.35897,0.46751,-1.47017,-0.34018,-0.94973,-0.07494,0.06975,0.03287,0.27915,0.40746,-0.71024,1.14072,0.58425,-0.12999,0.10258,-0.00563,-0.01851,0.35622,0.28483,-0.11217,0.14224,0.98460,-0.93187,-1.35989,0.88501,-0.33526,-1.07883,0.75517,-2.19227,0.62619,-1.68157,-0.15717,-0.76009,1.16998,-0.39241,-2.13146,1.32831,0.31531,-0.49381,-0.33899,0.16524,-1.28498,0.20910,0.77355,-0.00782,-3.04248,1.03238,-0.93638,0.57622,1.25610,0.20038,1.39222,0.17269,-0.46229,-1.87467,-1.25065,-0.93431,1.66526,1.23476,-0.26600,0.36512,0.01232,-0.00743,0.13501,0.64214,-0.52431,1.27521,0.43270,0.23460,0.27815,1.05984,-0.28335,-0.50230,0.71107,0.35695,-0.70181,-1.67096,-3.17908,1.13334,-0.07594,-0.72975,-0.80810,1.18522,0.16919,0.01271,-1.01401,1.07686,-0.02926,-0.01594,2.50187,-0.15039,-0.58756,-1.55153,1.93468,1.73493,0.50195,-1.31107,-0.27172,0.07293,-0.56255,0.92105,-0.91161,0.58302,-0.69328,1.06871,-0.35273,-0.50962,-0.54502,0.19079,0.04444,-0.16062,0.37403,-0.57567,0.41630,0.10397,0.22204,-0.58499,0.56925,1.14369,-0.50775,-0.99608,1.34900,-1.44280,0.67141,0.64284,-1.05200,2.19092,-0.82519,0.53431,-1.75434,1.90655,0.92502,0.63498,-4.24372,-1.25672,-1.55475,-1.12803,0.34780,1.50722,1.40523,0.57744,-0.94290,1.79078,1.14624,0.21410,1.10915,-1.16982,-2.03979,0.29887,-1.03468,1.33626,0.31823,1.25863,0.47233,1.04040,0.11756,-0.23136,-1.03386,-0.09653,-0.11842,-0.23471,-1.42500,0.31436,-0.12635,0.28945,-0.10014,0.88967,0.08522,-0.42161,-0.16707,-1.64110,0.92957,0.54741,-0.27893,-1.05185,0.54454,1.14494,-0.29246,-0.03392,-2.22716,-0.25548,-0.83588,-1.98731,0.05890,-0.47949,0.98809,-1.61482,1.00669,0.90125,0.52642,0.27906,0.06274,1.49486,0.18069,0.90818,1.01382,-1.27742,-0.96458,-1.13876,-1.65491,-0.12283,0.30874,0.19380,-0.80800,-0.09775,-0.22005,0.01921,1.53891,-0.24097,-3.05051,0.83194,1.32890,-1.45626,0.20747,0.98791,0.58968,0.11705,-0.01847,-0.30992,0.01641,-0.69579,1.02969,-0.25506,0.88598,-0.42539,0.67529,-1.82633,-2.00379,0.12075,-0.20172,-0.13687,-0.11641,-0.55685,-0.81569,-0.08925,0.88436,1.11896,0.73872,-2.39888,-0.95988,-1.42142,0.01201,0.66334,1.12644,1.21546,0.62303,0.60028,1.09592,2.91746,-0.02825,0.94312,-0.20213,-0.48711,0.02015,2.04944,0.28422,0.83553,0.70002,0.16940,0.79499,0.23805,-1.91975,-1.03188,1.03278,0.56841,-0.63975,1.44686,-1.68567,0.67257,-0.76341,-0.95039,-0.62528,0.63955,-1.14101,-0.03986,0.10395,2.02413,-0.87977,-1.06388,0.58885,1.09313,0.13372,-1.01715,-0.72395,-0.41600,1.30161,-1.88810,1.35536,-0.31395,0.24500,-0.46090,-0.29344,-0.18080,0.01594,0.10415,0.77135,0.12075,1.12663,-0.06287,0.69505,-0.29751,-0.57706,1.61949,0.78425,-0.44777,-0.35449,-0.63798,0.20653,-0.31501,0.10084,-1.38222,1.76399,0.83993,1.50853,0.21706,-0.37151,-1.17136,-1.38385,-0.59410,0.46694,0.40318,-0.65306,-0.74215,0.45050,-0.61252,-1.29875,1.68710,0.29600,-0.45321,-0.39820,2.26674,0.66392,-0.67719,0.92898,-0.59030,0.31976,0.25394,1.41300,1.17003,0.53469,-1.37450,0.28817,-0.53333,-1.70119,1.75451,-0.68501,-0.10388,-2.18392,-1.54752,0.81073,0.92013,0.31423,0.55372,-0.34793,-0.90075,-1.03601,0.94036,0.09825,0.13382,0.93765,1.62651,-0.45235,-0.00224,0.15225,-1.77039,0.95579,-1.28794,1.65598,0.53250,1.49950,0.65782,-0.54003,-0.90303,1.39801,-0.78734,0.05136,-0.01613,-1.45359,-0.87324,1.13641,-0.42544,-0.21537,-0.19899,-0.90274,0.31475,0.29660,-0.78719,1.32494,0.74760,0.51912,-0.29629,1.88256,0.06072,0.40204,-1.06480,0.17847,-0.54856,-0.16333,-1.40153,-0.93665,-0.06792,-0.72657,-0.11443,1.53239,1.46320,-1.13532,-0.46071,-0.03867,-0.75786,-0.81487,0.46831,1.00724,-0.20420,-1.29123,0.46923,0.49049,-0.01632,-0.34003,0.84480,0.28127,-0.26355,0.20937,0.13857,-0.65615,-1.26378,0.13894,0.75280,-0.30574,1.46702,0.49533,1.35995,-0.05639,-0.51664,-0.00553,-0.23574,1.69004,-2.06108,-0.76712,-1.54835,-0.35651,-1.63909,-1.57951,-0.79219,1.10007,0.57364,-0.74322,0.11681,0.65665,1.91822,0.81052,0.08220,-1.33739,1.37981,-0.83508,-0.67635,0.71174,-0.66375,0.08623,0.20226,-0.26756,-0.51066,-0.41064,1.06450,-0.93095,-0.40614,-0.41270,-0.12093,0.09082,0.39247,-0.90529,-0.44022,0.15344,0.17499,-0.55640,0.31967,1.16424,-0.31293,0.55605,0.57084,-1.48844,0.51661,1.39798,-0.85060,0.32937,-0.59063,-1.64974,0.75029,-2.87623,0.87418,-0.36726,0.62279,1.51322,0.30272,-1.76414,1.18549,-0.27493,0.81449,0.51275,0.25574,0.36388,0.45773,-0.72144,-0.04822,0.51884,-1.76299,0.15831,-2.09243,1.03553,-0.43324,-1.12280,2.53471,1.48068,0.80334,1.73027,1.36424,0.33350,-1.02623,0.80013,-0.13711,-0.39061,0.72931,-0.87750,-0.90566,-0.44906,-0.53717,0.04562,1.11595,0.13836,-1.07013,-0.33523,-0.86358,0.18450,0.32970,0.11579,0.21337,1.46837,0.73321,-2.73496,-0.94072,-1.65303,2.36540,0.97420,0.34662,0.30538,1.22554,-0.42237,1.48346,-0.00468,0.57796,0.58274,-1.59294,-0.00086,1.48765,1.64991,-1.21778,-0.07747,-0.86388,-1.02227,1.12927,0.13914,-1.83818,-0.44871,-0.54381,2.06652,-0.52143,-1.34888,-0.52665,0.47677,-1.46595,0.44371,-1.47996,1.85907,-0.67248,0.48771,0.05699,1.74438,1.26826,-0.50029,1.88678,-2.04642,1.81195,1.15971,0.59142,2.53445,-2.27373,1.29970,-0.54713,-0.91762,0.48377,0.30258,0.14237,-1.97977,0.37615,-1.76024,-0.80333,0.29541,1.23627,1.80933,0.72580,-0.88248,1.20840,-0.13021,0.97427,1.45684,0.60503,0.07263,-1.44611,-2.08472,-1.39376,-1.65454,1.38333,-0.87032,-0.32838,-2.03979,-0.94151,-1.48176,-1.77902,-0.11148,-2.23980,0.36536,-0.40353,1.19730,0.78907,-0.03092,0.17859,-0.37692,0.44580,-1.23988,2.19804,0.21577,0.23749,0.68196,-0.65301,0.99559,1.42079,-1.67618,-1.18065,-0.74040,-3.04680

0.85186,-0.83638,-0.29141,0.78125,-0.05817,1.21296,-0.99585,-0.20422,1.41350,0.41653,0.95993,1.43149,0.87202,-0.31096,-1.08477,0.61133,0.80396,-1.47523,0.50399,0.15409,0.31496,0.39906,0.06541,0.41898,0.42859,0.16732,0.17189,0.36328,-0.30052,-0.82900,0.21585,-1.67355,-0.55843,1.28719,1.02658,2.16599,-1.93680,1.29984,0.59105,-0.60069,0.21222,0.48798,-1.51901,-0.92240,2.25847,0.76676,1.26158,0.85492,0.04656,-1.23952,1.26999,2.08956,-0.47440,-0.58924,-1.06166,0.68220,0.08599,0.57439,-1.01270,0.68512,-1.11620,1.71382,0.61412,0.71266,0.80895,-1.51311,-1.16554,-0.04945,1.20242,-1.66246,-0.16717,-0.39934,1.40091,0.54221,-1.11494,0.00504,0.79051,0.13407,1.45299,-0.95169,-0.75058,-1.18258,-0.54504,-0.70346,-0.97381,1.93653,-0.74130,1.60667,-2.07462,-1.69840,-0.98311,-0.60550,-0.84532,0.93988,-0.54014,-0.39849,-0.64322,-1.56805,0.57302,1.27950,-1.23683
0.56024,0.75626,0.90828,0.03164,0.49522,0.03100,0.62852,-0.60821,-0.14048,-0.47905,-1.39718,-0.10625,-0.95562,-0.54621,1.48549,-1.43323,2.85342,-0.65658,-0.54552,-0.82637,0.12731,0.06513,-0.25837,-0.73722,-0.45829,1.18981,0.51418,0.12022,-1.34951,2.71577,-0.40741,0.93417,0.20337,0.22012,1.32080,0.77675,0.77834,-0.61023,0.13956,-0.07667,-0.50767,-0.96114,-0.28131,-0.03432,1.07520,1.00799,-0.08640,1.14339,0.00867,-1.86161,0.87558,-0.46841,-0.83910,1.80446,-0.78277,-0.26789,0.16055,0.89730,0.26402,-0.81001,-0.43888,1.44305,1.17085,-0.61120,-0.42428,1.55076,0.63178,0.52940,0.21473,0.30983,-0.21354,-1.50678,0.01047,-0.33622,-0.76042,-0.46571,-2.31085,1.02174,0.45389,0.44189,0.59330,0.40563,-0.87770,0.21324,-0.52017,0.09055,-1.07349,0.28492,0.25109,2.05480,-0.80961,-0.61856,0.36198,1.38626,1.74513,0.31612,0.35980,0.00833,0.08370,-0.87020,2.21457
0.51675,0.88831,0.10227,-0.71484,0.53187,-0.74563,-1.22974,0.17571,-0.17745,-0.57702,0.34466,-0.93409,-1.16661,-0.79999,-0.78873,1.21203,-0.48654,-0.31581,0.15796,0.40892,-2.89292,1.33942,-0.33815,0.20150,-0.39977,0.11968,0.44389,1.37097,0.32910,1.58664,-1.48365,-1.10015,-0.64221,-0.32407,-1.86204,-0.89331,-1.02131,0.35066,2.28015,0.31705,-1.54506,1.03055,1.34944,0.47225,-0.41438,0.19944,1.35300,4.50218,-0.55739,1.42491,-0.02760,0.05596,-0.66455,0.63353,-2.08095,-2.78353,0.47845,-1.68012,0.20528,-0.96328,0.19850,1.17333,0.60330,0.59875,-0.28953,-0.26878,0.31040,0.76150,-0.36338,-0.51100,-0.22052,-0.08604,0.06348,0.16524,-0.32435,0.06266,0.55456,-0.36724,1.66538,-0.04633,-0.81024,1.10441,-0.68656,0.82847,0.40275,0.14615,0.49353,1.64916,0.41036,0.00251,1.07137,-0.83635,-0.57072,-0.06291,0.20116,-1.96289,0.57179,1.00333,-0.02014,1.82101,-0.37259
-0.05369,0.55929,0.33658,0.92197,-0.38509,-0.08466,0.49644,-0.70671,1.32317,-0.11551,1.13409,0.26390,-0.33607,0.89979,0.51785,0.00869,-1.20815,-1.59678,0.44448,-0.35467,0.09797,-0.47542,0.42577,-1.10539,-0.23908,2.19471,-0.15444,1.28590,0.12687,0.14477,-0.79724,1.48783,0.73931,0.35931,0.43973,0.58623,-1.78000,-0.41404,-0.16278,-0.54206,-0.58909,0.00635,-2.14221,-0.92547,-0.81340,-1.25528,0.11711,-0.15508,1.05043,0.39334,-0.62134,-2.11702,-1.31304,-0.84384,-0.30664,0.60699,-0.21023,0.96235,-1.92427,1.76135,-0.30563,0.64172,0.56573,-0.61161,0.11540,-1.28265,-0.42018,1.81320,0.01049,0.79232,0.15286,-2.84386,-0.54172,-0.17839,1.21662,-0.39897,0.48177,0.84458,3.00511,0.88681,-0.62564,-1.61159,1.32382,-1.78952,-0.26143,-0.59841,0.42930,0.05583,-0.99862,-1.21388,-1.09763,0.44423,0.43366,0.32222,1.04056,1.35833,0.91715,-0.55777,-1.67159,0.07773,1.15625
-0.51352,-0.71828,1.95955,0.56248,-0.80931,-0.50590,1.01931,-1.45661,1.93606,-0.41040,0.84022,-0.48860,-0.60228,-1.28358,0.37444,0.88984,-1.82236,-0.38410,1.77371,2.51065,0.36114,-0.81674,1.82835,0.64359,-0.99273,-0.27761,-0.77919,0.53332,-0.08944,-1.39531,0.39345,0.77783,0.51669,-0.49652,2.21348,1.16823,-0.83034,-0.83860,0.77115,-1.33264,-0.78430,-1.20005,-1.21281,0.45502,-0.31527,0.25881,0.27376,-0.84727,1.05656,-0.66012,0.24537,-0.12420,0.78307,-0.87789,-0.79446,0.29154,-0.94854,0.26389,0.87499,-0.52255,2.01283,0.87398,-1.06804,0.58350,0.25015,-0.09134,1.40337,-0.52779,0.99855,-0.40883,-1.04947,0.69976,-1.27675,-0.56765,1.66093,0.00897,-0.05225,1.24829,-0.99941,0.60115,-0.09078,0.26812,0.70501,0.44960,-1.78605,0.39675,-1.55318,0.52827,-1.18720,0.11247,0.03242,0.76975,-1.62293,-0.21704,0.69696,0.44533,-0.46711,1.30351,0.27892,1.93524,3.64216
-0.74571,1.74786,-0.88440,0.61340,1.47507,0.03164,1.44562,-0.60485,2.09052,-1.79046,0.86714,3.07639,-0.39642,-0.83611,-0.37879,0.97116,-0.78713,-0.67394,0.59839,-1.73637,-1.81415,0.66514,0.91794,0.98348,-0.70203,0.31599,-0.77770,-0.51913,0.02290,-0.17302,0.14976,0.74773,-1.02717,-1.32350,0.74874,-0.54863,-1.76304,-1.91114,-0.98519,-0.07301,0.73906,-0.25715,1.09785,-1.84191,-1.24098,1.43937,0.35894,-1.51433,-1.68525,0.87855,-1.35725,0.71056,-0.39209,-1.27562,0.83534,-1.66624,-1.10094,0.04072,1.16422,3.41509,-0.26405,0.17467,0.58080,1.86339,-0.79972,0.80121,-0.54445,-1.30768,-1.67227,-0.65736,1.03841,0.61501,-0.97482,1.04033,0.61440,1.80727,-0.04041,0.44963,1.01805,-1.06988,-0.68498,-0.78580,-1.18138,-1.40963,-0.02051,-0.06149,1.41354,-0.05112,-1.16055,0.21720,0.21625,0.07531,-0.90340,0.07332,-1.17805,-0.56093,-0.64839,-1.27814,-1.81278,-1.17930,3.42295
0.20116,-0.63093,-1.54267,1.23248,1.05343,0.71003,0.20558,0.25473,-2.45262,-0.66300,-1.11988,-1.34916,-0.59759,-0.09769,0.66336,0.76677,-0.45124,-1.09671,0.05632,0.70596,0.80725,-1.24411,0.16258,-0.45333,0.35440,-0.40825,1.41122,-1.42614,-0.52570,0.49263,1.79224,0.87232,0.49459,2.12549,1.79138,0.61625,1.20615,-0.52836,1.31271,-0.65221,0.77804,-0.09146,-1.45849,-0.21979,0.55459,0.30108,-0.29853,-0.05728,2.25969,-0.16580,0.53950,0.32973,-0.30194,-1.01486,0.82011,0.31822,-2.65337,0.21332,1.73417,-0.40857,0.42224,-2.23037,-0.27755,-0.61680,1.15586,0.48192,0.50649,-0.38573,0.62217,-0.42067,-0.54024,0.61483,-0.86264,0.27767,-1.16194,-0.48090,0.79522,0.53626,-0.30453,0.56533,-0.77663,1.25247,0.05833,-0.91493,-0.55843,0.61364,-1.58528,-

0.10997,-0.86844,1.79312,0.26105,-0.52940,0.92966,-0.08644,2.18421,1.16792,0.56903,-1.82353,-0.51635,2.39416,-1.13228
-1.04390,-1.39691,0.12742,1.64877,0.04225,0.09587,1.32873,-1.15432,-0.55146,-0.35932,-0.89105,0.18935,-1.20307,0.96133,-0.7
5055,-2.14587,0.89062,-0.90564,0.16473,-1.13233,-0.07441,0.44975,-0.11644,1.76468,1.40250,1.62838,0.61238,0.42067,1.28506,0
.50019,-1.19337,-0.73388,-1.53748,-1.37097,1.30516,0.31243,2.29790,-0.80327,1.07872,-0.81357,-1.12134,0.67351,-1.45755,2.02
232,2.64482,-0.04200,0.08650,-0.83828,-0.29819,0.19630,0.92727,-0.02442,-0.83575,-0.74270,-0.63419,1.21715,-0.30615,1.14611
,1.25924,0.25491,-0.19820,0.67278,-1.61428,0.42419,-0.14974,-1.68624,1.84587,-0.84615,-0.97031,-0.88316,0.56067,0.16514,-0.
06013,0.35514,1.85042,-0.37185,-1.68729,-0.76340,2.43863,0.84416,-0.85631,-0.34775,-1.68141,0.35726,-0.28455,-1.69103,-0.30
060,-0.67846,0.10788,-0.85780,-1.00868,1.29111,0.99190,-0.35662,-0.34069,-0.97827,0.55714,0.51440,-1.41655,-1.43745,-0.0938
5
-0.62971,-0.90245,0.20427,-0.81182,1.40782,0.30468,0.13875,0.65955,-0.37089,0.10054,-0.40746,0.90198,-1.65064,0.01873,0.165
81,0.80600,1.98352,-0.30033,0.29412,1.09761,-1.34199,-0.38802,-0.95510,-0.34700,-0.88694,-1.44004,1.42535,0.12952,0.56321,-
0.98572,-0.34609,-0.88415,0.65901,0.90694,-1.56758,-0.67487,0.13086,0.91257,-0.86594,0.17451,0.04598,-0.36401,-2.18898,0.62
377,1.91987,1.38424,-0.65006,1.69313,-0.08634,-1.25268,-0.11606,0.60398,0.25623,-0.07569,-0.21641,-0.13173,0.62282,0.17760,
-0.64031,-1.71993,2.69346,2.04367,-0.35769,-2.52709,0.36019,0.67298,0.24984,1.76522,2.34888,-0.76239,-0.33187,0.01542,-0.71
075,2.08758,-2.44397,-0.88930,-0.88821,-0.25926,0.57084,-0.24331,-0.46879,-0.72151,-0.70979,-1.36308,1.87252,1.88016,0.5047
1,-0.44548,0.70022,-0.13432,0.72262,1.35599,0.92037,-0.22028,1.64903,-0.46419,-1.37120,1.60148,-0.80501,1.51391,2.93073
0.05779,0.21538,-1.51976,0.11489,-1.96388,0.22924,-0.62120,-0.50149,-1.21076,-0.23975,-1.13781,0.80758,-1.48984,1.07140,1.6
1945,1.40308,0.59984,0.41288,-1.34290,-0.87980,0.88516,0.11077,-1.90411,0.44263,-1.59857,0.18733,0.03448,0.86298,-1.87623,1
.78575,-0.51002,-0.31731,0.39941,0.42333,-0.34916,-1.98432,-0.93934,-0.63932,0.74216,-0.94411,0.46296,1.41703,-0.27276,0.41
453,1.03984,-0.45375,-1.03378,-1.48358,1.08866,0.06268,0.96141,-0.28431,-0.21180,-0.31985,0.24115,0.56712,-0.40641,1.09553,
-0.31489,0.23904,0.68207,-0.80838,0.79540,1.19852,1.61692,-1.42851,0.23877,0.46353,-0.63002,1.24846,0.87983,1.19534,-0.5446
8,1.12467,1.39639,1.18656,0.56832,0.17531,-1.06393,-1.19209,-0.13004,0.16365,0.38447,1.15029,0.69774,-0.82020,0.88069,-0.44
210,1.38422,1.51045,0.40011,-1.04897,-1.21954,0.27553,-0.53709,-0.99642,0.37499,0.65382,1.47909,-1.35969,-9.03481
-1.22895,0.69119,-0.36739,1.31593,-0.24638,0.15502,2.10654,-0.19631,0.60389,0.43818,-0.04425,0.70267,1.41249,0.18307,-0.145
59,0.25608,0.92587,-0.55811,0.63957,0.38623,0.33262,-0.57374,-0.39678,0.64511,-1.21663,-2.19216,1.04349,-1.28898,-0.56448,0
.36973,0.34399,-1.17491,-0.47544,-1.03349,-0.98469,1.72907,0.04164,1.91330,0.27239,-1.93848,2.56645,1.52556,-1.27287,0.1076
5,0.42408,-3.45253,0.72603,-0.72926,1.21185,-0.25725,0.05807,0.35470,1.21591,0.90052,-0.76613,1.07922,0.99634,0.03683,0.424
52,-1.40502,-1.15985,0.50435,0.62886,-2.61898,0.36262,-2.32981,-0.43690,-0.41136,-1.55387,-1.63334,0.30590,-0.65286,0.74659
,1.27490,0.43037,0.35455,-0.17977,0.96910,-0.59048,-0.65895,-1.54581,0.73887,0.66392,-2.80153,-0.28109,-1.32001,1.32081,0.4
8050,-0.08017,-0.44354,0.90026,-0.19901,0.06679,-1.16168,-2.03569,1.72839,0.11210,-0.62535,-1.03963,0.62239,6.63379
-1.73334,0.29895,-1.47830,0.43922,0.14139,0.70905,1.87451,-2.43654,1.36098,0.58988,-1.23433,-0.44433,-0.79800,-0.25197,1.05
859,-0.49779,-0.62677,-0.53226,1.42992,0.24478,-1.25802,0.15352,-0.08117,-1.17945,-0.03815,0.94578,-0.40196,0.67359,-0.1051
3,-0.43525,0.43610,0.18740,2.15013,1.76976,-0.34570,0.04977,0.01017,0.47876,-0.93825,-0.07576,-1.08286,0.91853,0.61854,0.13
548,1.48540,-0.16078,0.14297,-0.69638,2.57562,0.73072,-0.20296,0.59243,0.52127,-0.41827,-0.20306,0.35077,-0.05247,0.42696,1
.36854,-1.58768,-0.20678,-2.34791,0.55507,-0.70371,-0.74807,-0.07490,0.15137,0.55935,-0.42801,-0.41964,1.13347,0.62759,-0.4
0834,-0.34836,0.49745,1.74836,0.24257,-0.73075,-0.43638,-0.17352,0.01267,-1.46260,0.43653,0.80824,1.19413,1.29375,-1.28743,
0.24728,-1.54843,0.75201,-1.53701,0.23026,0.62312,-0.84773,0.18230,-1.00522,-1.08352,-1.23347,0.70560,-0.94572,-0.34708
-0.35230,0.32372,-1.42095,-1.79275,-0.95939,0.71358,-0.95420,0.99281,-1.29277,0.15434,-0.38680,0.77556,-1.17167,-2.02229,0.
58720,-0.39393,1.01386,-0.36765,-0.52446,-0.48526,1.17210,-1.06132,0.04885,-1.33553,1.51078,-0.46191,0.15723,1.03244,0.6105
4,-1.48206,0.72754,-0.58898,-0.00322,-1.45371,-0.72126,-1.10976,-1.55764,0.11032,0.01733,2.34368,1.11701,0.31164,-2.89445,-
0.26600,-0.89846,-1.33997,1.06389,0.41637,-0.63084,-1.29865,-1.96671,0.78490,-0.87319,1.09219,1.32813,1.75376,0.51244,-1.85
705,1.13355,1.26156,-0.39466,1.01331,-0.72270,1.59454,0.19910,-1.25908,-2.03432,-2.09650,-1.27976,-0.71645,-0.27782,-0.3188
9,0.09335,0.95414,1.20866,-1.44819,2.06606,0.56588,-0.49525,0.31427,0.08054,-1.67394,2.64647,1.89364,-0.31372,-0.18544,-0.6
4223,-0.51592,0.45016,-0.63926,0.35869,0.37200,-0.08145,1.29892,0.49492,0.18135,1.63638,1.60209,-0.90135,-0.40348,-3.68159
-1.26916,-0.41848,-1.47884,0.41356,-0.57042,0.75897,0.32524,0.85148,0.26261,-0.49133,0.18408,0.72947,0.90143,0.16597,0.0296
7,-1.12731,-0.73257,0.60720,0.16138,0.39961,-2.07882,0.05729,-0.72609,-0.20546,-0.63263,1.98451,0.89254,2.57500,-1.03581,-1
.96510,-0.72868,1.98466,-0.55520,-1.55652,0.01473,2.63590,0.38780,-0.82466,-1.70697,0.07304,1.73437,-1.22191,-1.30987,-1.24
646,0.90718,-1.95125,-0.55080,-0.24075,-1.45287,1.18854,0.70181,0.55489,0.71652,0.26876,-1.61444,-0.53227,1.46869,1.18218,1
.41877,-0.72362,-0.14924,1.15593,0.59014,0.62969,0.76224,-0.62661,-1.65741,-0.76689,0.73842,0.03983,-0.00309,1.30963,0.1588

6,0.30245,0.34613,2.40369,0.25733,0.00154,-0.13597,0.11159,-0.15495,-0.72795,-0.54386,0.57775,-0.97119,1.18074,-0.93915,0.79247,-0.44367,-0.01291,-0.36470,-0.55482,2.14918,-0.16178,-0.28396,0.11820,1.13951,0.00044,0.17783,0.15864,-1.36779
-0.55417,1.04608,1.98233,0.19529,-1.36744,0.90828,-0.91703,0.02329,0.75621,1.33134,-0.50783,0.65281,0.03597,-0.42740,0.86162,-0.73770,-0.15634,0.78916,0.30250,0.44906,-0.82378,0.20618,0.08265,1.14692,-0.48884,-1.36373,-1.91200,-1.20515,-0.76036,0.33098,1.52882,0.94364,1.22507,-0.04501,1.94820,-0.98527,0.14569,-1.40008,-1.80670,1.25042,0.22979,-0.82985,-0.30164,1.02231,-0.17440,0.28182,1.14961,0.08633,-0.57014,-0.36843,-0.91034,1.04326,-0.63149,0.02053,1.03293,-1.15639,-0.33277,0.69336,0.05991,0.60492,0.70638,-0.11203,0.10857,-0.10272,0.21670,0.52518,-0.08376,0.34885,-0.54950,0.02847,0.18771,-0.10767,-0.24728,4.26699,0.15048,0.37557,-0.30731,-1.06308,-0.56271,-1.39092,1.17952,-0.48946,0.19727,0.82681,-1.42583,-1.02937,1.82108,0.34502,-0.85212,-1.19089,-0.04697,1.58461,-1.17176,-1.05891,0.92409,-0.44702,-1.96630,0.73650,0.45184,-1.58363,-0.92313
-1.66420,-1.01634,0.06601,-0.07987,1.22848,-0.39743,0.52218,-0.01983,-0.11018,0.23956,1.12392,1.38537,-0.93623,1.12882,-1.65661,1.78613,0.33626,-1.51941,0.02602,1.36140,-0.26398,-0.05042,-2.07484,0.07979,2.76295,-0.62548,-0.66072,0.45950,-0.28914,2.02486,-1.77661,0.35902,1.44145,0.62506,-0.51233,-0.65108,-1.94670,0.62797,0.20332,0.85722,-0.18601,0.47117,-0.34849,-0.03444,-0.01782,0.44099,-2.02786,-0.24198,0.67892,-0.21490,0.99971,0.00471,-1.12810,-0.10484,0.19868,0.77152,0.27370,0.05237,-0.66273,0.19404,0.00272,0.47567,-1.24075,-0.67824,-0.21411,1.85103,0.74291,-0.86846,-0.72936,-2.02192,-0.04213,0.53915,-0.36942,0.43456,0.19185,0.06842,1.12306,-1.34284,-0.46864,0.11812,-0.85691,0.79559,0.08206,0.87091,-0.10725,-0.92834,1.05150,-0.23972,-1.56583,0.86758,-0.08832,-0.15108,-1.15078,0.76440,0.22239,0.60300,-2.33730,-0.91194,0.67388,-0.32300,-0.80801
0.92452,1.40494,-0.51790,0.80288,0.10570,-0.42639,-0.55840,-0.91068,-2.13944,-1.04855,-0.56654,-0.43950,0.04582,-0.06517,0.13724,-0.67330,-0.24702,-0.98986,-1.61176,1.14303,0.64700,-0.51080,0.84849,0.75594,-0.32850,0.58265,-1.83575,-0.55499,1.11773,-1.98378,1.36245,0.19993,-1.00363,-2.21717,-0.43506,-0.13082,-1.26675,1.28359,-0.94496,0.35684,0.42392,-1.31418,-0.69433,0.27694,0.58732,0.16333,1.27012,-2.45385,1.06655,0.74573,0.12563,-0.23034,0.47399,0.14548,1.49926,-0.57373,0.84148,-0.03176,-1.30586,0.66240,-0.88037,-0.16354,-0.18701,0.73616,-1.03307,-0.03912,-0.16405,1.01220,0.73308,1.40547,-0.33790,0.93922,0.00180,-0.92940,-0.31042,0.47644,-0.11447,1.34560,-0.84889,1.35548,-0.78112,0.33398,0.97296,-0.07322,-0.15556,0.89007,0.75064,0.36702,0.61797,0.83940,-1.04069,-0.30869,-0.98729,1.62477,-0.38741,0.28824,0.30333,-0.20160,3.63285,0.58616,-1.28070
0.65207,-1.07234,2.36623,-0.61181,-1.18624,-1.26008,-0.50333,-0.40110,-0.26479,0.50118,-0.59721,1.13403,0.55164,0.90737,-0.31708,-0.85657,-0.85182,0.81859,0.68804,-0.31725,-0.53368,0.23691,-0.70401,-0.88024,-0.02532,-0.75977,-0.37606,0.03450,-0.41473,-1.47827,0.90882,0.46707,-0.83364,-1.14272,-1.50311,-0.23609,-0.62072,-1.39020,-1.94353,0.67884,-0.04217,-0.70626,0.14526,0.04745,0.25272,1.51150,0.04127,0.87492,-1.10219,1.27182,-0.20847,-1.25614,1.11252,-1.18974,-0.10581,-0.69988,-0.95384,-0.12507,2.22165,0.24628,1.36375,0.52357,1.36337,0.21811,-0.16280,-1.40975,0.41711,0.14866,-2.39676,-1.29008,-0.86720,-0.30847,0.41297,0.41284,-1.03584,-0.01702,1.40732,-1.11319,-1.68487,1.20187,0.11779,-0.25331,0.93367,1.56275,-0.12933,-0.40215,-0.11619,0.80114,1.06550,0.92137,1.36584,-1.08280,0.76402,-0.73084,0.58970,-0.61273,0.01326,0.23531,1.59726,0.18707,-3.43148
0.35456,1.63744,-0.75064,-1.33590,-0.52298,-0.28858,0.15017,-0.10022,-0.56840,-0.31801,1.06717,-0.16746,1.81899,-1.19539,-1.26459,0.34540,-0.75899,0.33872,0.55484,-0.46023,-0.09665,-1.02724,-1.03621,2.09852,0.88057,0.27655,1.86209,-2.00004,0.48412,-0.95366,-1.99850,-0.55608,0.87346,-0.68540,0.49194,-0.25472,0.70036,0.11036,-1.08593,2.59326,-0.35282,-1.60357,0.72825,1.07588,0.28557,0.57838,-0.11467,-1.37214,-0.15403,-1.98245,0.91478,-1.99236,1.90642,1.45620,-0.34384,-0.72585,0.58163,1.68528,1.20426,-0.86077,-0.60945,-0.23503,-1.13109,-1.06753,-0.47233,-1.36589,1.24596,-1.32531,0.92132,0.85779,-0.30942,-2.50603,0.47770,0.77883,0.53649,0.62415,1.02368,-1.42331,-0.86510,-0.64399,0.72254,0.22972,0.33439,0.26594,-0.05848,0.49880,1.29486,-0.48871,0.25584,-0.72443,-1.73912,-0.68307,0.70248,0.17933,-0.32168,0.83382,-1.40692,-0.11643,1.37901,-0.32957,3.50318
-0.59326,0.43075,1.57318,0.33719,0.32896,-0.16834,0.12216,-0.69378,0.35480,0.94932,0.02161,1.24853,-0.87312,-0.33190,1.15691,-2.21278,-0.27630,0.11287,0.67008,-0.07937,-0.87536,0.02893,-0.90743,-0.47214,1.03346,-1.21480,0.66264,1.23602,-1.58617,0.42100,1.86219,0.46830,0.49220,0.63719,-1.14719,2.36493,3.12100,1.21370,-0.64667,-0.94513,0.59854,0.22077,-0.70892,0.70357,-2.55961,-0.74381,-0.68815,1.36526,0.18096,-0.88154,0.22004,-1.54548,2.14595,-1.15175,-1.32385,2.84901,0.63984,-0.20393,-0.59910,-2.04802,-0.43311,1.06891,-1.43783,-1.73074,-0.30531,-0.42621,0.52607,0.40824,0.81169,2.06539,0.44761,0.15303,-0.63607,1.37413,-0.90671,-0.19320,-1.43190,0.90328,0.21068,-0.44539,0.98385,-0.31756,-0.34822,2.27066,-0.23520,1.01698,-0.19504,-1.99794,-0.53151,0.11955,-1.49412,0.26803,-1.34446,-1.09315,2.15490,0.66920,2.28137,-1.58218,-0.60164,-0.01277,1.54413
-0.25026,1.78590,0.81857,-1.03294,0.83915,-0.34156,-1.28014,-1.09773,-0.05706,0.32999,0.45156,-0.09023,-3.03185,-0.02666,-0.41777,0.46878,-0.79991,2.39295,-0.60784,-0.79852,1.30785,-0.61597,-0.46512,-0.83393,-0.67280,-0.70646,-1.46783,0.18038,-0.15283,0.62748,-0.42566,0.23988,-0.13977,-0.07509,-0.74621,-1.05355,-0.44774,0.98909,-0.20762,-0.87975,-2.10720,-0.35314,0.72766,0.11820,1.61696,0.09489,-1.83725,0.55344,-1.10148,-0.60208,0.47011,0.72767,2.93310,-0.81534,-0.43116,1.20154,1.19038,-

0.86461,-0.27021,-0.25264,-0.21328,-1.02119,1.02357,0.06514,-0.37787,-0.86586,-0.94072,1.09208,-2.22953,1.76456,0.35804,0.46905,-0.19507,-0.74358,0.86934,-0.52912,1.10973,1.49768,-1.56046,1.88677,-0.09119,-1.24864,-0.11184,-0.16662,-0.07313,-3.13691,-1.29182,0.80221,-1.29388,2.23744,0.27636,-0.13134,0.40946,1.16371,-0.44984,-0.99804,-0.43601,1.45029,-0.17349,-1.47397,-2.80686

0.37919,0.76299,-1.54407,0.00730,1.14152,-0.17291,0.32687,-0.21455,-0.41141,1.11502,-0.13890,1.25177,-1.65227,-0.67929,3.22036,-0.85831,0.23911,0.40064,-0.38731,-0.83831,-1.92388,-1.62292,0.71129,-1.05010,-1.47334,0.45777,-0.18432,-0.54318,-0.70213,0.65461,0.83365,-0.43943,0.47624,-0.11017,0.56309,-1.18444,0.35874,-0.41208,0.65821,1.30753,0.24833,-0.16328,1.82683,2.45249,0.59610,1.75319,0.54391,1.29772,0.30152,-0.28662,-1.10276,0.53822,-0.59630,1.76868,1.22485,0.62407,-0.18852,-0.51326,1.03024,1.15597,-0.81253,-0.56285,-1.48490,-0.33956,1.54373,0.73492,-0.06972,-1.79187,-0.99255,1.12840,0.70371,-1.54491,-0.45850,-2.27879,1.47301,-0.09408,-0.12381,0.56433,0.84613,0.57952,1.59023,1.18327,-0.44892,1.26578,-0.44082,1.23497,-0.38358,0.03377,2.46752,-1.25720,1.63430,-0.30141,-1.28426,-1.40934,0.69270,-0.38127,2.27327,0.75207,-0.12329,-0.38122,-1.39139

0.14251,-0.99398,-0.82455,1.10826,-0.53029,1.92348,0.11838,0.08290,0.51999,-0.75943,-2.26273,-0.16945,0.23112,0.79269,0.07122,-0.00961,1.23107,1.38386,-1.77433,-1.70340,-0.38180,1.01846,-1.09767,-0.95976,1.35298,0.01184,1.28952,1.24284,1.07044,-0.98329,0.60609,0.59298,1.81605,0.39751,0.13640,-2.06415,0.50052,1.46449,-0.41962,1.32279,-0.19121,-0.63335,0.33075,1.35933,0.94339,-1.97362,0.67540,-0.34780,0.67285,0.18331,0.21980,0.52673,-0.46982,1.17506,1.13225,-0.85743,-1.15515,-0.37371,0.63006,0.65466,-2.55129,-1.24747,1.64595,-0.62263,-0.81680,-1.35761,-1.49485,1.47473,-0.38706,-0.45290,1.00643,0.25875,0.72627,-1.31294,0.02746,-0.89772,-1.51558,0.25450,0.40092,0.16206,-0.30658,-0.57860,-1.64566,-0.00639,-1.29150,-0.56227,-1.47720,1.45130,0.47621,-0.47718,0.87781,0.25582,0.87818,0.95343,-0.88233,1.52886,-0.18405,-0.29197,1.74735,-1.94339,-3.55194

0.70352,2.59144,0.08717,-0.62814,0.50908,0.39352,0.04898,-0.09352,-0.41967,-0.36936,0.00622,-0.56999,0.61054,-1.00878,1.63124,1.00793,0.86225,0.47746,0.78174,-0.76601,-1.31431,1.90729,1.66827,0.08276,-0.30155,-1.90308,1.95421,-0.21873,-0.04418,0.11282,0.76099,-0.56184,-0.28504,-0.37990,0.97422,-0.29117,0.28391,-0.35141,-0.82316,-0.53680,-1.67930,-2.11222,0.50976,-0.38058,-1.12504,-0.20583,-0.02860,0.36296,1.20887,-1.80516,-0.38283,2.43044,-0.67348,-0.32380,-1.50398,1.09753,-0.50984,-2.50770,-0.31686,-0.01722,0.93552,1.19713,0.85499,-1.40965,-0.62739,1.18397,0.55807,-0.99694,0.43201,0.11912,-0.16575,0.54156,-0.72569,0.22920,-1.21510,-1.11419,-0.26969,-1.07261,-0.17222,0.55105,1.54791,1.40906,2.76189,-0.11071,-0.42152,0.32532,0.94883,1.88170,-0.06228,-0.74825,-1.31339,0.07809,-0.99899,2.73943,-0.44668,0.84658,0.39476,-1.31696,-1.33743,0.61205,8.53266

-0.67997,-0.48933,1.60011,-0.76959,0.69679,0.86336,0.12254,-0.11493,-1.28701,0.58245,0.85746,0.20048,1.79882,0.86141,0.79191,1.72670,-0.56559,0.09658,-1.00201,0.42401,-0.03213,0.63373,0.22647,0.52632,-0.28389,-1.92389,0.69542,-0.26517,0.88518,0.45326,-0.12782,0.07581,-1.22811,0.07627,-0.64458,1.04081,0.41877,-1.15680,-0.55809,-1.06432,0.93550,0.26454,2.17393,1.64851,0.17682,-2.18006,1.93330,-0.73539,0.92658,-1.25209,1.30662,-1.08024,-0.69997,-0.65128,-0.61992,0.68969,-1.32983,-1.28443,-0.85417,0.42268,0.72732,0.47310,-0.64869,-1.67972,1.10005,0.19830,-1.14973,-0.45708,1.26721,-0.62859,-0.41104,-1.44875,-1.42258,1.56846,-0.66809,0.03501,-0.43773,-0.11263,-0.10925,0.81162,-0.04357,0.73529,1.29419,0.48656,0.43762,2.43932,-0.69143,1.35295,-0.87270,-1.60429,0.81480,1.19721,-0.15433,0.09971,-0.25605,0.00174,1.16605,-0.20677,-0.22337,-1.42235,3.24110

-2.13249,0.02956,-0.70859,-0.75392,0.71056,-1.02512,-0.44766,1.66412,-0.46298,0.76880,0.82208,0.54679,-1.62019,-2.44778,0.92848,-1.06775,1.62586,-0.95655,-1.62056,-1.25817,0.24284,-0.73594,-0.74146,-0.91315,0.11926,0.65131,-0.43807,0.10511,1.95111,-2.12233,1.56678,0.12304,0.19649,-0.42178,-0.62460,-1.12028,0.39091,0.59654,0.63728,0.68941,-1.66623,-0.24518,0.37450,-0.39492,0.61347,0.03164,-0.73492,0.34525,-0.68420,-0.93627,0.37850,-1.23106,-0.00641,-0.23808,-1.54612,-0.76666,0.66562,2.44533,0.15296,0.74371,2.98850,-0.70236,-0.64765,-0.17364,-0.97190,-1.11036,-1.53907,-0.62797,0.82251,-1.14168,1.58526,1.06800,1.37760,0.94196,-0.53504,-0.90513,-1.45541,-1.18830,1.43845,-0.64398,-1.34349,-0.88260,-0.65029,0.39145,-0.25113,0.93810,-1.80143,1.99880,-1.38839,-0.12547,0.14627,-0.65723,0.13962,1.48245,1.26517,1.20937,0.69260,-0.77226,-0.02128,-2.15438,-2.83355

0.47127,-0.80640,-1.56533,-1.59840,1.00056,-0.14264,0.90996,0.02051,-0.82312,-1.47139,-0.27354,-0.67702,-0.93709,-1.95199,1.46409,0.63061,-0.82029,1.05257,1.04602,0.62957,-0.33725,-0.19512,0.39902,0.84754,-0.70319,1.61885,0.52166,-1.08714,1.30368,1.39863,-0.66007,-1.81106,0.16956,0.62578,-0.43518,0.42729,0.12102,0.43748,0.14448,0.13329,0.53203,-0.90333,-1.08364,-0.12477,1.50577,0.41864,0.68324,0.24388,1.06242,-0.43935,0.48257,0.32260,-0.22100,1.78959,0.74594,-0.27853,-0.36834,0.88423,-0.32756,0.55990,3.07340,-2.11179,0.57385,-0.68403,-0.35183,-0.85520,0.19563,-0.52567,-0.88436,0.39257,1.37862,1.10448,0.67067,1.53603,1.00840,-1.42194,-1.48786,0.53493,-0.59945,0.26781,-0.24504,0.60109,0.63757,-0.65448,-1.42456,-2.52053,-0.92108,0.72131,-2.06435,-0.41002,-0.22139,-1.10938,0.34979,0.82204,-1.25907,1.16549,0.03067,-1.07105,-0.26668,-1.06994,-1.63766

0.66875,-0.28883,1.76077,-0.50403,0.80225,1.70003,1.06247,-0.62225,1.35125,0.98778,0.11969,-0.77642,-0.12434,0.95931,0.37622,1.06509,0.51193,1.41380,-0.86890,-0.88832,0.51600,-0.69430,0.59269,-0.24115,0.09708,-0.54967,0.58474,-0.67492,0.04928,0.6

5105,0.07218,-1.60032,-0.63405,0.07980,0.17139,1.38644,0.22536,-0.41267,0.34397,1.07822,-0.76214,0.47184,-0.49113,-0.82181,-0.51926,1.09757,-0.11873,-0.73042,-0.78626,-0.57982,1.16634,-0.47719,-1.32219,0.34434,-1.21095,-0.32186,0.35819,0.34128,0.21248,-0.20880,1.97755,0.18203,1.37450,-0.94138,-0.28237,0.24156,-1.50384,1.13064,0.17616,-0.68550,0.18687,1.30579,0.92988,1.06117,0.85367,-0.62392,1.10958,0.04886,0.49489,-0.01497,-0.62622,0.58544,-0.81057,-0.30495,0.03573,-0.10757,-1.06854,-0.20831,2.15915,1.07268,-0.07755,0.63685,1.95925,-0.84867,0.32174,1.11709,1.43646,-0.39211,0.36304,0.82093,4.56515
-0.11373,-0.33570,-0.15944,0.94866,0.18133,-0.33108,-0.03416,-1.34852,-0.23736,0.33811,-1.02184,2.98516,-0.73735,-0.28363,-0.30984,0.40265,1.20860,0.33378,0.62865,3.27225,0.39046,1.05252,0.85676,-0.19585,-1.18338,0.63963,-0.31020,0.96067,0.67195,-0.19387,0.53846,0.64749,0.54301,-0.21741,0.77416,0.27091,0.03735,0.25878,-0.30304,-0.01297,0.30787,1.51267,0.62959,-1.52633,-0.24812,-0.74844,1.44089,0.16924,-0.74731,0.93676,-0.59764,2.31921,-0.76194,0.42596,0.09765,-1.27528,-1.04760,0.83859,0.96565,0.42022,-2.08945,0.71429,-0.78574,0.14599,-1.88736,2.49744,2.57874,1.40909,-1.23640,-0.41258,1.50981,-1.54570,-1.27602,-0.41831,1.92946,0.74525,0.98276,0.51208,-0.05107,-0.66774,1.37364,0.17706,1.98883,-0.53123,0.59356,-0.35809,0.57926,0.22502,1.09253,-0.69704,-0.92545,0.62001,-0.48209,0.02264,-0.12892,-1.17205,0.19657,-1.19932,-0.80045,-1.51373,0.91117
-0.02831,-1.61035,1.45866,-0.92684,0.46863,1.69080,2.58537,1.97774,0.27286,1.50178,1.18964,-1.44301,1.43485,-0.62587,-0.71439,0.58785,0.60792,0.53066,1.13280,0.47275,-0.55790,0.04828,0.83378,-0.92732,-0.00127,-0.00863,-1.12667,-0.44970,1.04404,0.12627,-0.03230,-0.45187,0.35270,-0.45319,-0.49755,0.46756,0.98663,0.19051,1.07865,-0.31064,-0.71382,0.93894,1.80689,-1.77091,1.76145,0.33533,0.57744,1.53789,-0.48964,-1.57188,0.36835,0.05037,-1.47076,1.19704,-1.33105,-0.40150,-0.20254,0.77894,1.91129,-1.65580,-0.08824,-1.32454,-1.40456,-1.05733,-1.55641,0.16030,0.62426,-1.89398,-1.14793,0.00459,-0.34957,-0.06057,-1.49948,1.57176,-0.45791,0.33147,-1.80665,-0.19392,-0.04556,1.20524,0.03001,1.47918,-0.68151,0.92322,1.06207,-0.53537,-1.17851,0.33504,-1.37216,0.62002,1.82468,0.85970,0.52372,0.08745,0.65547,1.56935,1.36315,-0.32395,-1.51594,-2.50136,6.61456
2.54880,-0.51110,-0.53730,-0.26275,-0.51177,0.73907,-0.41037,1.47222,0.93604,1.41726,-0.91653,1.49982,0.58822,1.82530,0.90380,0.73189,-0.08551,0.11220,1.30992,-1.31681,-1.82005,0.22568,1.54484,1.36415,0.27677,-1.09586,0.36701,1.24029,0.09800,-0.74324,1.32941,-0.45343,0.81548,-0.21255,-1.79869,0.21745,1.03283,-0.21157,-0.89825,-0.52840,-1.33937,0.44698,-0.27738,1.73202,-0.19210,-0.46709,0.14313,-0.77020,-0.52680,-1.00303,-0.37711,1.13510,0.30044,0.07766,-0.96357,0.91712,-0.56204,-0.34277,0.20821,0.68432,-0.15277,-1.53513,-1.24347,0.62303,0.88755,0.28381,-0.91733,0.82554,0.09745,0.82032,0.80183,-0.85465,0.27384,-0.00092,0.67568,0.52102,1.55539,1.16520,-1.33730,-0.08957,-1.35506,0.20064,-0.94633,-0.11461,0.22096,0.46550,-1.14956,-0.62015,1.27229,0.63800,1.01155,0.60691,1.26505,1.59929,-3.17453,0.06979,-0.24374,-0.68131,-0.90257,0.96734,0.86544
-1.14083,1.24550,-1.50708,1.19225,0.51966,-0.60850,0.67688,0.08811,-1.74168,0.77144,2.06644,1.20982,0.27677,-0.95394,0.28757,-0.87693,-0.54276,-0.93869,-1.03302,-0.15255,-0.11318,0.58668,-0.92186,-0.10114,0.43570,1.18964,-0.47942,-0.78014,1.00544,0.66656,-0.40456,-0.74728,-0.84597,-1.53132,-0.16748,1.64088,1.08685,-1.14490,0.69413,0.01544,1.29899,-0.91089,0.77963,-0.91667,-0.05434,0.10434,0.00166,-1.35914,-1.45499,-0.26259,0.14196,0.93648,1.47883,0.84864,-0.37000,2.09561,0.23172,0.11186,-1.19352,-0.63101,-1.83935,1.26998,0.01832,-1.13834,0.37484,0.61148,1.15906,-1.70236,1.26331,0.68292,-0.19976,0.39399,-1.07140,1.10117,-0.88736,-1.68093,-1.79592,0.44375,0.74860,1.46194,1.86605,-0.95720,1.39231,0.11585,-0.04658,-0.71567,-0.11989,-0.70192,0.75192,-1.03684,1.51821,0.48045,-1.57506,-1.47330,0.71818,1.34653,1.16050,-0.20682,-0.23350,0.59861,-0.25453
-0.17831,-1.11421,1.97508,0.19122,-0.34727,0.01847,-1.02774,-0.25923,-1.13988,0.08873,1.00481,-0.37499,-0.90656,-0.18004,1.10022,0.05747,-1.29334,-0.60277,0.07403,-0.02807,1.04474,0.56481,-0.70263,0.94580,-0.17662,-1.78207,1.42745,-0.82840,-0.85748,-1.77633,1.45373,-0.33596,-0.38526,0.18090,0.98007,-1.16066,0.65129,0.67960,-0.35498,1.34148,-0.76070,-0.40869,-1.25772,-0.01934,-0.15610,-0.48877,0.66326,-1.06359,-1.01298,-0.06448,0.62362,-1.54336,-1.61777,0.69887,-0.17095,-0.11840,-0.60055,0.34150,0.62774,0.91788,1.11105,-1.36954,-0.05649,0.56749,-1.11382,0.37454,-0.43762,0.10977,0.12009,-0.82876,-0.45892,0.39461,1.36121,0.06964,-0.42555,0.87286,-0.26278,1.81792,-1.40766,-0.15974,-0.65034,0.65072,0.95235,-3.03692,-0.09744,1.76866,-0.81464,-0.14859,0.86895,1.53644,0.14621,-0.43449,-0.51833,0.44759,-0.32946,0.42181,-0.86726,-1.54934,-1.85809,-0.37452,-1.00740
-1.28792,-0.41262,0.75611,0.62564,0.29835,0.34577,0.90558,-1.04618,1.16817,-0.44907,1.32218,1.34330,-0.50711,-0.59712,-0.08130,0.14882,0.36182,1.27468,-0.79796,-0.39476,0.52706,0.28015,-1.19555,0.55727,-1.97710,1.11543,0.91643,-0.00028,2.22706,-0.31422,0.15751,0.48236,2.02545,-0.58626,-2.48887,0.82168,3.09855,0.51587,2.49976,1.85412,-0.71334,1.23896,-0.12240,1.45367,-1.81922,-0.26119,-0.25028,0.42788,-0.12275,0.28187,-0.90792,1.96501,0.17209,0.83897,0.08782,1.08185,-0.44520,-2.19394,0.10574,0.53305,-0.17577,-0.44084,-0.41638,-1.14987,0.81401,-1.46200,-0.42762,0.93141,0.42054,-1.72105,-0.72262,0.56262,0.55599,0.81209,0.87125,-0.26234,1.45555,-0.96606,-0.56845,0.91420,-0.27928,-0.01279,0.35661,0.03551,0.62548,-0.12102,-0.22407,0.53220,-0.48489,0.13583,-0.64576,-0.00460,0.31253,-1.53858,-0.54001,0.90548,-0.70546,1.90998,0.54304,-0.79865,1.31724
0.52163,0.89023,-0.12423,0.30945,0.66067,0.38820,0.14164,-0.41885,-0.96232,-1.36864,-0.49770,-0.63865,-1.59500,-0.18522,1.2

3860,1.02973,0.67491,-0.30406,0.90347,0.65946,-1.26955,-0.86793,-0.58834,-0.12240,-0.27627,-1.52858,-1.70510,-1.48337,-1.11817,0.42638,-1.18212,0.13507,-0.30923,-1.35503,1.63268,0.45390,1.40062,-0.58870,-0.82774,-0.89876,1.06522,-0.87368,0.04102,-1.54042,0.72384,1.11785,-0.30468,-1.83882,-0.48070,0.06413,-0.19643,-0.24124,-0.56934,-0.54071,-2.07721,-0.29176,1.08623,0.51776,-0.79579,-1.47873,1.19573,2.06043,-0.28025,0.23789,0.05128,-0.44259,0.85105,-0.19731,-0.55831,1.50199,-0.80794,0.18435,0.39070,1.50581,-1.03653,-1.22340,-1.42294,0.23444,-0.60172,-1.26701,-0.86521,-1.02217,0.69215,-1.49779,-0.46049,-1.07294,-2.55473,-0.14785,0.73086,1.16527,1.09623,-0.06581,-0.46987,-0.73232,-0.51085,-0.06577,-0.00369,0.61508,-0.07451,-0.45685,-1.24296
1.06734,-0.87522,-1.07296,0.78719,0.37411,0.62193,-0.60572,0.50341,0.06067,0.87886,0.37297,-1.43817,1.22819,1.77794,0.15771,2.28561,0.12718,-1.27135,-1.36587,-0.13485,-1.84963,0.90753,0.44803,-2.11966,0.82503,-2.18150,-1.93385,-0.97854,-1.59745,0.80815,1.31417,0.84694,-0.94054,1.98098,-0.57486,0.45273,-0.32821,1.54175,1.52852,1.02216,-1.11730,-0.15281,0.03815,-0.03095,-0.01566,2.14416,0.90821,-0.75786,1.42407,-1.57009,0.19618,-0.71886,0.28273,1.34981,-0.21046,1.55444,-1.10401,-0.49149,-0.38738,-0.71620,1.57925,0.27979,0.71653,-0.51417,-1.87949,0.18421,-0.55342,-0.04028,-0.80535,1.01658,1.76730,-0.23628,1.17632,-1.13005,2.39692,0.99465,0.41502,1.00014,1.30663,0.43959,0.24169,-0.53956,0.54149,-2.46347,-0.48565,1.37344,0.23776,1.34770,1.16223,0.03505,0.48643,-0.02562,-0.77992,0.80091,1.26731,-2.85811,1.06478,1.50320,-0.54876,0.46233,-2.08828
0.14482,0.45842,0.85517,-2.02873,0.03010,0.59866,0.21818,0.60544,-0.17656,0.75588,-0.52826,-1.43457,0.51018,0.60647,1.68954,1.02304,-0.83960,1.78002,-0.31976,-1.95743,0.73108,-0.10994,1.50973,-0.92728,0.79321,1.56125,-1.48533,0.36729,-0.58159,0.14268,-2.07023,-2.45645,-0.57580,-0.06897,2.00881,0.50724,-1.06634,0.12908,-1.53655,0.29826,-0.68082,0.02580,0.45988,0.41488,-0.58530,0.43830,-0.00706,-0.24972,0.82629,0.65502,0.25778,-1.08561,-0.76272,1.67868,1.79923,0.67317,0.88442,0.81587,-0.4473,-0.15914,0.00982,1.64351,-0.86250,-0.80711,0.34770,0.03003,-0.04244,0.63676,1.29386,-0.49357,-1.06882,0.12604,-0.63118,-0.14315,0.81181,0.49769,0.24777,0.94090,0.15794,-0.90971,0.82562,-0.68781,-1.06628,0.73501,0.10577,-0.68224,-1.37887,-0.89916,-0.05353,-0.33699,0.16477,-0.12947,-0.74842,0.54227,1.16939,-0.54231,-2.04034,1.01044,0.40841,-1.85307,-1.70919
-0.11100,-0.08208,1.08873,-0.44367,0.51548,1.65116,-0.65362,-0.17638,-0.47318,0.88946,0.84462,-0.12282,-1.19201,-0.51399,0.56640,-1.74406,0.50606,-0.69127,0.39252,0.06977,0.84874,0.96108,0.89858,0.84585,0.03820,-0.21003,1.86493,-0.08955,0.02243,-0.30187,0.77908,-0.23696,0.31586,-0.00124,-0.32380,0.81993,0.59106,-1.13293,0.33479,-0.19771,1.28981,0.54669,-0.77485,-1.20997,0.00794,0.51843,0.61791,0.08013,1.79708,0.20489,0.11495,2.44752,-0.42523,0.52051,-0.05355,0.29488,2.04007,0.88094,0.24035,-0.99538,1.19501,0.91695,-0.44613,0.02426,-0.52775,0.52432,0.60652,0.71776,1.02120,0.55948,0.16494,1.10990,0.44437,1.45161,-0.42478,-1.34261,-0.60595,-0.48051,-1.33265,-0.36539,0.02452,-0.53858,-0.31139,-0.62735,-0.06094,-0.84191,-1.10925,-0.76404,-0.21307,0.06531,-1.36207,0.79808,-0.52990,0.36787,-0.38854,1.14954,0.49031,0.95246,-0.14547,0.85254,4.22729
-1.99154,0.34587,1.16113,-0.58140,0.83374,-0.53256,-0.83776,0.41992,1.50539,-1.47963,0.16261,-0.99857,0.39401,-0.33944,-1.98813,-1.66772,0.09497,0.38254,0.13613,1.85305,0.97979,0.34985,0.39259,-0.06736,1.12134,-0.78847,-1.72535,-1.02471,0.04665,-0.56364,-0.65497,-0.65784,-0.73225,0.45777,0.30477,-0.13599,1.08397,-1.68746,0.74223,0.28156,-1.08984,0.47555,0.14123,-1.08542,-0.36674,-1.43362,0.28971,-1.05164,0.50768,-0.03385,-1.73952,0.14300,0.42726,-0.70782,-0.31973,0.85707,-1.48949,0.16419,-0.18002,0.17729,1.43641,-1.58007,-0.27912,1.60213,-0.47810,1.19811,0.75336,1.24136,0.54341,0.22908,-0.30160,-0.67778,-0.13654,0.49253,-0.37068,0.17743,0.13738,0.47616,-0.23148,1.14725,0.23817,1.04624,-1.10916,1.93958,-1.08945,-0.18901,2.08244,0.97431,-0.91750,-0.71918,1.43547,-0.45747,1.16824,0.20530,-1.26708,0.57001,0.99503,1.07111,-0.11656,0.22498,0.56425
0.31541,1.80861,-1.65891,-0.01038,-0.29361,-0.77623,0.30307,1.60526,0.80610,-1.12430,0.13809,1.64267,-1.54186,1.24128,0.93076,-1.67207,0.67003,0.61490,-0.82906,0.85789,0.32433,0.00108,-0.19592,-0.13751,-0.41071,0.15025,-0.62101,-0.15833,1.37070,-0.65614,1.50333,-0.75971,0.75551,-0.51487,-2.03997,-0.93223,0.43313,0.45154,0.01067,-0.35211,0.97011,-0.72733,-0.05593,-0.95096,-0.35250,0.85998,0.29272,-0.03958,-0.04663,0.32017,3.14525,0.27575,0.68755,-0.23757,2.42615,-1.04239,-0.52747,0.49834,-0.91531,0.96674,-1.94414,0.96131,1.89022,-0.01214,0.32000,-0.80094,1.67611,0.81739,0.00683,-0.75414,1.83140,-0.69816,-0.32467,0.02231,1.12723,-0.02455,0.33277,0.42383,0.94799,0.47274,-1.07060,-1.85736,-1.45595,-1.05247,-0.90286,0.31435,-0.33663,-1.53281,1.08465,-0.05817,1.12080,1.45772,0.93018,-0.20563,0.64755,-0.05404,-1.52336,-1.51556,-0.84332,0.07504,-3.50710
0.79371,1.01361,-0.15868,0.57311,-1.54768,-0.18305,-0.51162,-0.81910,-0.71298,0.69592,1.50683,0.27019,-0.76509,0.29414,1.28609,-0.04430,-0.13679,0.91777,0.47503,0.69496,0.14384,-1.25508,-0.14782,0.25147,-1.34353,-1.79537,1.26633,-0.96467,-1.12738,1.14970,0.10285,-0.37293,-0.30630,1.57415,0.40745,1.43247,-1.10787,-0.76633,-0.43141,1.87314,-0.51691,-0.61766,1.48171,0.24623,1.97770,-1.49847,0.45471,0.74108,-0.59417,0.01376,-0.22346,0.87867,-0.32153,0.05564,0.35464,0.31241,-0.66970,-0.77634,-0.16856,0.50388,-0.89835,0.13761,0.82658,1.56657,0.12681,0.00514,-0.13712,1.55876,1.79334,1.01159,-0.10749,1.91054,0.51350,0.27074,0.59610,-0.28731,-0.03820,-0.34581,-0.73340,0.04990,0.94528,0.54257,0.44549,-0.95430,-0.77295,-1.37890,0.05326,0.90414,0.10751,0.12561,0.57879,0.10198,0.48646,0.86141,0.28054,-0.28685,-0.78627,0.55499,-1.13999,1.05694,-0.14411

-0.62895,0.40910,2.28476,-0.78359,0.58219,0.75683,1.26163,0.80310,0.19769,-0.65010,-0.84061,0.01668,0.28780,-0.91439,-0.32199,-0.74303,-0.93841,1.67489,0.79190,1.17696,-0.72428,0.87194,0.18408,-0.75051,-0.06280,0.85350,2.40235,-1.39690,0.53912,0.19002,-0.06971,0.20993,-0.55987,0.31664,0.11378,1.36185,-1.20764,0.10474,1.13523,0.03715,-1.29125,0.51229,-1.29638,-0.74409,0.69985,0.59773,0.33048,-1.10529,0.92204,-0.20092,-0.58059,1.28517,0.79686,-0.13748,1.30277,-0.10010,-0.25060,-1.90574,0.34025,0.41236,-0.31799,0.71313,-0.79354,-1.27110,-0.56324,-0.68016,-0.17797,1.39385,2.05228,-0.40526,-0.39762,0.19636,-1.12727,-1.58037,1.80305,0.77366,0.58028,2.19016,-2.26989,0.33106,2.32530,-0.72594,1.55049,0.40641,1.06985,0.78898,2.44987,-0.76957,1.12788,-1.30486,0.31646,0.81776,0.56458,1.95014,-0.03329,0.52309,2.09051,1.10917,0.09607,2.05714,4.69793
1.09897,0.44989,-2.56656,-0.89316,-0.63069,-0.69201,-0.19185,0.79010,1.15896,-0.44646,-0.15319,-0.34750,-2.14151,-0.31995,1.52482,-0.02153,0.96183,-1.48252,1.00469,-1.92077,1.34555,0.89269,0.76345,-0.93017,-1.40604,-1.73447,-1.54074,-0.40319,-0.85255,0.07412,-0.73612,0.37955,0.89561,-1.26512,0.31012,0.74123,0.26136,0.70230,-1.42014,0.75189,0.74193,-0.64039,-1.22764,2.30423,-0.17380,0.38653,-2.22110,-2.58279,-0.52864,-0.40346,-0.53406,-1.14671,-0.53952,-1.38574,-1.46558,0.15300,2.33555,1.12498,-1.05916,-0.20003,-0.15402,-0.13371,0.27381,1.54580,-1.08223,-1.53374,0.61024,-0.07161,-2.38840,-1.26048,1.69345,-0.10116,-0.15843,0.46664,0.44455,2.00182,0.97873,-0.33065,0.71346,0.91969,1.61853,-1.11119,2.71399,-0.64508,-0.98099,-1.91497,0.55895,-0.40270,0.27950,0.37629,1.16849,0.09768,1.63918,-1.19747,-0.36261,0.71331,-0.31916,-0.56196,-0.16048,-2.62190,-4.58759
2.40037,0.03064,-0.00711,-0.85447,-0.63162,0.82560,0.58556,0.13411,-0.99418,-0.23714,-1.65896,0.27245,0.39908,-1.56150,0.54444,0.74540,0.35751,-1.32723,-0.29299,-1.67599,-0.25221,-0.80545,-1.08578,2.05070,-0.55200,-0.82314,-0.62509,0.51517,1.06868,1.08014,0.55507,0.54399,0.75865,1.84707,-0.75764,0.16618,-0.14273,-0.35471,0.51810,-1.73663,-1.55366,-1.44647,-0.78646,1.01662,-0.87042,1.18452,-0.55001,0.72156,0.82744,0.15783,-0.66533,0.23858,-0.55912,1.58079,1.43810,-1.11004,-0.91199,1.02955,-1.64825,-0.05644,-0.58328,1.26506,-0.77855,-0.62512,-0.90812,-0.22993,0.70335,0.20775,0.39856,0.32402,-0.26642,1.97831,0.44390,-0.13411,-0.19801,0.88236,-0.71349,-0.70969,0.23319,-1.74849,-0.23961,0.12959,0.27424,-0.27769,-0.43191,-1.47958,1.18440,-1.01041,0.74881,-0.52778,1.22501,0.18629,-1.05130,-0.74654,2.00381,0.32844,-1.08636,-1.69275,-1.09633,-0.75801,-5.22680
-0.43241,0.38457,-2.41343,-0.05481,0.21407,-1.03507,1.91039,-0.16294,-0.40454,0.40833,1.17853,1.13612,0.49070,-0.48448,-0.00222,0.56590,-0.23103,1.06276,-0.89236,-0.84156,0.07207,-0.30275,-0.33825,-0.53226,0.64153,0.05604,-0.14930,-0.30519,0.99935,-1.35114,-0.33264,0.79418,-0.90305,-0.73188,2.90380,-0.30555,-0.65811,0.65611,-0.70545,-0.22164,-2.17958,0.38933,0.46848,-1.00415,-1.64793,-0.40211,-0.52017,0.45455,-0.68531,-0.90655,-0.13514,0.04403,0.65371,-1.71470,0.35681,-2.17314,-1.74371,0.09377,-1.03738,0.32116,0.69624,0.28801,-1.28606,0.76652,0.49755,-0.45594,1.35478,-1.19994,1.27677,0.29013,-1.85767,-1.02206,0.67963,-0.41194,0.77947,-0.07562,1.56309,-0.20119,0.61093,-0.35179,-0.41572,-1.82089,0.40518,0.84279,-1.31182,0.44635,0.53773,0.71596,1.27751,0.96961,0.05780,0.87257,1.30299,-0.56501,0.42562,2.45139,-0.02517,-0.23362,1.30664,0.57417,2.13258
0.59168,-0.61726,0.71995,-0.63631,0.11076,1.27534,-0.77609,1.10033,2.22037,0.56640,-1.48625,1.05843,-1.81619,1.23229,-1.63403,-0.11076,-0.12950,1.97450,0.95077,0.41753,-0.27425,1.14723,-0.16481,-0.23430,0.64615,1.32091,-0.50140,0.15608,-2.00984,0.62898,-1.78836,1.78127,1.09821,1.43845,0.73527,0.18253,-1.19341,0.01710,-0.46208,0.52766,0.04227,0.65986,2.24593,0.75933,0.33961,1.68801,1.37877,-0.89257,-0.94868,0.10651,1.17692,0.55033,0.74769,-1.38634,1.50127,0.78727,0.04937,-0.00614,0.24958,4.61235,1.02165,0.08253,-0.01383,-1.20349,0.97250,0.21931,1.09372,-1.23460,-0.01503,-1.21448,0.30815,-0.32721,-0.73703,-0.02906,-0.63173,-0.52634,0.72535,0.76386,0.43932,-0.47314,-0.36529,-0.05610,1.67790,-0.02063,-0.41040,-2.16868,1.70423,-1.19157,-1.24104,-0.10729,-0.67895,-0.29508,0.78661,1.24118,0.18633,-0.96184,0.94129,0.13025,1.01094,0.60034,-5.07066
-0.81964,-0.05735,1.92157,1.07935,-0.97731,-1.21789,-1.08528,-1.01957,0.63613,2.34783,1.78273,0.83738,-0.96771,1.42837,1.48647,-0.23136,-0.93390,-0.15889,-0.73170,-0.16941,-1.49311,-1.19565,0.32251,-0.79576,-0.38269,-1.42036,0.04000,-1.56668,-1.04646,0.12915,-0.79790,-0.93226,-1.20704,0.79098,-0.09087,1.42200,0.76174,-0.03011,0.01963,0.28282,-0.23831,-2.02520,1.32121,-0.09126,-0.66264,-1.44787,1.20098,0.76946,-2.11440,1.76506,1.37669,-1.23274,0.09232,-0.94690,-1.00412,0.61245,1.07017,0.03704,-1.20229,-1.20458,-0.84920,-1.36248,0.14714,-1.97072,0.10935,1.06436,-1.92939,0.82262,1.05263,0.21455,0.81496,0.24299,-1.24479,-1.33419,-1.10413,-1.04311,0.02400,-1.32743,-0.38536,-1.51362,0.08485,0.00060,-0.56651,-2.60200,-1.96612,-1.45538,-0.68122,-0.36577,1.94495,0.75474,0.43105,0.15478,0.47634,-0.76635,-0.87210,-0.47308,-2.04176,0.31057,0.32829,-1.53384,-1.17496
-0.40690,0.62343,1.26919,1.66086,0.08950,0.81023,2.19299,0.85296,0.30029,-0.69947,-1.31356,-1.13230,-1.39822,1.28861,1.30535,2.51917,-0.15517,0.54117,0.63099,-0.81411,-0.93466,-0.71878,1.17953,-1.89529,-0.32713,-1.34053,0.23742,0.49265,1.22244,0.00710,-1.61881,-0.20098,0.49995,-0.14825,0.60529,-1.12632,-2.01302,-1.88784,0.45611,-0.25586,-0.55250,1.07002,-0.73116,-0.85309,1.03009,-0.89182,0.33530,-0.51071,0.63425,0.65523,1.77977,-0.07889,-1.46851,0.51616,-0.69275,-0.46084,0.51700,-0.85335

,1.49102,0.15542,0.48388,1.16387,0.61475,0.74702,-0.75774,0.21935,-0.32608,0.02547,1.65304,-0.04851,-0.62653,1.28817,0.83583,1.17749,0.67578,0.16200,0.45713,1.24883,1.07440,-0.67834,0.10029,0.14294,-1.41645,-0.61736,-1.24004,0.25477,0.18080,1.28612,-0.13926,1.00658,-0.53207,-1.94006,0.83304,0.27656,1.81160,1.69002,1.07135,0.15665,0.74312,-0.04504,4.73796
-0.68050,-0.43706,1.08467,-0.08860,-0.75584,-0.51020,-0.12227,0.76625,0.09844,0.79460,-0.24490,0.07849,-2.28182,0.65277,-0.42775,1.33898,0.50672,0.30644,0.72192,1.75396,-2.06434,1.20389,-0.35043,0.74727,0.72859,-0.30682,0.34141,0.89392,0.72621,0.51797,-0.37598,1.96874,-0.55992,-0.08630,-1.17649,-0.93212,0.22746,0.36810,0.57571,0.10853,1.52992,-0.35064,1.18404,0.85310,0.72638,-0.14234,-1.96853,0.83933,0.93298,-0.09114,0.52547,0.30249,-0.35588,-2.22625,-1.38434,-0.04142,-0.26727,-0.65573,-1.02909,-0.25061,-1.42281,0.63956,0.55205,0.05626,0.96741,0.62112,1.64327,0.21574,1.61672,-2.23581,0.41168,-1.19693,0.75525,-0.53072,0.79082,0.89567,0.80321,1.46564,-0.07238,-0.56638,0.16937,2.14951,0.59045,0.84103,-0.28058,-0.59942,-0.13695,-0.96689,0.98166,0.50361,-0.09287,1.39146,-2.31016,0.34400,0.46904,1.13855,0.54741,2.63132,-1.86386,-0.01147,-2.87495
-0.04866,0.29133,-1.72828,-0.45218,0.59248,0.51923,0.18951,-0.91447,0.36181,-0.20676,0.06309,-1.33529,1.37698,0.91236,1.29574,-0.59265,0.02278,-0.43542,0.48319,0.26651,-0.56658,-1.42950,1.43784,-1.10520,0.25281,-0.08695,0.52283,-0.63772,1.50020,-0.05713,0.69969,-1.58888,0.03796,-1.47665,-0.63469,-0.70526,-1.95454,0.90702,0.38482,0.42693,-0.38366,0.77090,-1.58731,0.11575,-0.56871,-0.52969,0.46310,-0.86357,-0.23697,0.40493,0.72886,-1.02418,0.80667,1.25562,0.38203,-0.46734,0.31480,-2.25235,-0.10295,0.10760,-2.21546,-0.50805,0.30521,-1.19661,1.61908,-0.11006,-2.20138,-0.24628,-0.88044,0.41632,-1.87444,-0.30318,1.38561,0.42326,-0.70266,-0.78141,2.05829,-0.69148,0.68926,1.06393,-0.32053,-0.88853,0.35861,-0.97733,1.55758,1.22920,0.08556,1.70002,-1.09557,1.59001,1.45509,1.02579,-1.11850,1.11086,-1.74939,1.30350,1.47213,0.83292,-1.64844,0.99595,4.22825
0.85169,-0.63504,-1.96589,0.04994,0.98394,0.96469,-0.67908,-0.90963,-0.98677,-0.85608,-1.65171,-0.87257,-0.13716,0.91986,0.78162,1.00813,0.15235,0.59963,0.17960,-0.67650,-0.44658,1.32100,-1.02514,-0.56113,-0.54174,0.38952,0.07756,-0.06372,-0.21093,1.10534,-1.59814,0.94001,-0.16576,1.49963,-0.25941,-0.69209,-0.52392,-0.73243,0.99051,1.22472,-1.06926,-0.67768,-1.43703,0.80860,0.21505,0.49984,-0.77843,-0.60481,-0.16332,-0.38308,2.03460,-0.85098,-0.45890,1.26136,1.83947,-1.63702,1.10778,-0.48933,0.52969,1.29824,-0.76579,-1.95375,1.32363,-0.31327,0.05176,-0.66106,-2.31613,0.64513,0.72111,-0.62019,-1.02262,0.42590,-0.78382,-0.25159,-0.99951,0.00369,0.69861,0.88772,-0.24939,-1.00941,-0.06477,-0.33003,2.21417,1.12144,-1.06916,0.75175,0.04740,-1.00570,0.50842,-1.33690,-0.38911,-0.48633,0.45576,0.35485,-0.95341,0.47911,-0.92630,1.76321,-0.05456,-0.40289,-4.60459
0.50464,1.18625,-0.54312,0.11166,-0.40399,-0.63077,-1.34732,-0.97678,-0.62806,-0.23150,-1.33866,1.32756,-2.49535,0.38907,1.44120,-0.49906,1.63069,1.91477,0.02788,0.11446,0.03650,1.55069,-0.13326,-1.20044,-1.98111,0.93429,0.60905,-0.95040,0.23292,0.14792,-0.65773,0.21140,-0.71425,-2.22398,0.18315,-0.40092,0.75523,-0.47732,1.35864,-0.27591,-0.42089,-0.20147,-0.95524,0.99424,-0.08939,0.03365,0.42091,1.27171,-0.37240,0.43325,0.25361,1.39007,-0.20111,0.27518,-0.02213,-1.50114,1.59473,0.10343,-1.62359,-1.77404,0.86397,-1.74076,-1.53843,-0.89672,0.03350,0.75778,-0.69183,0.13481,-0.00080,0.18844,0.07393,-0.88265,-1.27336,2.13725,1.10408,-0.61567,-1.95545,-1.62222,0.78105,-0.02500,0.45323,-0.22435,-0.29449,-1.51497,0.58648,0.20845,0.53343,0.20474,-0.37329,0.21758,-1.19127,-0.38290,0.23060,-1.06765,-0.12734,-0.94222,0.94762,-1.79318,0.16694,-1.12890,-2.31289
0.62023,0.99255,-0.83880,-2.00780,-1.50414,-0.77133,-1.58600,-0.90523,-1.25421,0.86554,-0.23924,-1.62410,1.20585,-2.11670,-0.40933,-0.53620,-0.64317,-0.42160,0.15145,0.72359,0.45068,0.74291,0.36171,0.65880,0.06559,-1.29596,0.65635,-0.73220,1.01572,-0.09273,0.89195,1.82746,-0.81777,-0.48112,-1.62220,0.62882,-0.62313,0.73456,2.12730,0.12861,0.52318,1.20136,1.44718,0.35785,0.52561,0.15627,0.91400,1.99784,0.12069,-0.81419,-0.30600,-0.63824,0.66657,-0.79364,-0.42492,1.49591,0.53143,0.00113,-1.66096,1.22537,-0.02472,0.65988,-0.75282,0.61431,-0.69851,0.21510,1.20093,-2.16892,-0.16419,-2.39215,-0.66511,-0.42869,1.74793,0.63302,-0.95974,2.36052,-1.17243,0.77098,-0.19675,0.82779,1.22750,-1.14680,0.39029,0.73318,-0.02411,-0.31198,0.90728,-1.03966,1.24883,-0.85995,-1.66183,-0.85442,1.39371,-0.91005,0.74747,-0.08224,0.18000,-0.65921,0.06566,0.15351,-1.24437