GSEE Benchmark Standard Report

Report based on data from 2025-01-24T22:30:00.577981+00:00

https://github.com/isi-usc-edu/qb-gsee-benchmark

Input data: Hamiltonian_features.csv, last modified Mon Dec 30 16:29:03
2024

WARNING! We only have features calculated for 230/276 Hamiltonians. This report is based on partial results!

Input data: GSEE-

<code>HC_utility_estimates_all_instances_task_uuids_v2.csv</code>, last modified Thu <code>Ian 9 12:11:19 2025</code>

Latest creation time for a problem_instance.json file: Fri Jan 24 15:12:37 2025

Latest creation time for a solution. json file: Fri Jan 24 15:33:26 2025

Problem Instance Summary Statistics

number of problem instances: 84.

problem_instance.json with the most tasks: 30 (hubbard_square/ 614c4444-a31a-4348-b24d-01040208651c)

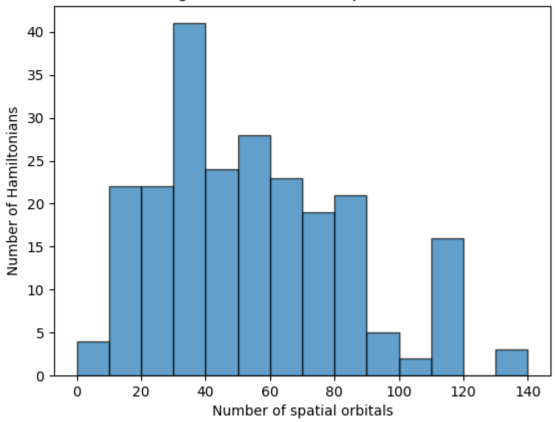
number of Hamiltonians (i.e., tasks) we have features calculated for: 230

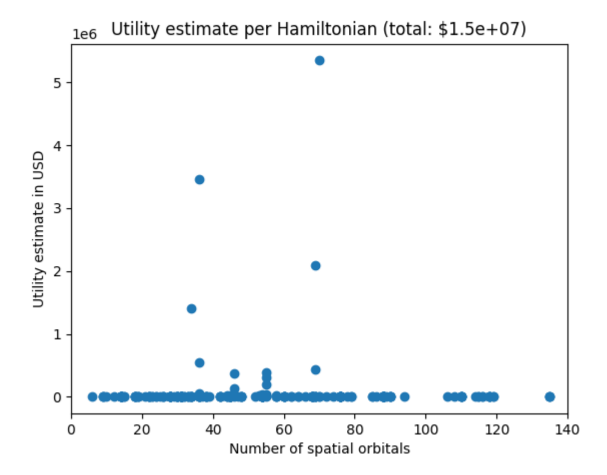
minimum number of orbitals: 6

median number of orbitals: 53.5

maximum number of orbitals: 135

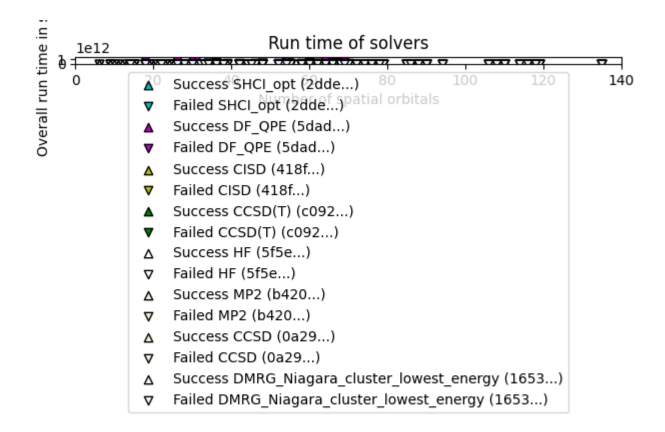


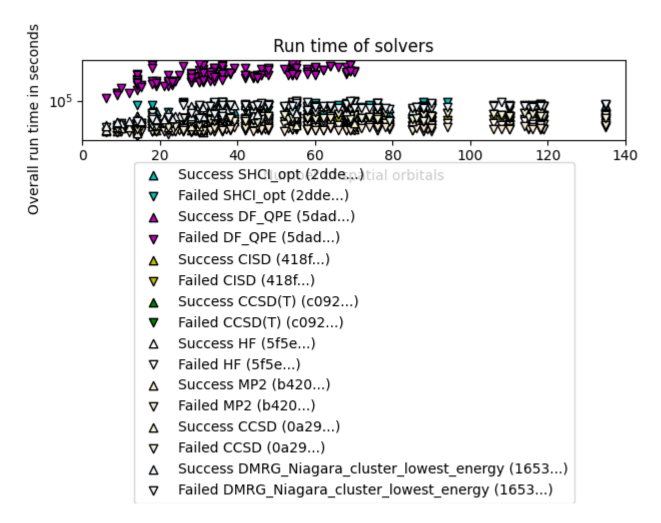


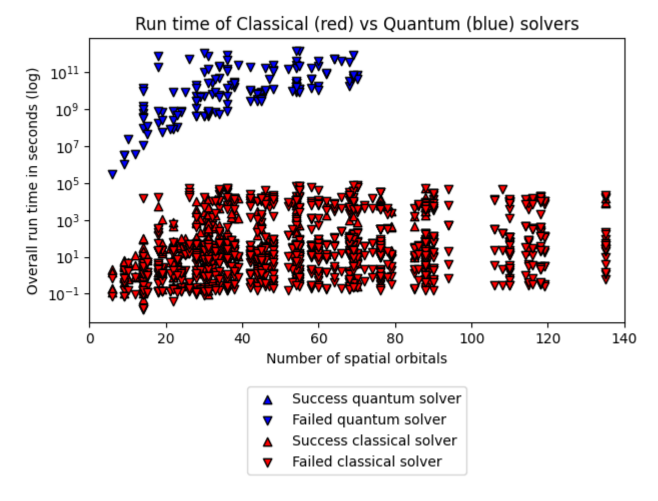


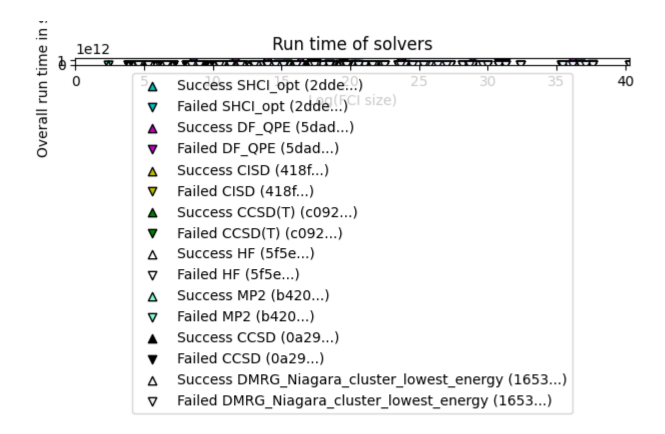
Solver Summary Statistics

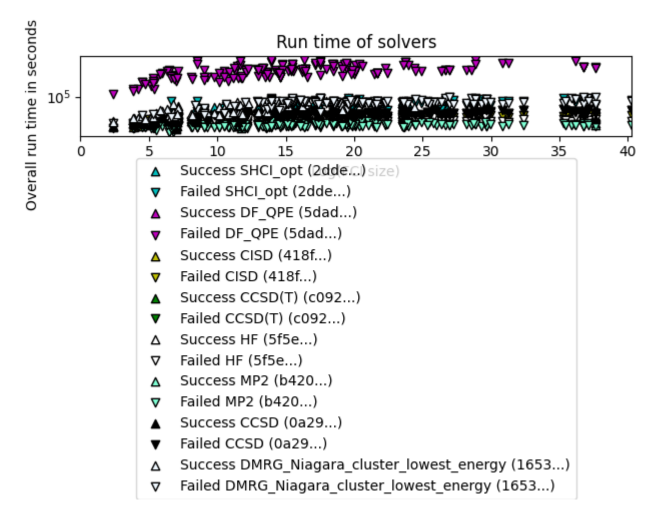
number of unique participating solvers: 8











Solver SHCI_opt, 2dde727e-a881-44fa-aabf-bba6248e4baf

solver uuid:2dde727e-a881-44fa-aabf-bba6248e4baf

solver_short_name:SHCI_opt

compute hardware type:classical computer

classical_hardware_details:{'computing_environment_name': 'LCRC Improv (per node)', 'cpu_description': '2x AMD EPYC 7713 64C', 'ram_available_gb': '256GB', 'clock_speed': '2 GHz', 'total_num_cores': 128}

algorithm details:SHCI with optimized orbitals followed by SHCI+PT

software details:SHCI Arrow Code (https://github.com/QMC-Cornell/shci).

performance metrics uuid: ffb78bb6-afbb-4ae5-9e1a-5960f5298461

creation_timestamp: 2025-01-24T22:30:00.577981+00:00

number of problem instances: 82

number of problem instances attempted: 78

number_of_problem_instances_solved: 33

number of tasks: 230

number of tasks attempted: 219

number of tasks solved: 113

number of tasks solved within run time limit: 219

number of tasks solved within accuracy threshold: 113

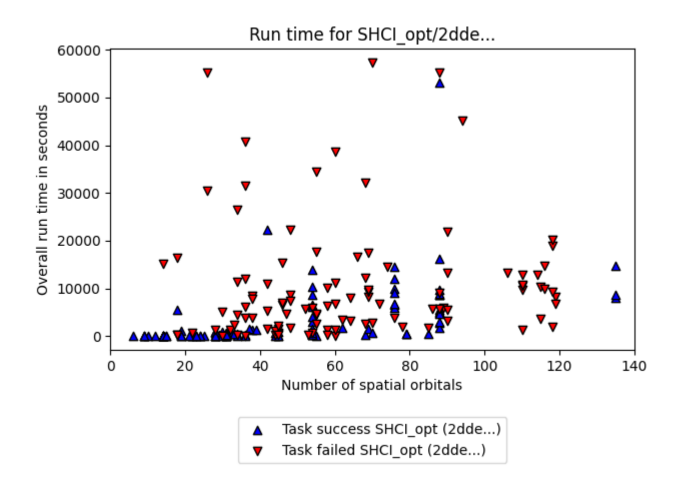
max run time of attempted tasks: 57334.2

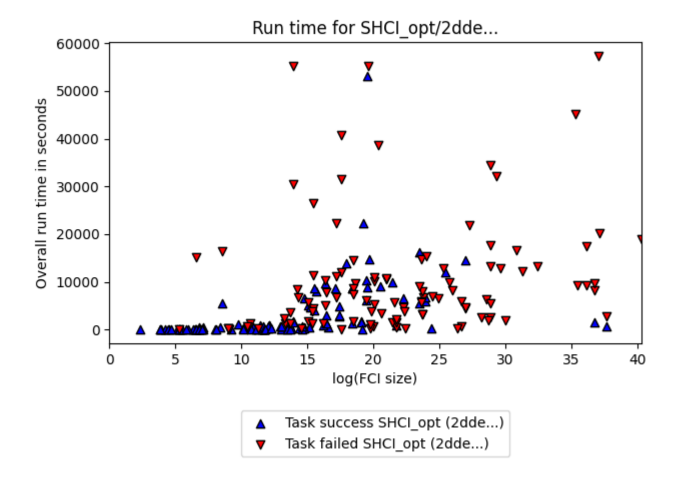
sum_of_run_time_of_attempted_tasks: 1428870.1239999998

solvability_ratio: 1.0

f1_score: [0.0, 0.9868995633187773]

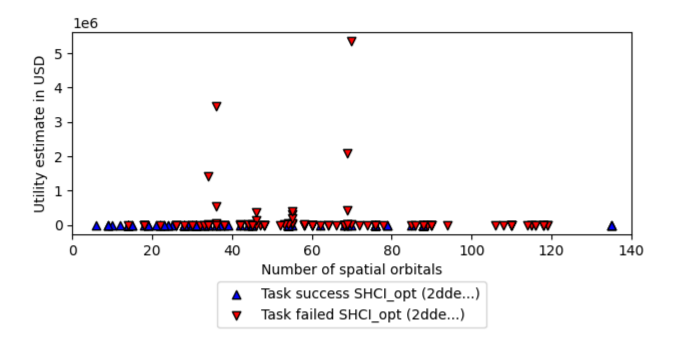
ml metrics calculator version: 1

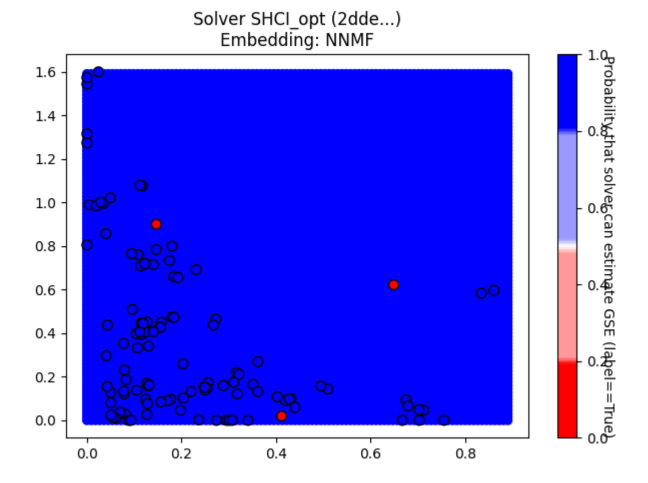




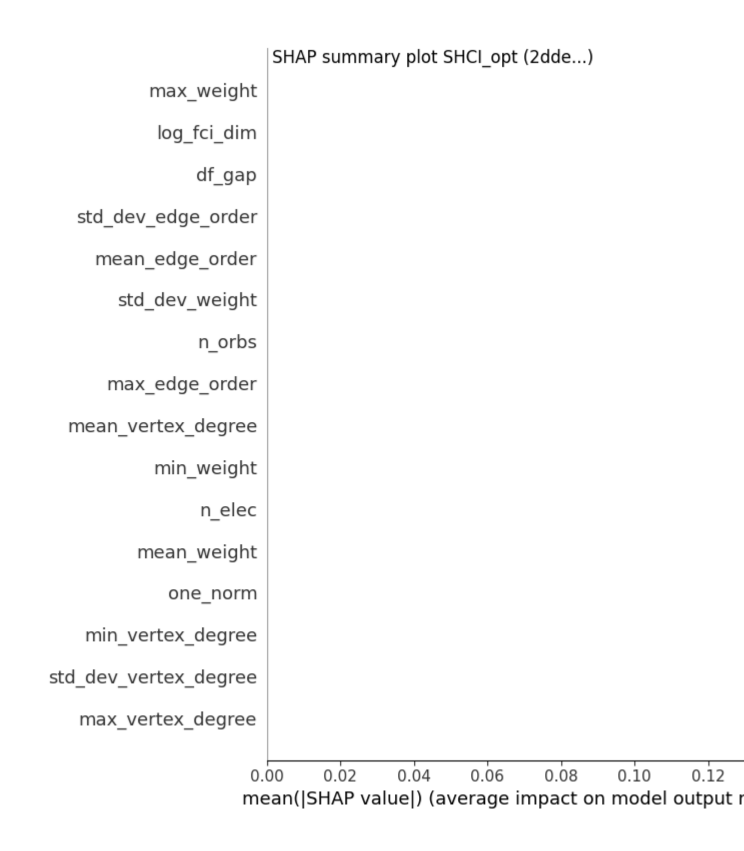
Utility capture from SHCI_opt/2dde...

(captured: \$8.0e+02/1.5e+07, approximately 5.3e-03%)





Note: ML surface plot is based on Hamiltonians where a reference_energy was provided. (attempted may be True or False.)



Solver DF_QPE, 5dad4064-cd11-412f-85cb-d722afe3b3de

 $solver_uuid:5 dad 4064-cd 11-412f-85 cb-d 722 af e 3b 3 de$ $solver_short_name:DF_QPE$

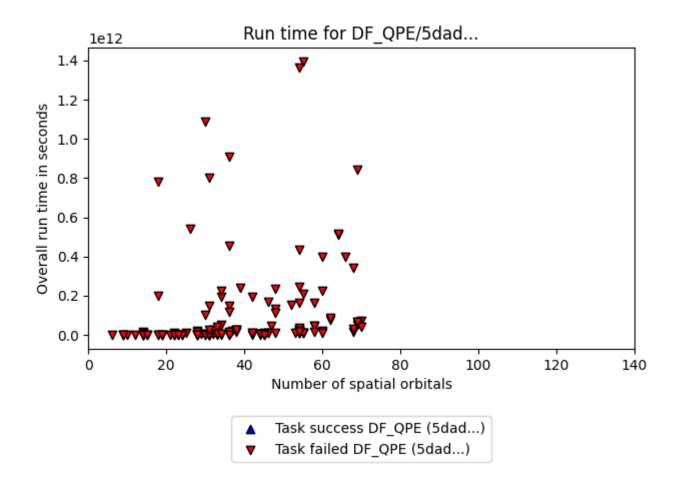
```
compute hardware type:quantum computer
```

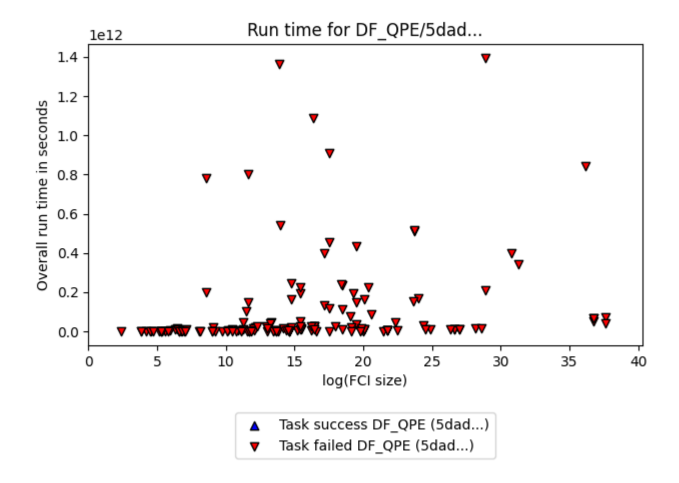
algorithm details: {'algorithm description': 'Double factorized QPE resource estimates based on methodology of arXiv:2406.06335. Note that the truncation error is not included in the error bounds and that the SCF compute time is not included in the preprocessing time. Ground-state overlap is taken to be that estimated for the dominant CSF as estimated by DMRG and that this DMRG runtime is not included in the classical compute costs.', 'algorithm parameters': {'overlap csv': 'overlaps.csv', 'sf threshold': 1e-12, 'df threshold': 0.001, 'max orbitals': 70}} software details:[{'software name': 'pyLIQTR', 'software version': '1.3.4'}, {'software name': 'gb-gsee-benchmark', 'software version': '0.1.0a2.dev193+g879c00d'}, {'software name': 'Python', 'software version': '3.10.12 (main, Nov 6 2024, 20:22:13) [GCC 11.4.0]'}, {'software name': 'qualtran', 'software version': '0.4.0'}] quantum hardware details: {'quantum hardware description': 'Optimistic superconducting hardware model based on that described in https:// arxiv.org/abs/2011.03494.', 'quantum hardware parameters': {'num factories': 4, 'physical error rate': 0.0001, 'cycle time microseconds': 1}} logical resource estimate solution uuid:fc17e113d2e0-49ab-955a-6fc08c6eb2f9 logical resource estimate solver uuid:f2d73e1f-3058-43c4-a634b6c267c84ff1 performance metrics uuid: 8f235a80-da44-468b-a75e-31f49d54acc9 creation timestamp: 2025-01-24T22:30:00.577981+00:00 number of problem instances: 82 number of problem instances attempted: 22 number of problem instances solved: 0 number of tasks: 230 number of tasks attempted: 154 number of tasks solved: 0 number of tasks solved within run time limit: 0 number of tasks solved within accuracy threshold: 154 max run time of attempted tasks: 1394068547267.4111 sum of run time of attempted tasks: 15652541022388.93 solvability ratio: None

f1 score: None

ml_metrics_calculator_version: 1

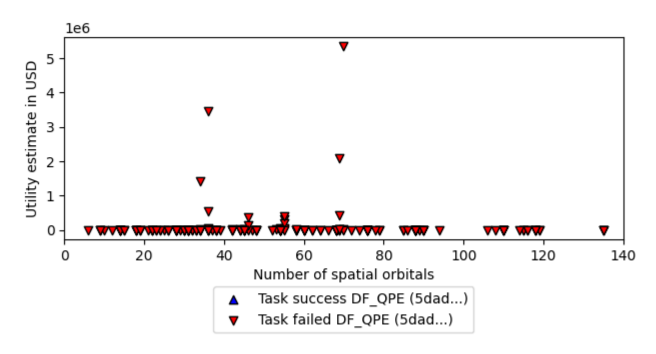
comment: All labels were either all True or all False and we cannot create an ML model with only one class.





Utility capture from DF_QPE/5dad...

(captured: \$0.0e+00/1.5e+07, approximately 0.0e+00%)



Solver miniML plot

Note: ML surface plot is based on Hamiltonians where a reference_energy was provided. (attempted may be True or False.)

SHAP summary plot

Solver CISD, 418f060e-496b-4024-8d2d-9b1f8791e76d

solver uuid:418f060e-496b-4024-8d2d-9b1f8791e76d

solver_short_name:CISD

compute hardware type:classical computer

classical_hardware_details:{'computing_environment_name': 'LCRC Improv (per node)', 'cpu_description': '2x AMD EPYC 7713 64C', 'ram_available_gb': '256GB', 'clock_speed': '2 GHz', 'total_num_cores': 128}

algorithm details:CISD

software_details:pyscf (https://github.com/pyscf/pyscf).

performance metrics uuid: 1e1e849e-14e8-4346-88b2-39f1d77322d6

creation timestamp: 2025-01-24T22:30:00.577981+00:00

number of problem instances: 82

number of problem instances attempted: 82

number of problem instances solved: 9

number of tasks: 230

number of tasks attempted: 230

number of tasks solved: 17

number of tasks solved within run time limit: 230

number of tasks solved within accuracy threshold: 17

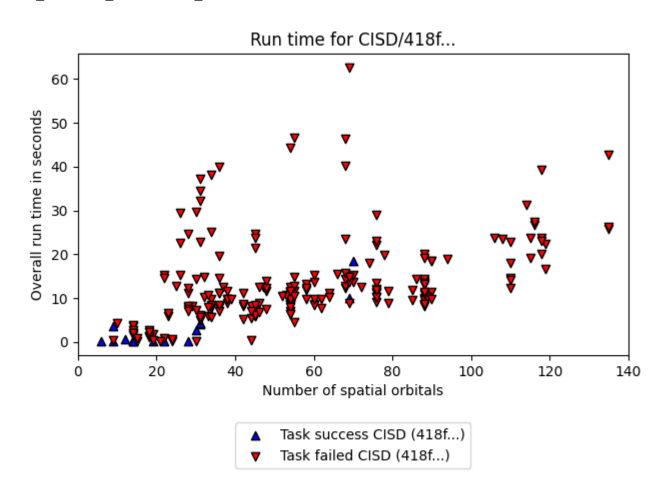
max_run_time_of_attempted_tasks: 62.58296537399292

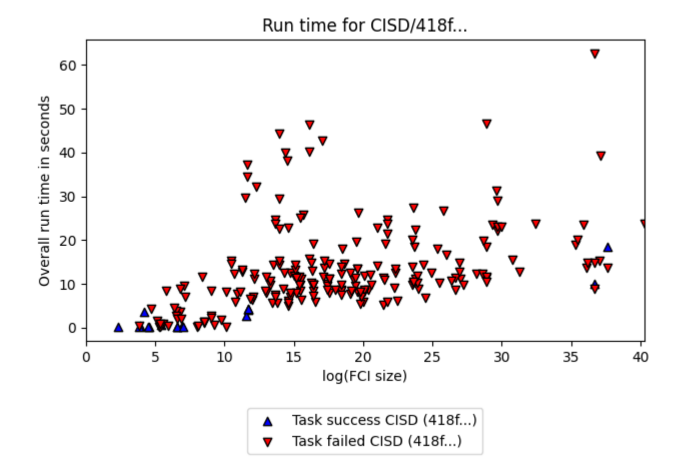
 $sum_of_run_time_of_attempted_tasks: 2895.8530027866364$

solvability ratio: 0.1674

f1 score: [0.979381443298969, 0.8947368421052632]

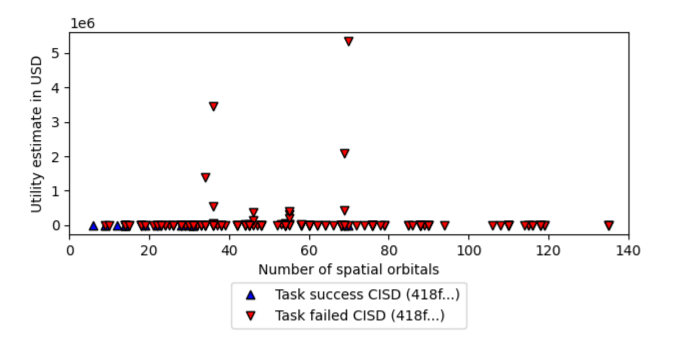
ml metrics calculator version: 1

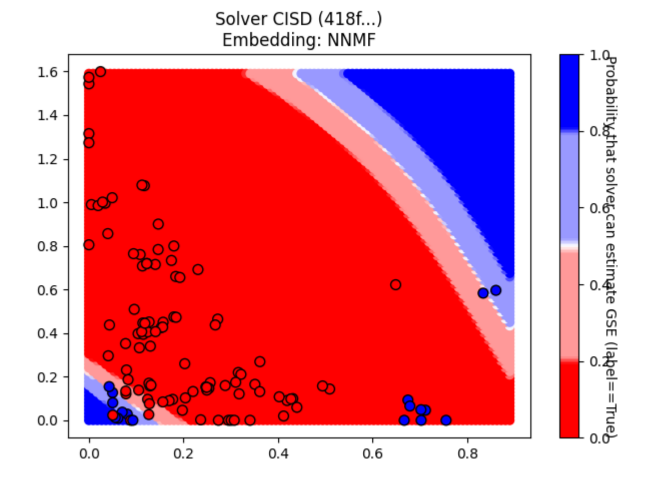




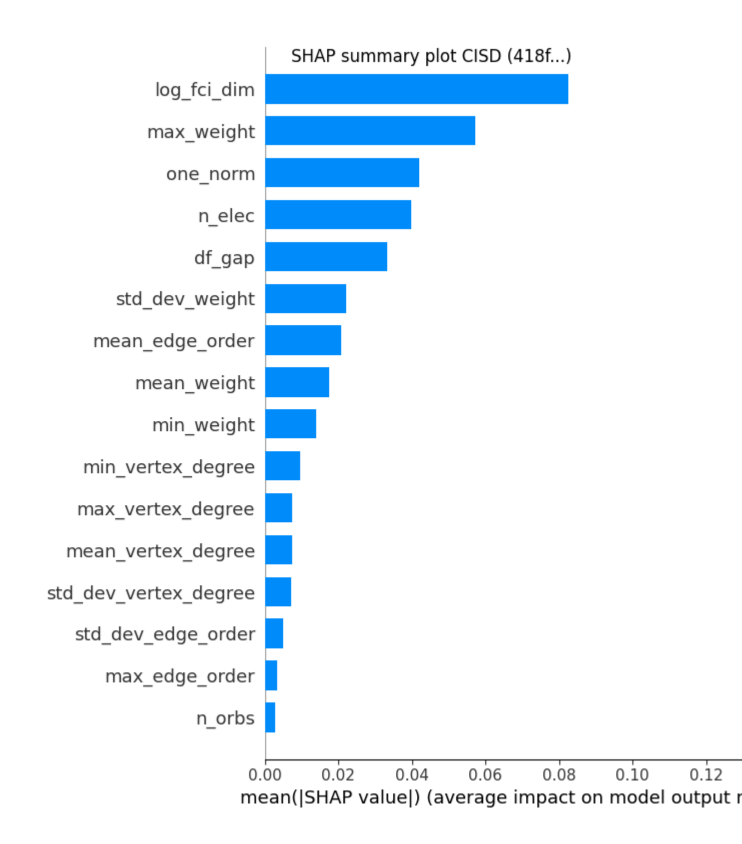
Utility capture from CISD/418f...

(captured: \$4.8e-03/1.5e+07, approximately 3.2e-08%)





Note: ML surface plot is based on Hamiltonians where a reference_energy was provided. (attempted may be True or False.)



Solver CCSD(T), c09217e6-d0f7-4b0f-81c4-79210b7ac878

solver_uuid:c09217e6-d0f7-4b0f-81c4-79210b7ac878 solver short name:CCSD(T)

compute hardware type:classical computer

classical_hardware_details:{'computing_environment_name': 'LCRC Improv (per node)', 'cpu_description': '2x AMD EPYC 7713 64C', 'ram_available_gb': '256GB', 'clock_speed': '2 GHz', 'total_num_cores': 128}

algorithm_details:CCSD(T)

software details:pyscf (https://github.com/pyscf/pyscf).

performance metrics uuid: 54c9bc45-a6b1-4614-8d8e-b13c3d632b3f

creation_timestamp: 2025-01-24T22:30:00.577981+00:00

number_of_problem_instances: 82

number of problem instances attempted: 78

number of problem instances solved: 19

number_of_tasks: 230

number_of_tasks_attempted: 221

number of tasks solved: 64

number of tasks solved within run time limit: 221

number of tasks solved within accuracy threshold: 64

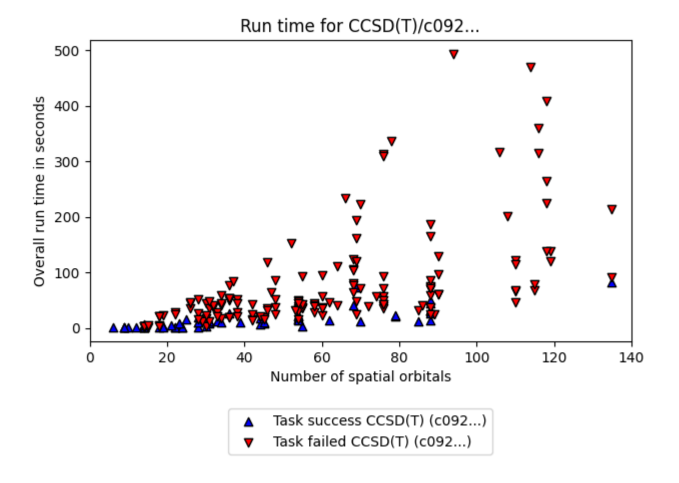
max run time of attempted tasks: 493.4080808162689

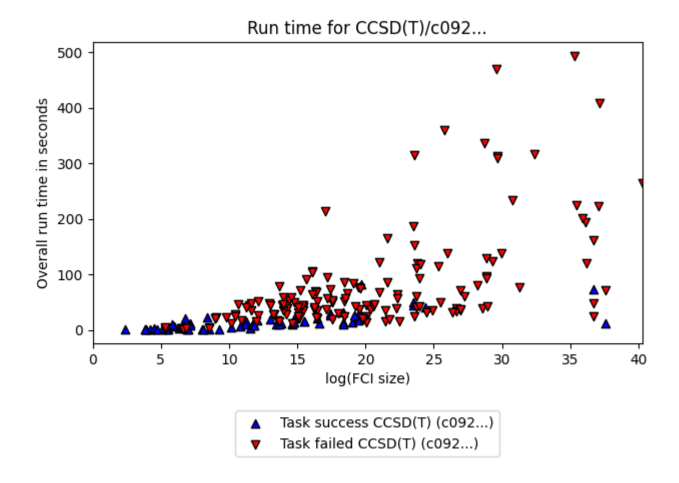
 $sum_of_run_time_of_attempted_tasks: 12968.4871737957$

solvability_ratio: 0.9842

f1_score: [0.970873786407767, 0.9767441860465116]

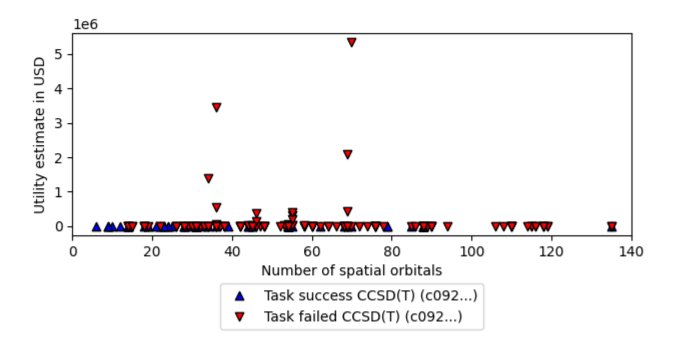
 $ml_metrics_calculator_version: 1$

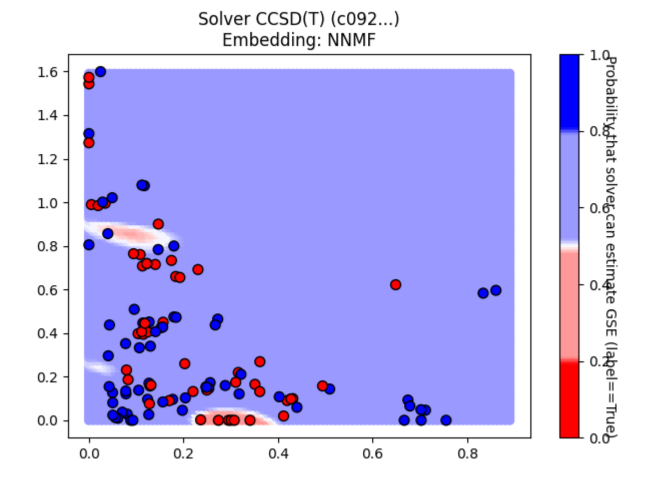




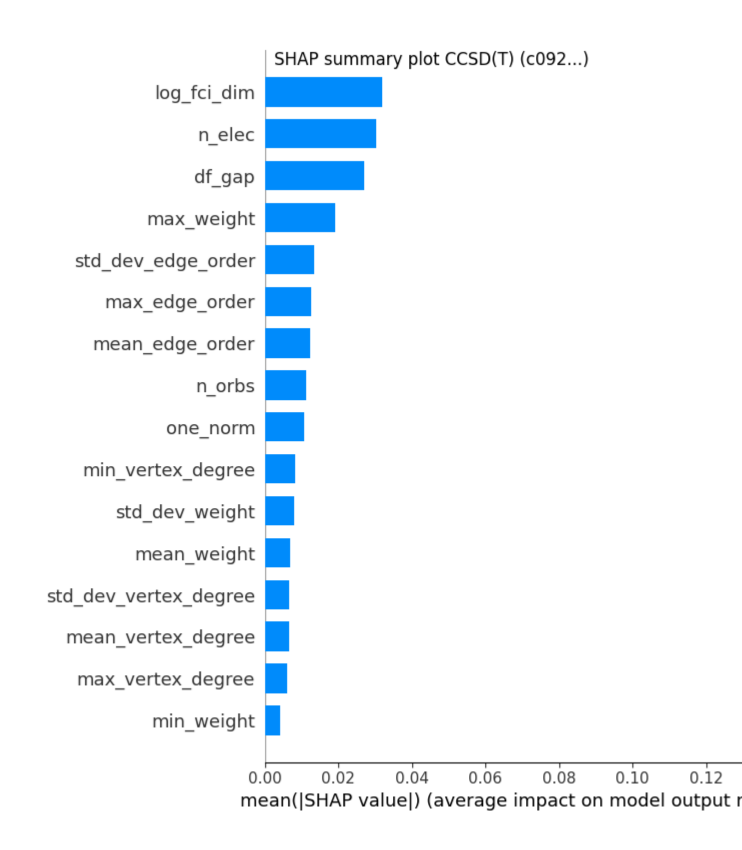
Utility capture from CCSD(T)/c092...

(captured: \$1.8e+02/1.5e+07, approximately 1.2e-03%)





Note: ML surface plot is based on Hamiltonians where a reference_energy was provided. (attempted may be True or False.)



Solver HF, 5f5e617a-19c2-4d82-bebcb2d6b3dcb012

solver_uuid:5f5e617a-19c2-4d82-bebc-b2d6b3dcb012 solver short name:HF compute hardware type:classical computer

classical_hardware_details:{'computing_environment_name': 'LCRC Improv (per node)', 'cpu_description': '2x AMD EPYC 7713 64C', 'ram_available_gb': '256GB', 'clock_speed': '2 GHz', 'total_num_cores': 128}

algorithm details:Hartree Fock

software details:pyscf (https://github.com/pyscf/pyscf).

performance_metrics_uuid: 74960b2f-1d0e-4819-ade1-04b5dfaaa898

creation_timestamp: 2025-01-24T22:30:00.577981+00:00

number_of_problem_instances: 82

number of problem instances attempted: 82

number of problem instances solved: 5

number_of_tasks: 230

number_of_tasks_attempted: 230

number of tasks solved: 5

number of tasks solved within run time limit: 230

number of tasks solved within accuracy threshold: 5

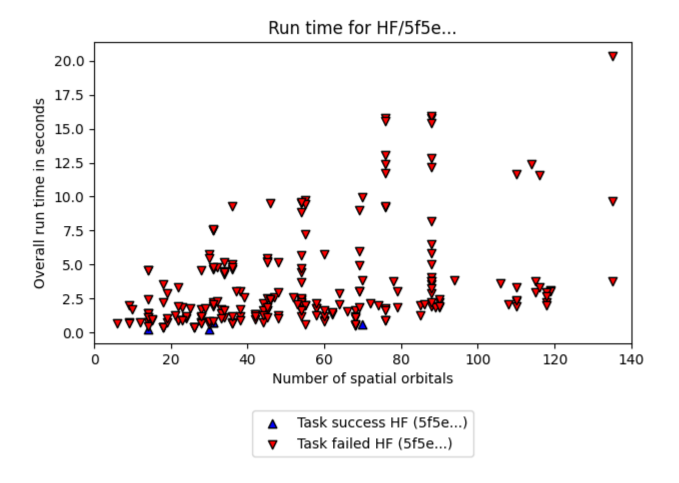
max run time of attempted tasks: 20.338801622390747

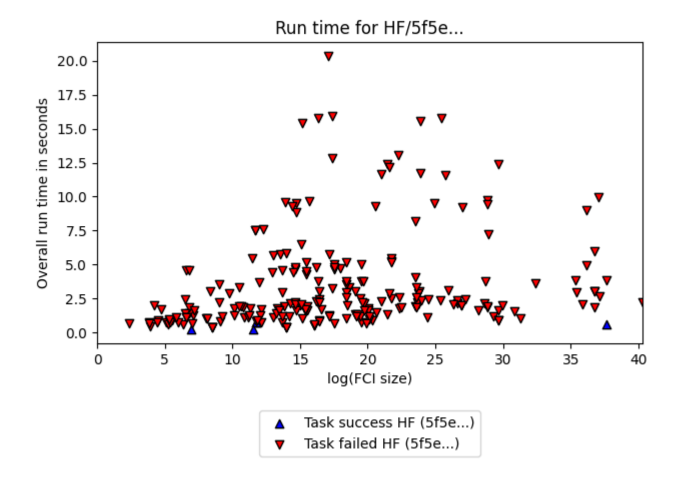
sum of run time of attempted tasks: 792.8028435707092

solvability ratio: 0.0

f1 score: [0.995475113122172, 0.9090909090909091]

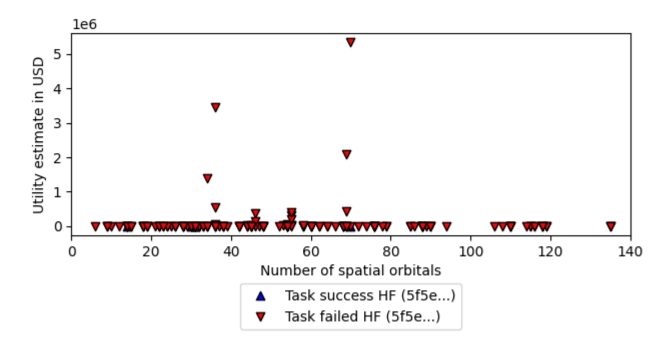
ml metrics calculator version: 1

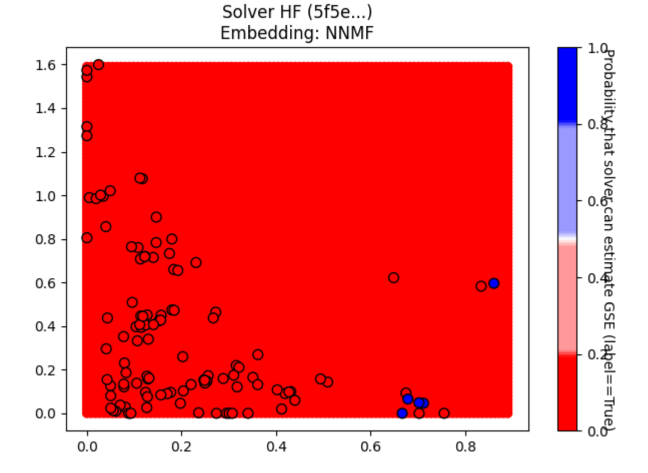




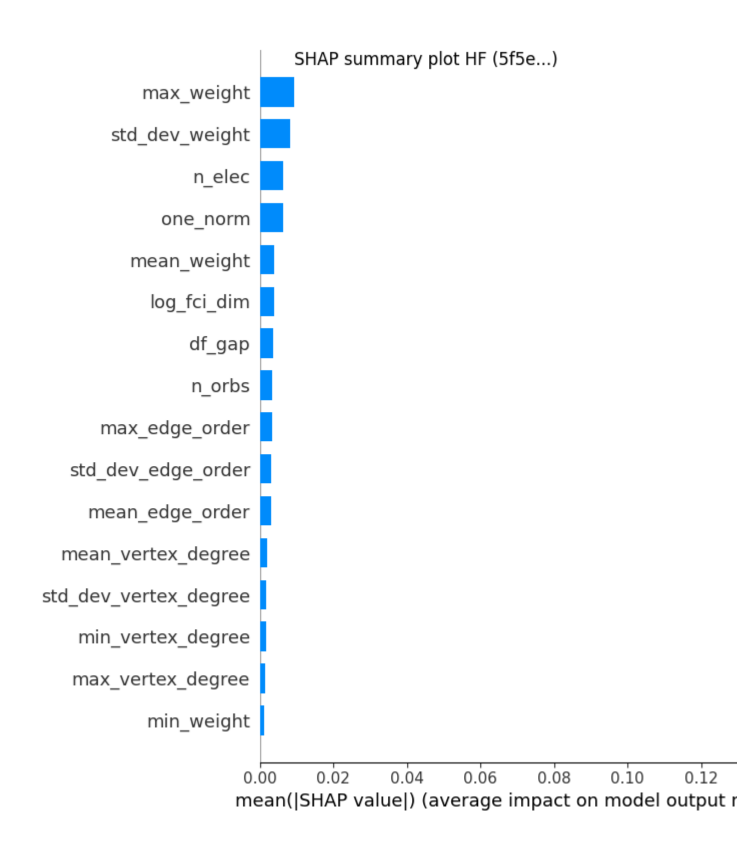
Utility capture from HF/5f5e...

(captured: \$0.0e+00/1.5e+07, approximately 0.0e+00%)





Note: ML surface plot is based on Hamiltonians where a reference_energy was provided. (attempted may be True or False.)



Solver MP2, b420358b-5def-41e6-8c5d-b9d93b6aecd2

solver_uuid:b420358b-5def-41e6-8c5d-b9d93b6aecd2 solver short name:MP2 compute hardware type:classical computer

classical_hardware_details:{'computing_environment_name': 'LCRC Improv (per node)', 'cpu_description': '2x AMD EPYC 7713 64C', 'ram_available_gb': '256GB', 'clock_speed': '2 GHz', 'total_num_cores': 128}

algorithm details:MP2

software details:pyscf (https://github.com/pyscf/pyscf).

performance metrics uuid: e91675b6-baa9-4828-a407-5b7ff0c778c1

creation_timestamp: 2025-01-24T22:30:00.577981+00:00

number_of_problem_instances: 82

number of problem instances attempted: 79

number of problem instances solved: 5

number_of_tasks: 230

number_of_tasks_attempted: 222

number of tasks solved: 5

number of tasks solved within run time limit: 222

number of tasks solved within accuracy threshold: 5

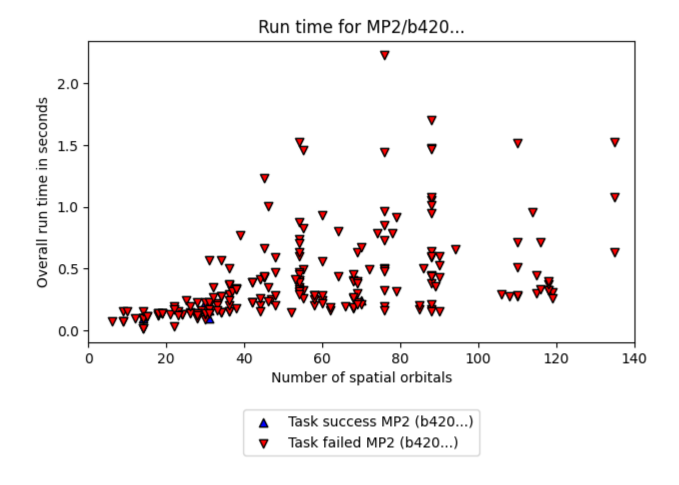
max run time of attempted tasks: 2.230440139770508

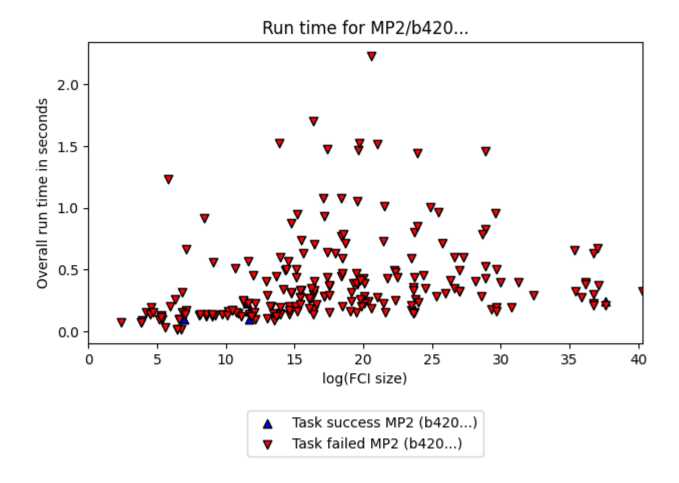
sum of run time of attempted tasks: 87.6544258594513

solvability ratio: 0.0

f1 score: [0.995475113122172, 0.9090909090909091]

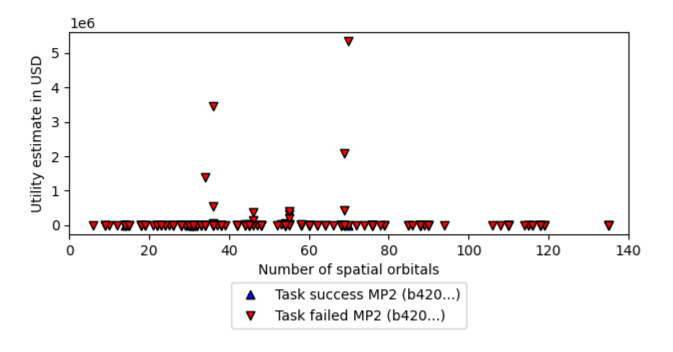
ml metrics calculator version: 1

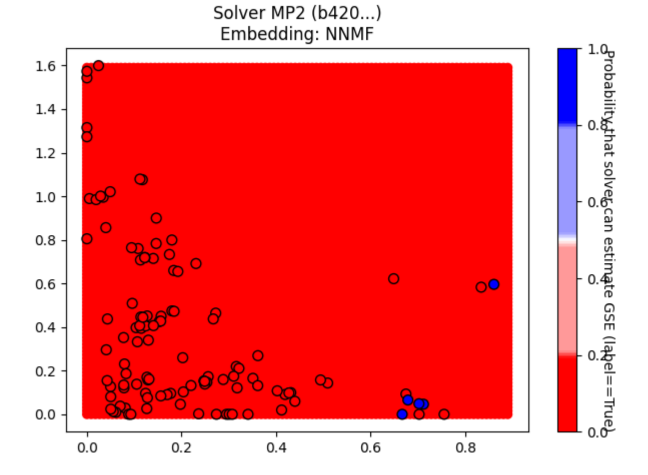




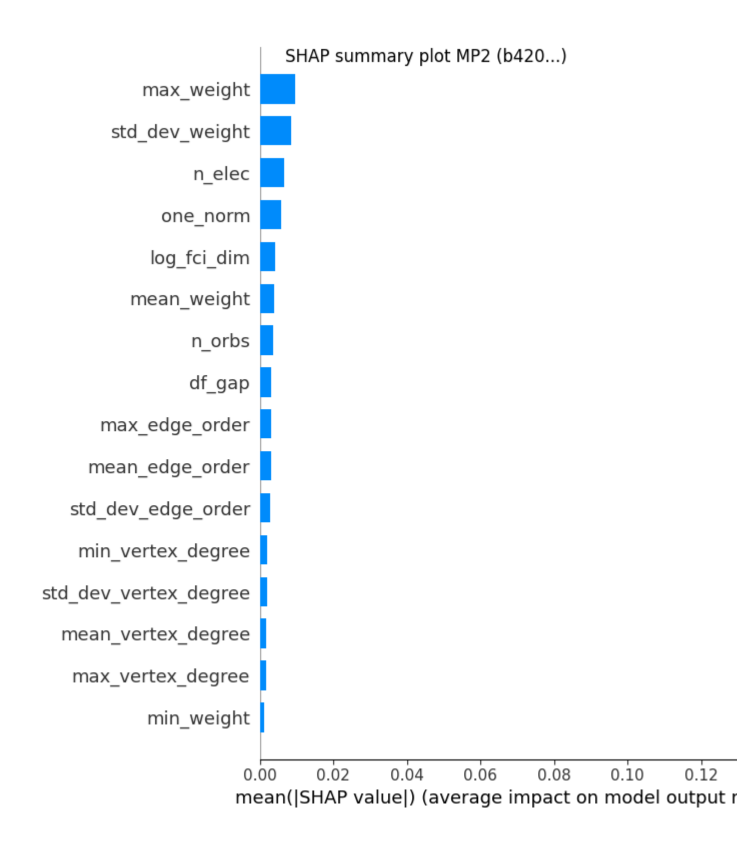
Utility capture from MP2/b420...

(captured: \$0.0e+00/1.5e+07, approximately 0.0e+00%)





Note: ML surface plot is based on Hamiltonians where a reference_energy was provided. (attempted may be True or False.)



Solver CCSD, 0a29e54f-bef9-4d19-bafa-d94b1c4b37aa

solver_uuid:0a29e54f-bef9-4d19-bafa-d94b1c4b37aa solver short name:CCSD

compute hardware type:classical computer

classical_hardware_details:{'computing_environment_name': 'LCRC Improv (per node)', 'cpu_description': '2x AMD EPYC 7713 64C', 'ram_available_gb': '256GB', 'clock_speed': '2 GHz', 'total_num_cores': 128}

algorithm details:CCSD

software details:pyscf (https://github.com/pyscf/pyscf).

performance metrics uuid: de6eeab5-eb4e-4b40-9d97-9854a8b48260

creation_timestamp: 2025-01-24T22:30:00.577981+00:00

number of problem instances: 82

number of problem instances attempted: 78

number of problem instances solved: 10

number_of_tasks: 230

number_of_tasks_attempted: 221

number of tasks solved: 23

number of tasks solved within run time limit: 221

number of tasks solved within accuracy threshold: 23

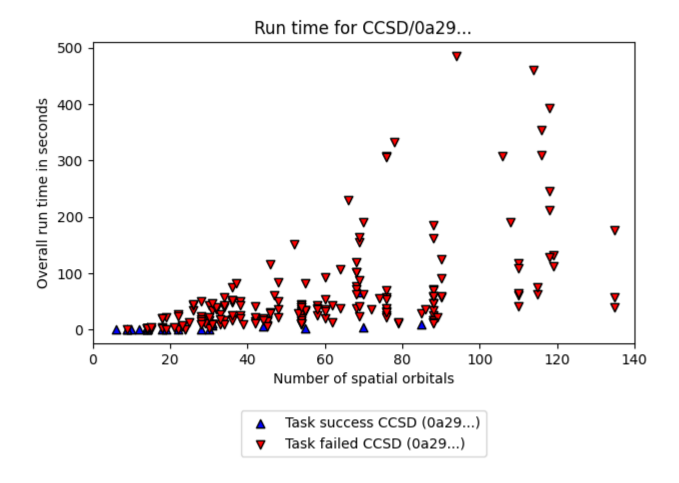
max run time of attempted tasks: 485.1982181072235

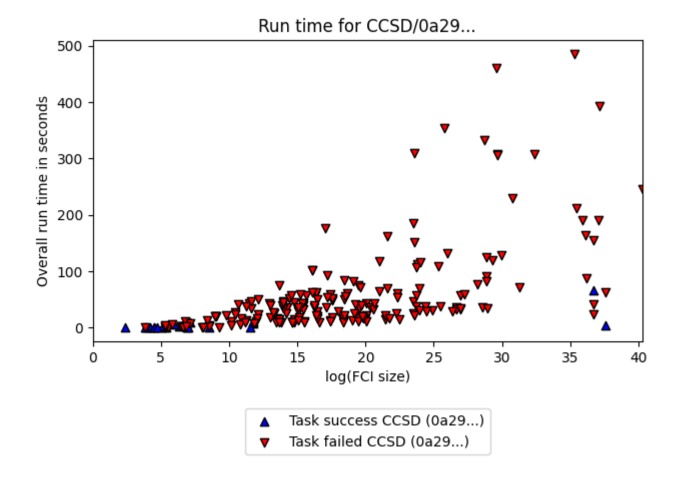
sum of run time of attempted tasks: 12029.76450586319

solvability ratio: 0.1283

f1 score: [0.9723756906077348, 0.9019607843137255]

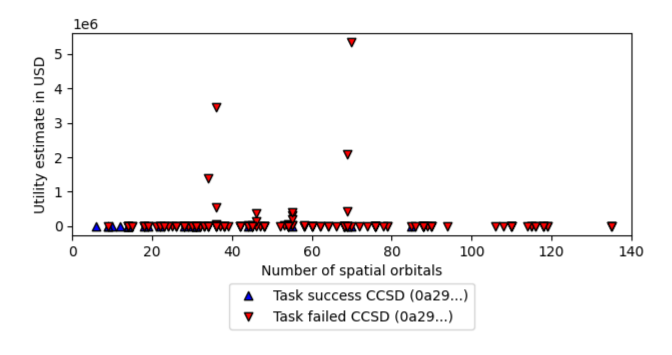
ml metrics calculator version: 1

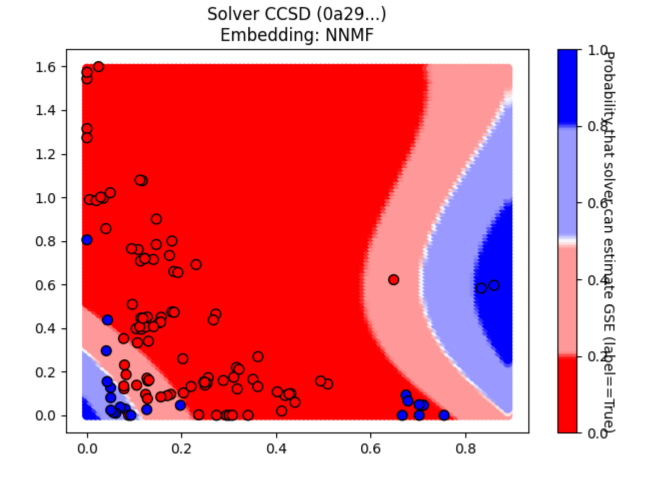




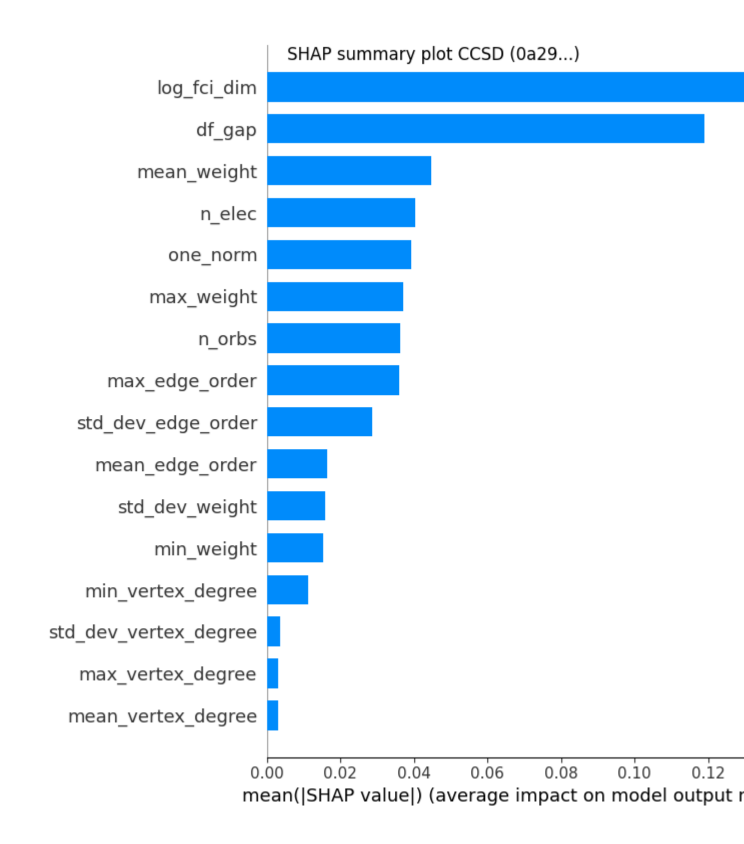
Utility capture from CCSD/0a29...

(captured: \$2.1e-02/1.5e+07, approximately 1.4e-07%)





Note: ML surface plot is based on Hamiltonians where a reference_energy was provided. (attempted may be True or False.)



Solver DMRG_Niagara_cluster_lowest_energy, 16537433-9f4c-4eae-a65d-787dc3b35b59

solver_uuid:16537433-9f4c-4eae-a65d-787dc3b35b59 solver short name:DMRG Niagara cluster lowest energy

```
compute hardware type:classical computer
```

classical_hardware_details:{'computing_environment_name': 'Niagara Cluster, Compute Canada', 'cpu_description': '40 Intel "Skylake" cores at 2.4 GHz or 40 Intel "CascadeLake" cores at 2.5 GHz', 'ram_available_gb': '202 GB (188 GiB)', 'clock_speed': '2.4 GHz or 2.5 GHz', 'total_num_cores': 40}

algorithm_details:DMRG with the lowest variational energy obtained so far.

software_details:Block2 v0.5.3rc16 with dmrghandler, commit version d603fdc6409fc194a416aa3a519362d5d91790d9 or later.

performance metrics uuid: 4c257743-402c-49c0-be8a-eb24a2c1a63e

creation timestamp: 2025-01-24T22:30:00.577981+00:00

number of problem instances: 82

number of problem instances attempted: 82

number of problem instances solved: 9

number of tasks: 230

number_of_tasks_attempted: 230

number of tasks solved: 72

number of tasks solved within run time limit: 230

number of tasks solved within accuracy threshold: 72

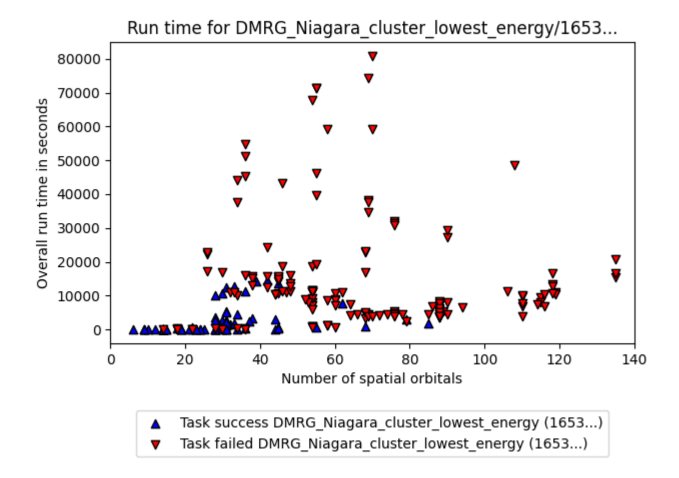
max run time of attempted tasks: 80820.729907066

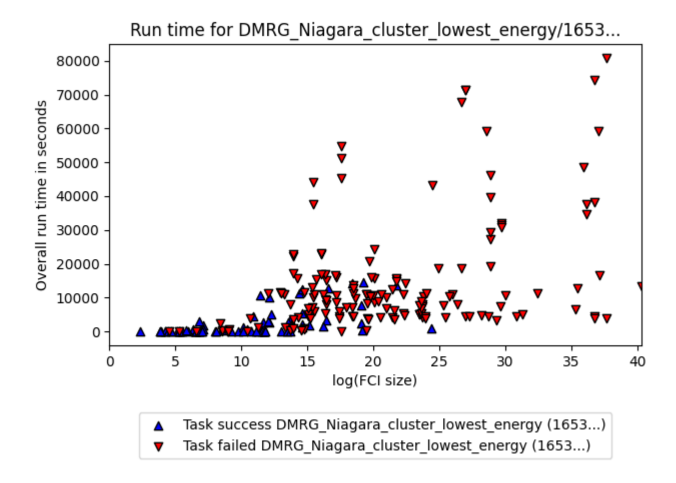
sum of run time of attempted tasks: 2456481.4481055504

solvability ratio: 0.354

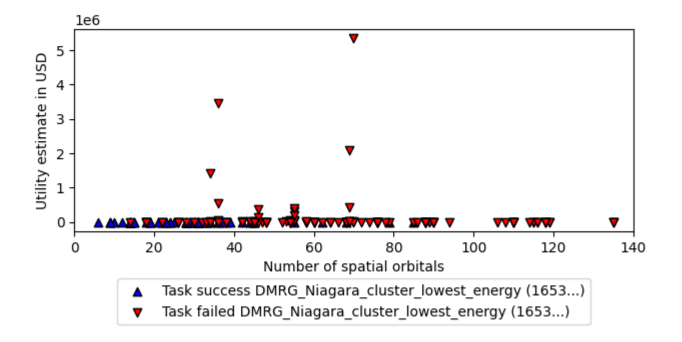
f1_score: [0.9772727272727273, 0.9861111111111112]

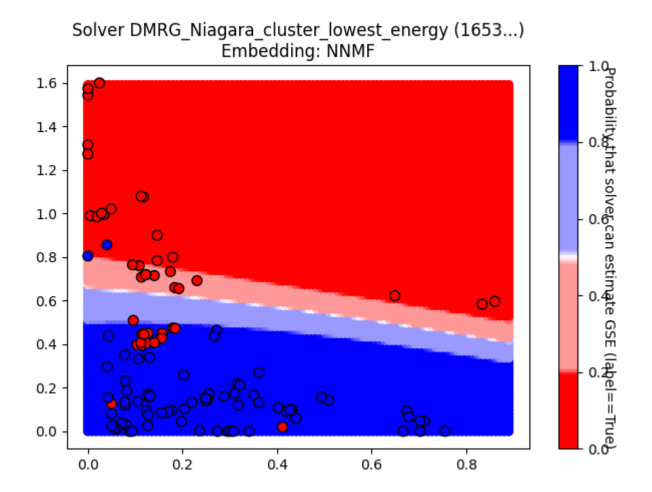
ml_metrics_calculator_version: 1



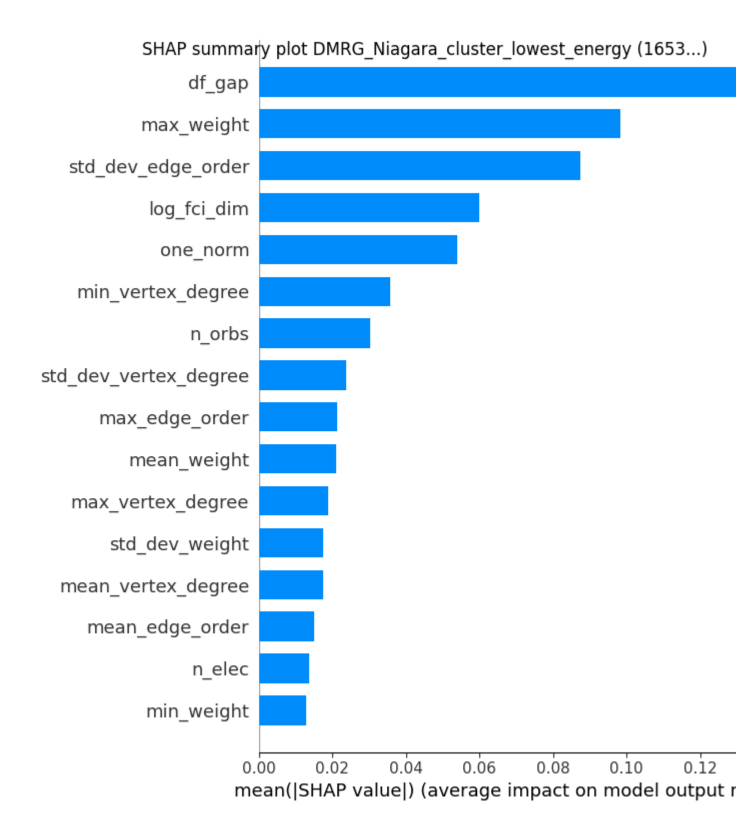


Utility capture from DMRG_Niagara_cluster_lowest_energy/1653.. (captured: \$8.0e+02/1.5e+07, approximately 5.3e-03%)

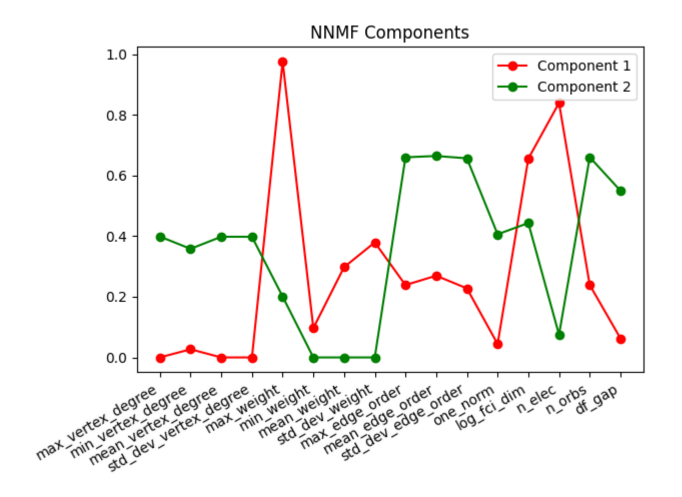




Note: ML surface plot is based on Hamiltonians where a reference_energy was provided. (attempted may be True or False.)



Non-negative matrix factorization (ML latent space)



Features: ['max_vertex_degree', 'min_vertex_degree', 'mean_vertex_degree', 'std_dev_vertex_degree', 'max_weight', 'min_weight', 'mean_weight', 'std_dev_weight', 'max_edge_order', 'mean_edge_order', 'std_dev_edge_order', 'one_norm', 'log_fci_dim', 'n_elec', 'n_orbs', 'df_gap']

Component 1: [0. 0.02685827 0. 0. 0.97511264 0.0969199 0.29760092 0.37920344 0.23862642 0.26950715 0.22773165 0.04425233 0.65545981 0.8390423 0.23877827 0.06293065]

Component 2: [0.3985962 0.35811604 0.39791082 0.39779672 0.20050903 0. 0. 0. 0.6598437 0.66421914 0.65646106 0.40606965 0.44313759 0.07508895 0.66011449 0.54976891]