GSEE Benchmark Standard Report

Report based on data from 2025-01-21T14:58:48.865624+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

Input data: GSEE-

 $\dot{\text{HC}}$ _utility_estimates_all_instances_task_uuids_v2.csv, last modified Thu Jan 9 12:11:19 2025

Latest creation time for a problem_instance.json file: Tue Jan 21 09:56:18 2025

Latest creation time for a performance_metrics.json file: Tue Jan 21 10:00:21 2025

Latest creation time for a solution. json file: Thu Jan 16 14:04:59 2025

Problem Instance Summary Statistics

number of problem instances: 82

problem_instance.json with the most tasks: $16 \text{ (mo_n2_pincer/8a3787cc-d3d0-42a8-d9a9-7de2aed45208)}$

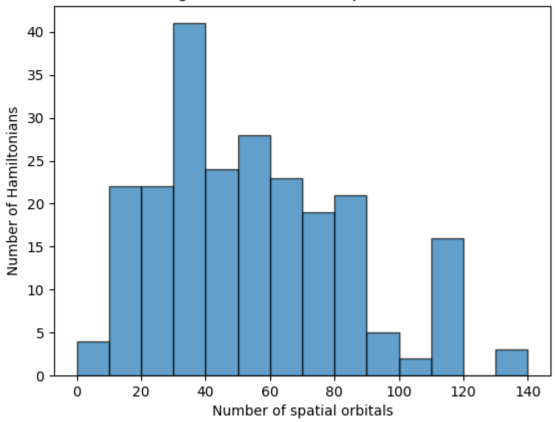
number of Hamiltonians (i.e., tasks): 230

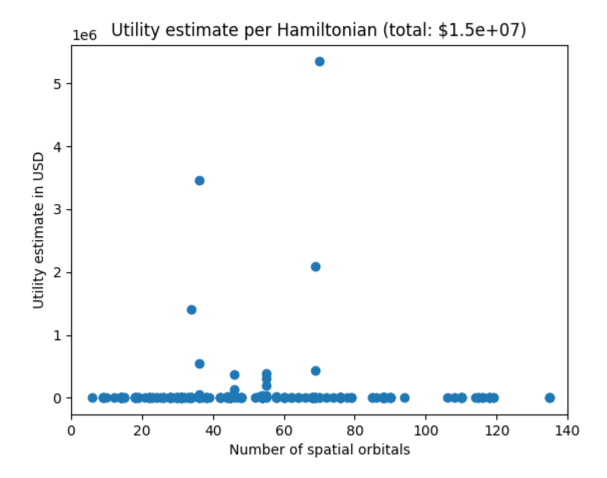
minimum number of orbitals: 6

median number of orbitals: 53.5

maximum number of orbitals: 135

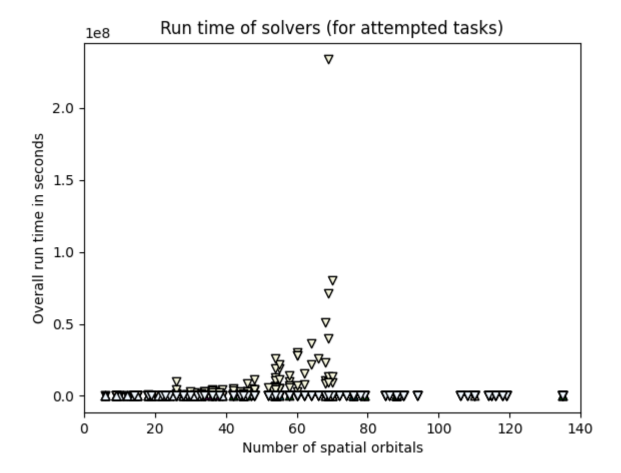




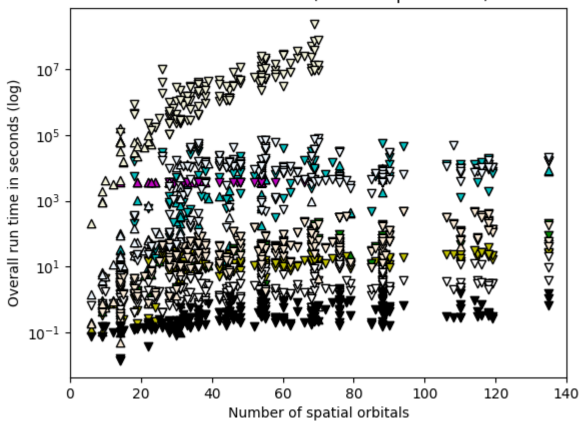


Solver Summary Statistics

number of unique participating solvers: 9



Run time of solvers (for attempted tasks)



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: dc8c8186-ed41-4390-b91a-788d4b516dcf

creation timestamp: 2025-01-21T14:58:48.865624+00:00

number of problem instances: 82

number of problem instances attempted: 41

number of problem instances solved: 14

number of tasks: 230

number of tasks attempted: 162

number of tasks solved: 57

number of tasks solved within run time limit: 162

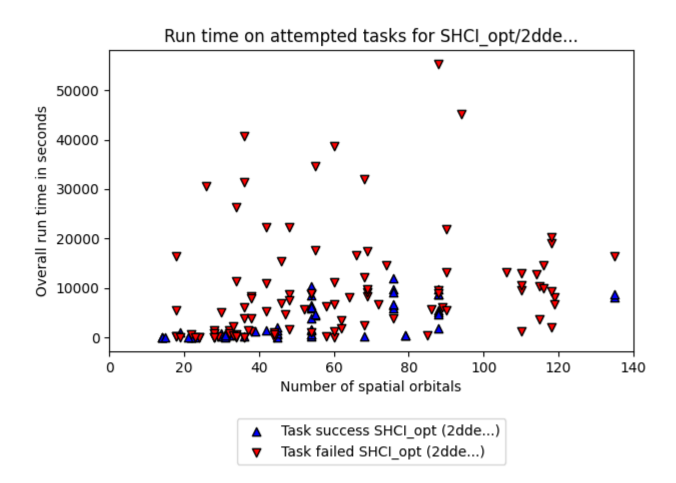
number of tasks solved within accuracy threshold: 57

 $max_run_time_of_attempted_tasks: 55299.387$

sum of run time of attempted tasks: 1138067.4269999997

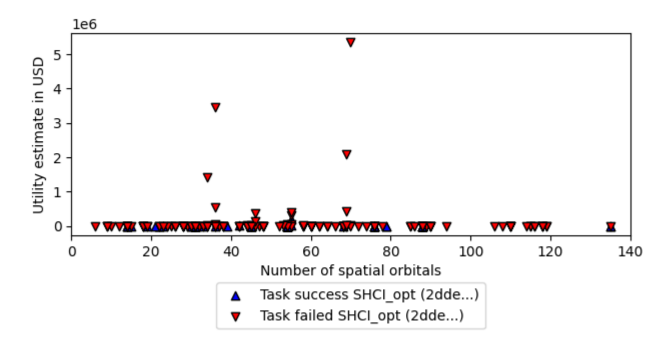
solvability ratio: 0.0118

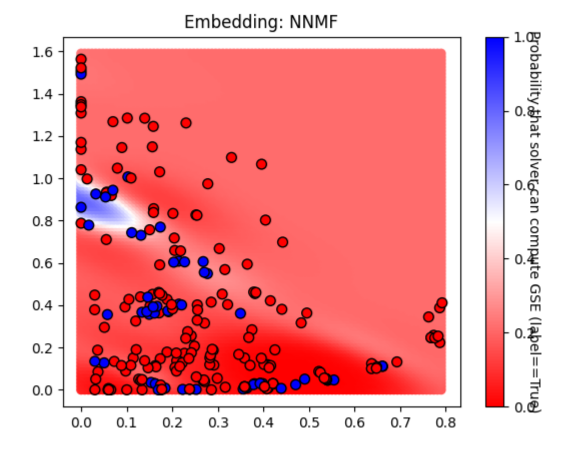
f1 score: [0.9702380952380952, 0.9193548387096774]



Utility capture from SHCI_opt/2dde...

(captured: \$2.4e+05/1.5e+07, approximately 1.6e+00%)





Solver CCSDT_PLACEHOLDER, fd13c864-baf1-44de-b52d-0e5dd69f647a

solver_uuid:fd13c864-baf1-44de-b52d-0e5dd69f647a
solver_short_name:CCSDT_PLACEHOLDER
compute_hardware_type:classical_computer
classical_hardware_details:{'cpu_description':
'CCSDT_PLACEHOLDER_cpu_description'}
algorithm_details:CCSDT_PLACEHOLDER_algorithm_details
software_details:CCSDT_PLACEHOLDER_software_details
performance_metrics_uuid: 47b2a55d-3ade-4ac4-ab24-bca4581292cb
creation_timestamp: 2025-01-21T14:58:48.865624+00:00
number_of_problem_instances: 82
number of problem instances attempted: 4

number of problem instances solved: 0

number of tasks: 230

number of tasks attempted: 53

number_of_tasks_solved: 27

number_of_tasks_solved_within_run_time_limit: 53

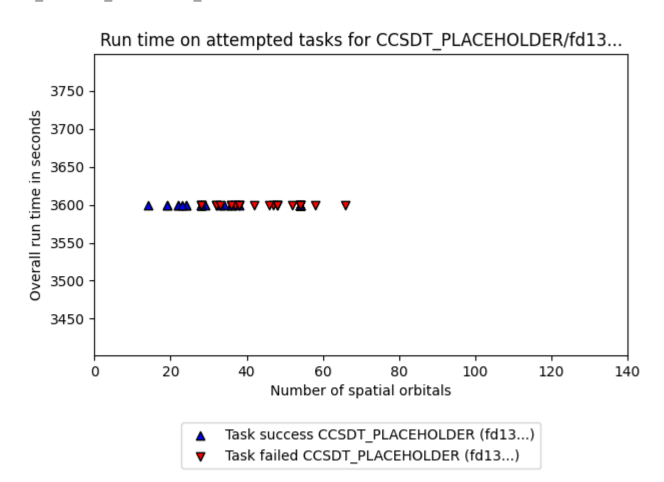
number of tasks solved within accuracy threshold: 27

max run time of attempted tasks: 3600.0

sum of run time of attempted tasks: 190800.0

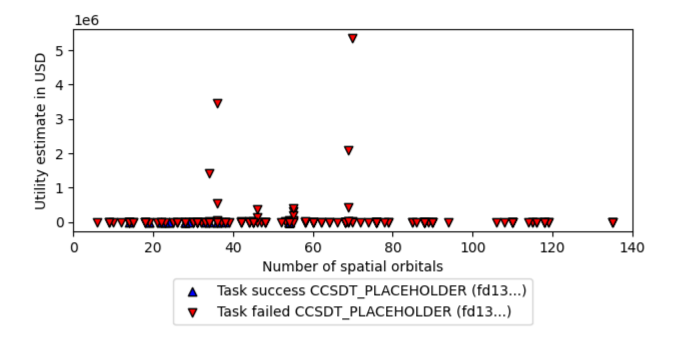
solvability_ratio: 0.0042

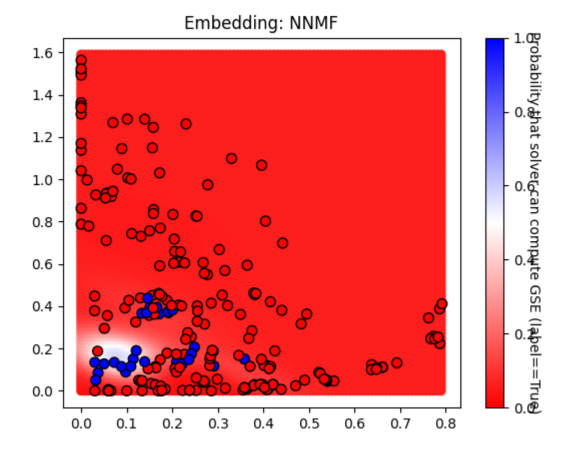
f1 score: [0.9900497512437811, 0.9310344827586207]



$\label{thm:condition} \mbox{Utility capture from CCSDT_PLACEHOLDER/fd13}...$

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





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: a84a3693-4948-420a-a99a-d61ef8857d7f

creation timestamp: 2025-01-21T14:58:48.865624+00:00

number of problem instances: 82

number of problem instances attempted: 82

number of problem instances solved: 8

number of tasks: 230

number of tasks attempted: 230

number of tasks solved: 13

number of tasks solved within run time limit: 230

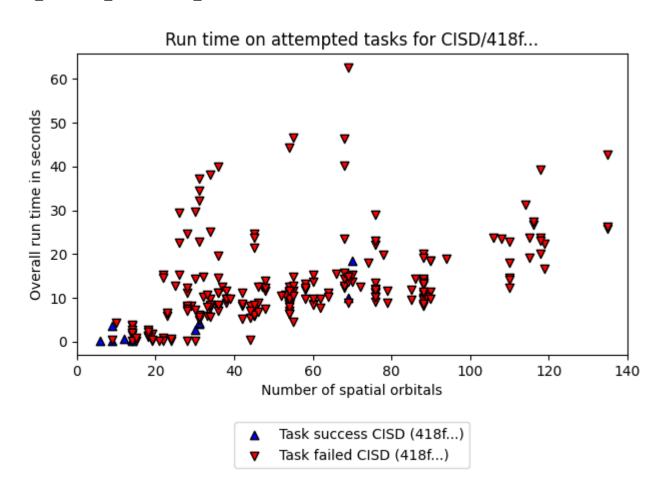
number_of_tasks_solved_within_accuracy_threshold: 13

 $max_run_time_of_attempted_tasks: 62.58296537399292$

 $sum_of_run_time_of_attempted_tasks: 2895.8530027866364$

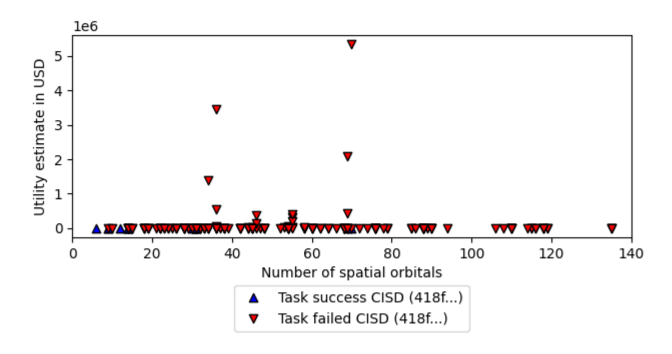
solvability ratio: 0.0069

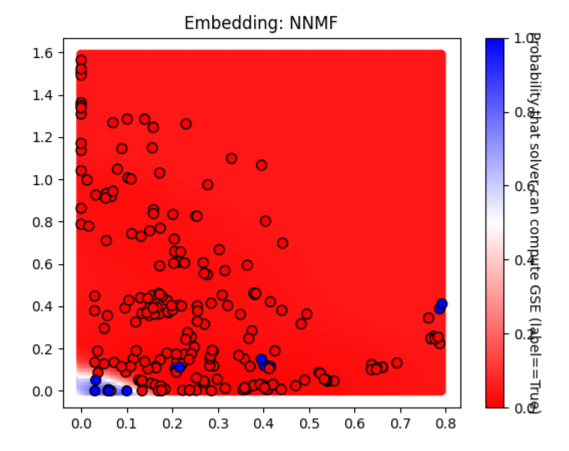
f1 score: [0.9976905311778291, 0.9629629629629629]



Utility capture from CISD/418f...

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





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: d416fd3e-9bfb-4f97-8e7b-14e23d66e78b

creation timestamp: 2025-01-21T14:58:48.865624+00:00

number of problem instances: 82

number of problem instances attempted: 78

number of problem instances solved: 16

number of tasks: 230

number of tasks attempted: 221

number_of_tasks_solved: 44

number of tasks solved within run time limit: 221

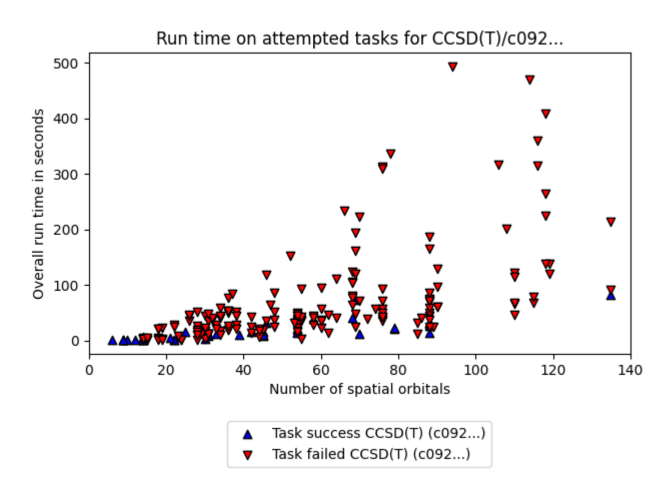
number_of_tasks_solved_within_accuracy_threshold: 44

max_run_time_of_attempted_tasks: 493.4080808162689

 $sum_of_run_time_of_attempted_tasks: 12968.4871737957$

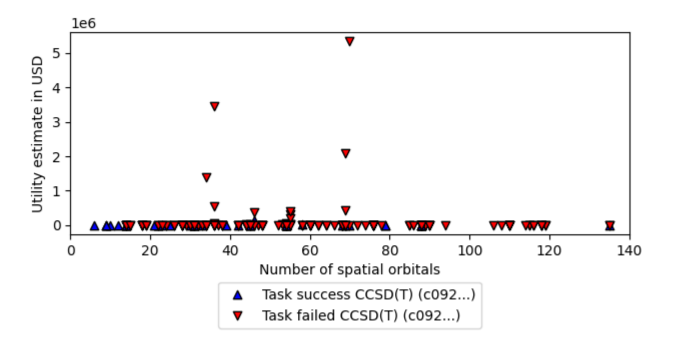
 $solvability_ratio:\ 0.0$

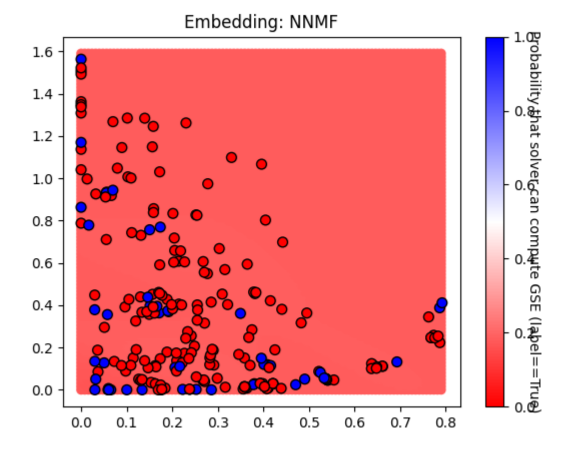
f1 score: [0.8385093167701864, 0.6231884057971014]



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

(captured: \$1.6e+05/1.5e+07, approximately 1.1e+00%)





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: 2fb4b67e-a951-44eb-a224-5969c99d86fe

creation timestamp: 2025-01-21T14:58:48.865624+00:00

number of problem instances: 82

number of problem instances attempted: 82

number of problem instances solved: 4

number of tasks: 230

number of tasks attempted: 230

number of tasks solved: 4

number of tasks solved within run time limit: 230

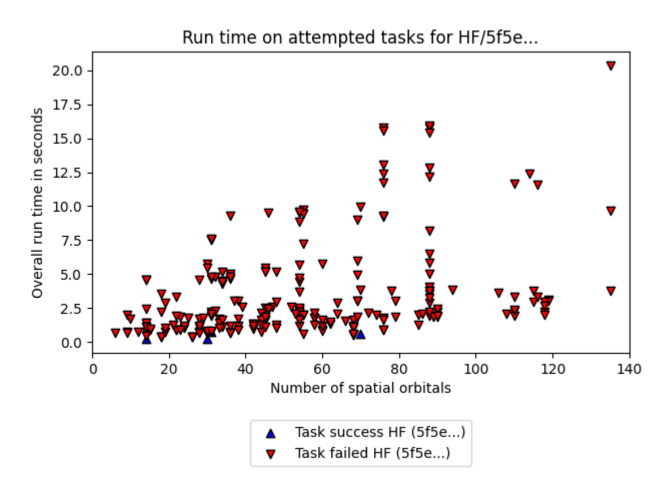
number_of_tasks_solved_within_accuracy_threshold: 4

 $max_run_time_of_attempted_tasks: 20.338801622390747$

 $sum_of_run_time_of_attempted_tasks: 792.8028435707092$

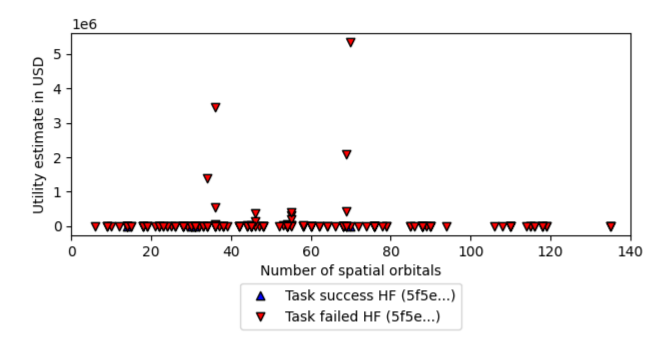
solvability_ratio: 0.0

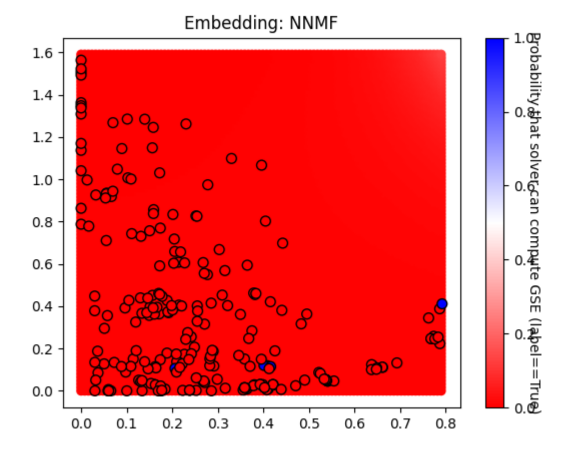
f1 score: [0.9933184855233853, 0.7272727272727273]



Utility capture from HF/5f5e...

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





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: 122ed412-3185-4209-997b-c9005e32f702

creation timestamp: 2025-01-21T14:58:48.865624+00:00

number of problem instances: 82

number of problem instances attempted: 79

number of problem instances solved: 4

number of tasks: 230

number of tasks attempted: 222

number of tasks solved: 4

number of tasks solved within run time limit: 222

number of tasks solved within accuracy threshold: 4

max run time of attempted tasks: 2.230440139770508

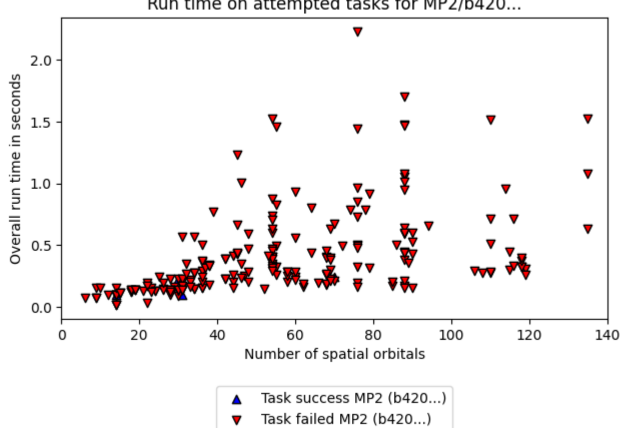
sum of run time of attempted tasks: 87.6544258594513

solvability_ratio: 0.0

f1 score: [0.9933184855233853, 0.7272727272727273]

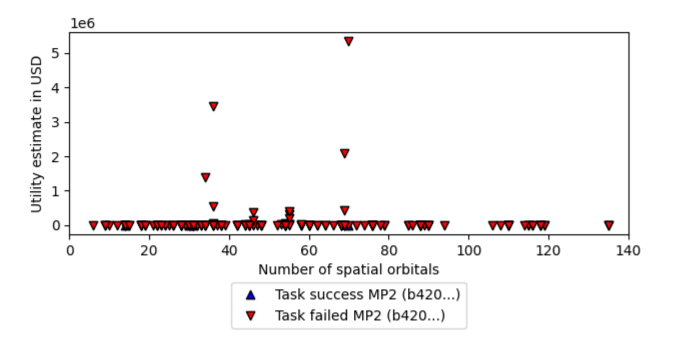
ml metrics calculator version: 1

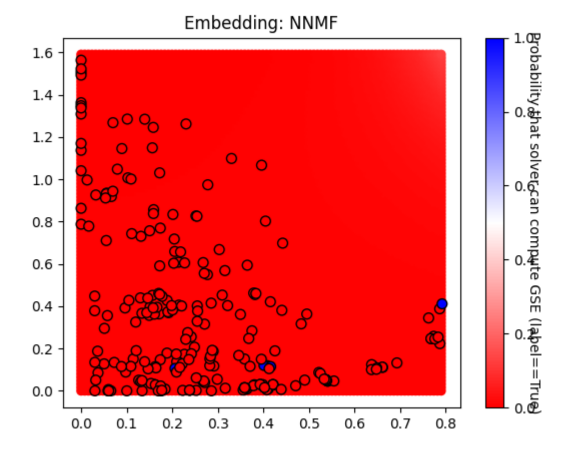
Run time on attempted tasks for MP2/b420...



Utility capture from MP2/b420...

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





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: 9aee0c75-6c39-4c49-88a1-137030865ce3

creation timestamp: 2025-01-21T14:58:48.865624+00:00

number of problem instances: 82

number of problem instances attempted: 78

number of problem instances solved: 8

number of tasks: 230

number of tasks attempted: 221

number_of_tasks_solved: 16

number of tasks solved within run time limit: 221

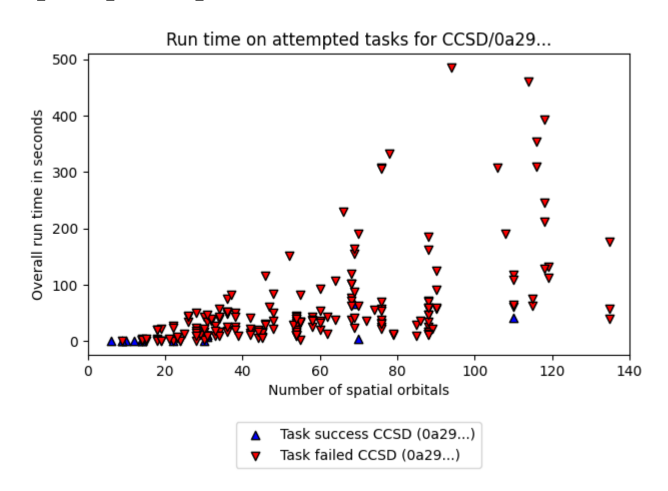
number_of_tasks_solved_within_accuracy_threshold: 16

max run time of attempted tasks: 485.1982181072235

 $sum_of_run_time_of_attempted_tasks: 12029.76450586319$

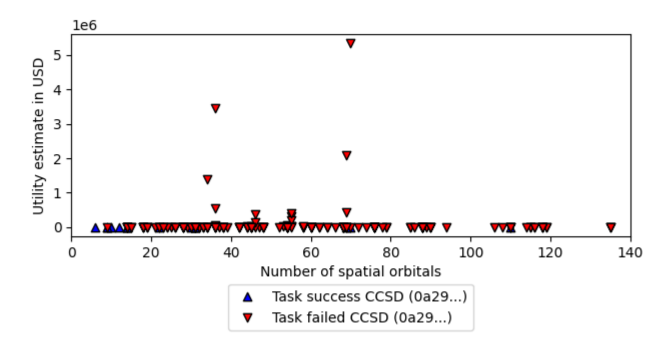
solvability_ratio: 0.0101

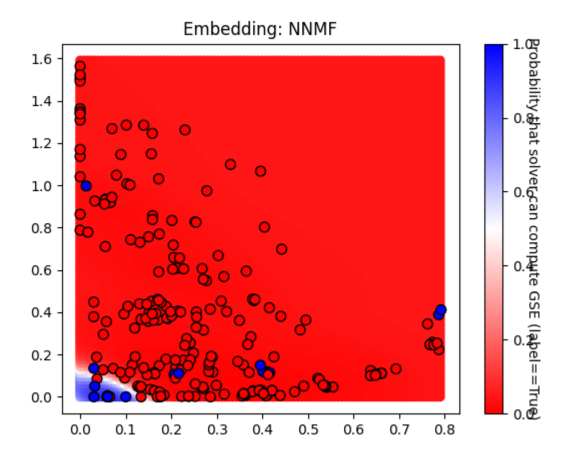
f1 score: [1.0, 1.0]



Utility capture from CCSD/0a29...

(captured: \$1.2e-02/1.5e+07, approximately 8.0e-08%)





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

solver uuid:5dad4064-cd11-412f-85cb-d722afe3b3de

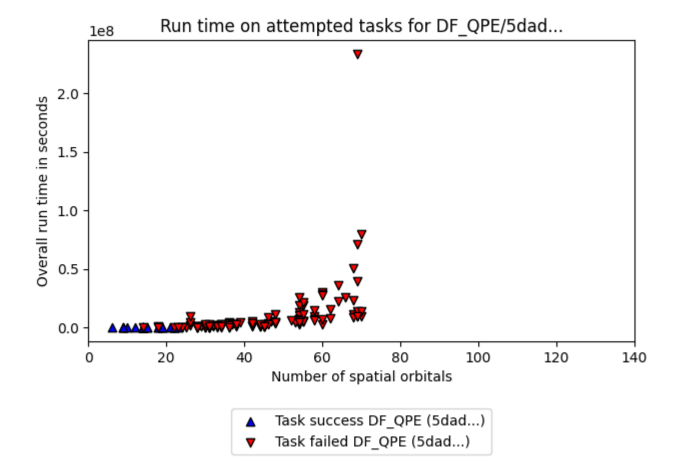
solver short name:DF QPE

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}}

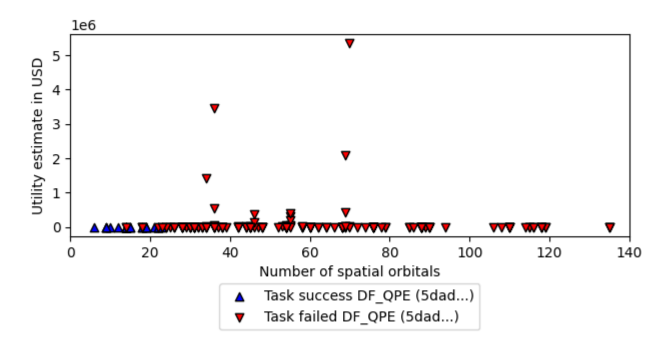
software_details:[{'software_name': 'pyLIQTR', 'software_version': '1.2.1'}, {'software_name': 'qb-gsee-benchmark', 'software_version': '0.1.0a2.dev71+g5d9efab.d20241230'}, {'software_name': 'Python',

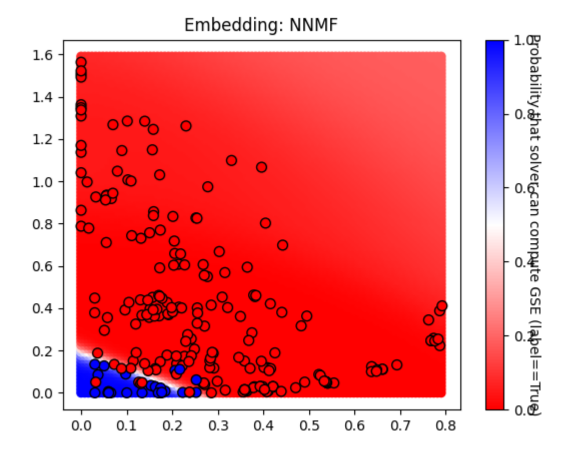
```
'software version': '3.10.12 (main, Nov 6 2024, 20:22:13) [GCC 11.4.0]'},
{'software name': 'qualtran', 'software version': '0.2.0'}]
quantum hardware details: {'quantum hardware description': 'Optimistic
superconducting hardware model based on that described in https://
arxiv.org/abs/2011.03494.', 'quantum hardware parameters':
{'num factories': 4, 'physical error rate': 0.0001, 'cycle time microseconds':
1}}
logical resource estimate solution uuid:72dea71b-fb03-43f0-8086-
eb37605ba3db
logical resource estimate solver uuid:f2d73e1f-3058-43c4-a634-
b6c267c84ff1
performance metrics uuid: 268ed7d3-f72d-449a-aef7-d14fe31b9081
creation timestamp: 2025-01-21T14:58:48.865624+00:00
number of problem instances: 82
number of problem instances attempted: 24
number of problem instances solved: 3
number of tasks: 230
number of tasks attempted: 163
number of tasks solved: 26
number of tasks solved within run time limit: 26
number of tasks solved within accuracy threshold: 163
max run time of attempted tasks: 233737829.40462503
sum of run time of attempted tasks: 1180589418.3385448
solvability ratio: 0.0232
f1 score: [0.9950738916256158, 0.9629629629629629]
ml metrics calculator version: 1
```



Utility capture from DF_QPE/5dad...

(captured: \$7.8e-01/1.5e+07, approximately 5.2e-06%)





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: 5d548e5f-1156-4e9b-99bb-d65105fcade7

creation timestamp: 2025-01-21T14:58:48.865624+00:00

number of problem instances: 82

number of problem instances attempted: 82

number of problem instances solved: 7

number_of_tasks: 230

number_of_tasks_attempted: 230

number of tasks solved: 46

 $number_of_tasks_solved_within_run_time_limit:~230$

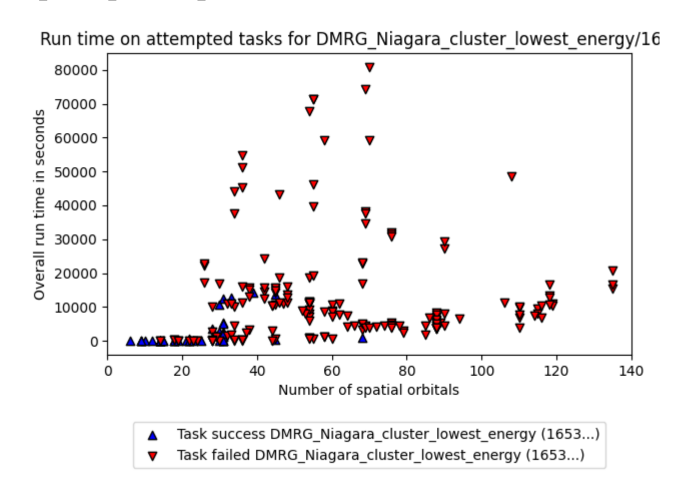
number of tasks solved within accuracy threshold: 46

max_run_time_of_attempted_tasks: 80820.729907066

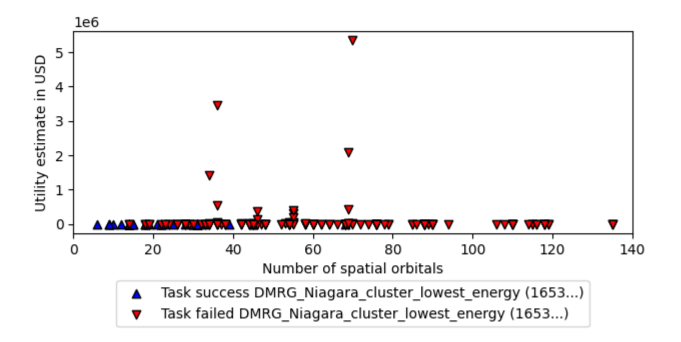
sum_of_run_time_of_attempted_tasks: 2456481.4481055504

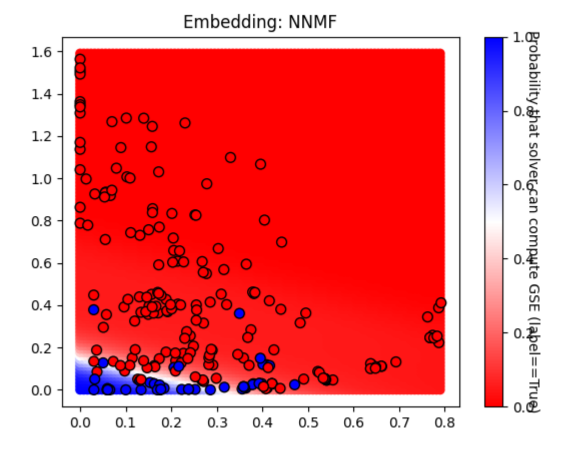
solvability ratio: 0.0226

f1 score: [0.945054945054945, 0.791666666666666]



Utility capture from DMRG_Niagara_cluster_lowest_energy/1653.. (captured: \$4.9e+02/1.5e+07, approximately 3.3e-03%)





SHAP summary plot