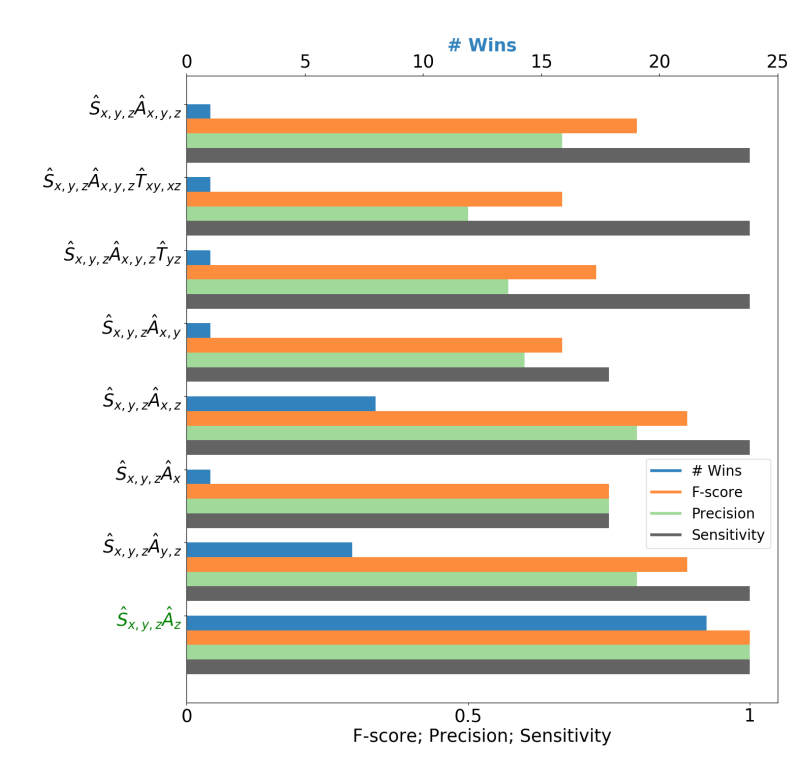
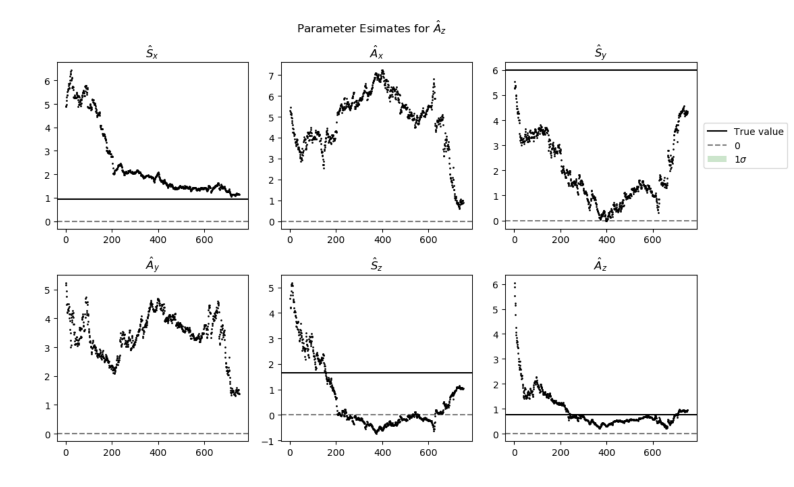
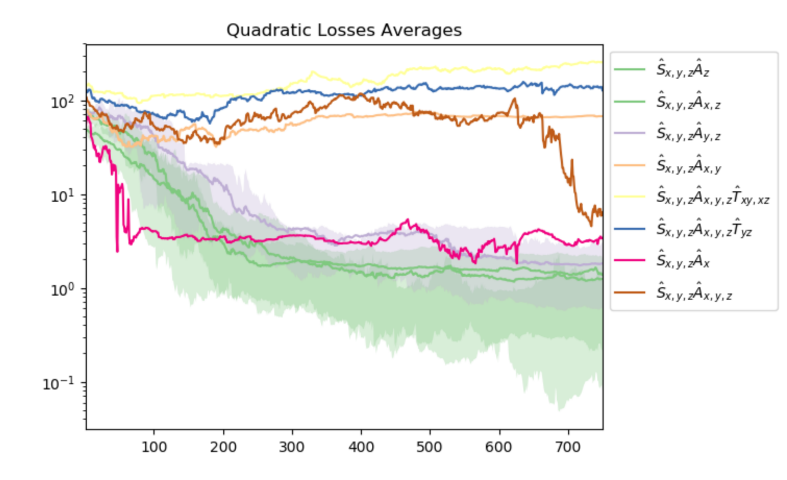
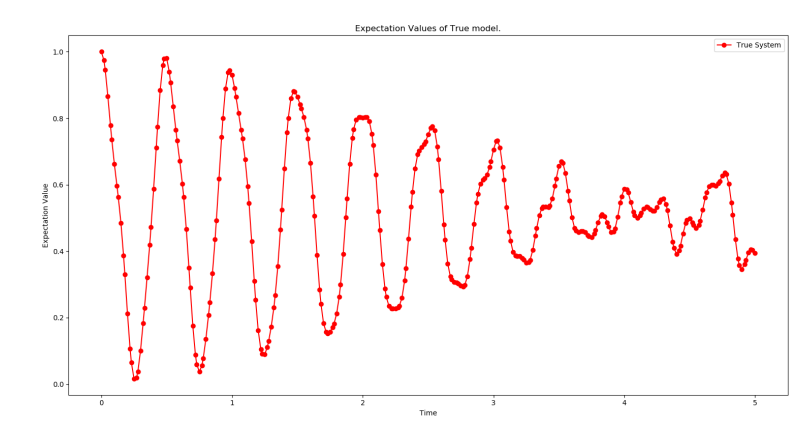
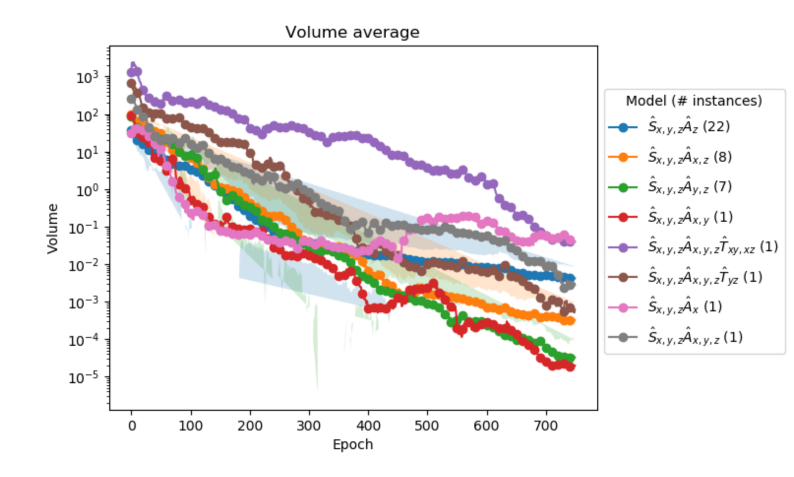
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results_directory:/panfs/panasas01/phys/bf16951/QMD/ParallelDevelopment/Results/Sep_19/12_05
output_file_name : analysis.pdf
num_experiments: 750
num_particles: 2500
num_times_bayes: 750
num_probes: 40
probe_noise_level: 0.001
special_probe_for_learning : random
growth_generation_rule : NV_alternative_model
run_description: NV-exp-method-sim__probe-with-phase__different-probe__reduced-true-mod
git commit hash: 09f8ba8e250903c99a4701fd30dd09ce0e063322
num_tests: 50
resample_threshold: 0.5
resample_a: 0.98
pgh_factor: 1.0
qhl_test:0
multiQHL:0
cumulative_csv :
/panfs/panasas01/phys/bf16951/QMD/ParallelDevelopment/Results/Sep_19/12_05/cumulative.csv
experimental_data: 0
expectation_value_func : n_qubit_hahn_evolution
heuristic: one_over_sigma_then_linspace
probe_generation_function : plus_plus_with_phase_difference
plot_probe_generation_function : plus_probes_dict
```



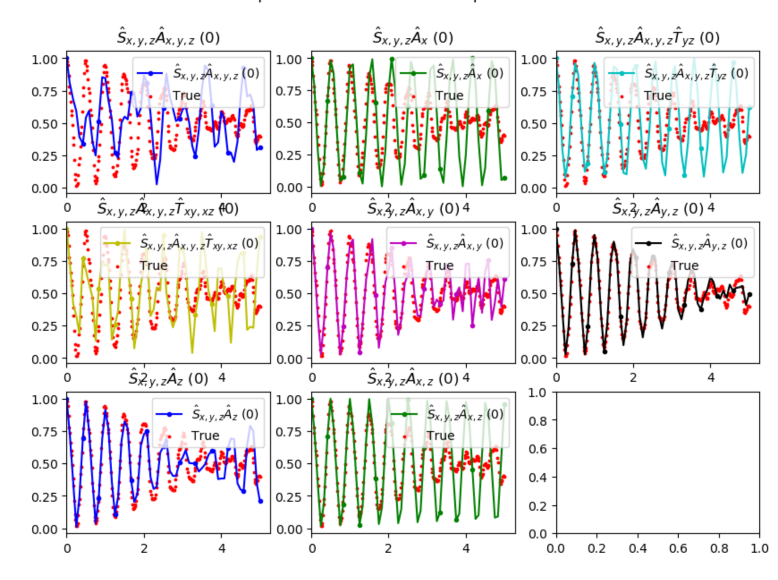


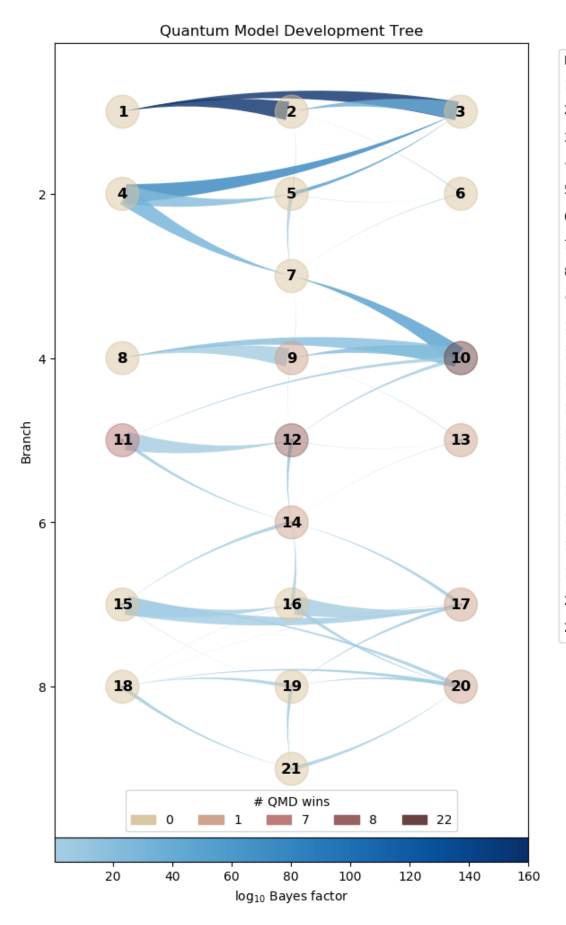






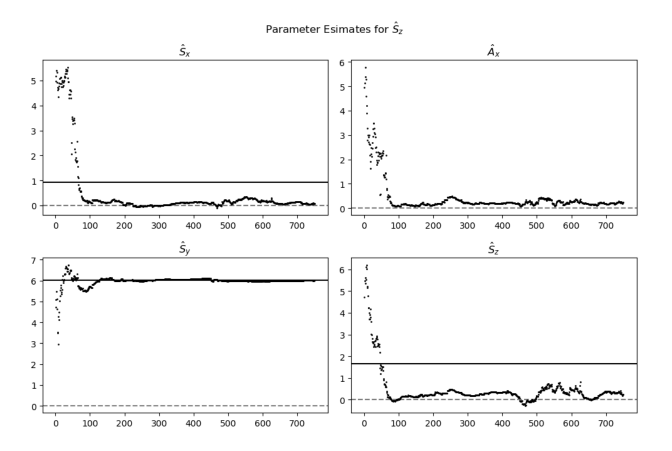
Expectation Value of clustered parameters.

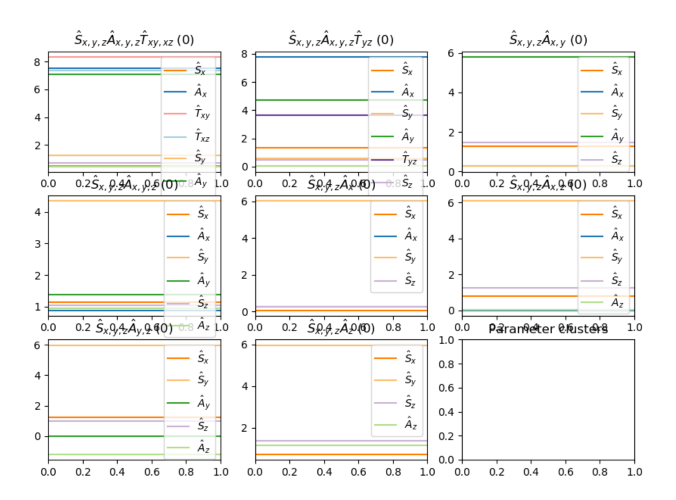


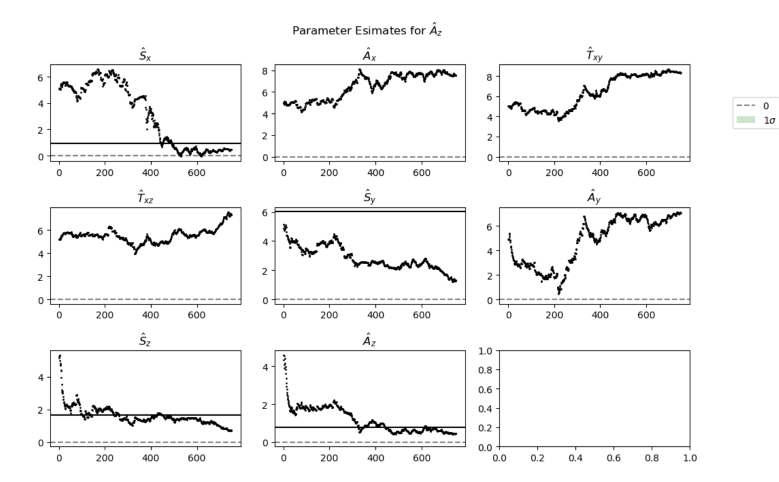


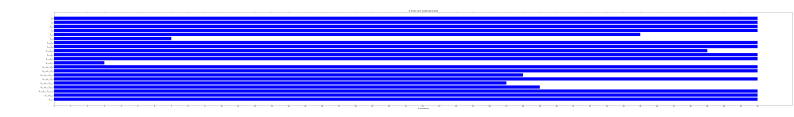
ID	(Wins)	Model
1	(0)	$\hat{S}_{x}$
2	(0)	$\hat{S}_y$
3	(0)	$\hat{S}_z$
4	(0)	$\hat{S}_{x,z}$
5	(0)	$\hat{S}_{y,z}$
6	(0)	$\hat{S}_{x,y}$
7	(0)	$\hat{S}_{x,y,z}$
8	(0)	$\hat{S}_{x,y,z}\hat{A}_{y}$
9	(1)	$\hat{S}_{x,y,z}\hat{A}_x$
10	(22)	$\hat{S}_{x,y,z}\hat{A}_z$
11	(7)	$\hat{S}_{x,y,z}\hat{A}_{y,z}$
12	(8)	$\hat{S}_{x,y,z}\hat{A}_{x,z}$
13	(1)	$\hat{S}_{x,y,z}\hat{A}_{x,y}$
14	(1)	$\hat{S}_{x,y,z}\hat{A}_{x,y,z}$
15	(0)	$\hat{S}_{x,y,z}\hat{A}_{x,y,z}\hat{T}_{xy}$
16	(0)	$\hat{S}_{x,y,z}\hat{A}_{x,y,z}\hat{T}_{xz}$
17	(1)	$\hat{S}_{x,y,z}\hat{A}_{x,y,z}\hat{T}_{yz}$
18	(0)	$\hat{S}_{x,y,z}\hat{A}_{x,y,z}\hat{T}_{xz,yz}$
19	(0)	$\hat{S}_{x,y,z}\hat{A}_{x,y,z}\hat{T}_{xy,yz}$
20	(1)	$\hat{S}_{x,y,z}\hat{A}_{x,y,z}\hat{T}_{xy,xz}$
21	(0)	$\hat{S}_{x,y,z}\hat{A}_{x,y,z}\hat{T}_{xy,xz,yz}$

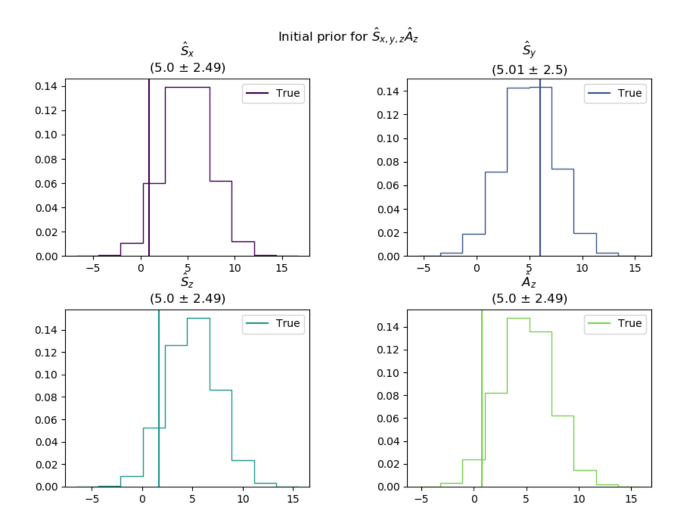
--- 0











True value

--- 0

1σ

