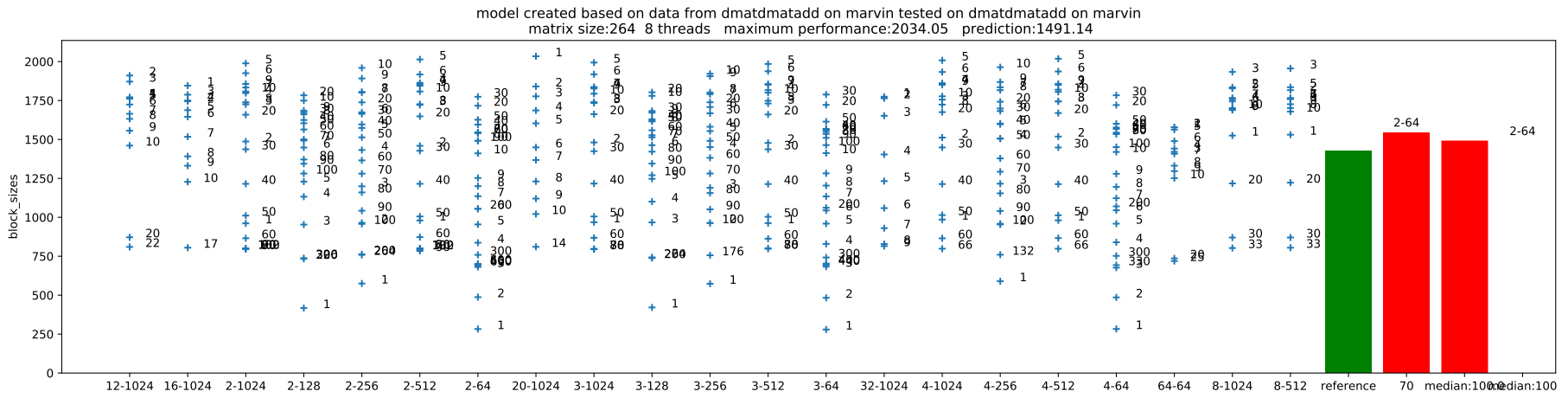
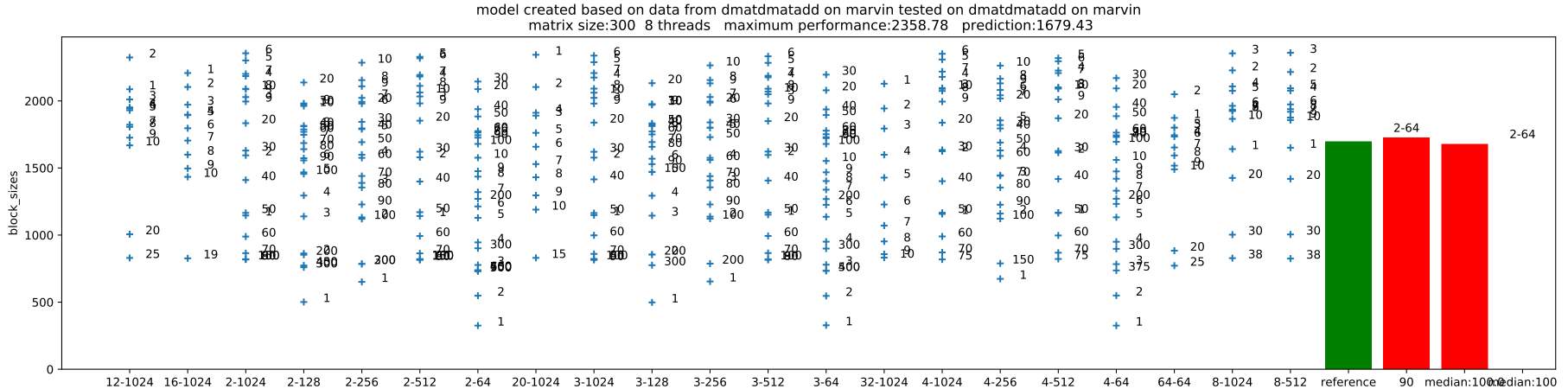
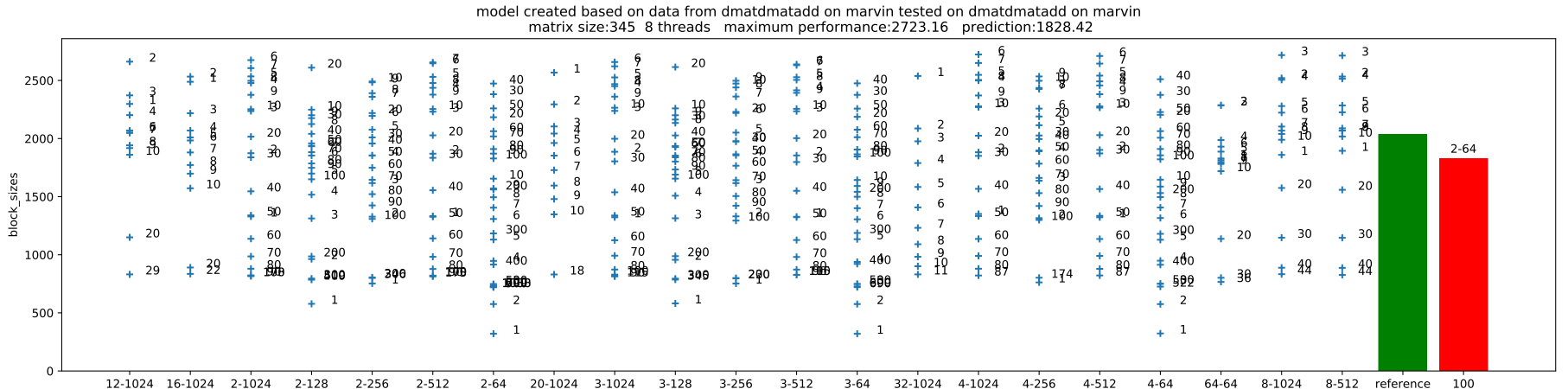


model created based on data from dmatdmatadd on marvin tested on dmatdmatadd on marvin







model created based on data from dmatdmatadd on marvin tested on dmatdmatadd on marvin matrix size:396 8 threads maximum performance:3150.95 prediction:2147.06 3000 2500 · 2-64 1000 -500 -

4-512

4-64

8-512

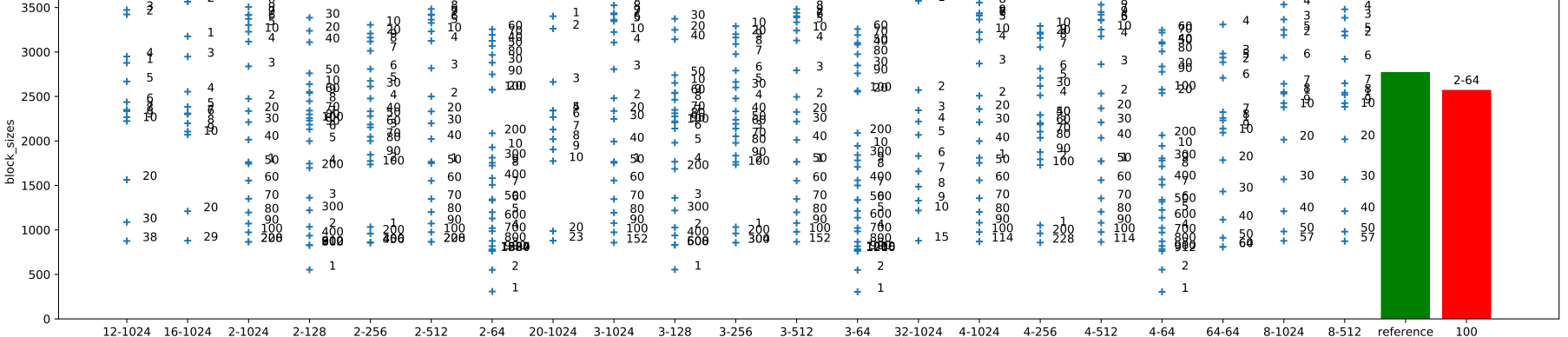
reference

12-1024 16-1024

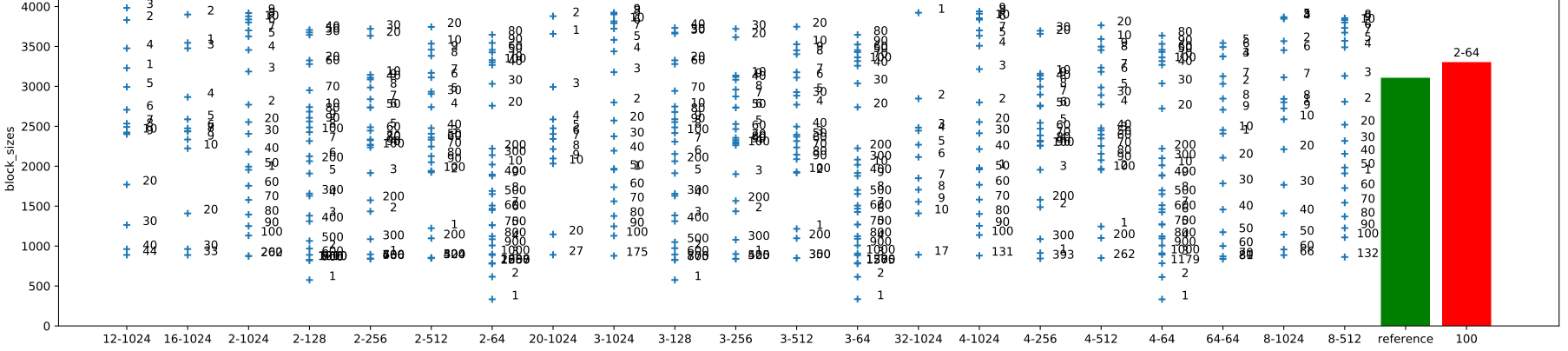
2-512

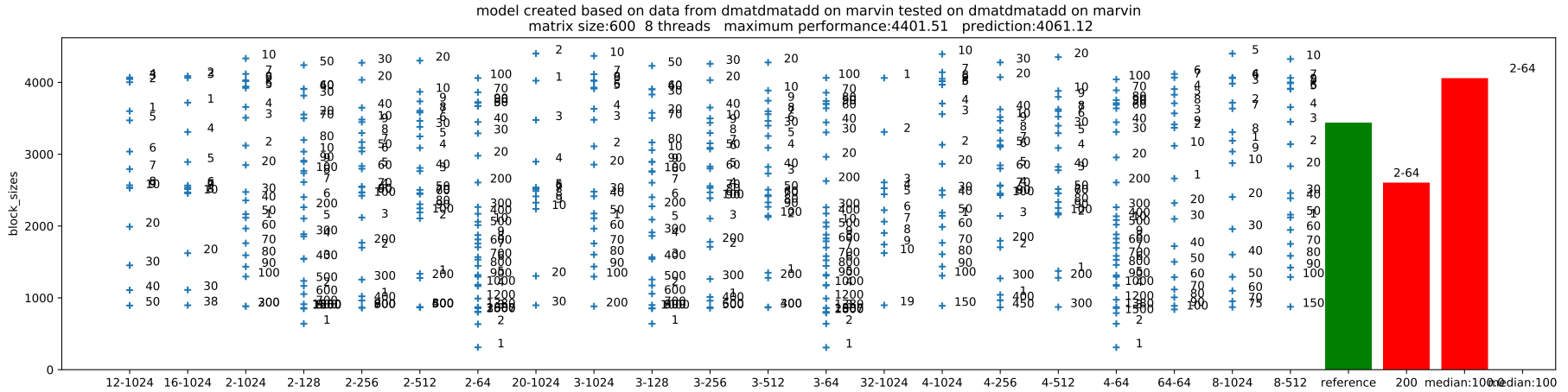
2-64

model created based on data from dmatdmatadd on marvin tested on dmatdmatadd on marvin matrix size:455 8 threads maximum performance:3574.06 prediction:2573.55

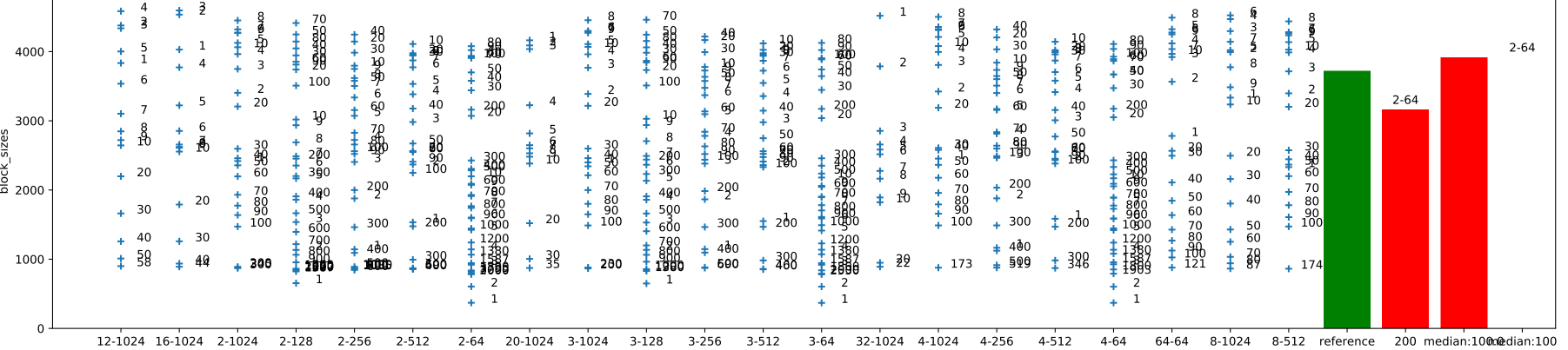


model created based on data from dmatdmatadd on marvin tested on dmatdmatadd on marvin matrix size:523 8 threads maximum performance:3983.21 prediction:3301.3

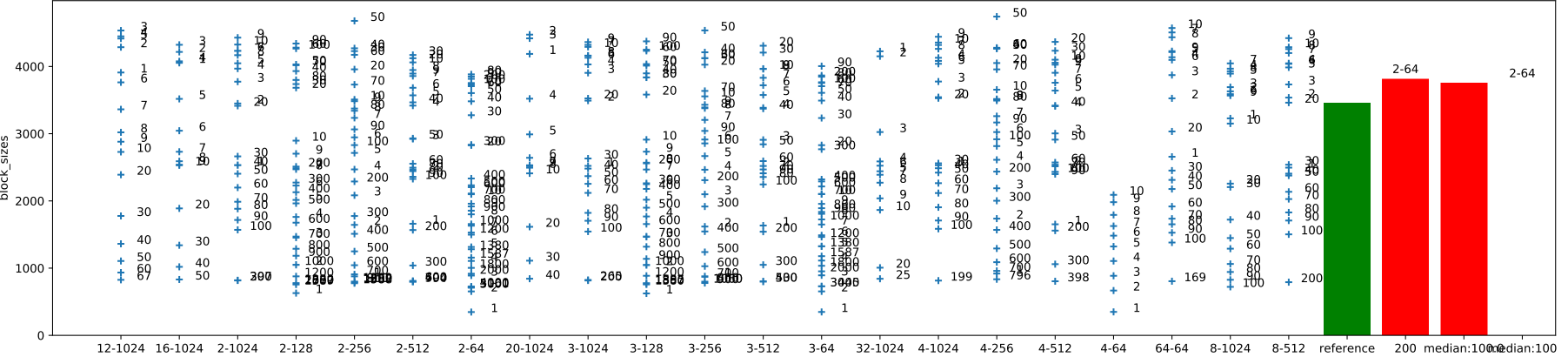


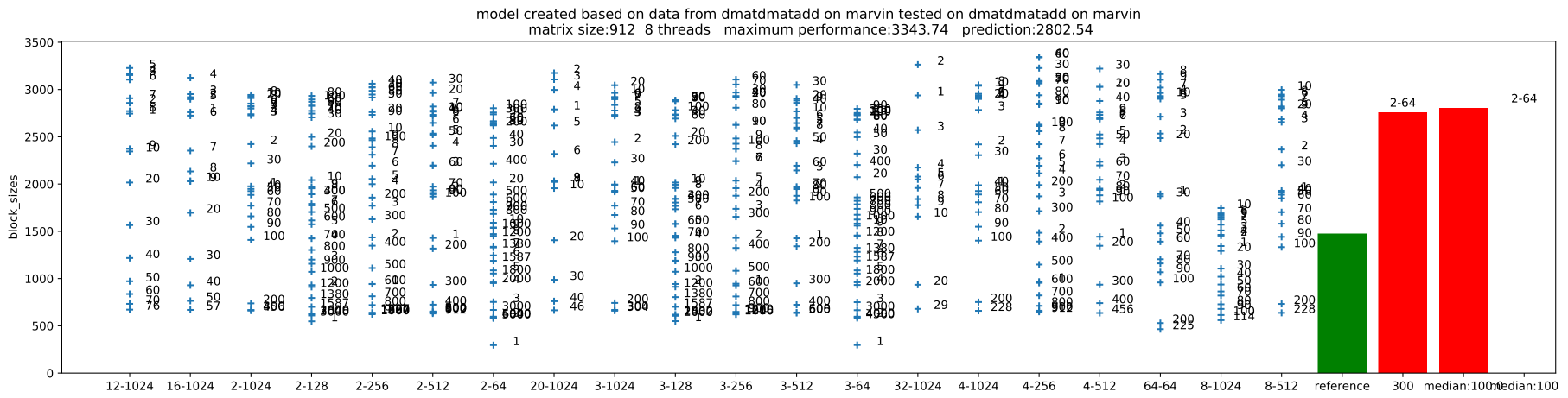


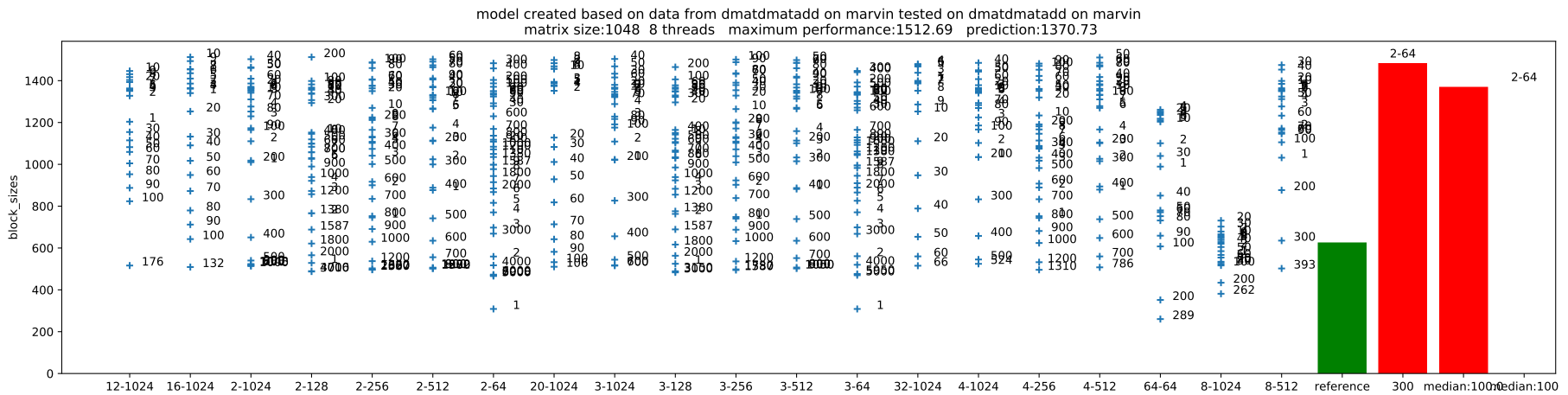
model created based on data from dmatdmatadd on marvin tested on dmatdmatadd on marvin matrix size:690 8 threads maximum performance:4594.43 prediction:3917.19

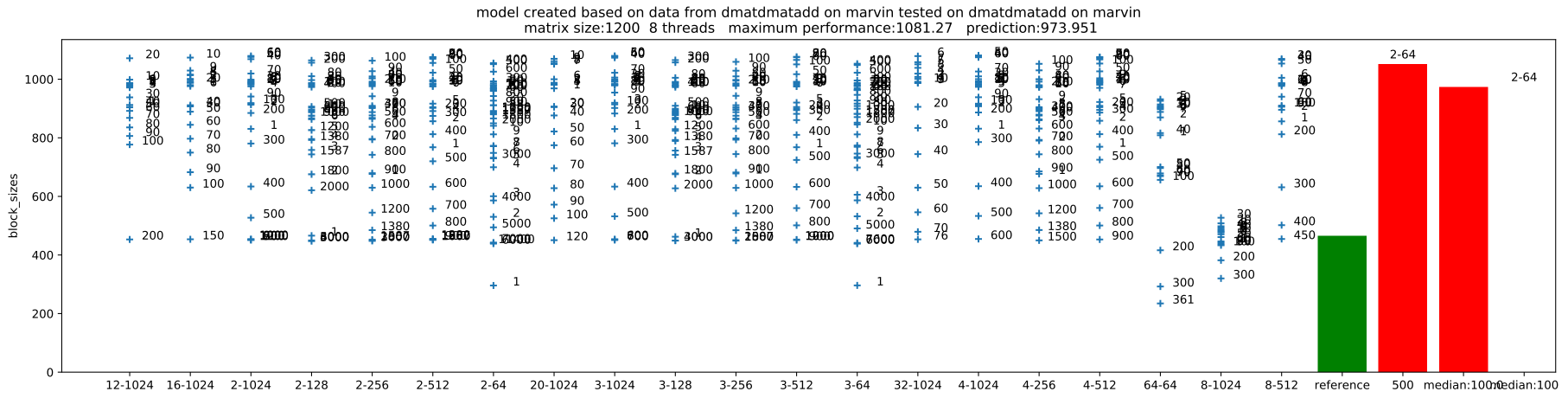


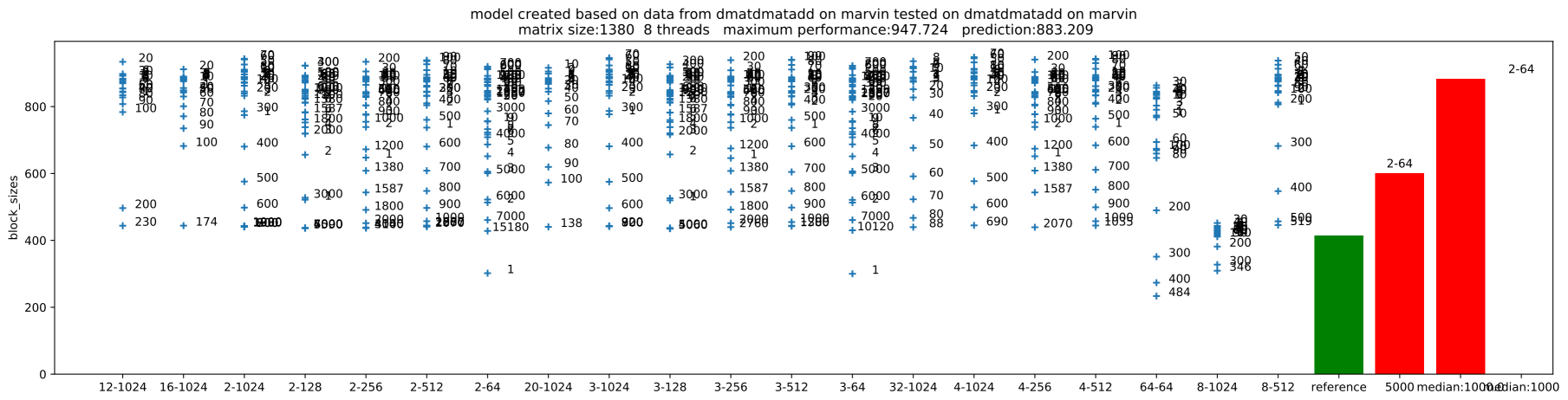
model created based on data from dmatdmatadd on marvin tested on dmatdmatadd on marvin matrix size:793 8 threads maximum performance:4742.2 prediction:3753.98











model created based on data from dmatdmatadd on marvin tested on dmatdmatadd on marvin matrix size:1587 8 threads maximum performance:876.011 prediction:855.201

