

4-512

4-64

64-64

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:396 4 threads maximum performance:2454.03 prediction:2248.84 2500 -2-64 2000 -**± 240**40 <u>.</u> 500 500 -

3-512

4-256

4-512

4-64

64-64

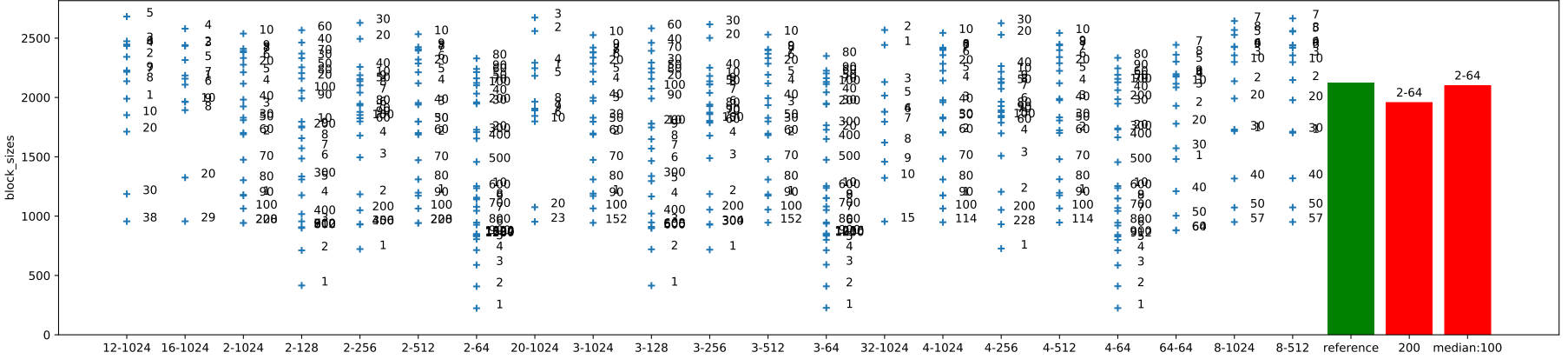
8-512 reference

12-1024 16-1024

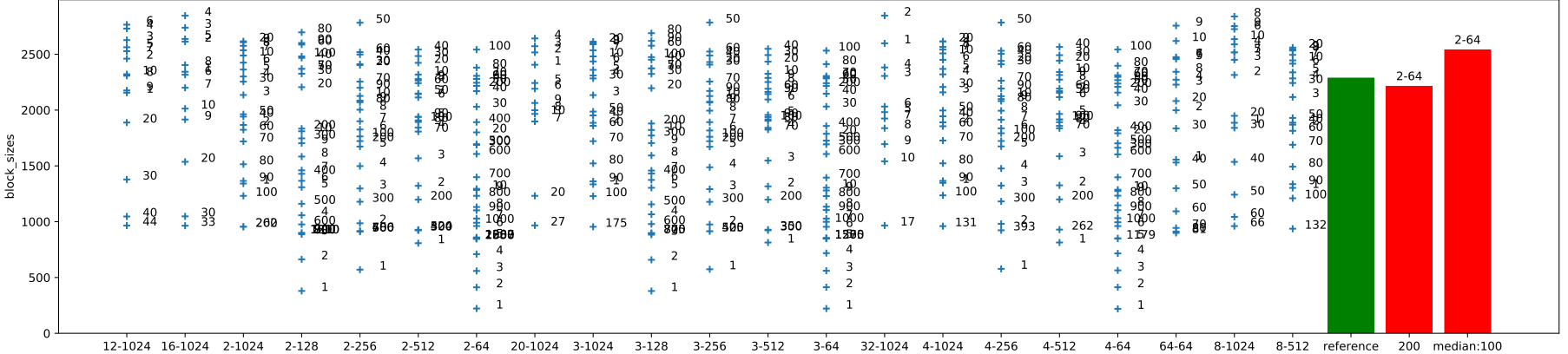
2-512

2-64

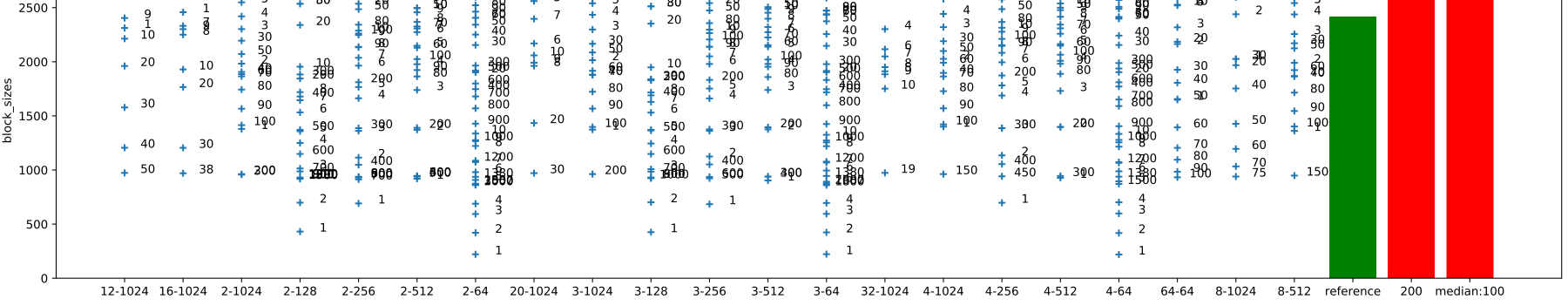
model created based on data from dmatdmatadd on marvin tested on dmatdmatadd on marvin matrix size:455 4 threads maximum performance:2681.82 prediction:2102.39



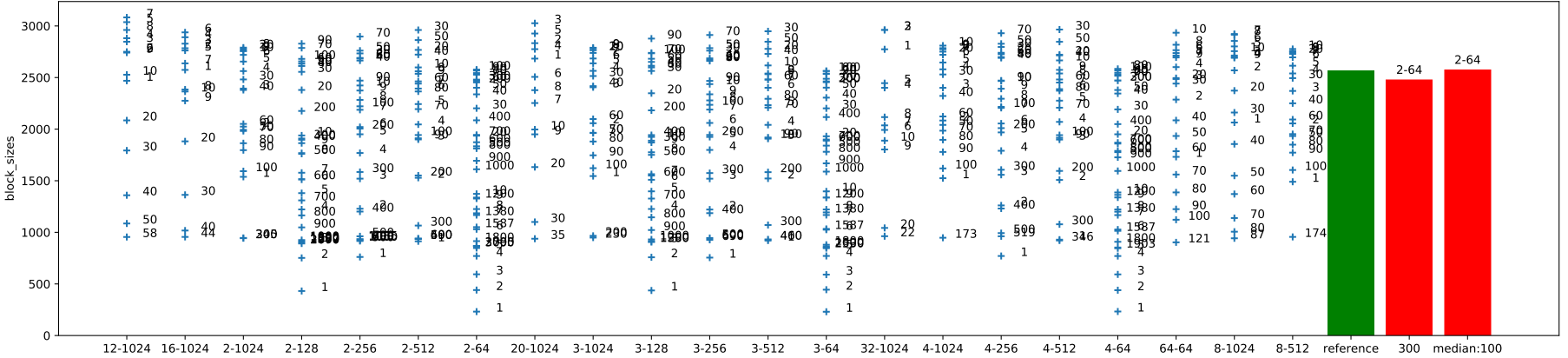
model created based on data from dmatdmatadd on marvin tested on dmatdmatadd on marvin matrix size:523 4 threads maximum performance:2846.04 prediction:2542.2



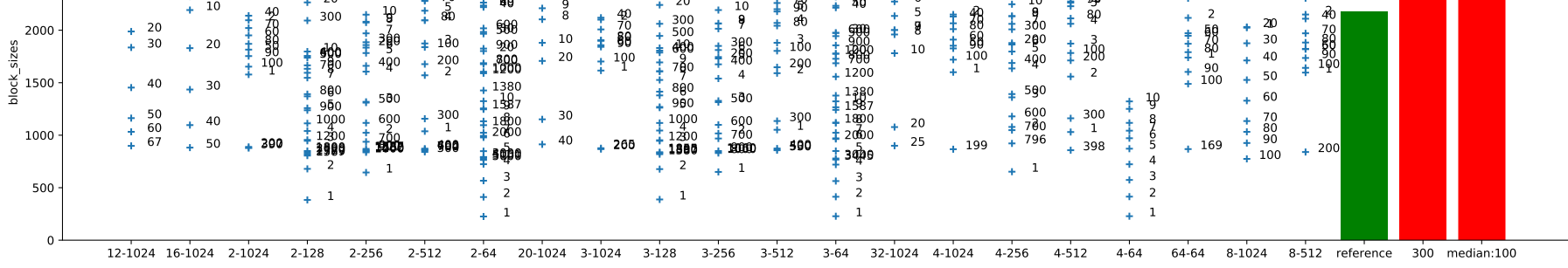
model created based on data from dmatdmatadd on marvin tested on dmatdmatadd on marvin matrix size:600 4 threads maximum performance:2948.76 prediction:2597.1 3000 -2500 -2000 -



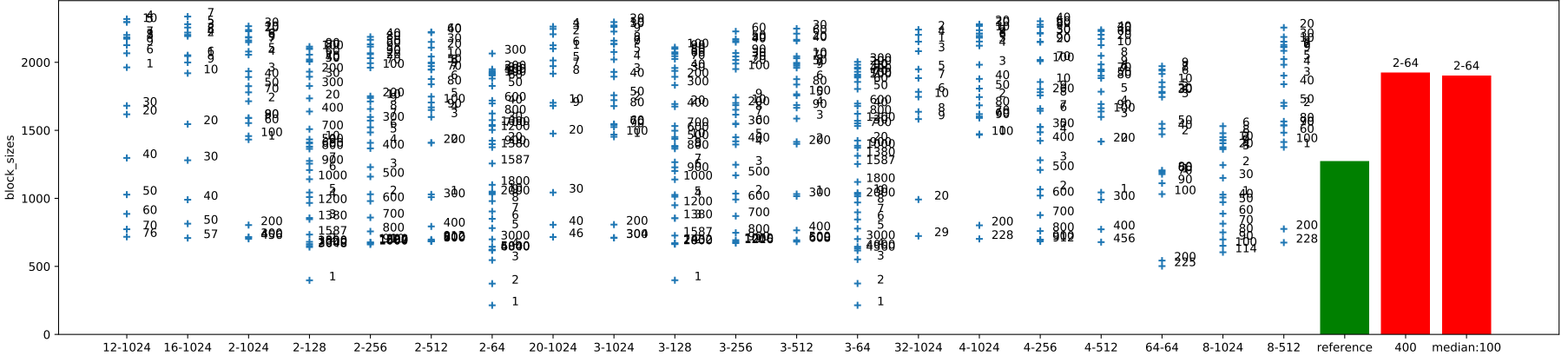
model created based on data from dmatdmatadd on marvin tested on dmatdmatadd on marvin matrix size:690 4 threads maximum performance:3082.52 prediction:2576.91



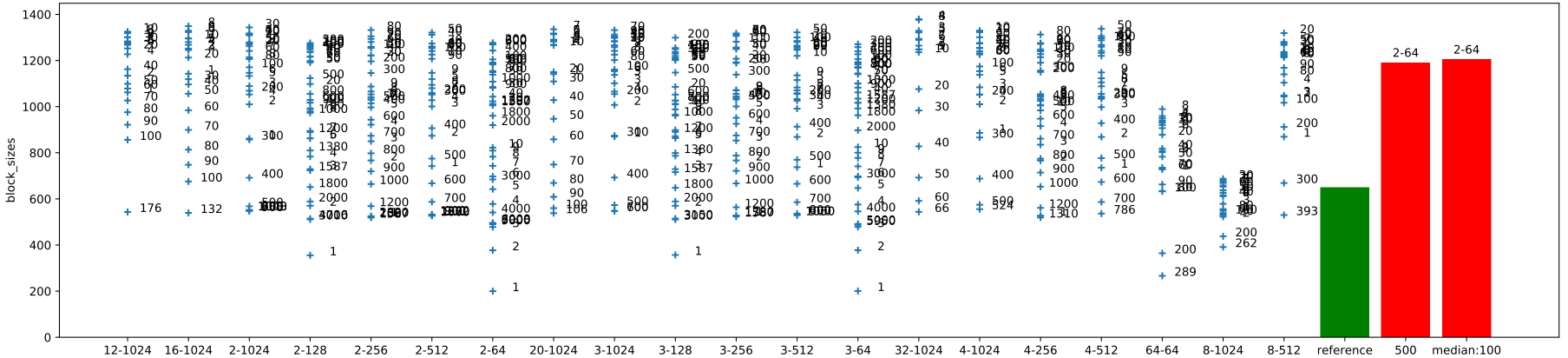
model created based on data from dmatdmatadd on marvin tested on dmatdmatadd on marvin matrix size:793 4 threads maximum performance:3044.18 prediction:2453.82 3000 -2500 · 1000 -



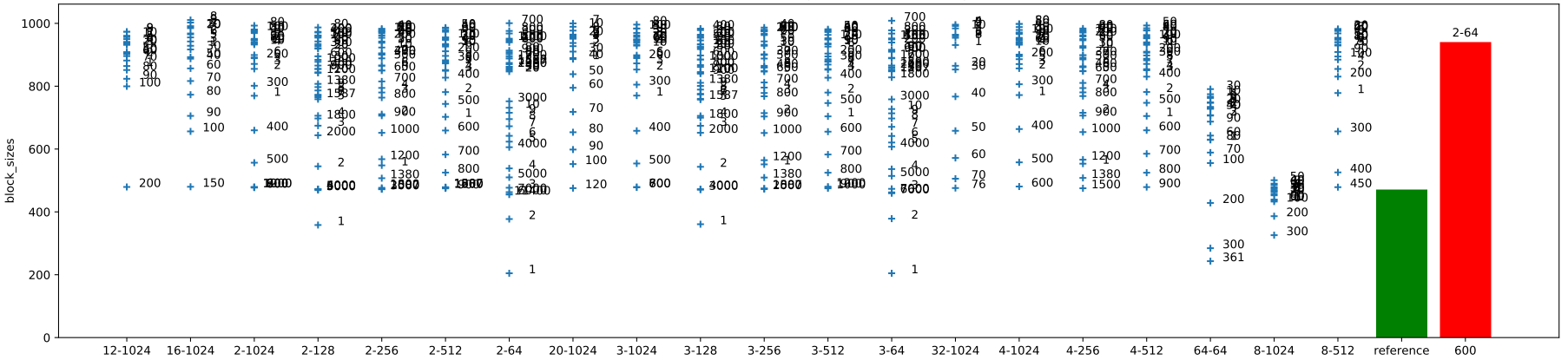
model created based on data from dmatdmatadd on marvin tested on dmatdmatadd on marvin matrix size:912 4 threads maximum performance:2336.46 prediction:1903.31



model created based on data from dmatdmatadd on marvin tested on dmatdmatadd on marvin matrix size:1048 4 threads maximum performance:1379.2 prediction:1204.77



model created based on data from dmatdmatadd on marvin tested on dmatdmatadd on marvin matrix size:1200 4 threads maximum performance:1010.7 prediction:939.605



model created based on data from dmatdmatadd on marvin tested on dmatdmatadd on marvin matrix size:1380 4 threads maximum performance:924.413 prediction:862.021

