matrix size:200 4 threads maximum performance:1390.61 prediction:877.61 1400 -1200 1000 -400 -200 -

8-512 reference

30

median:10

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

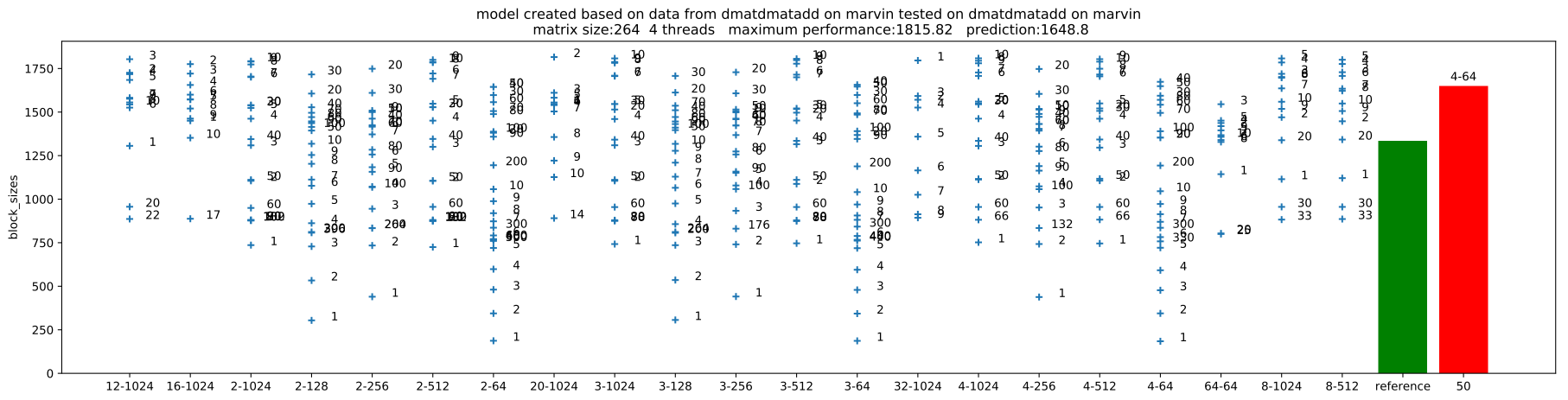
model created based on data from dmatdmatadd on marvin tested on dmatdmatadd on marvin matrix size:230 4 threads maximum performance:1582.97 prediction:1006.26 1600 -1200 -4-64 400 -200 -

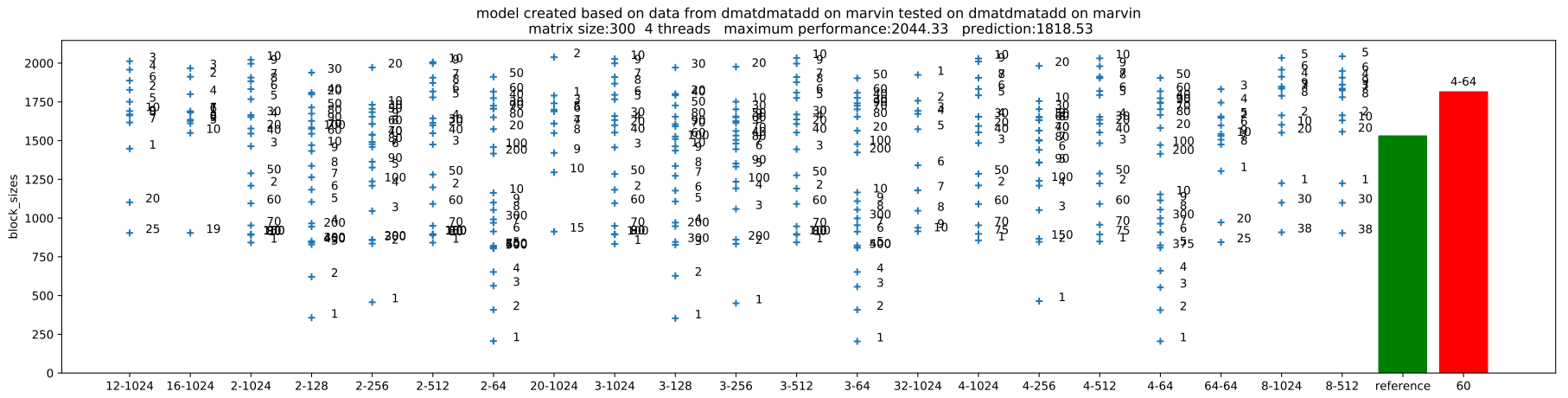
8-1024

8-512 reference

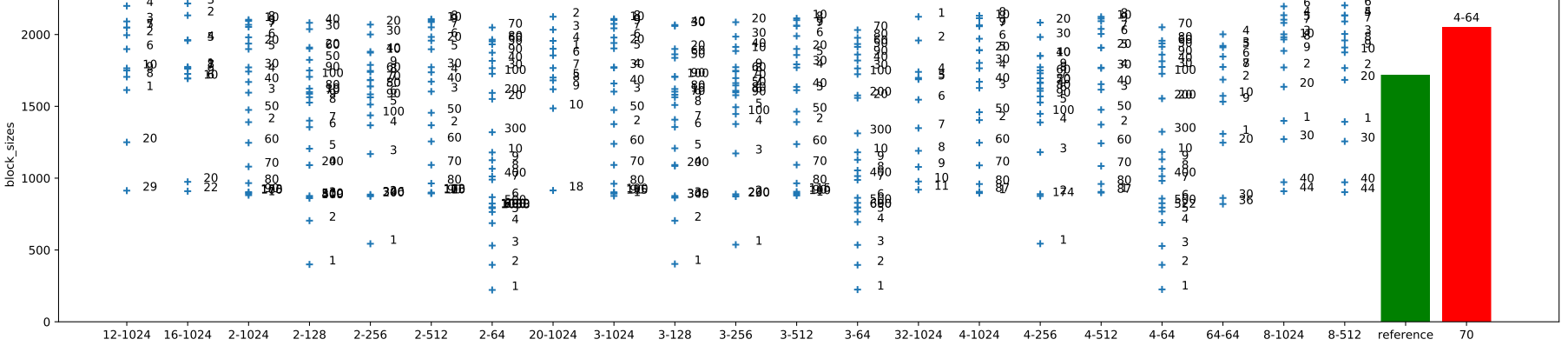
40

median:10









model created based on data from dmatdmatadd on marvin tested on dmatdmatadd on marvin matrix size:396 4 threads maximum performance:2454.03 prediction:2314.41 2500 -4-64 2000 -**± 240**40 <u>.</u> 500 500 -

4-256

4-512

4-64

64-64

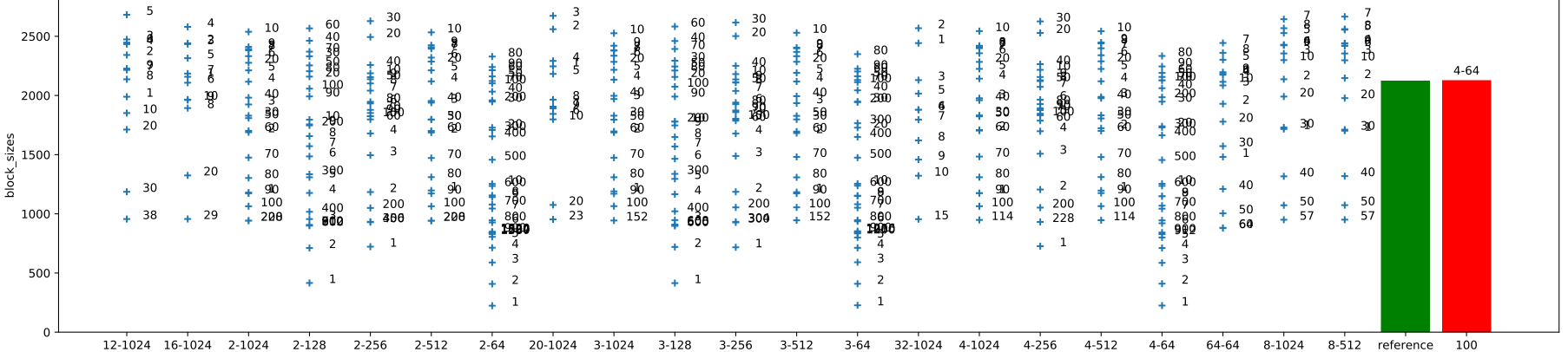
8-512 reference

12-1024 16-1024

2-512

2-64

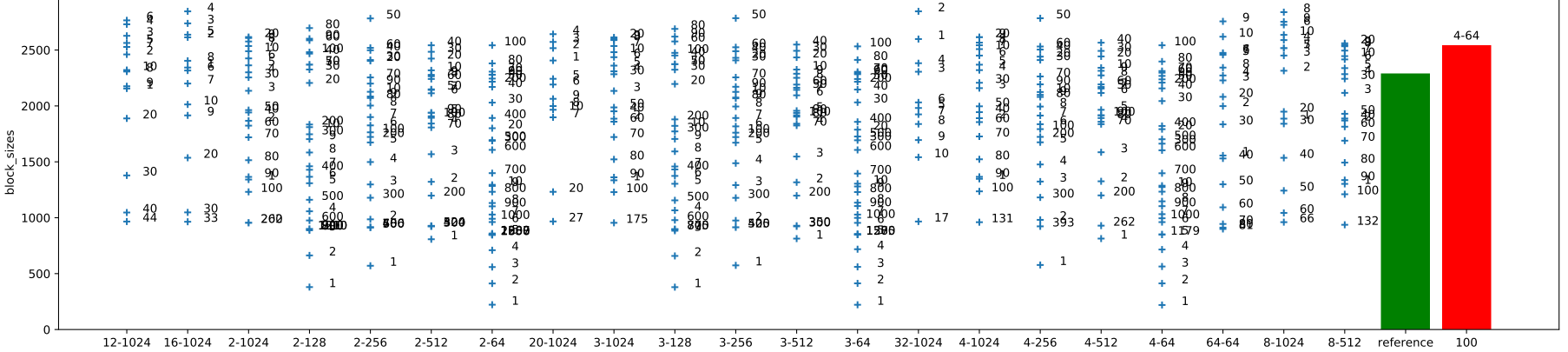
model created based on data from dmatdmatadd on marvin tested on dmatdmatadd on marvin matrix size:455 4 threads maximum performance:2681.82 prediction:2127.96



model created based on data from dmatdmatadd on marvin tested on dmatdmatadd on marvin matrix size:523 4 threads maximum performance:2846.04 prediction:2542.49

+ 50

+ 50



model created based on data from dmatdmatadd on marvin tested on dmatdmatadd on marvin matrix size:600 4 threads maximum performance:2948.76 prediction:2570.91 3000 -2500 -2000 -1000 -900 500 -

4-64

64-64

8-512

reference

12-1024 16-1024

2-512

2-64

