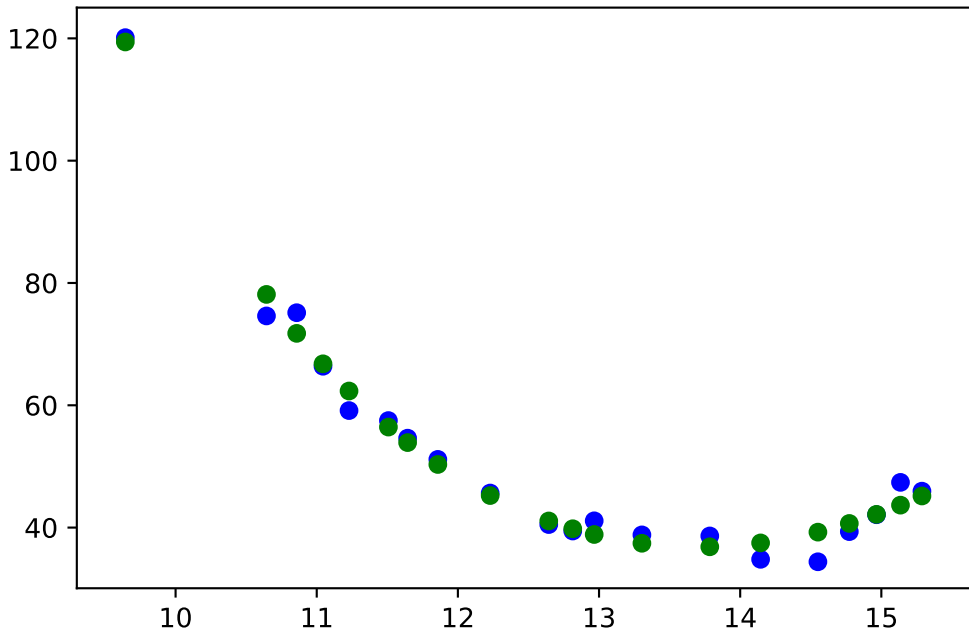
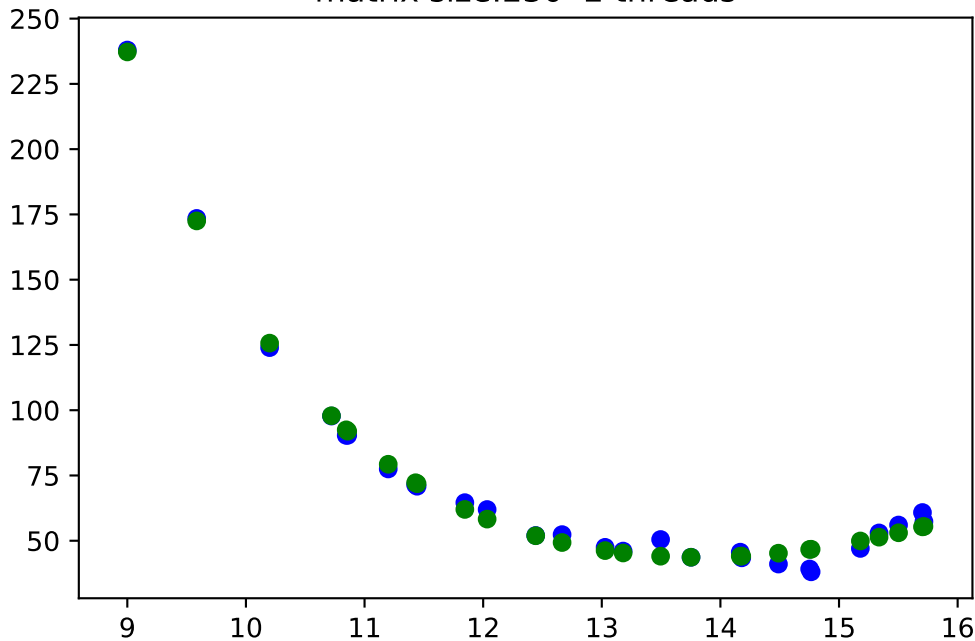


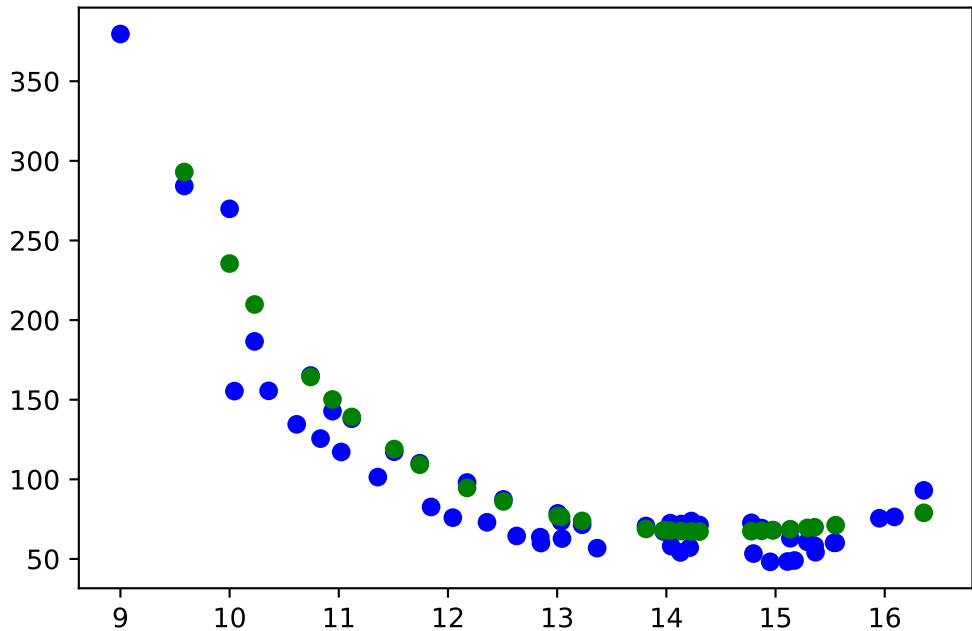
matrix size:200 2 threads



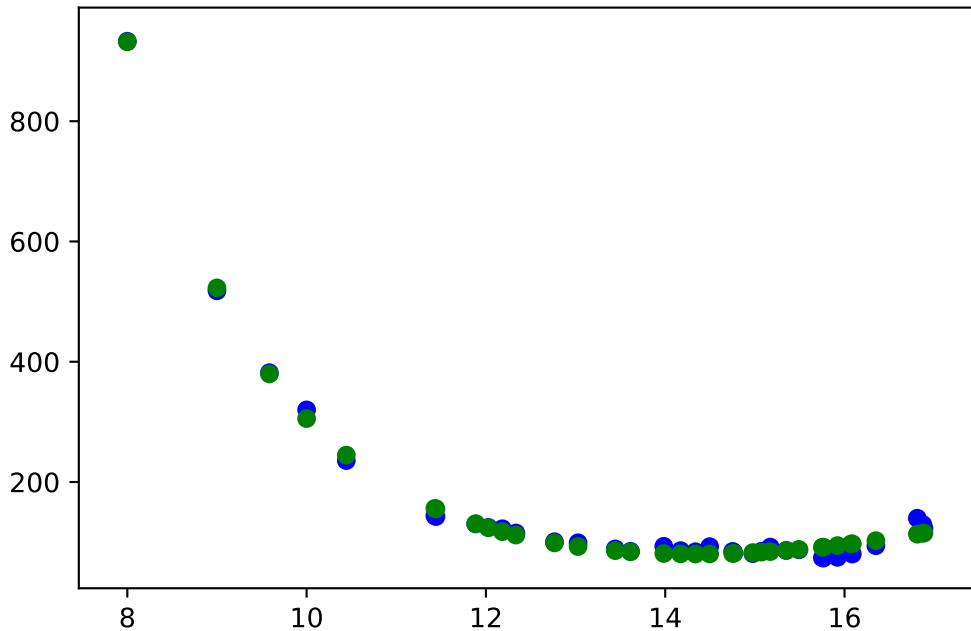
matrix size:230 2 threads



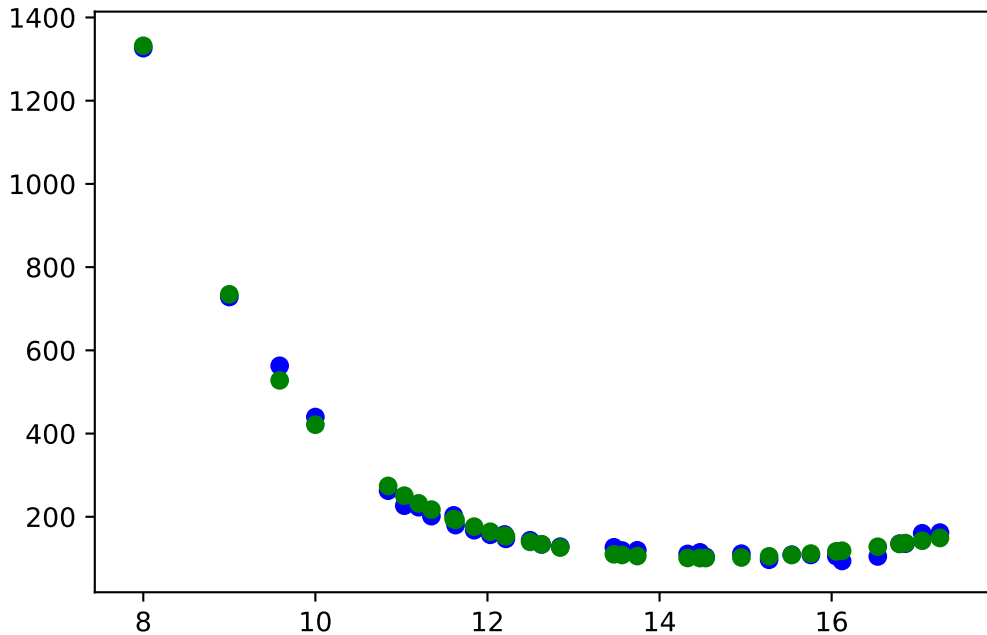
matrix size:300 2 threads



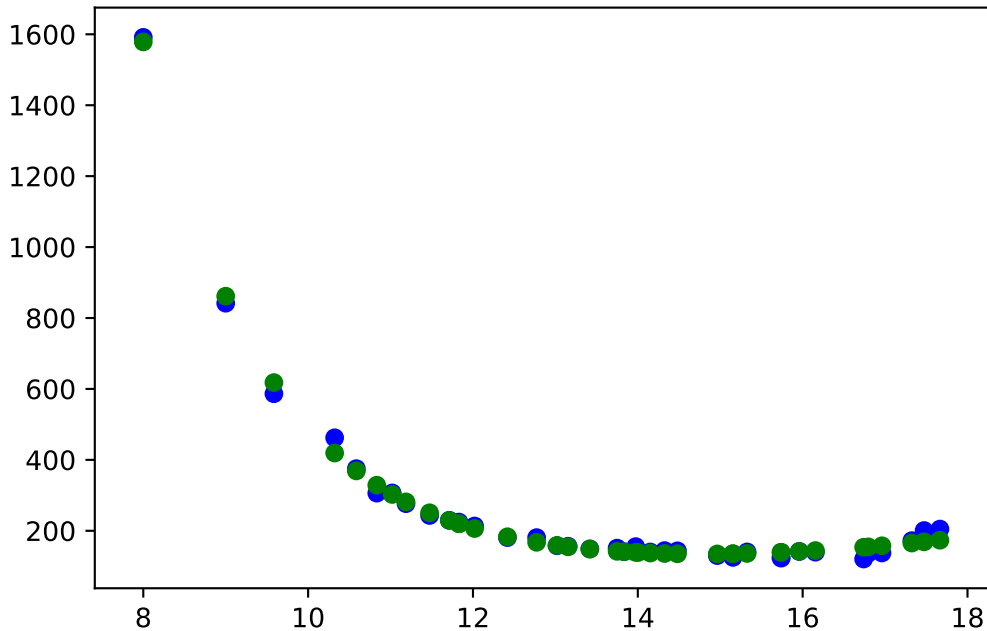
matrix size:345 2 threads



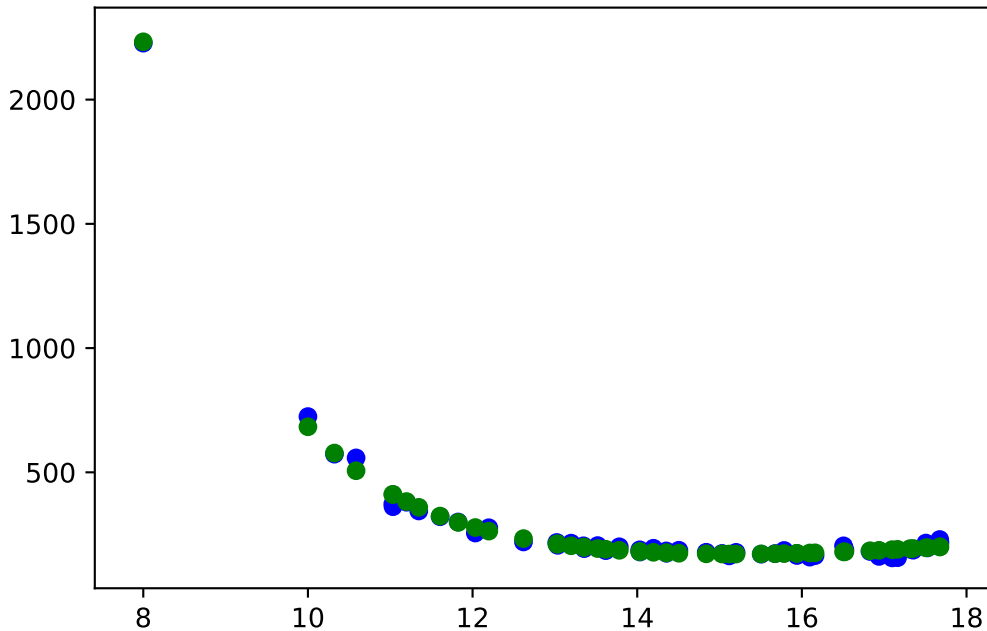
matrix size:396 2 threads



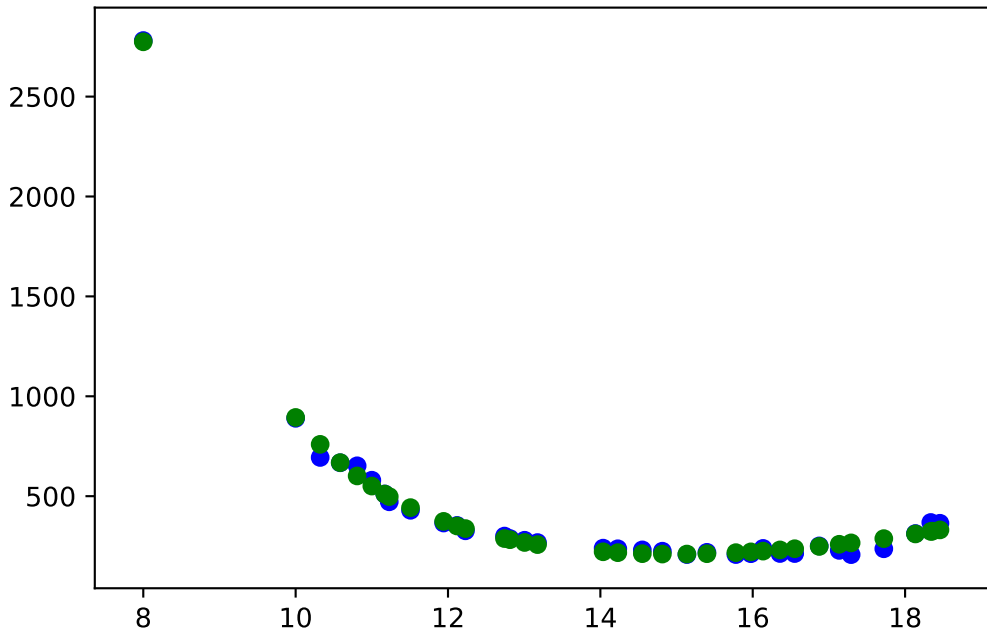
matrix size:455 2 threads



matrix size:523 2 threads

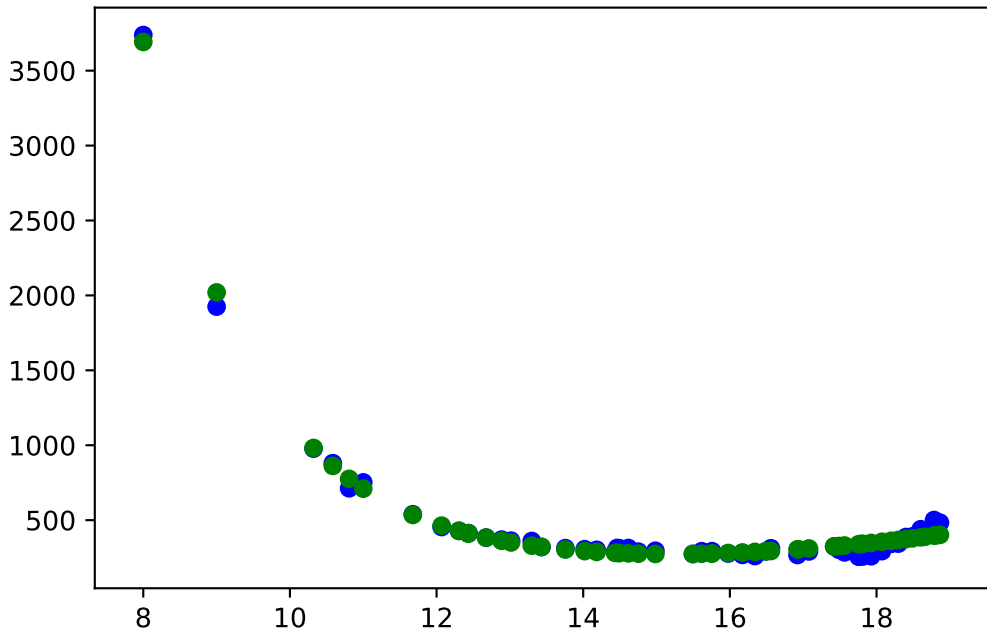


matrix size:600 2 threads

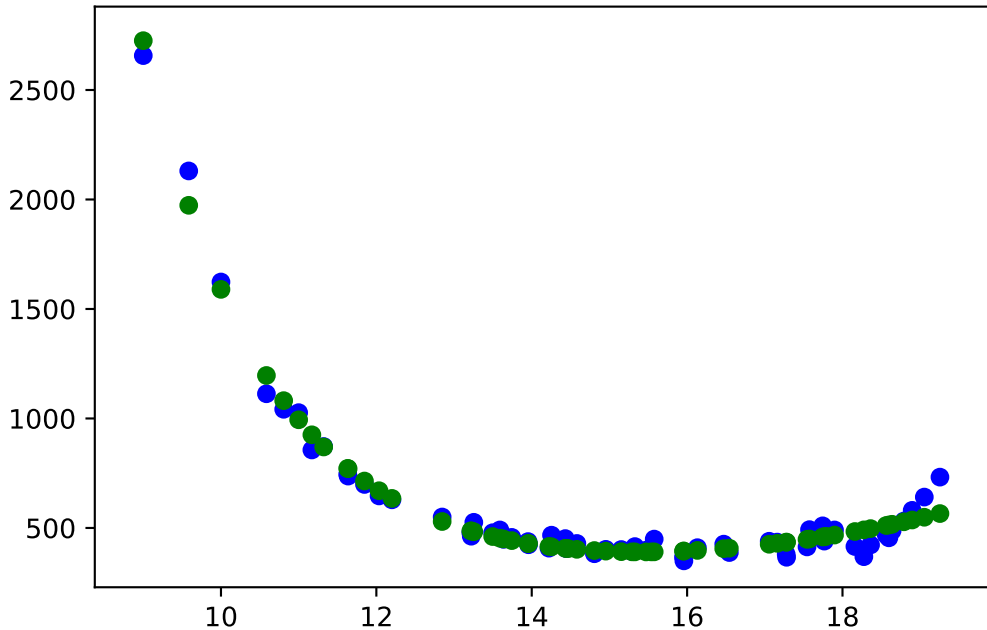




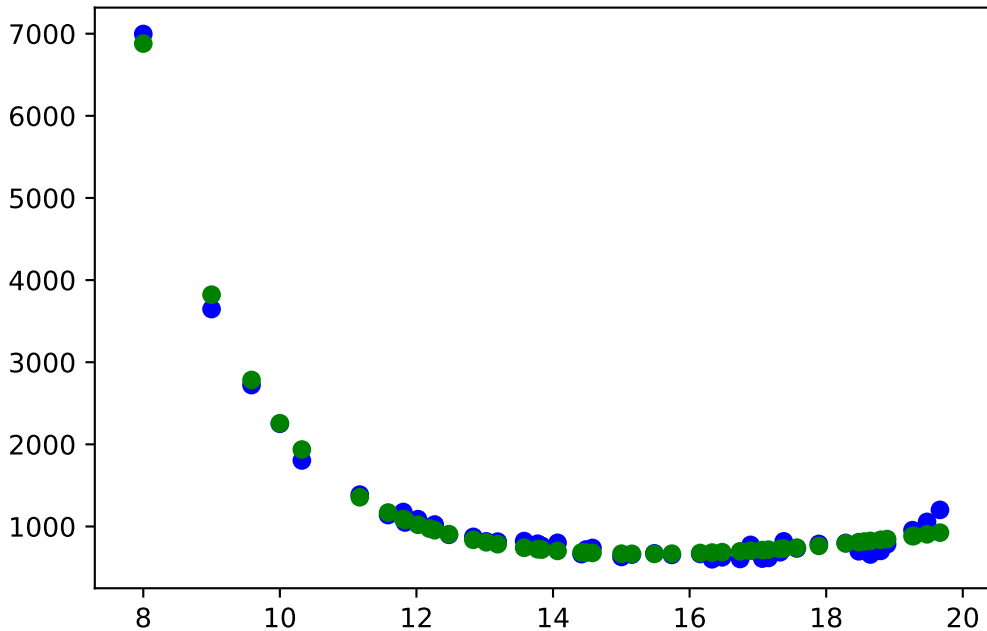
matrix size:690 2 threads



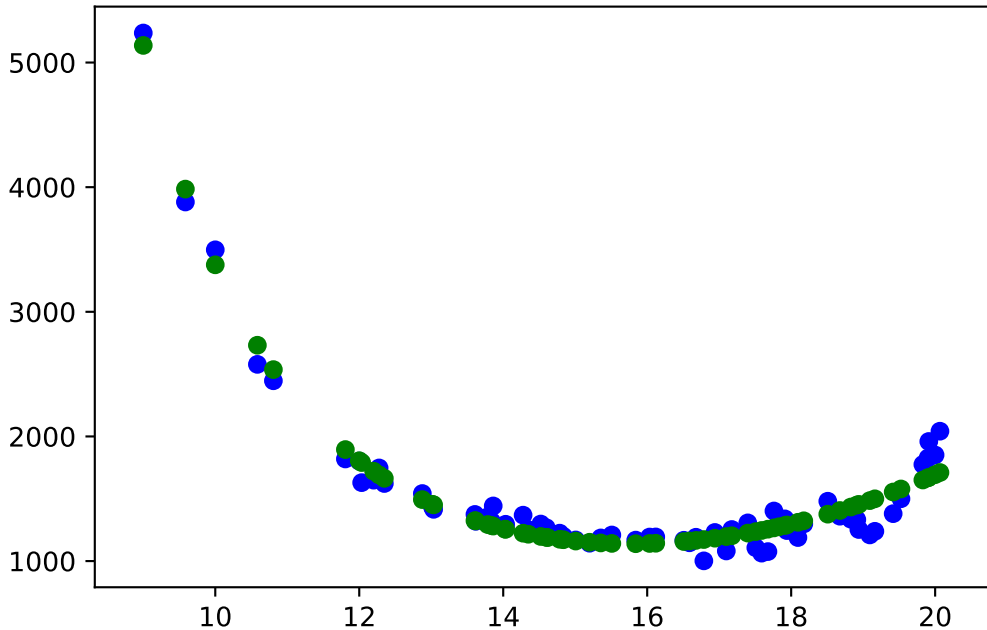
matrix size:793 2 threads



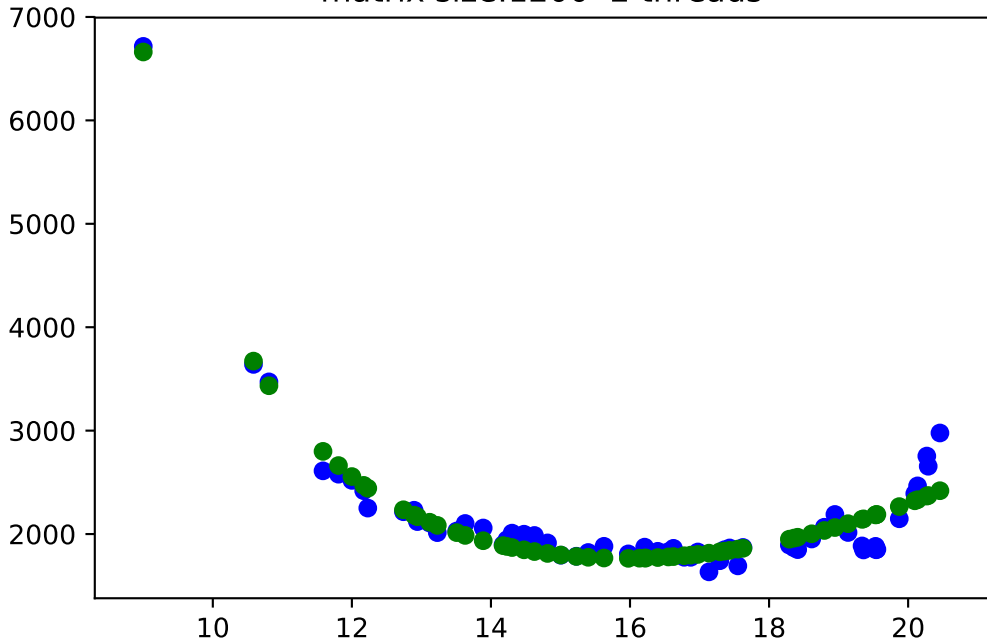
matrix size:912 2 threads



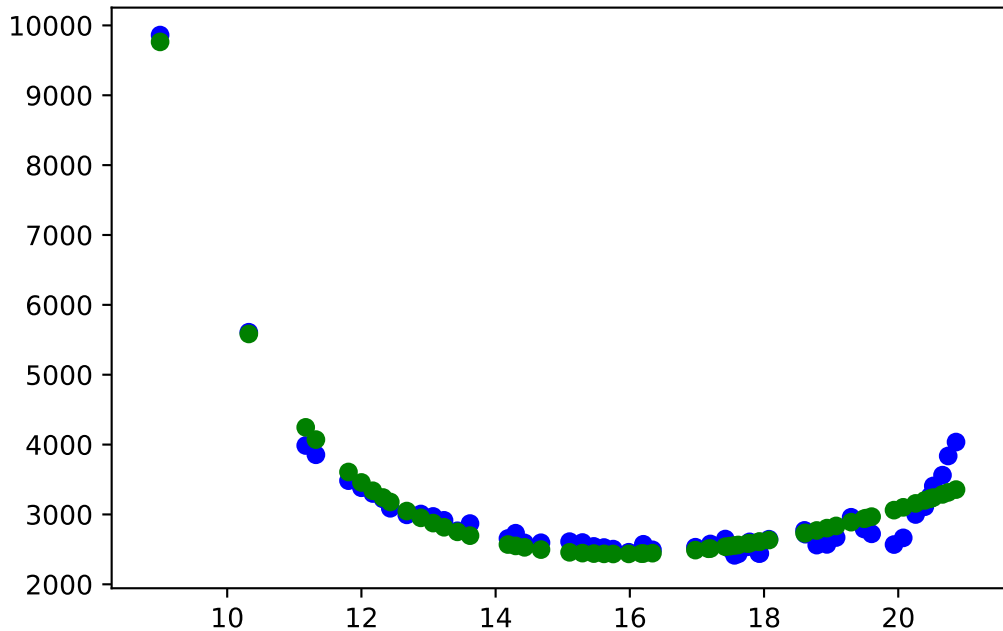
matrix size:1048 2 threads



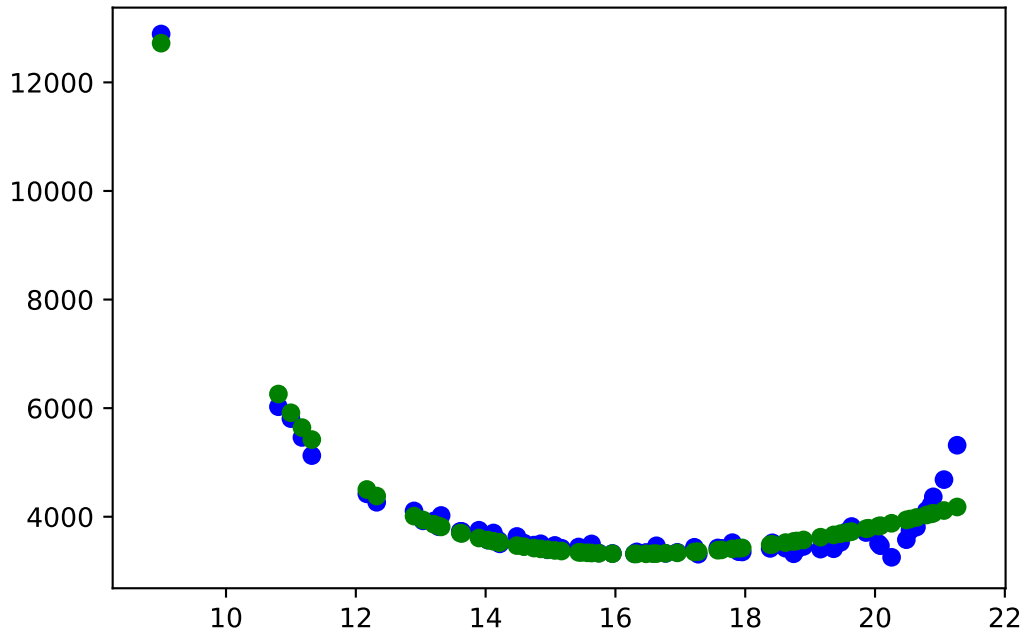
matrix size:1200 2 threads



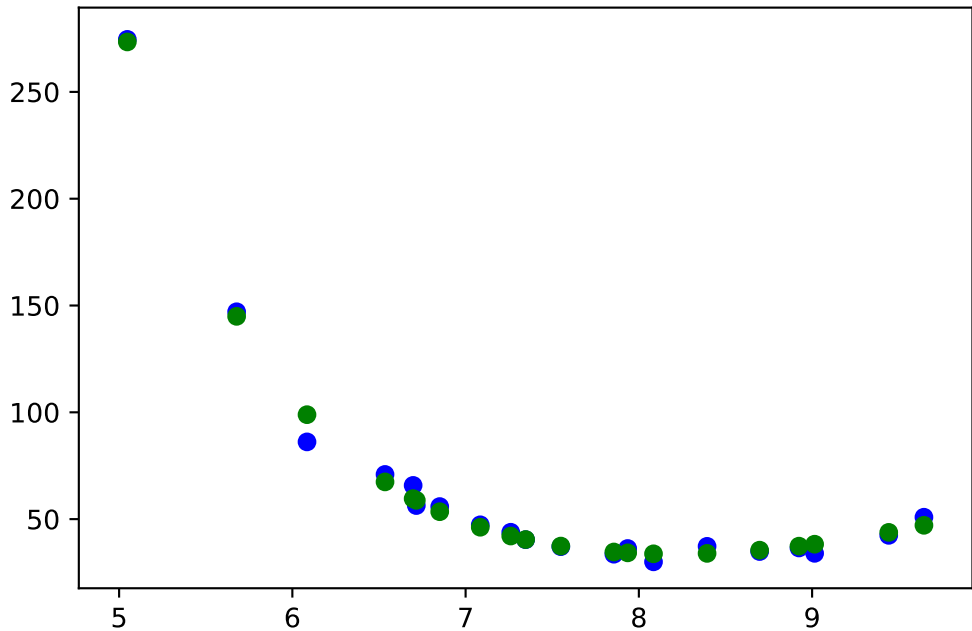
matrix size:1380 2 threads



matrix size:1587 2 threads

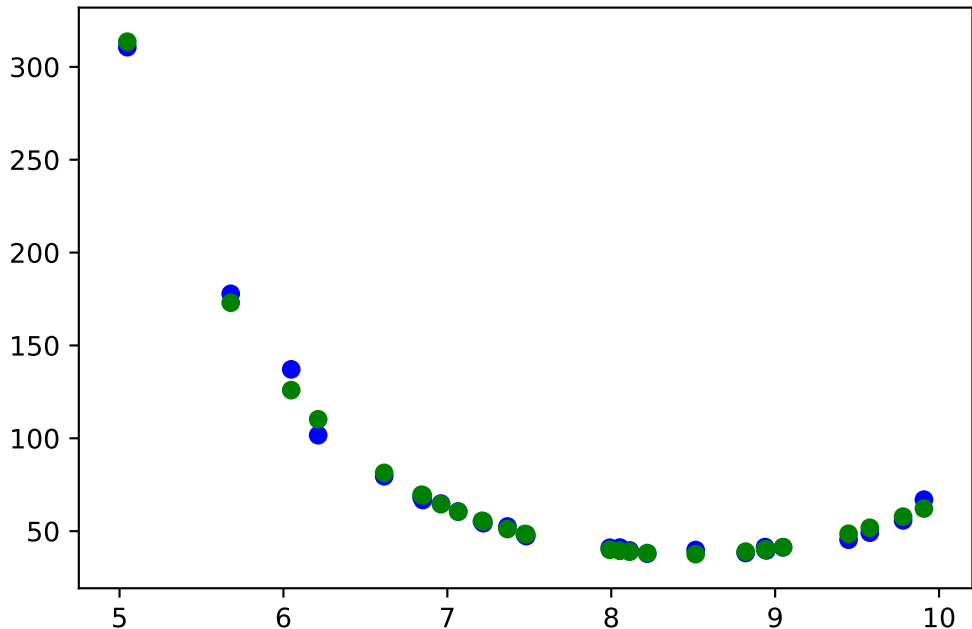


matrix size:200 3 threads

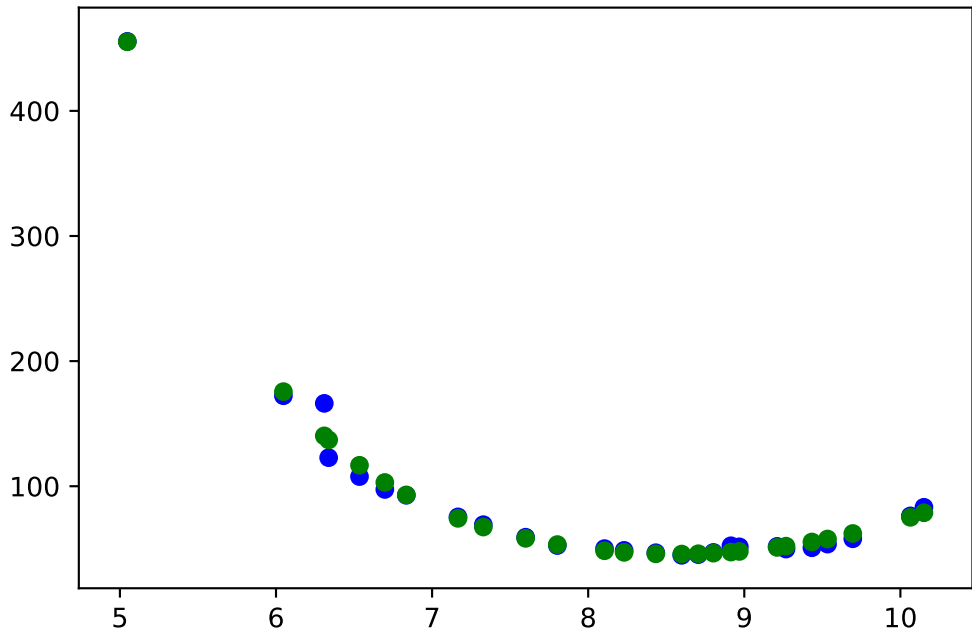




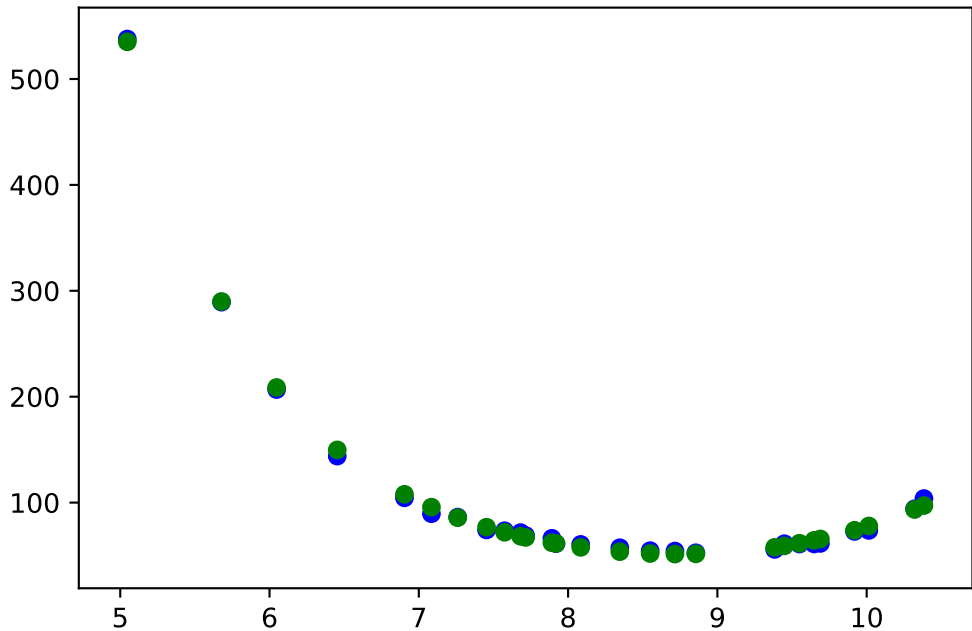
matrix size:230 3 threads



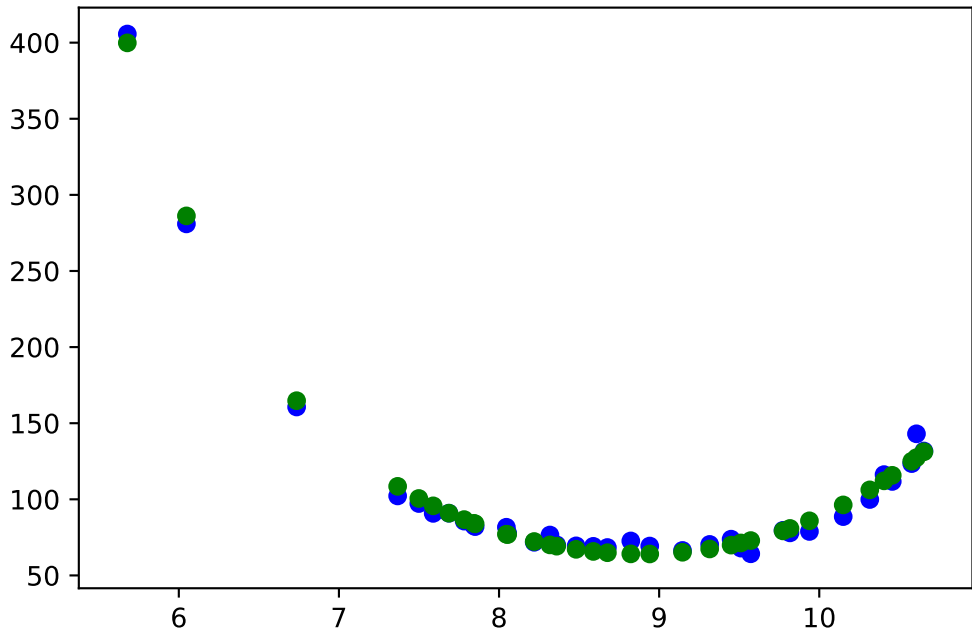
matrix size:264 3 threads



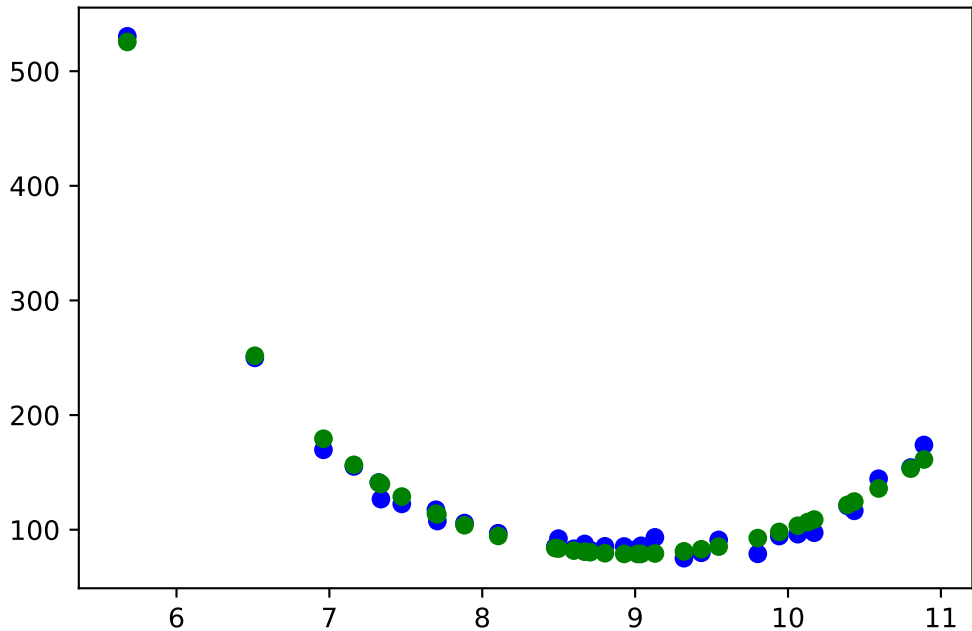
matrix size:300 3 threads



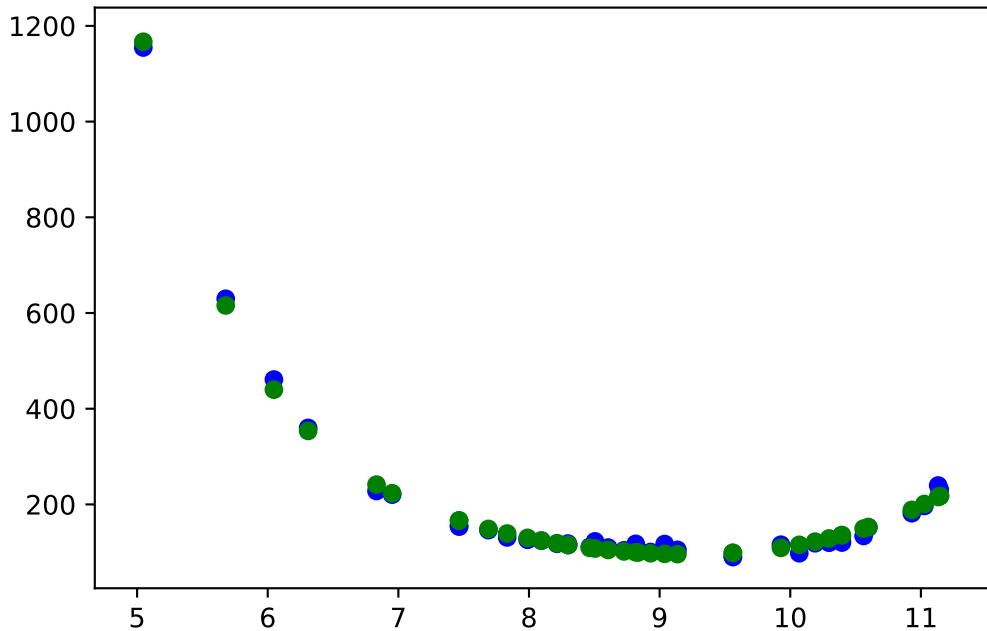
matrix size:345 3 threads



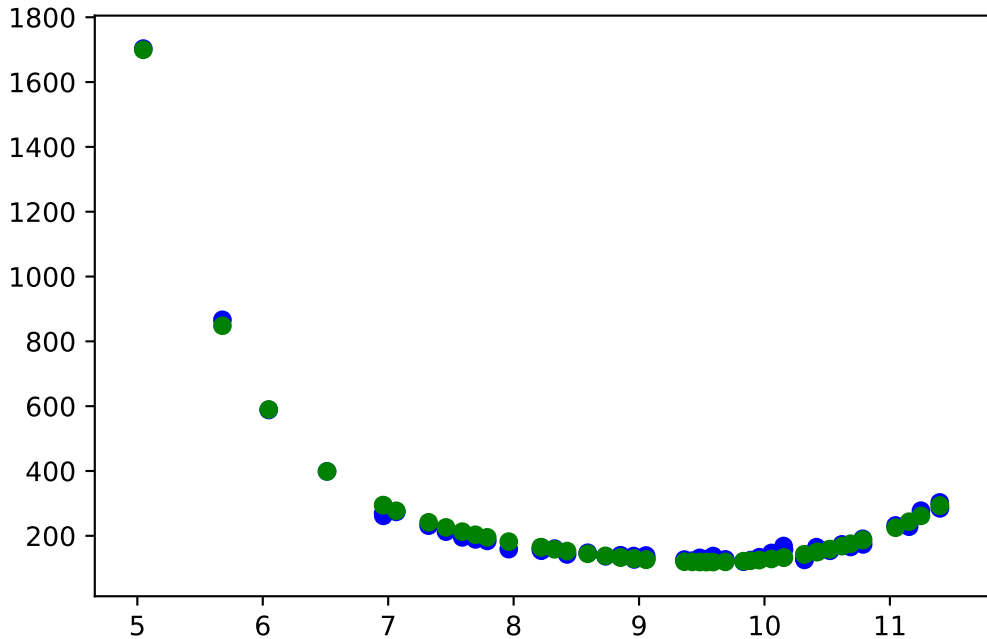
matrix size:396 3 threads



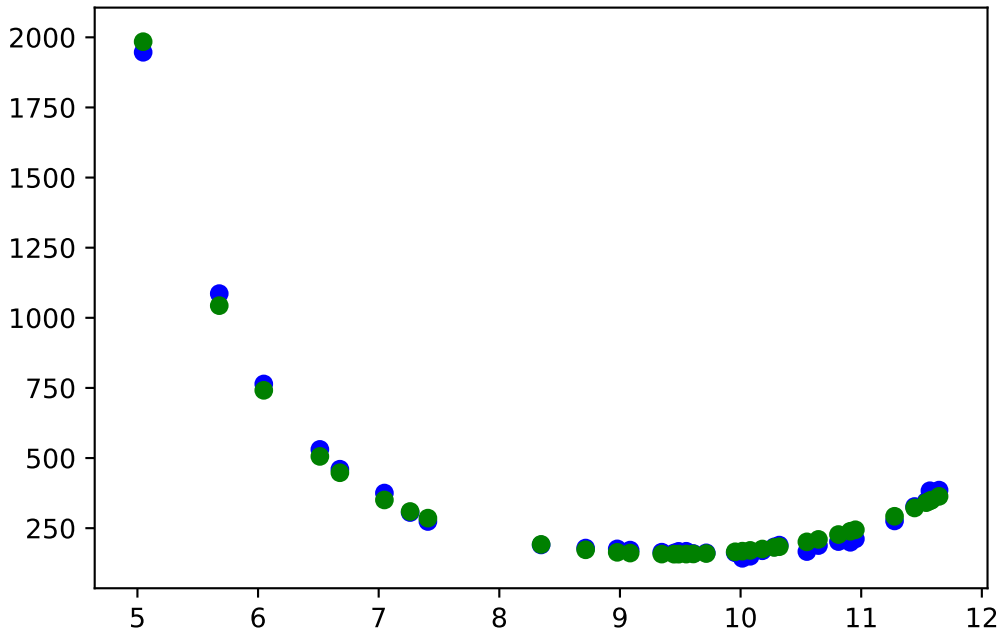
matrix size:455 3 threads



matrix size:523 3 threads

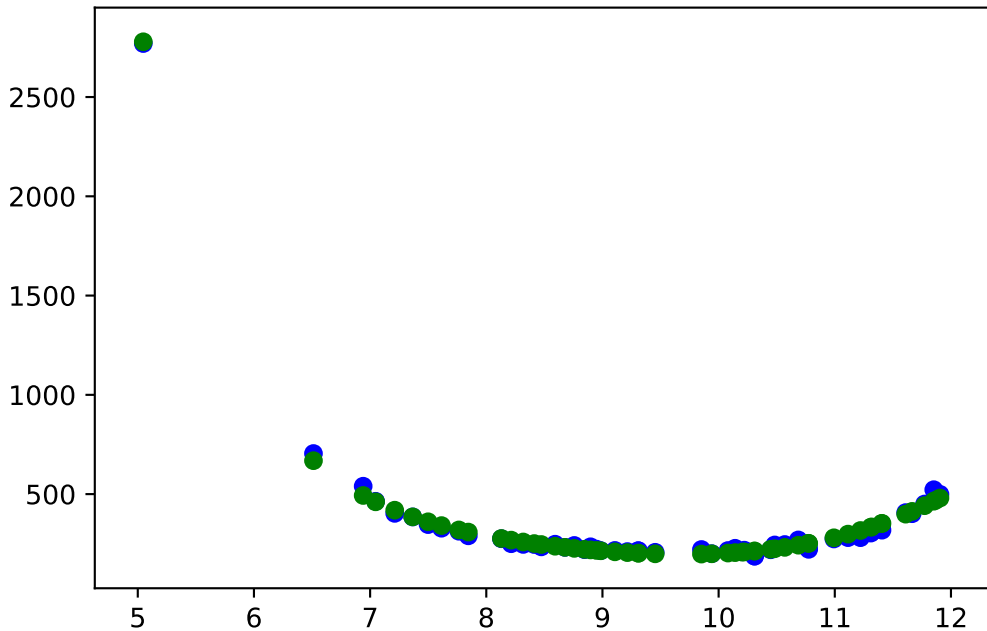


matrix size:600 3 threads

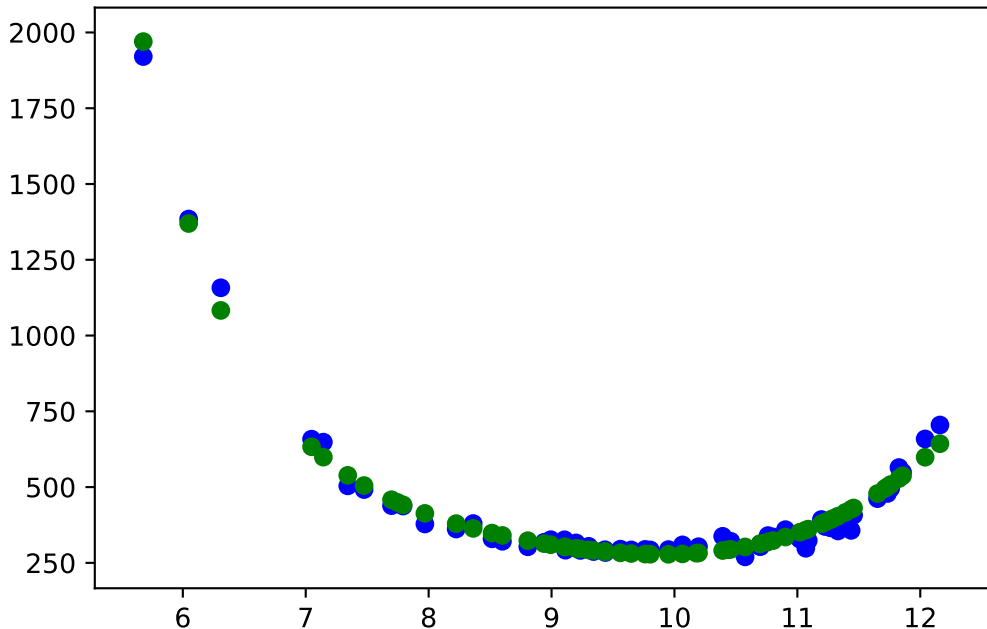




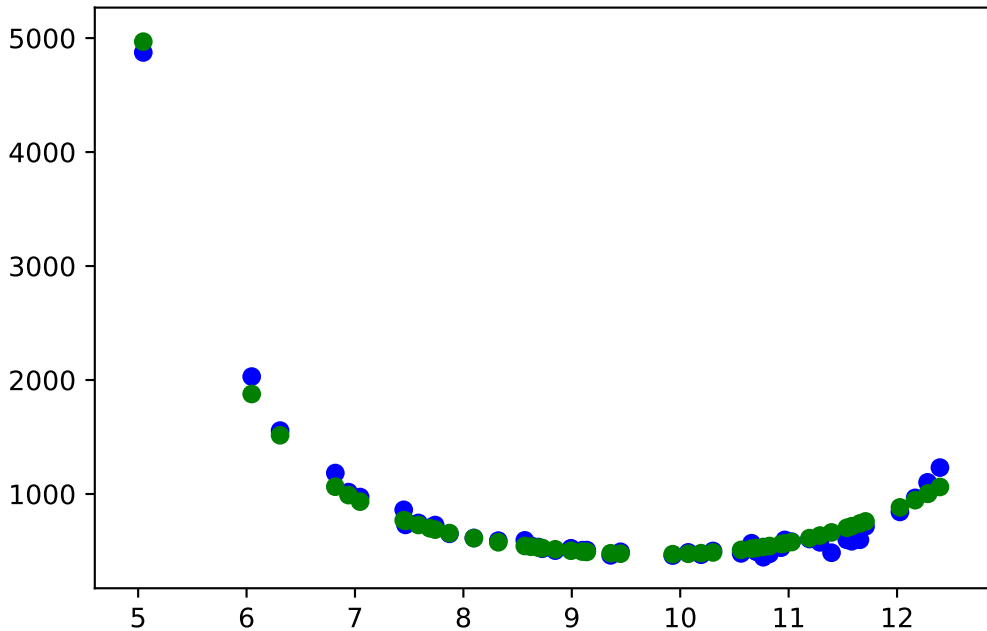
matrix size:690 3 threads



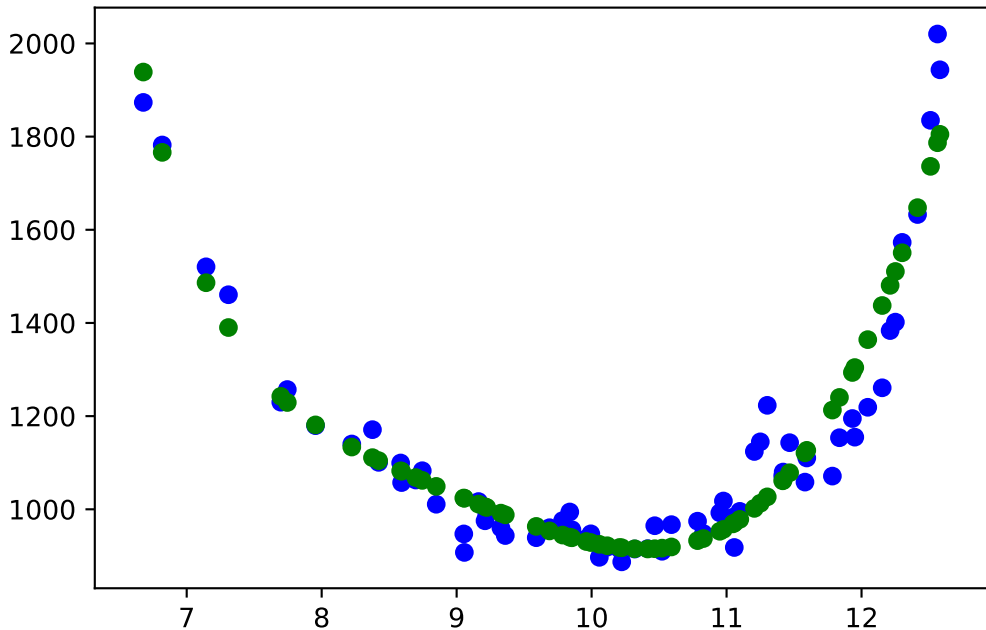
matrix size:793 3 threads



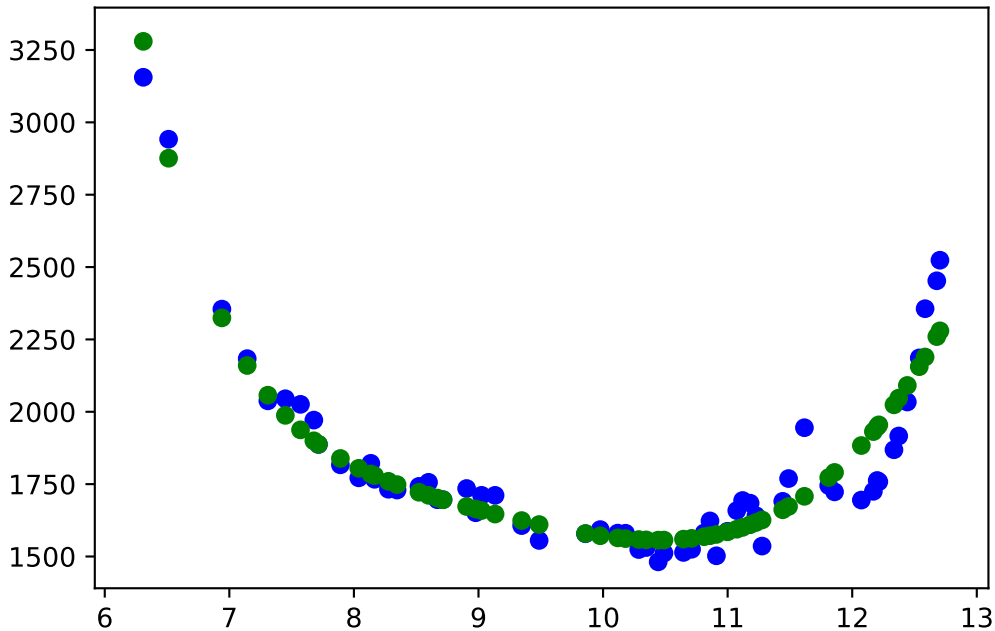
matrix size:912 3 threads



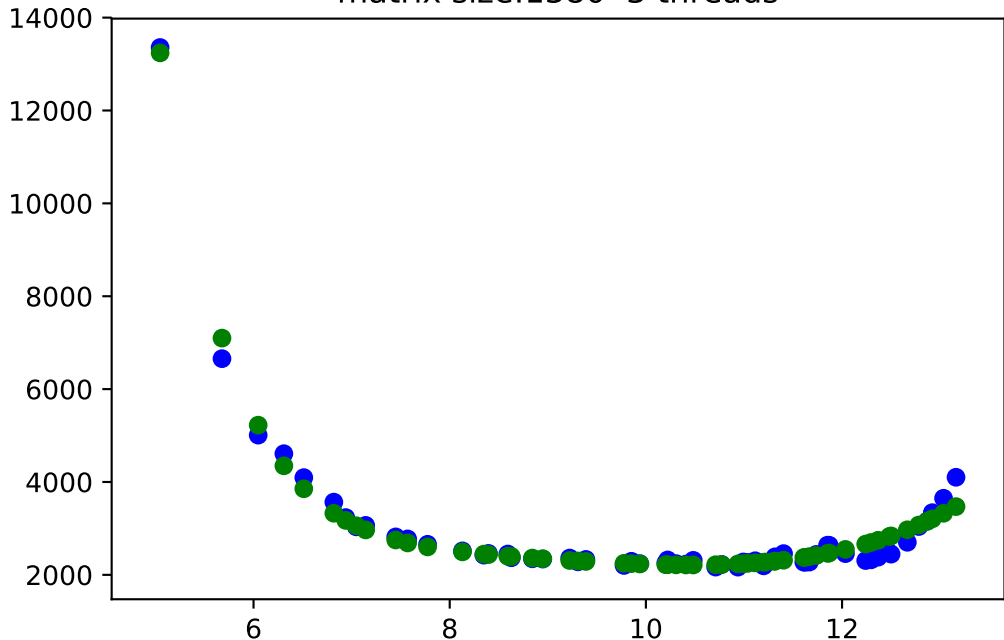
matrix size:1048 3 threads



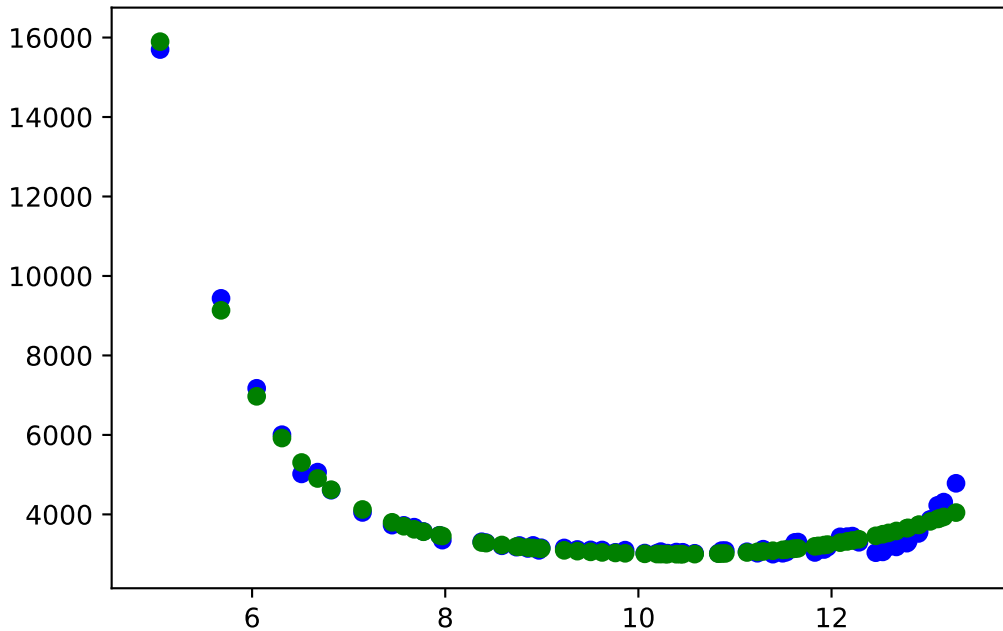
matrix size:1200 3 threads



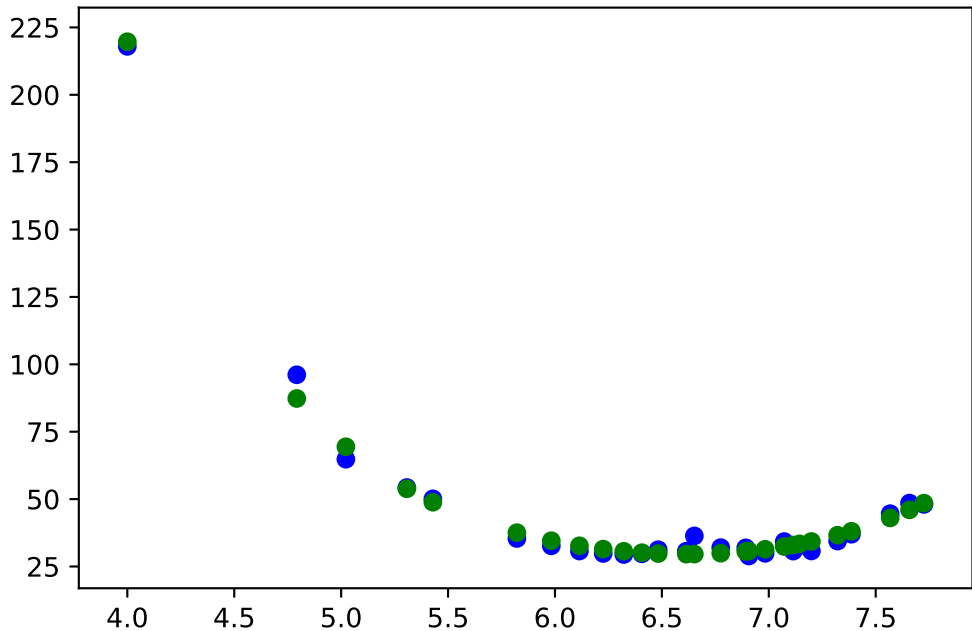
matrix size:1380 3 threads



matrix size:1587 3 threads

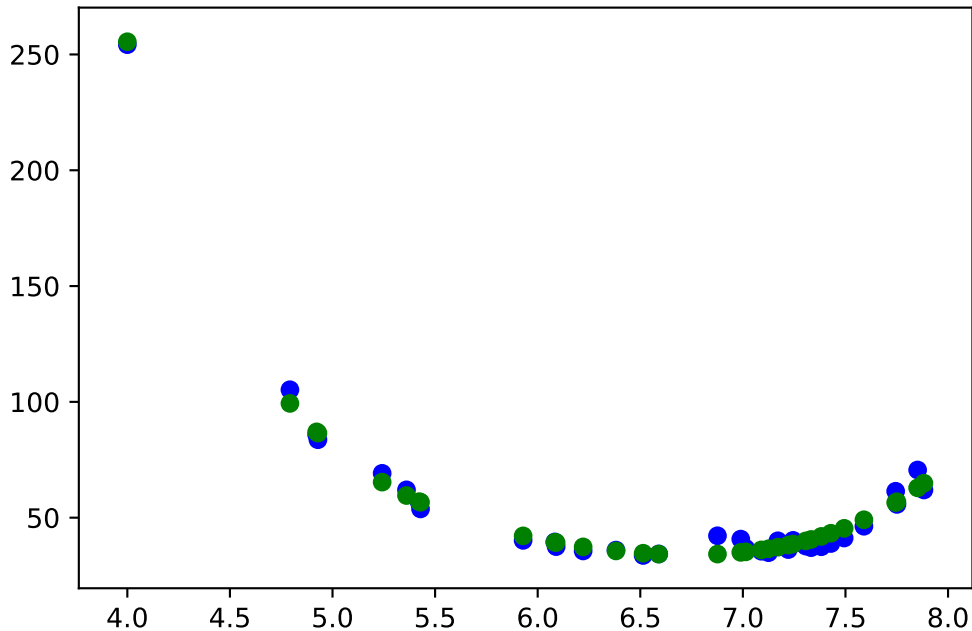


matrix size:200 4 threads

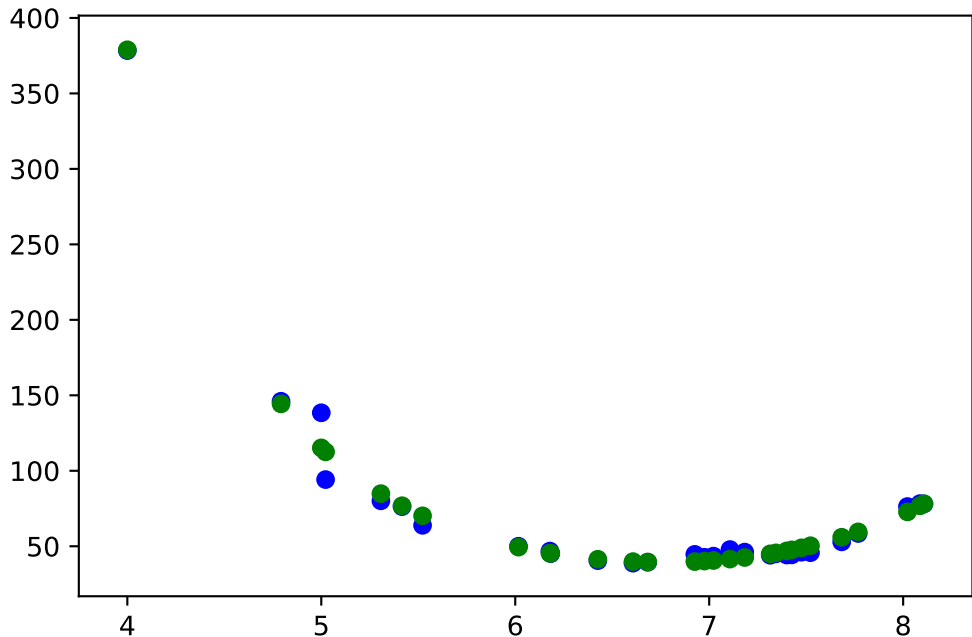




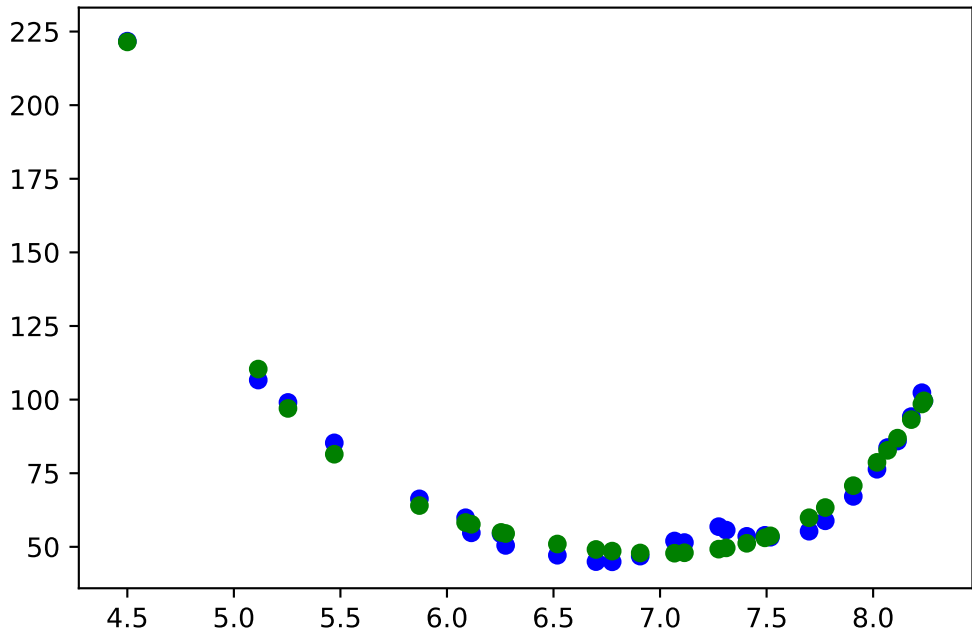
matrix size:230 4 threads



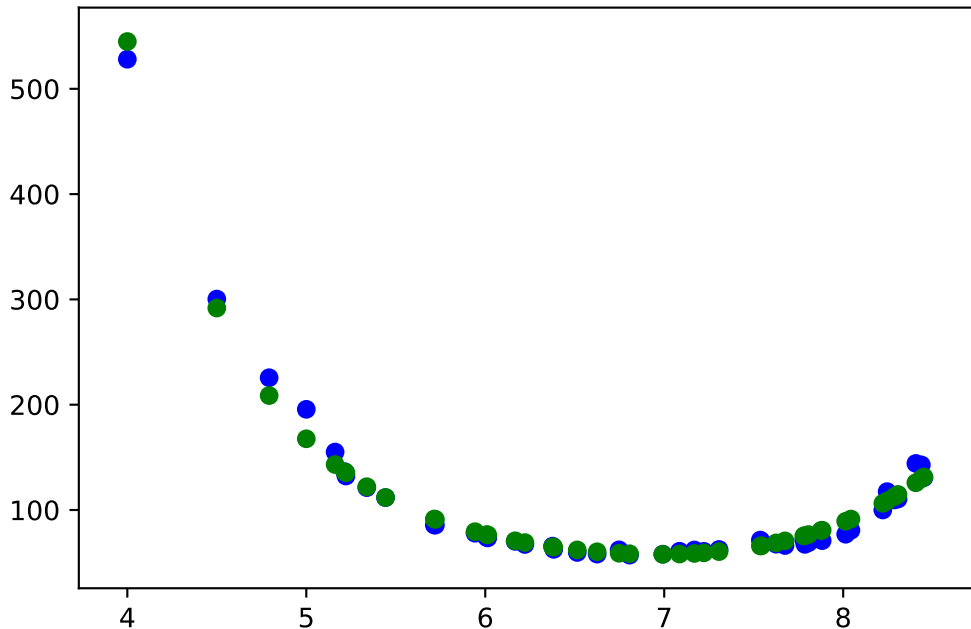
matrix size:264 4 threads



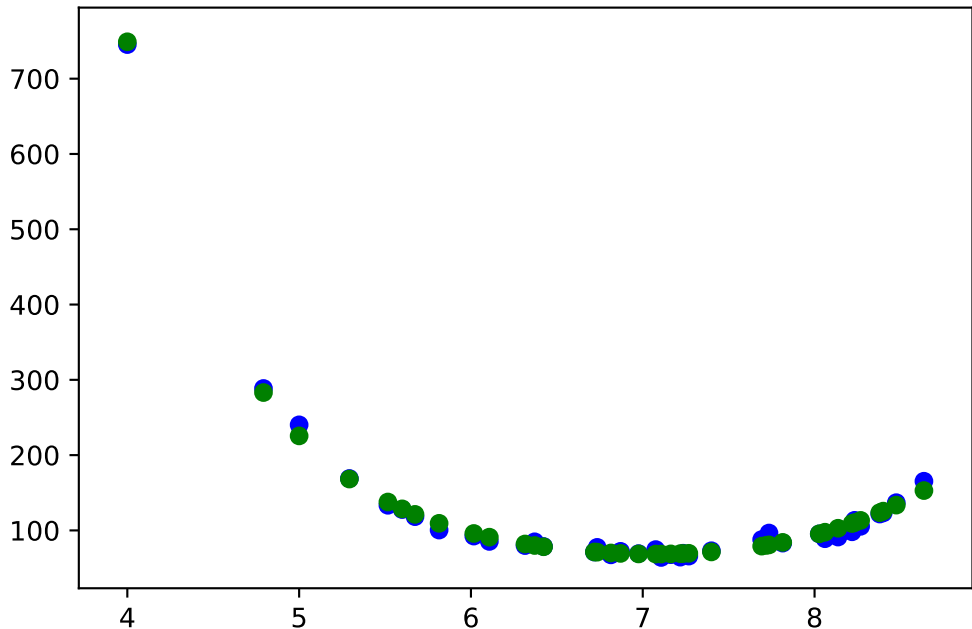
matrix size:300 4 threads



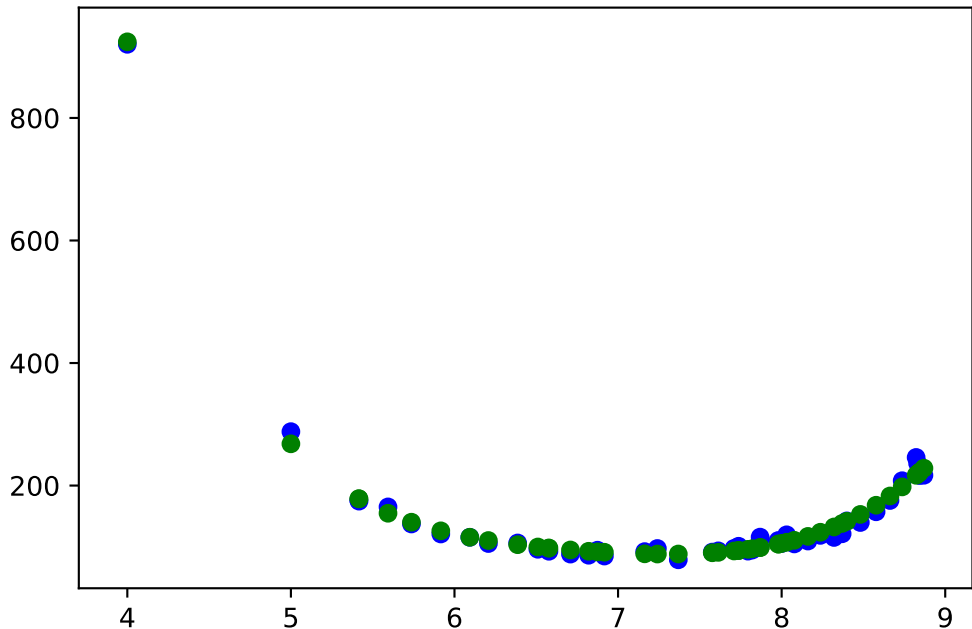
matrix size:345 4 threads



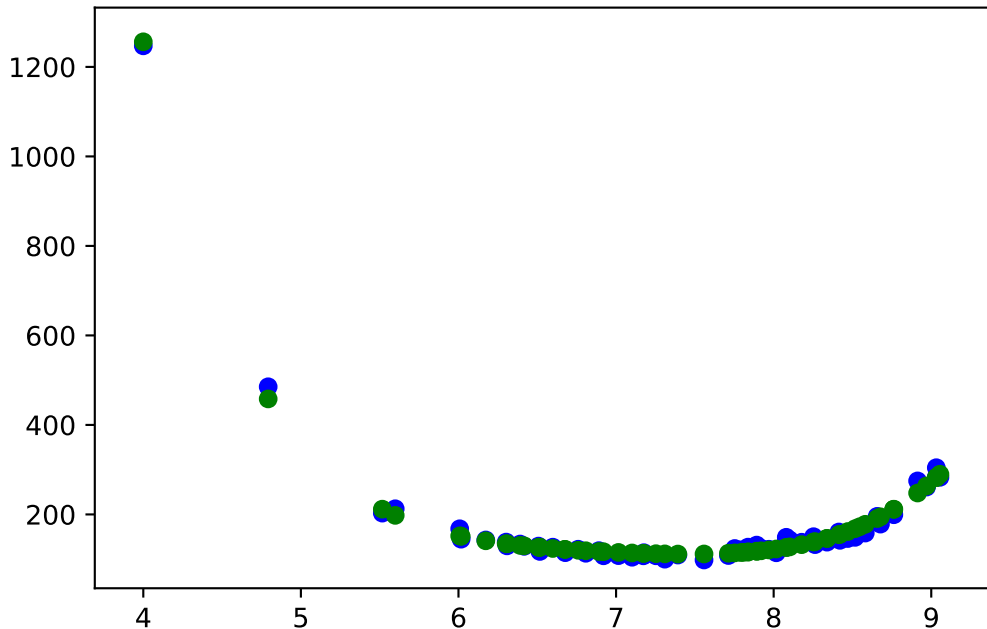
matrix size:396 4 threads



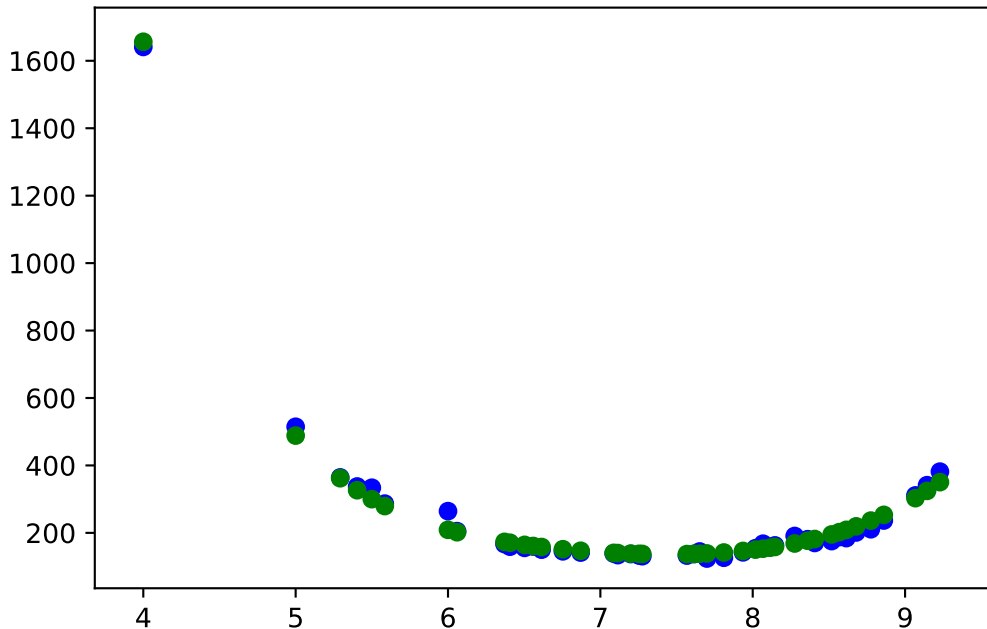
matrix size:455 4 threads



matrix size:523 4 threads

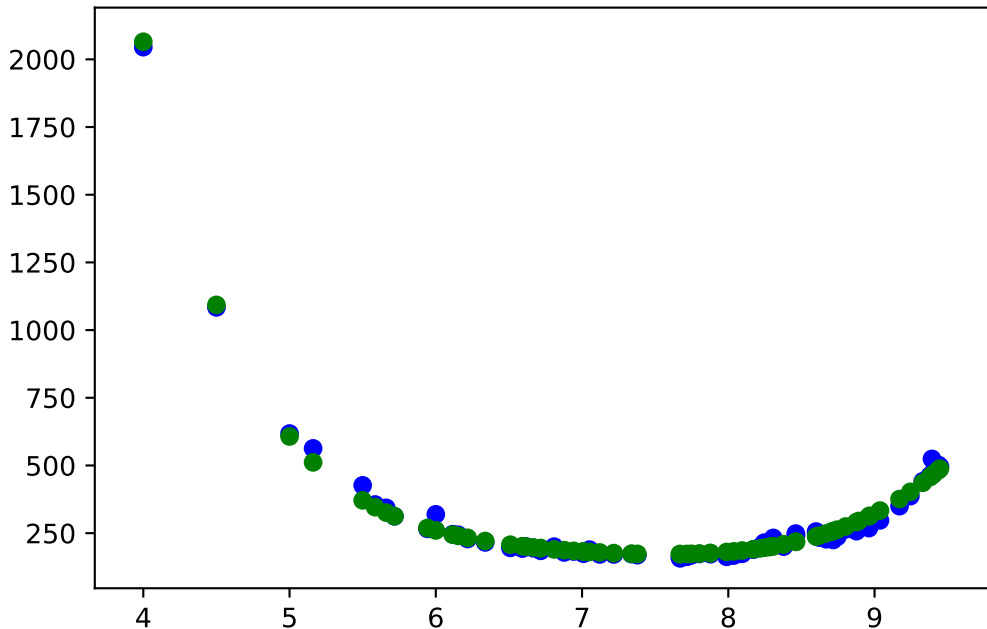


matrix size:600 4 threads

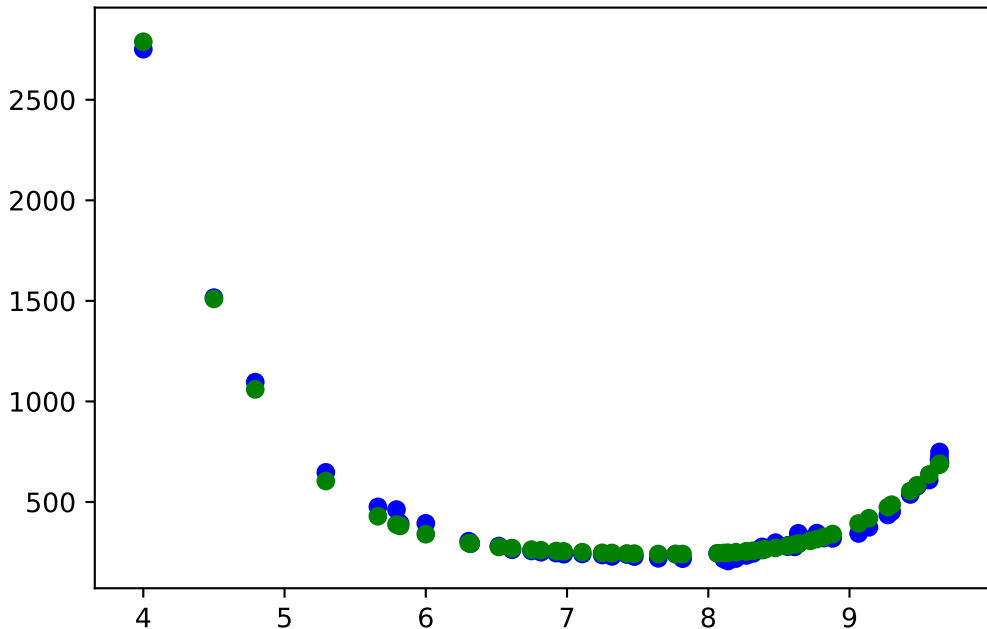




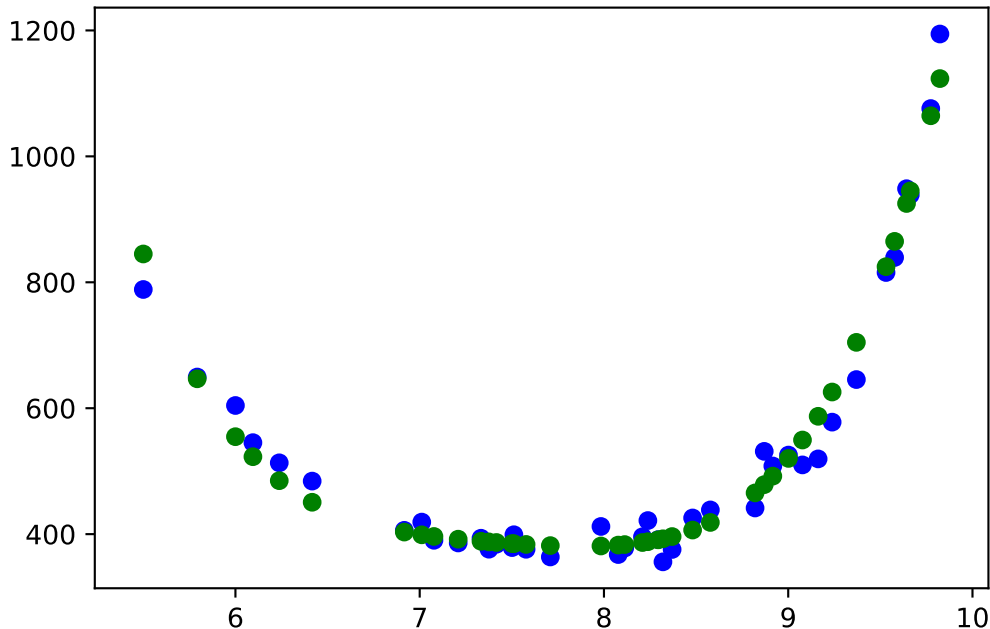
matrix size:690 4 threads



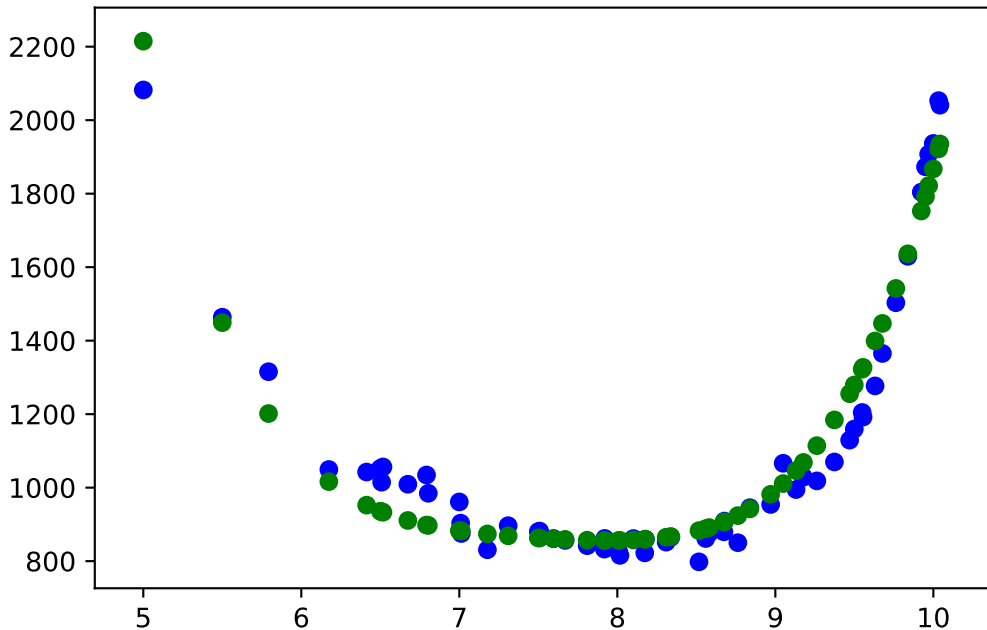
matrix size:793 4 threads



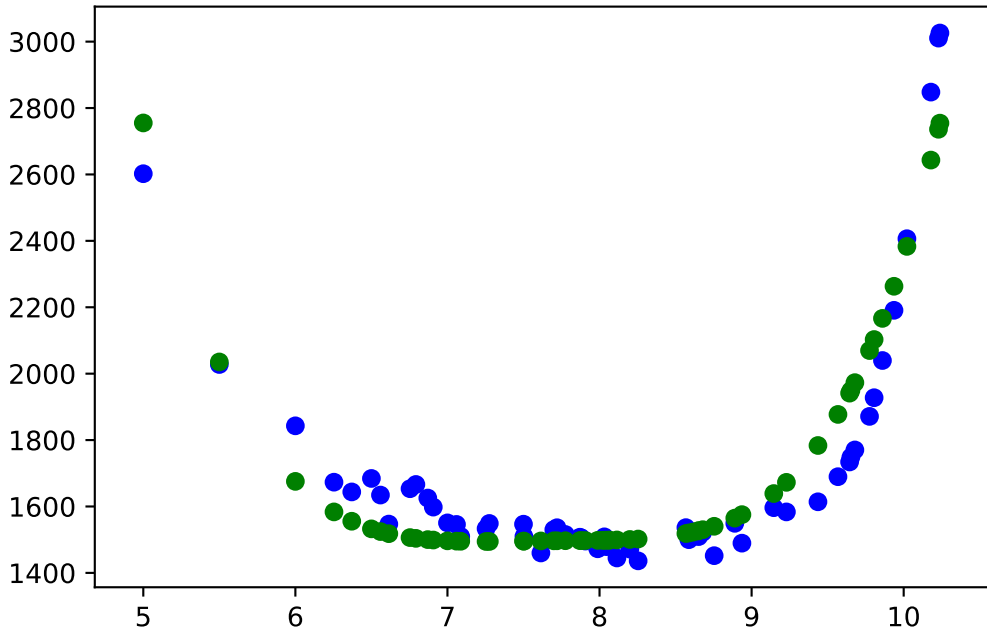
matrix size:912 4 threads



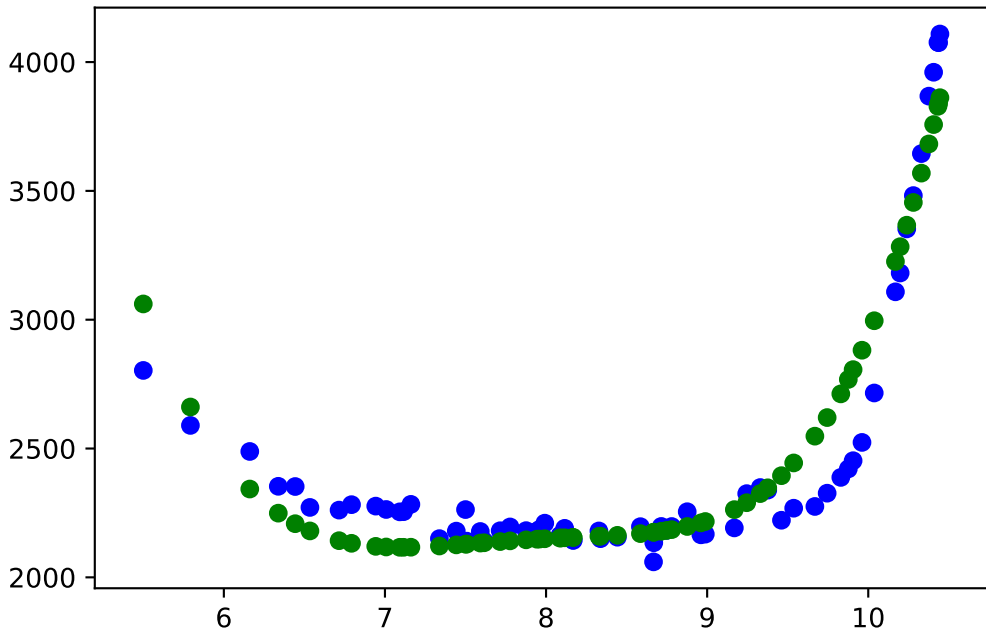
matrix size:1048 4 threads



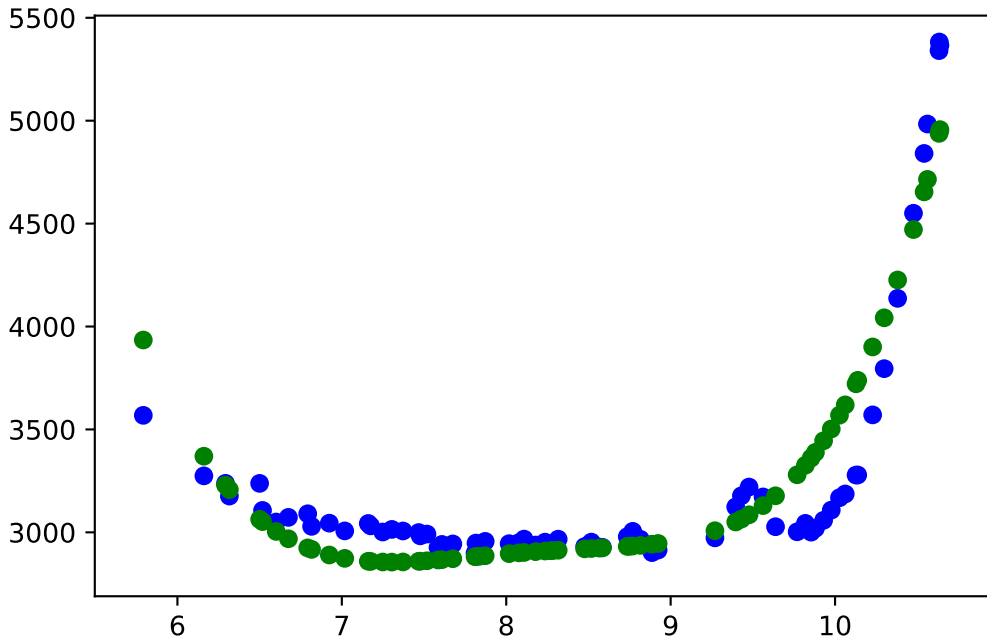
matrix size:1200 4 threads



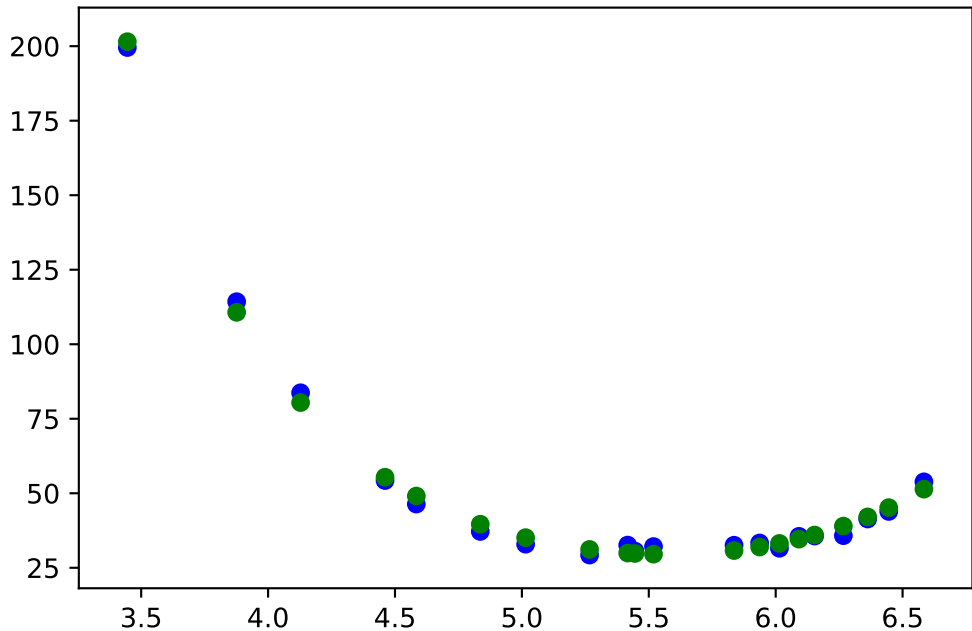
matrix size:1380 4 threads



matrix size:1587 4 threads

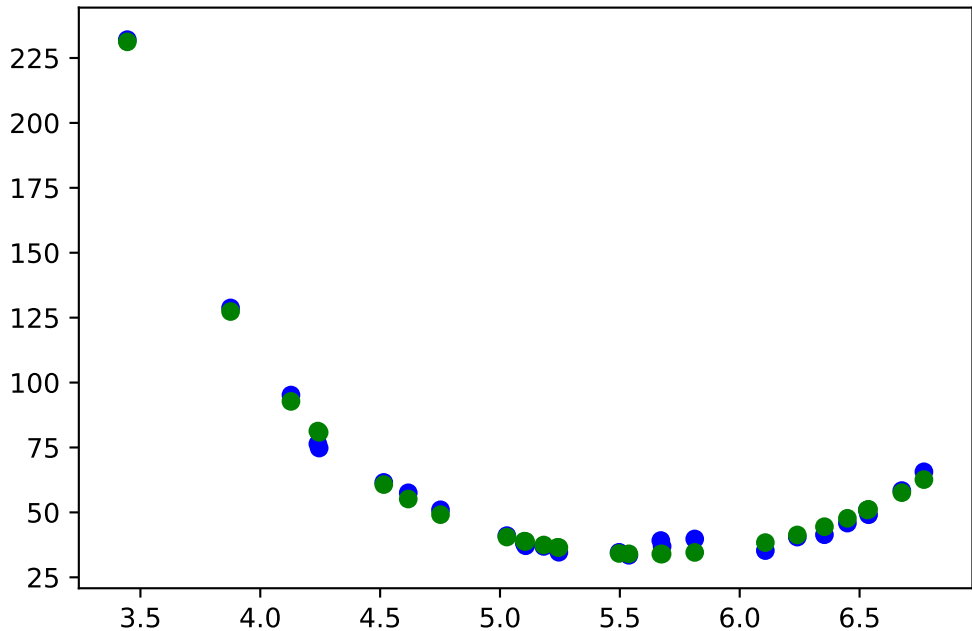


matrix size:200 5 threads

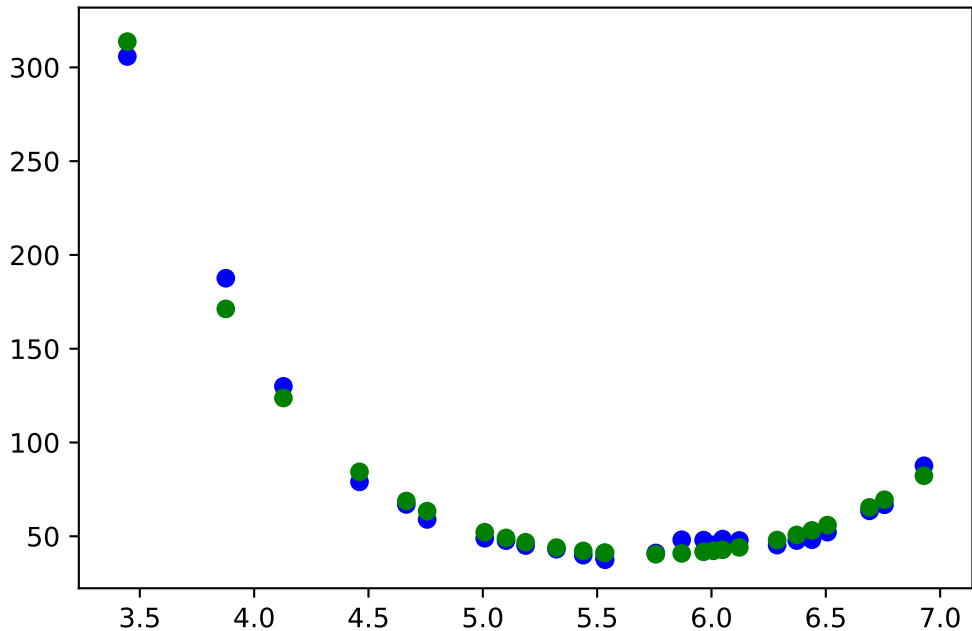




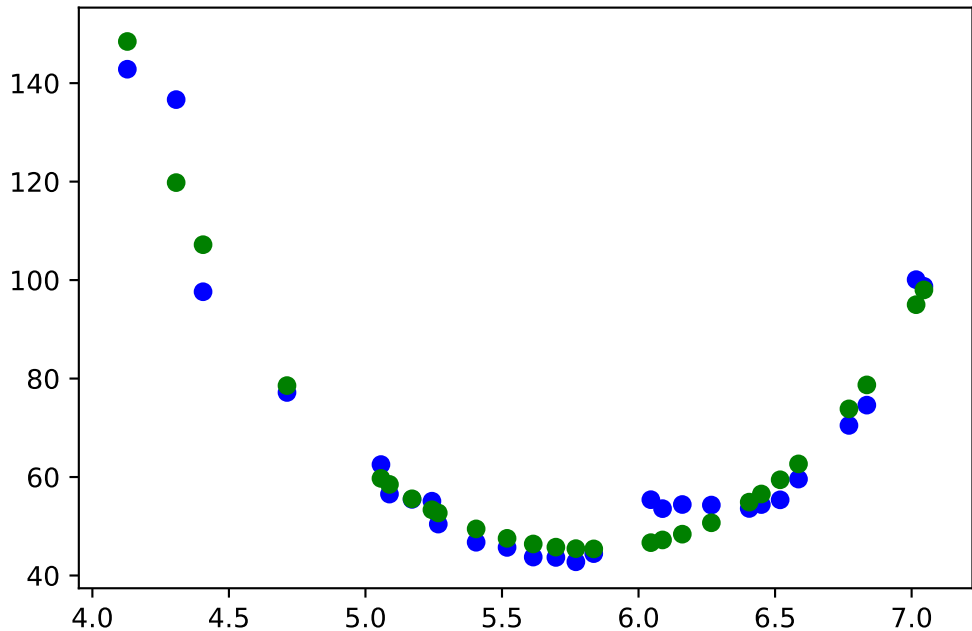
matrix size:230 5 threads



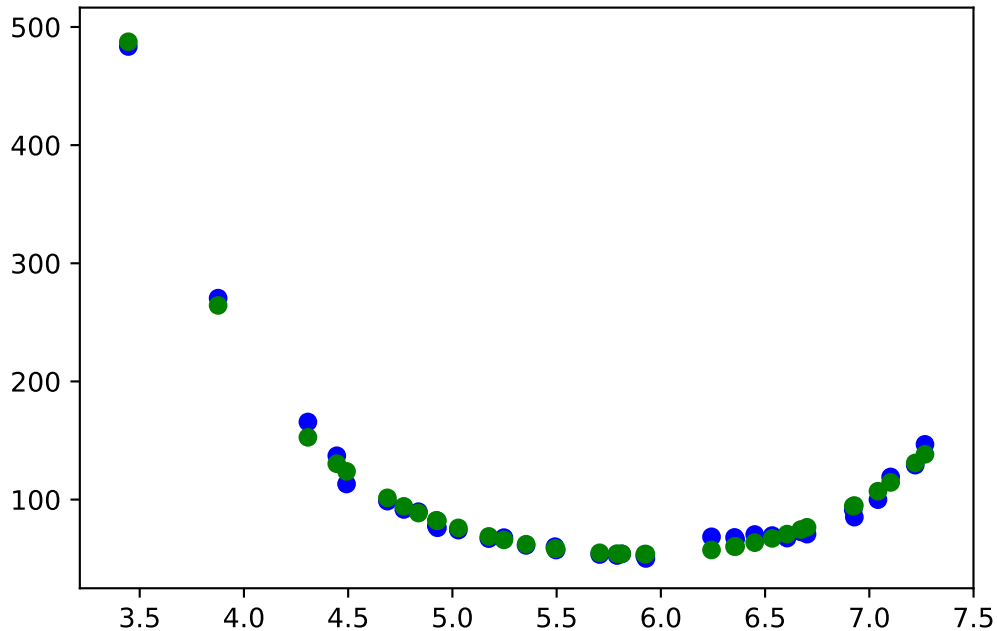
matrix size:264 5 threads



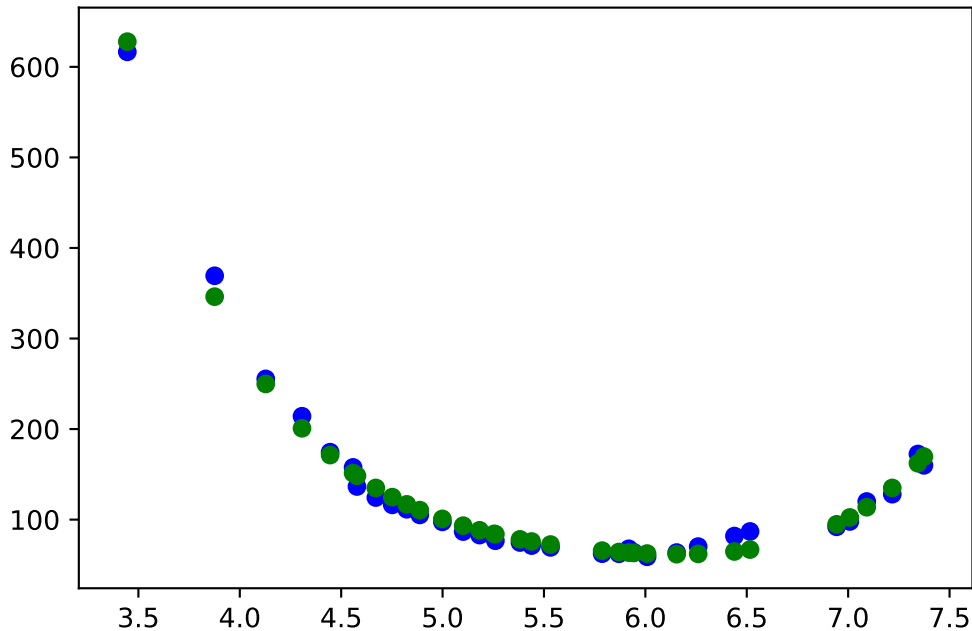
matrix size:300 5 threads



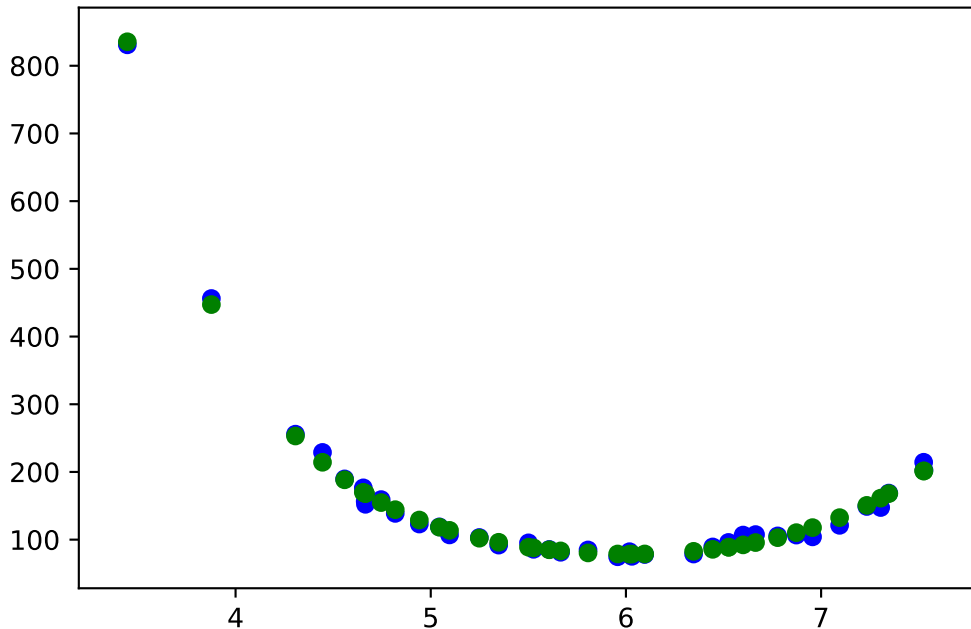
matrix size:345 5 threads



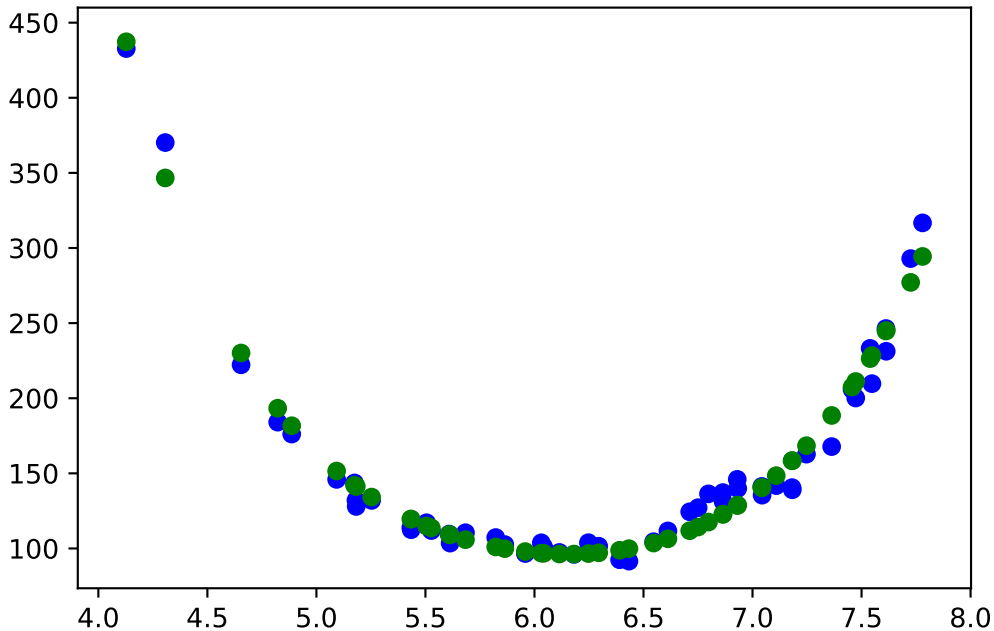
matrix size:396 5 threads



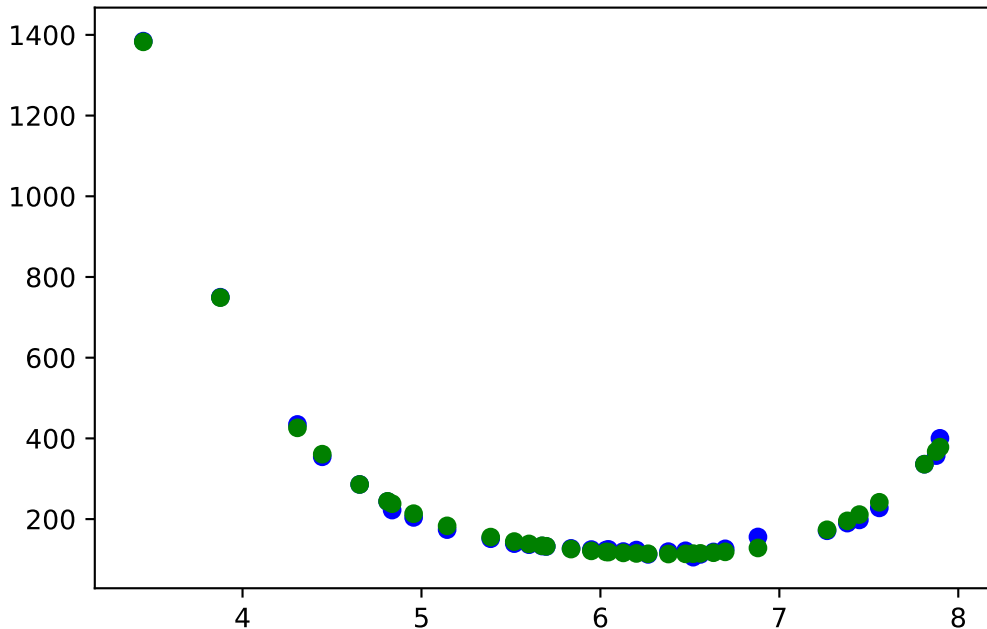
matrix size:455 5 threads



matrix size:523 5 threads

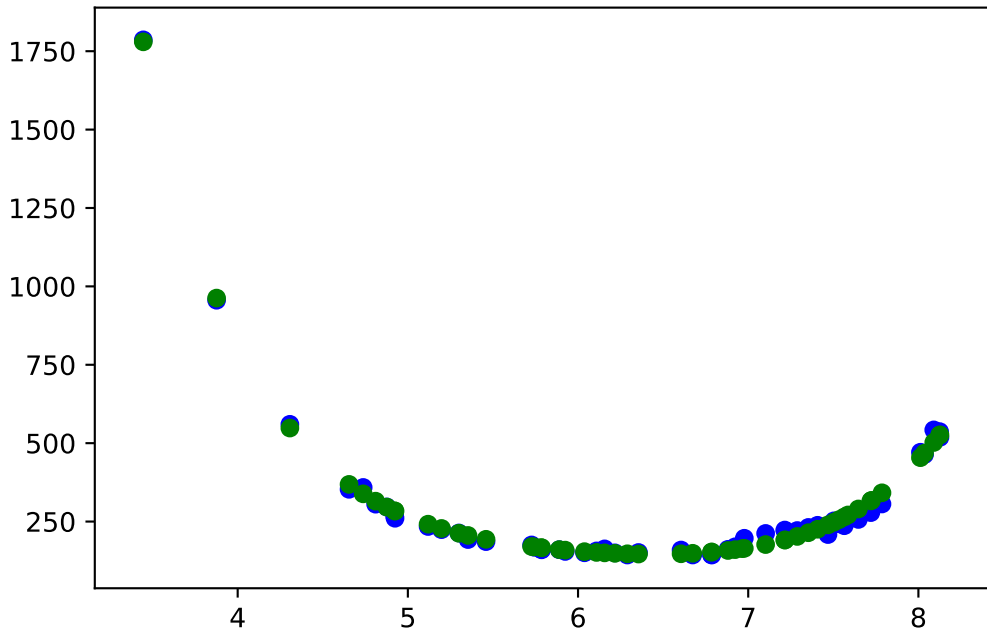


matrix size:600 5 threads

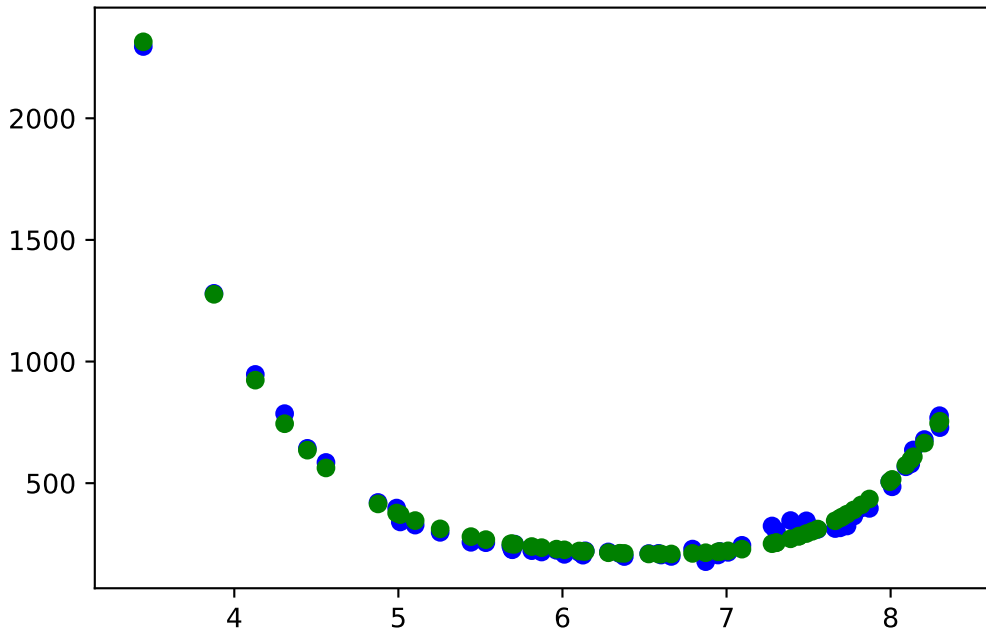




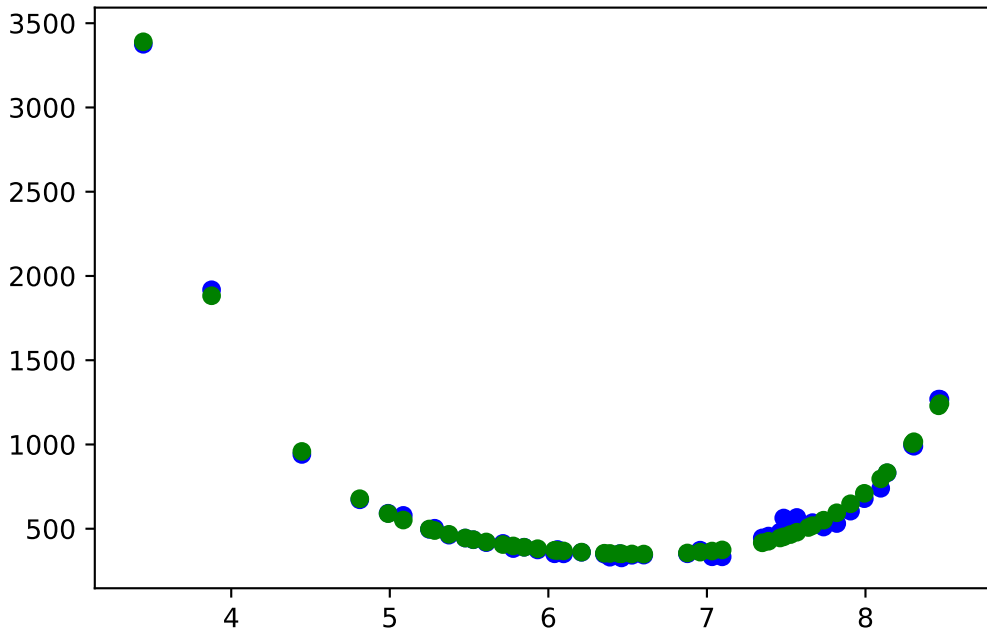
matrix size:690 5 threads



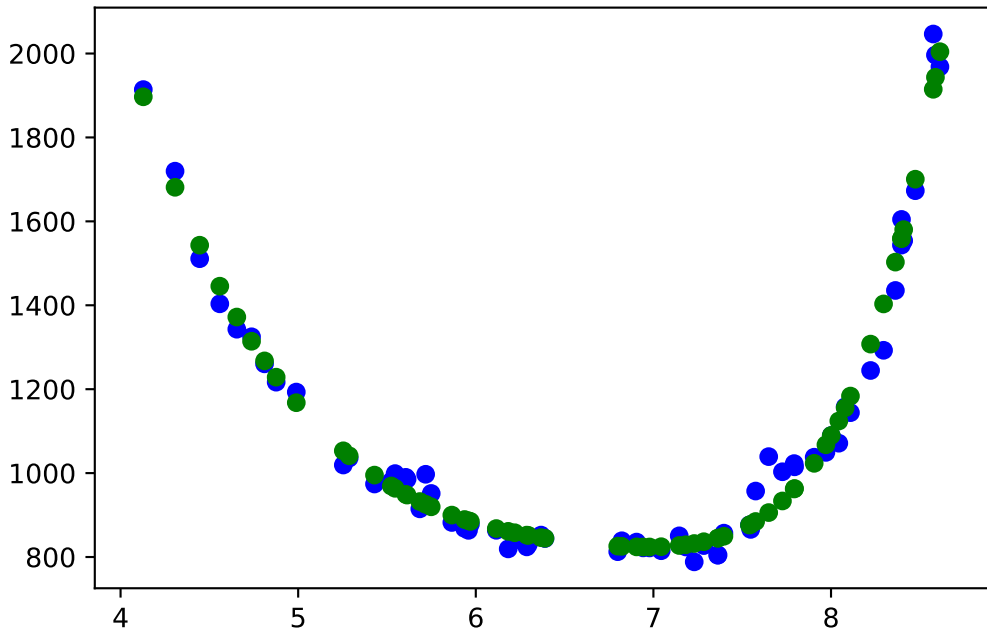
matrix size:793 5 threads



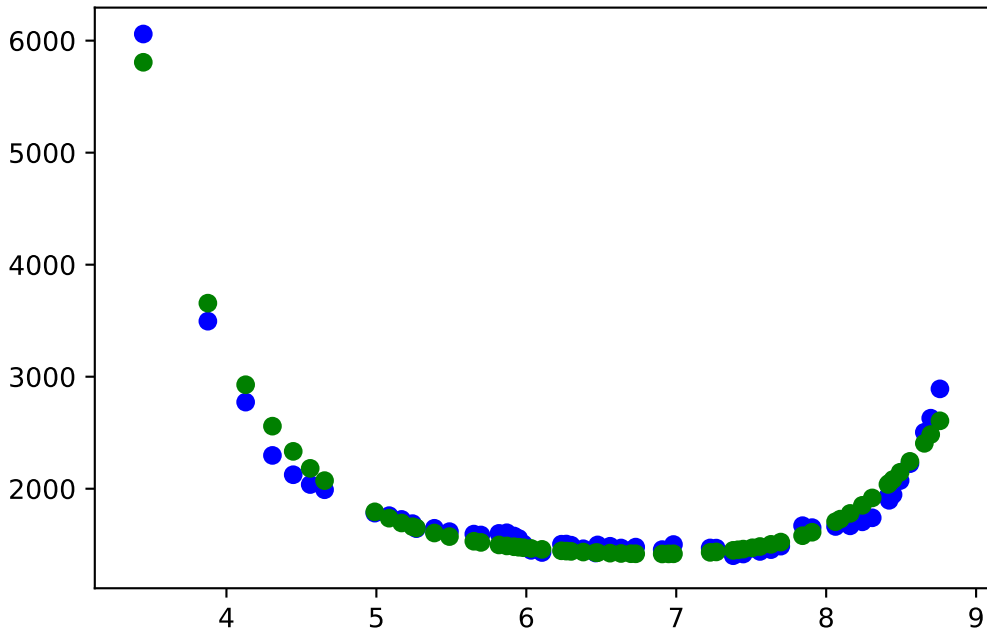
matrix size:912 5 threads



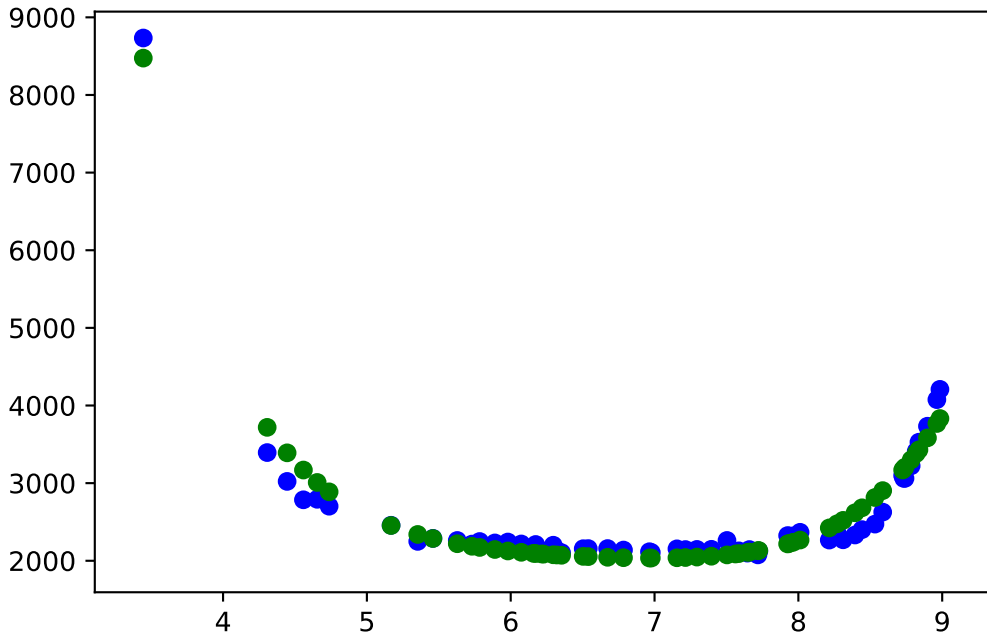
matrix size:1048 5 threads



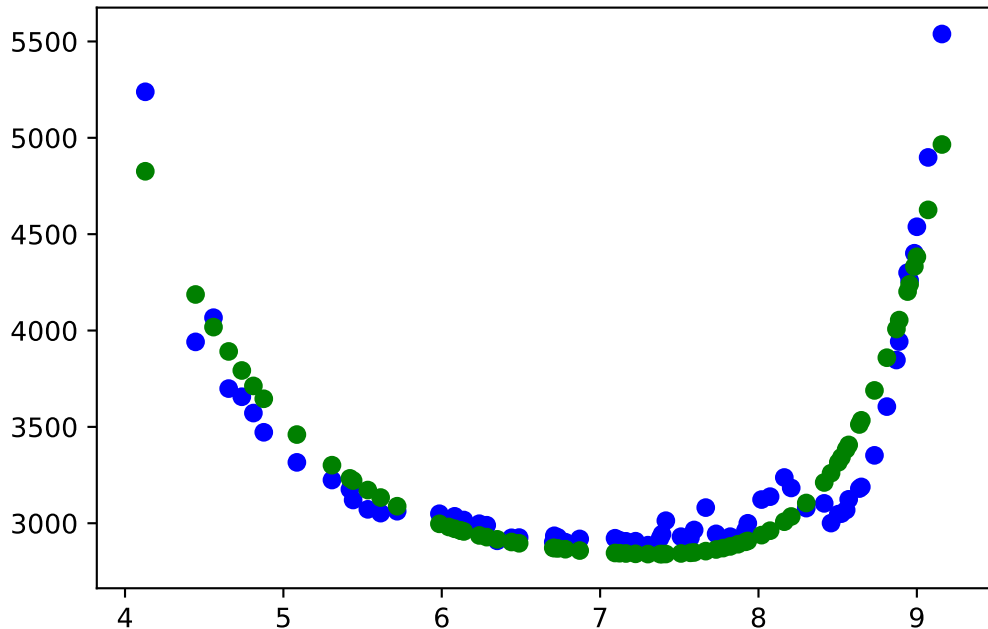
matrix size:1200 5 threads



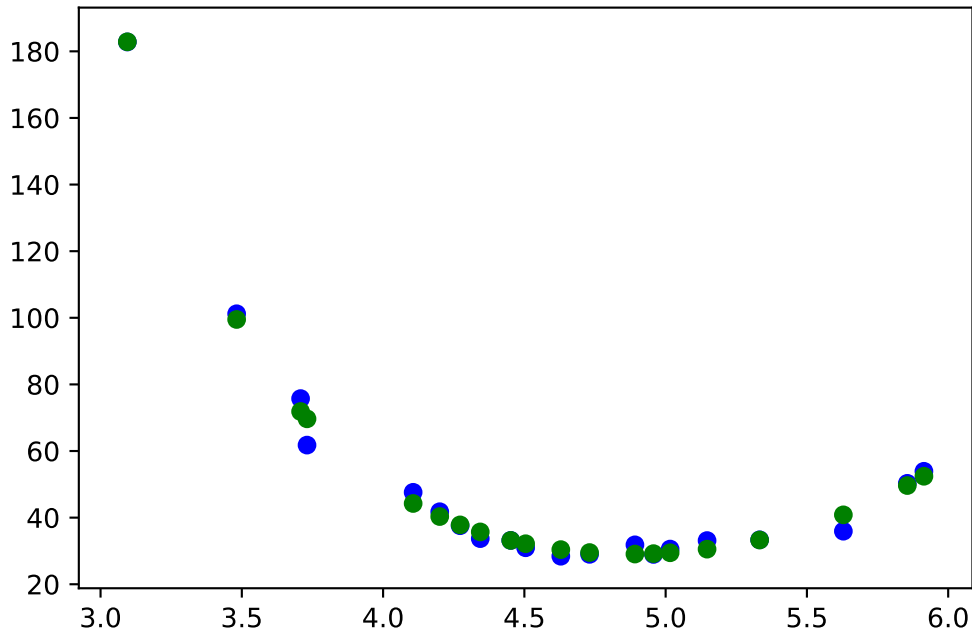
matrix size:1380 5 threads



matrix size:1587 5 threads

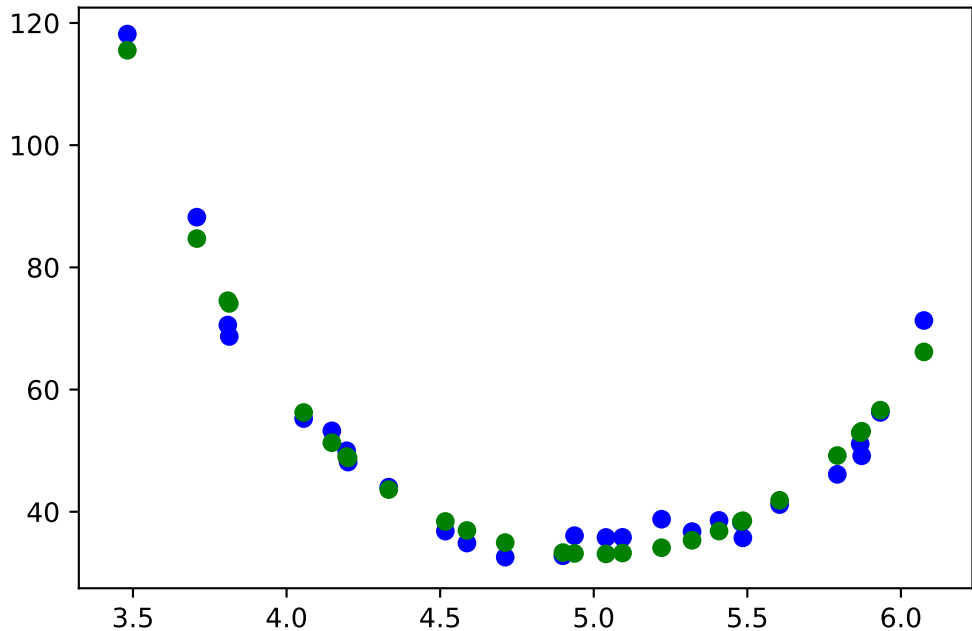


matrix size:200 6 threads

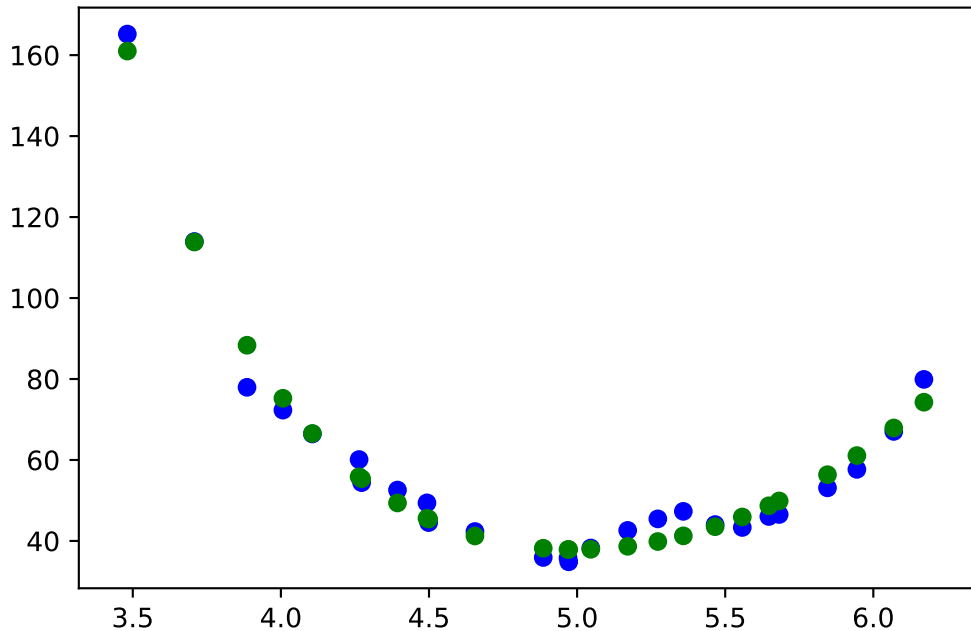




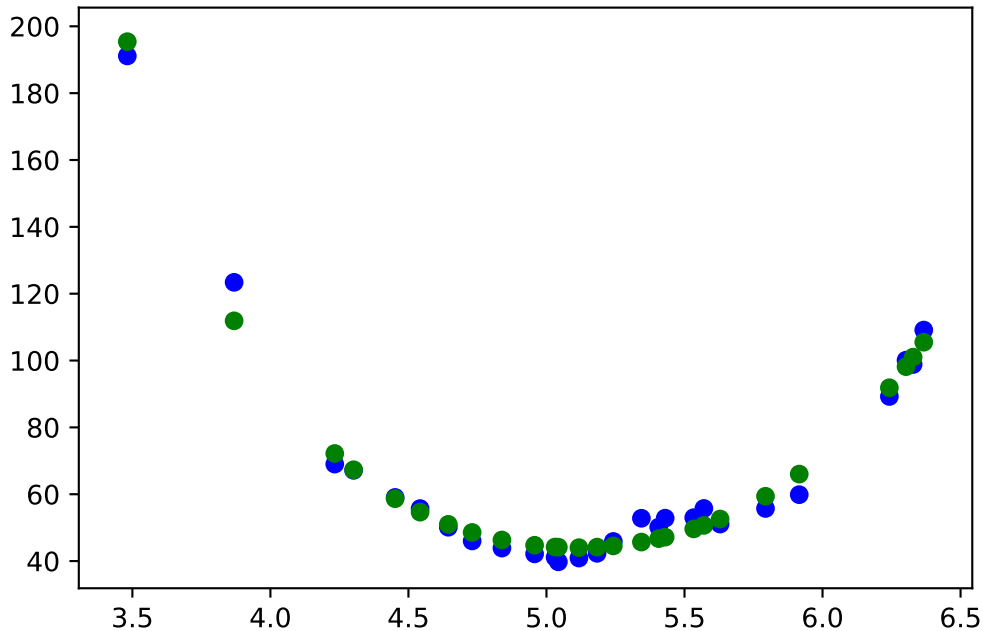
matrix size:230 6 threads



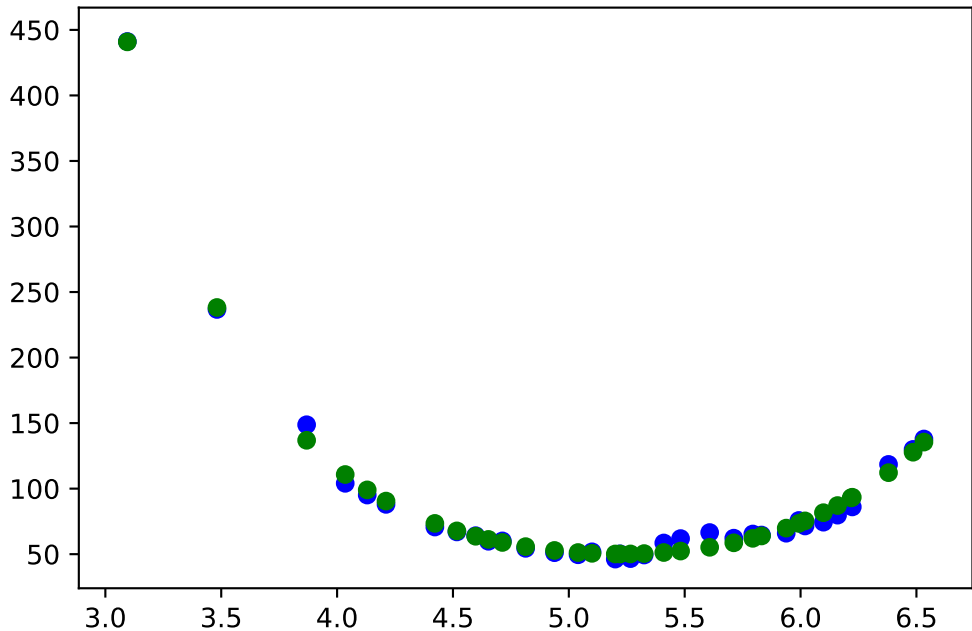
matrix size:264 6 threads



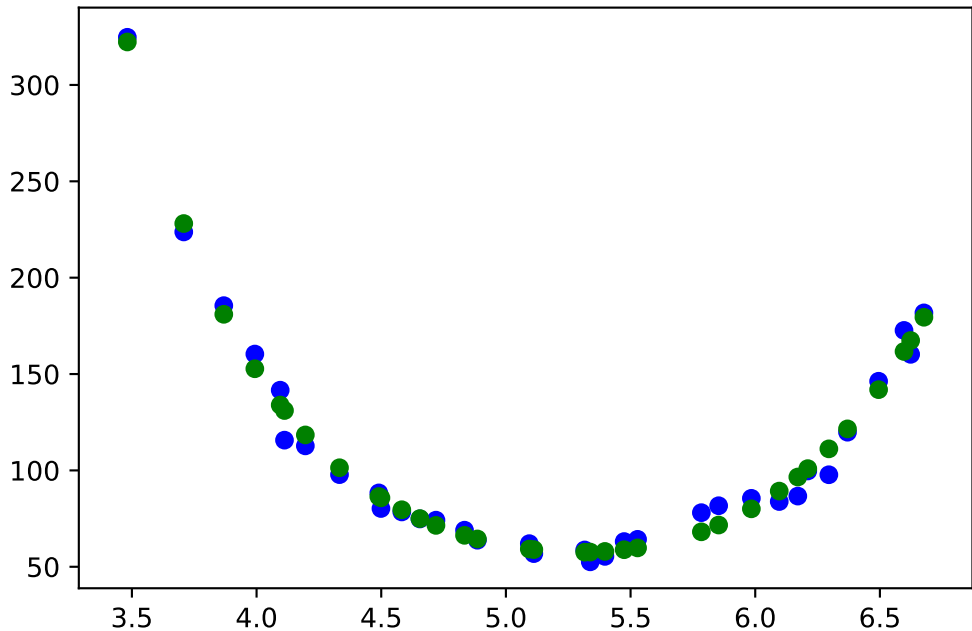
matrix size:300 6 threads



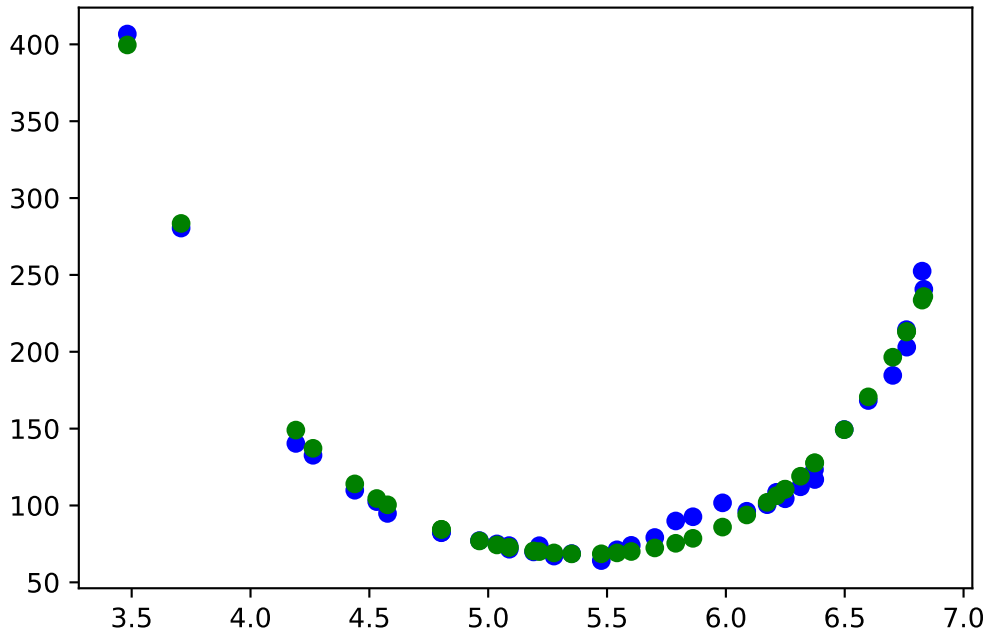
matrix size:345 6 threads



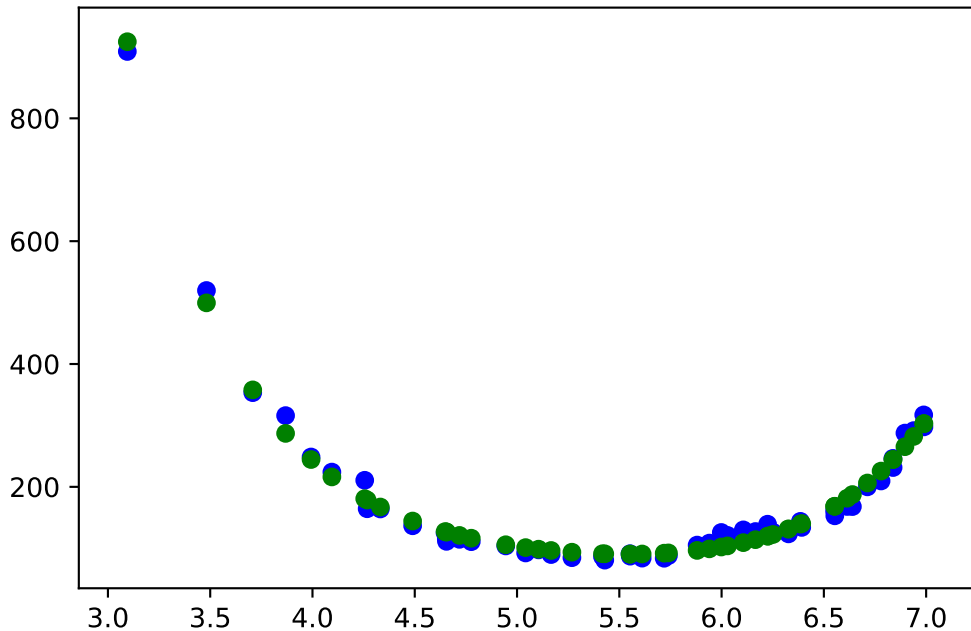
matrix size:396 6 threads



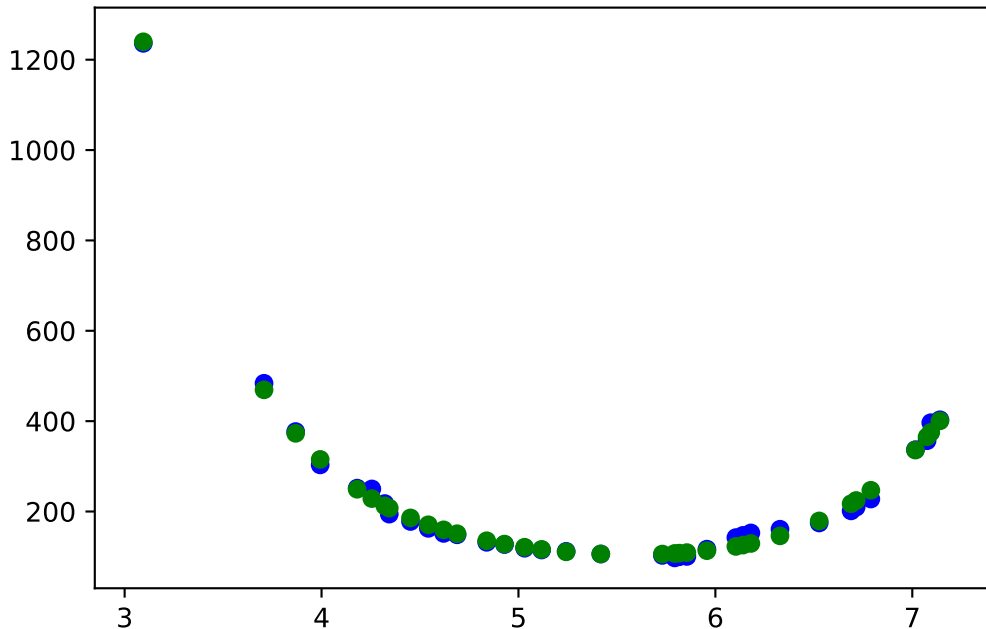
matrix size:455 6 threads



matrix size:523 6 threads

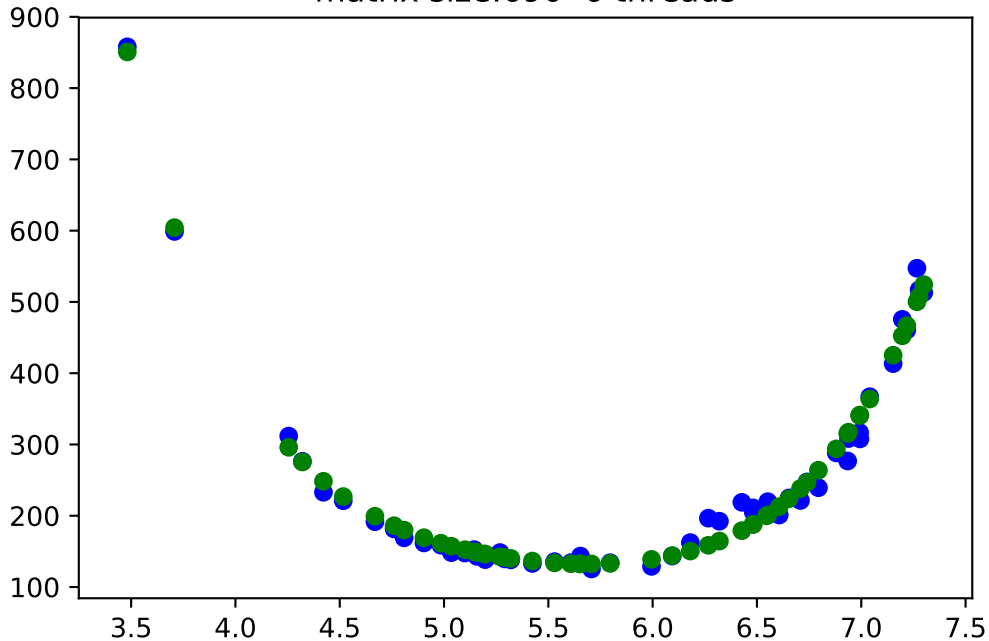


matrix size:600 6 threads

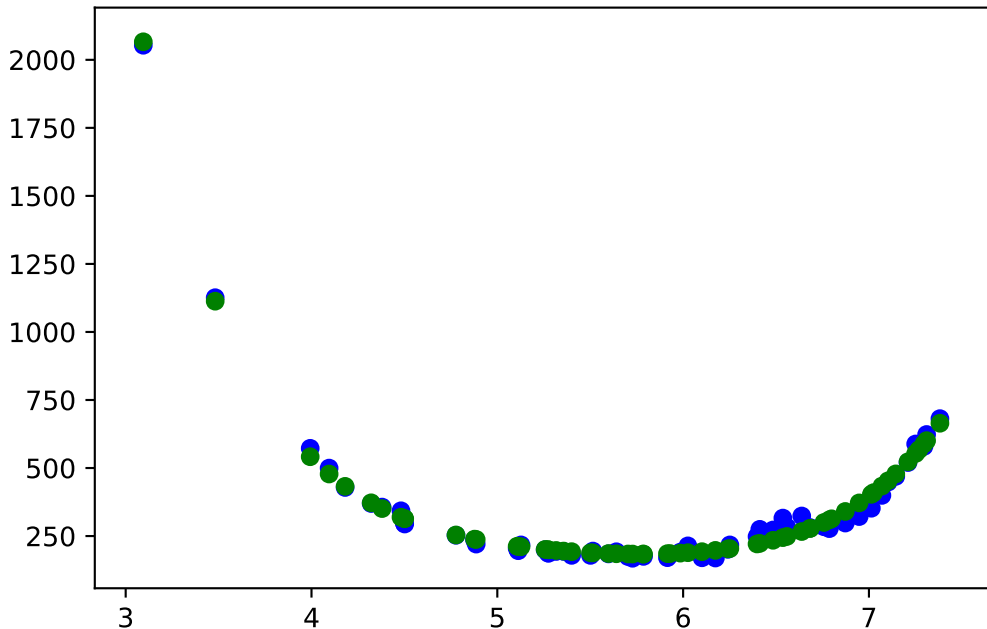




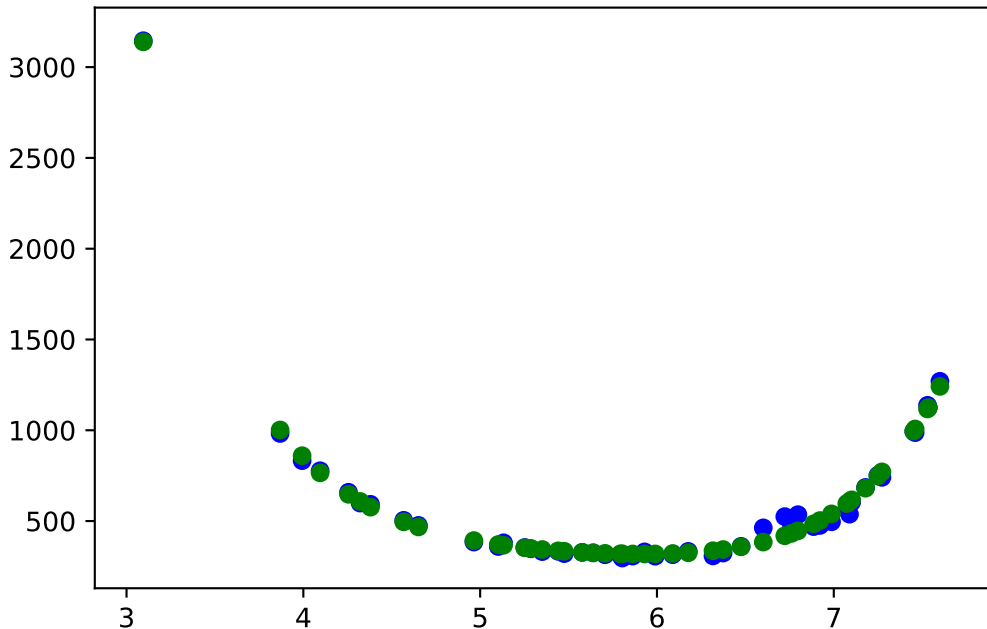
matrix size:690 6 threads



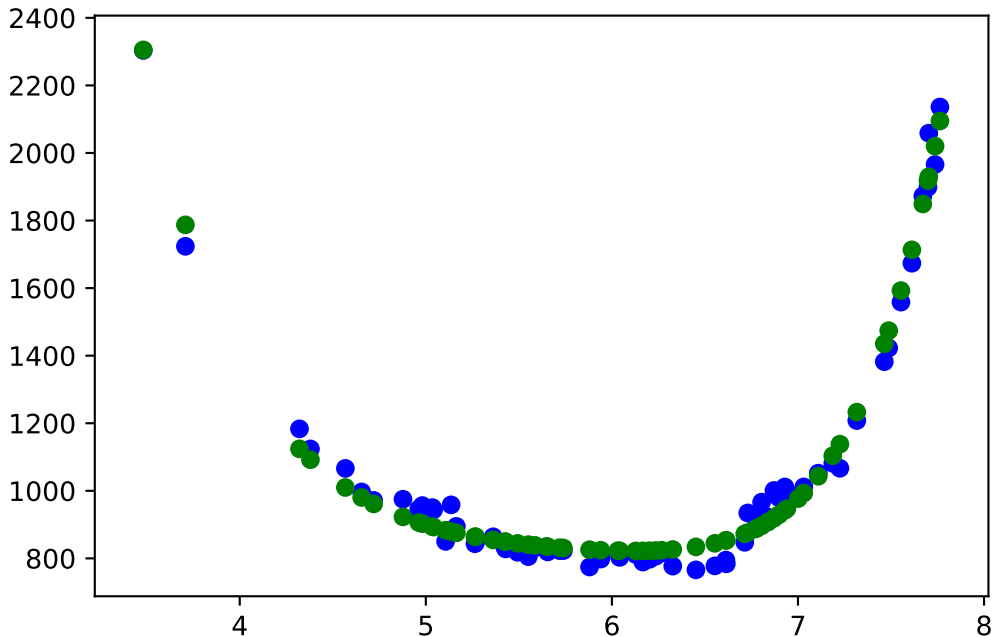
matrix size:793 6 threads



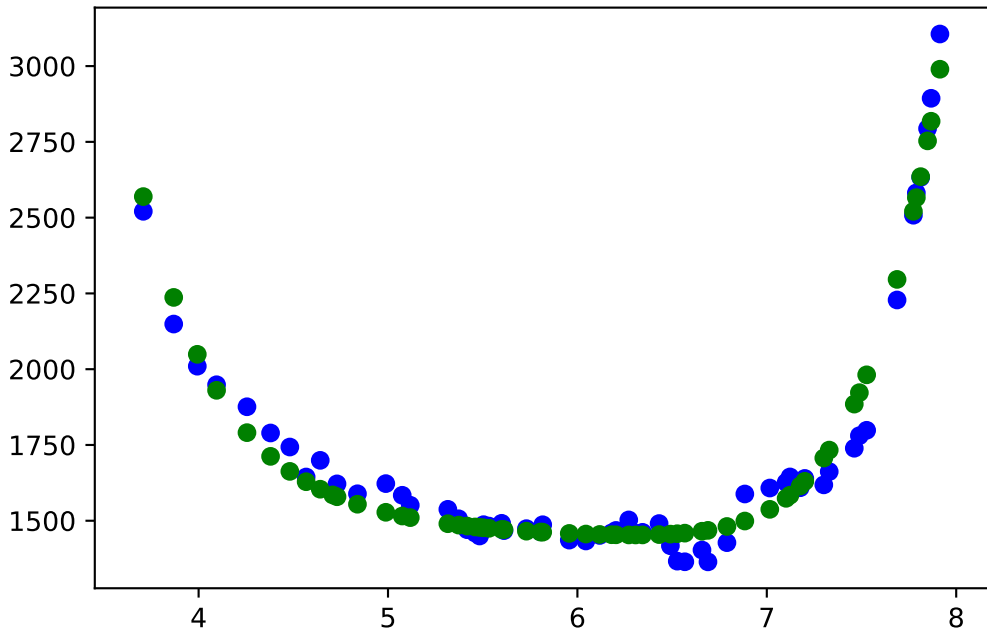
matrix size:912 6 threads



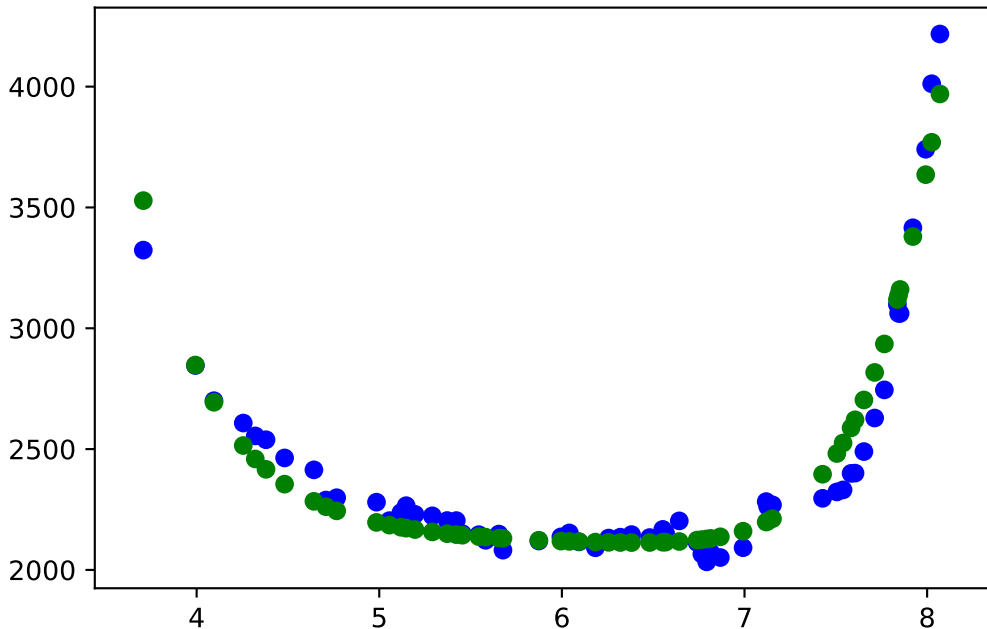
matrix size:1048 6 threads



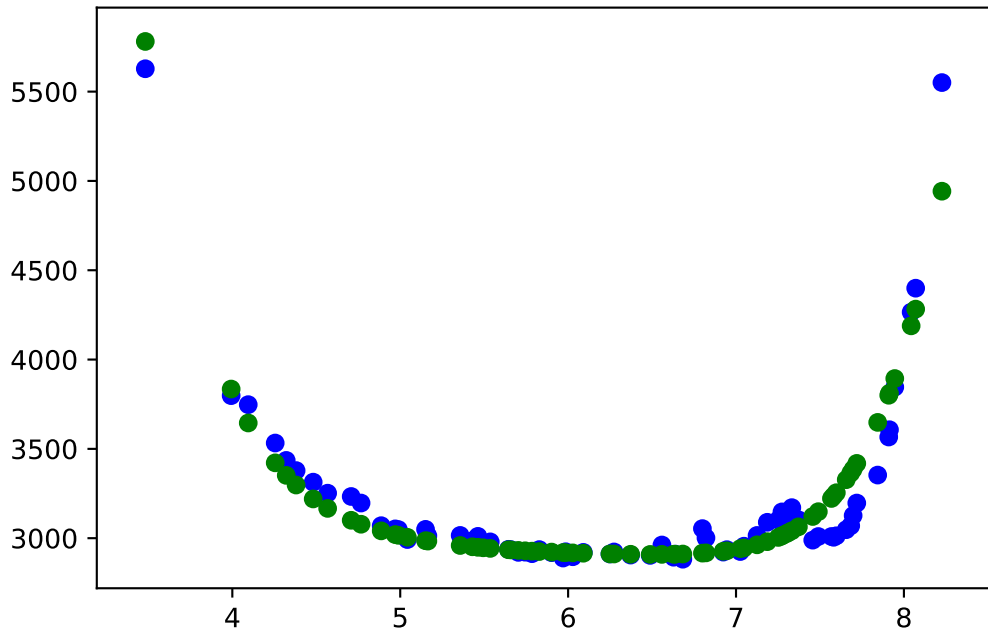
matrix size:1200 6 threads



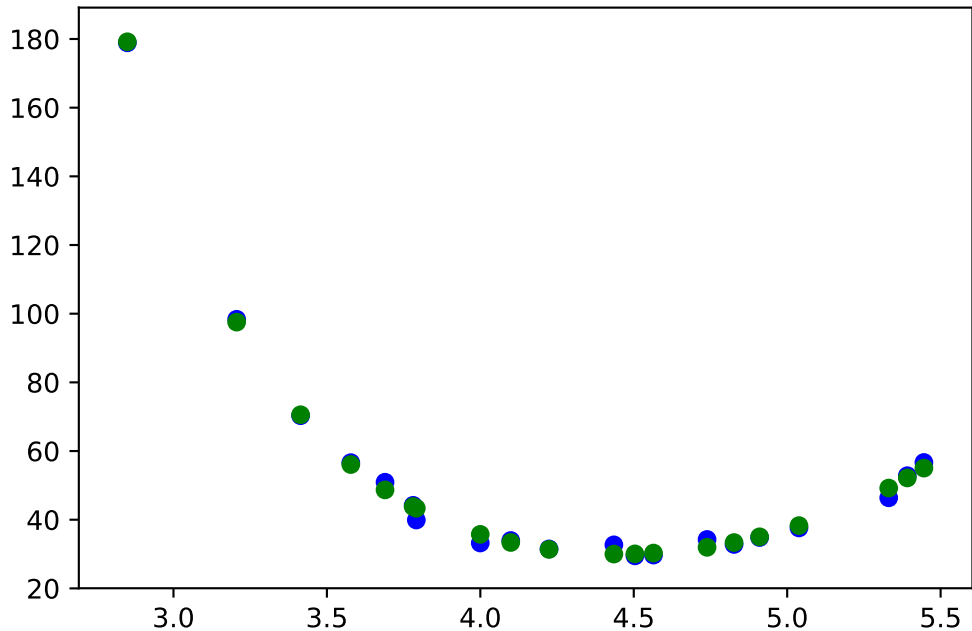
matrix size:1380 6 threads



matrix size:1587 6 threads

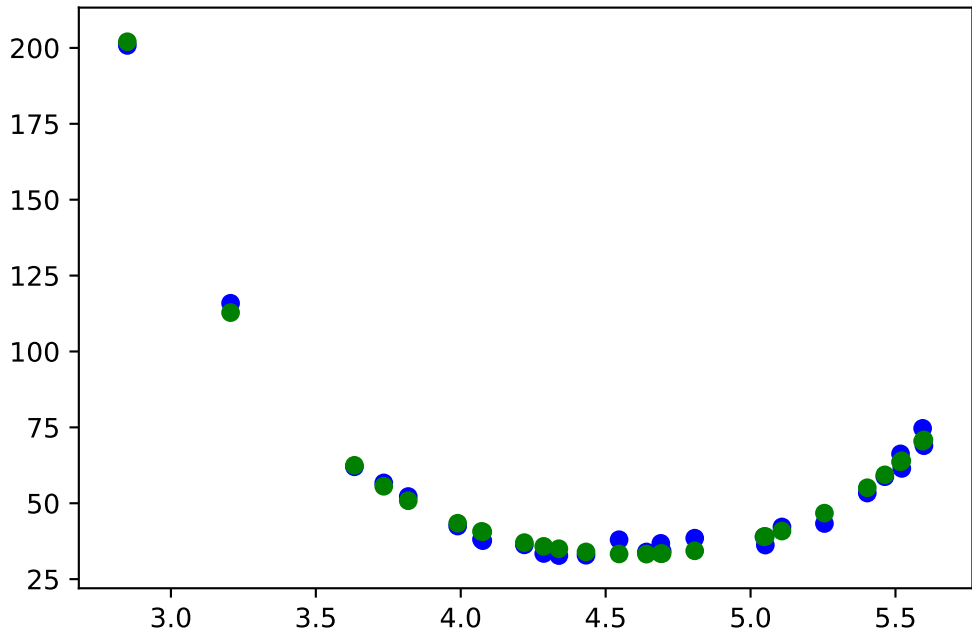


matrix size:200 7 threads

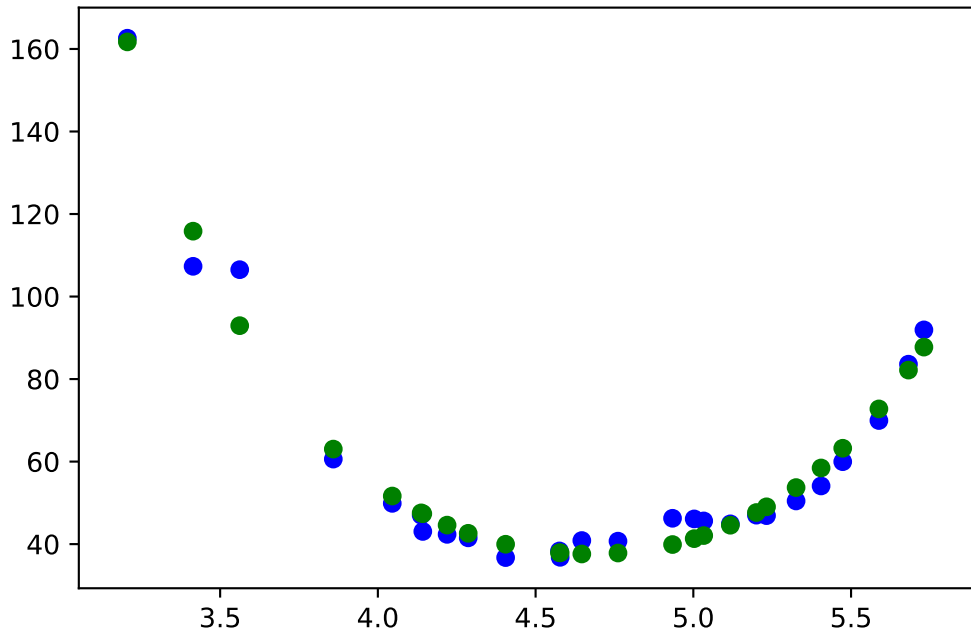




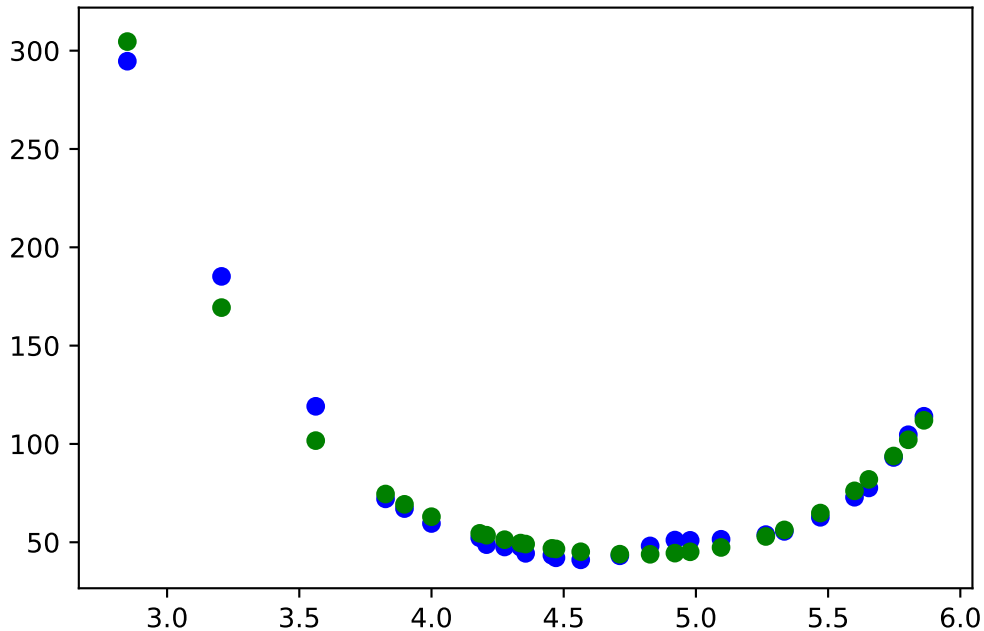
matrix size:230 7 threads



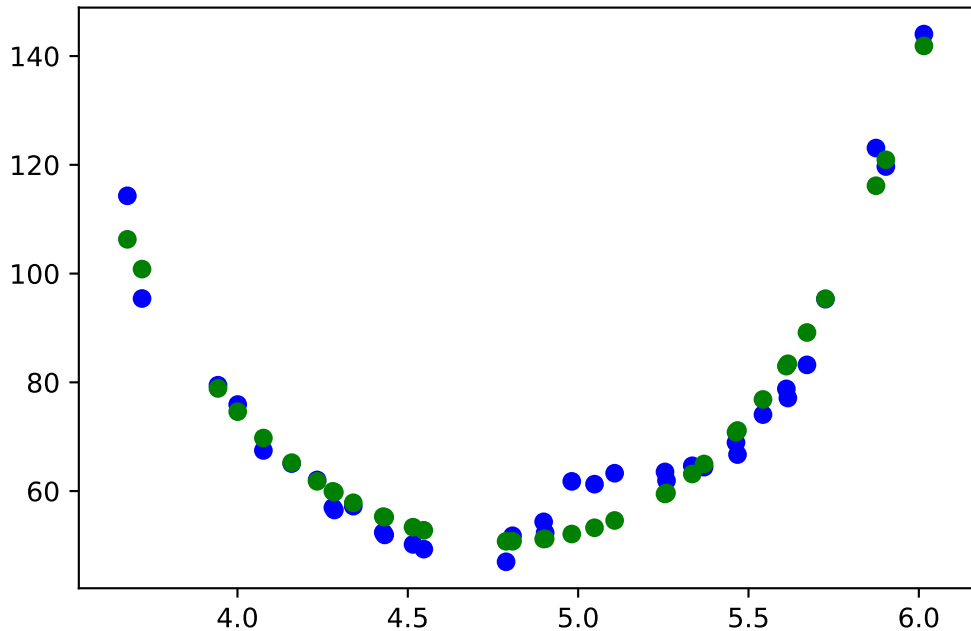
matrix size:264 7 threads



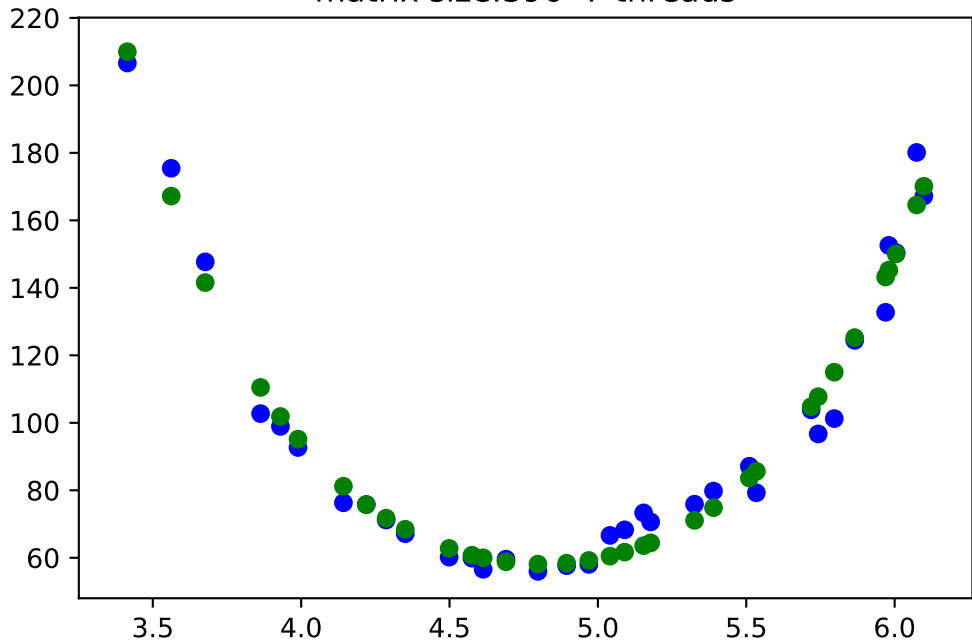
matrix size:300 7 threads



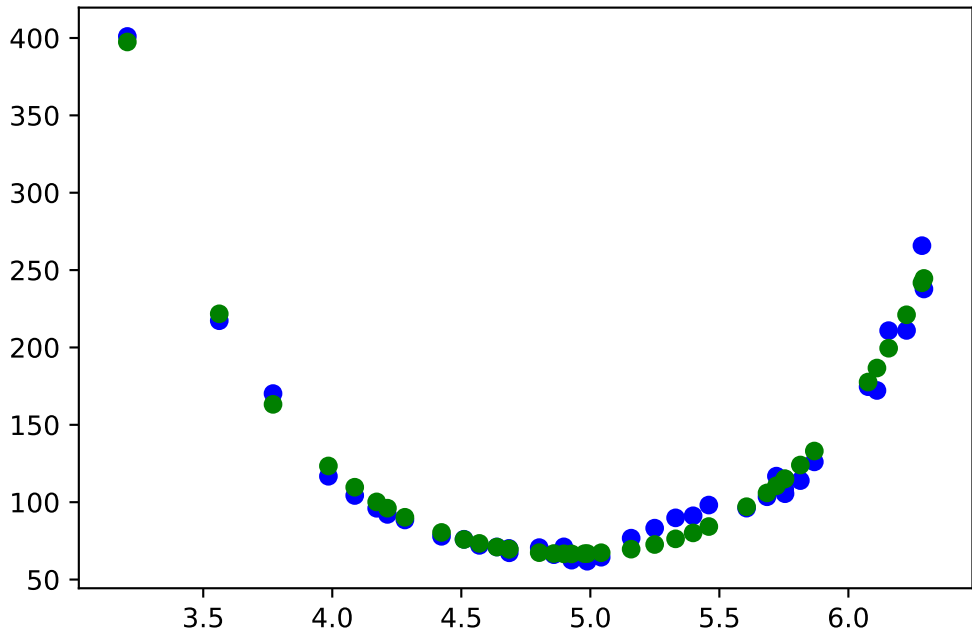
matrix size:345 7 threads



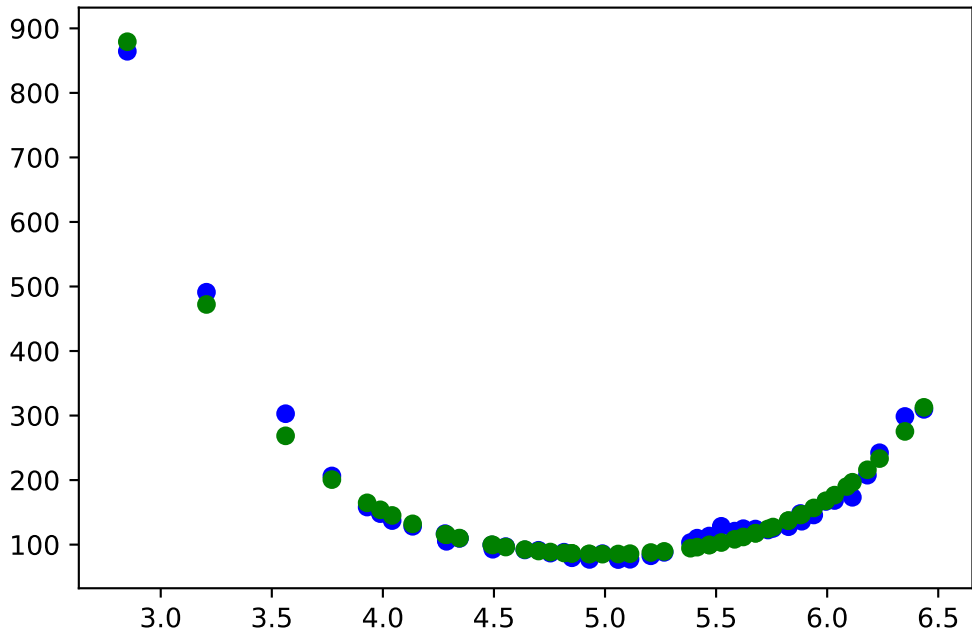
matrix size:396 7 threads



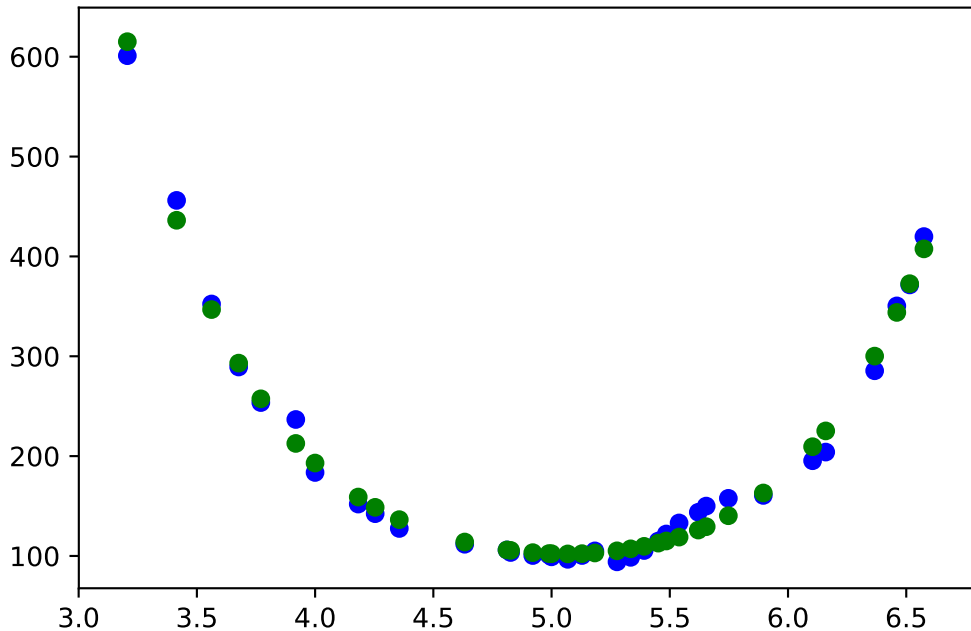
matrix size:455 7 threads



matrix size:523 7 threads

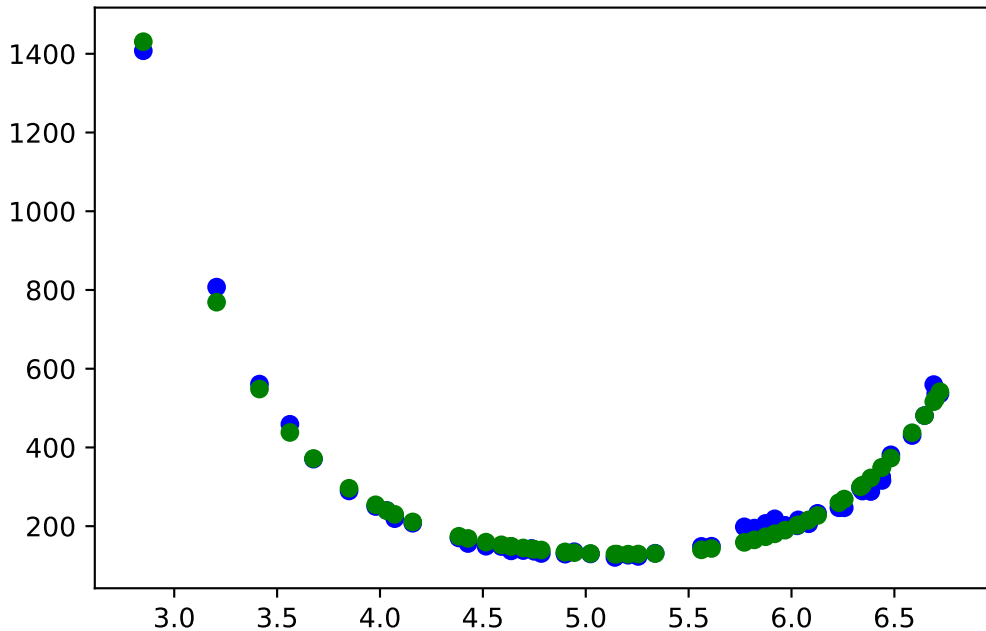


matrix size:600 7 threads

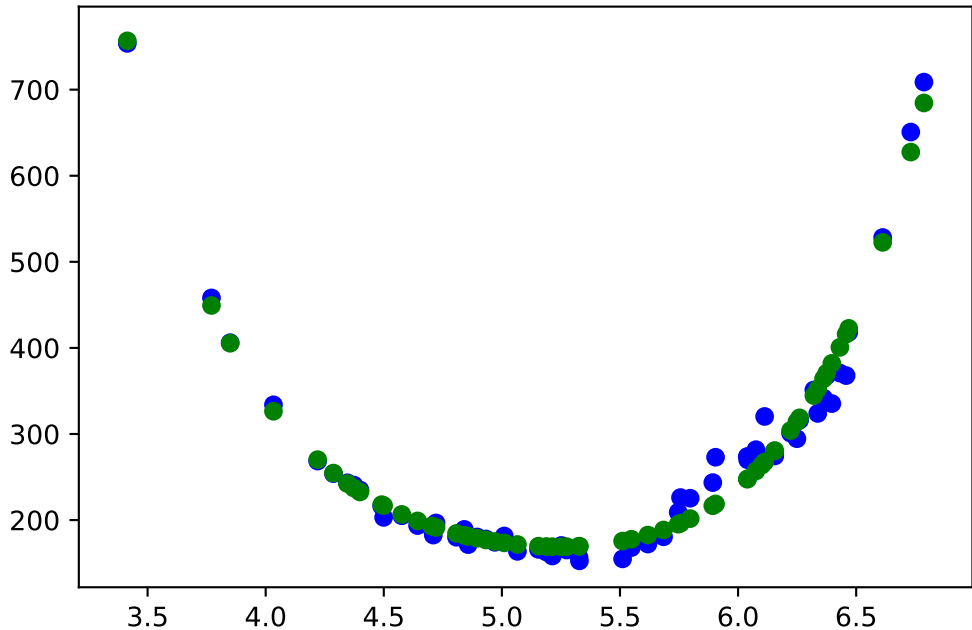




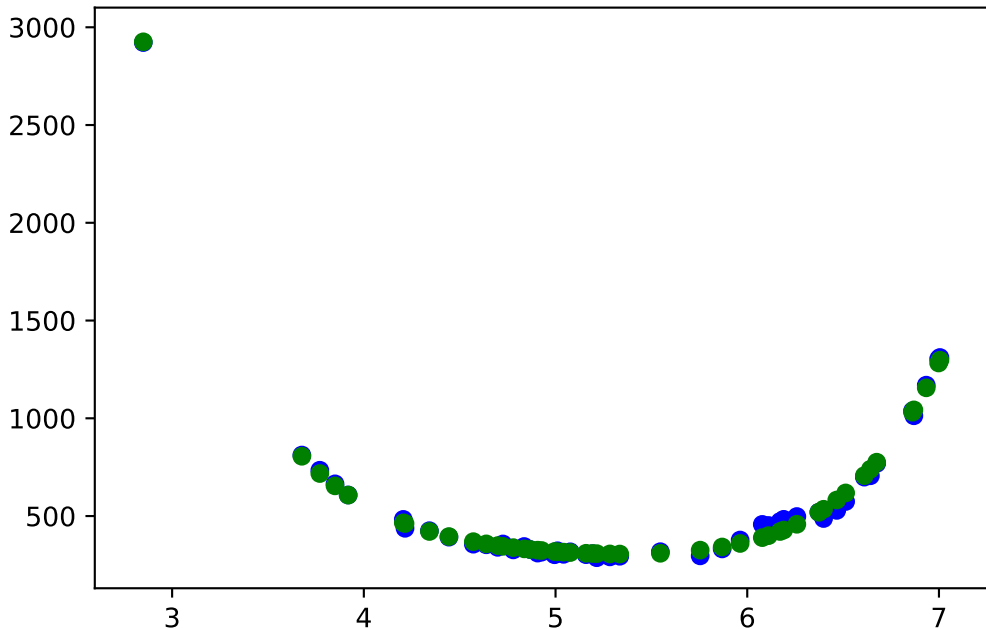
matrix size:690 7 threads



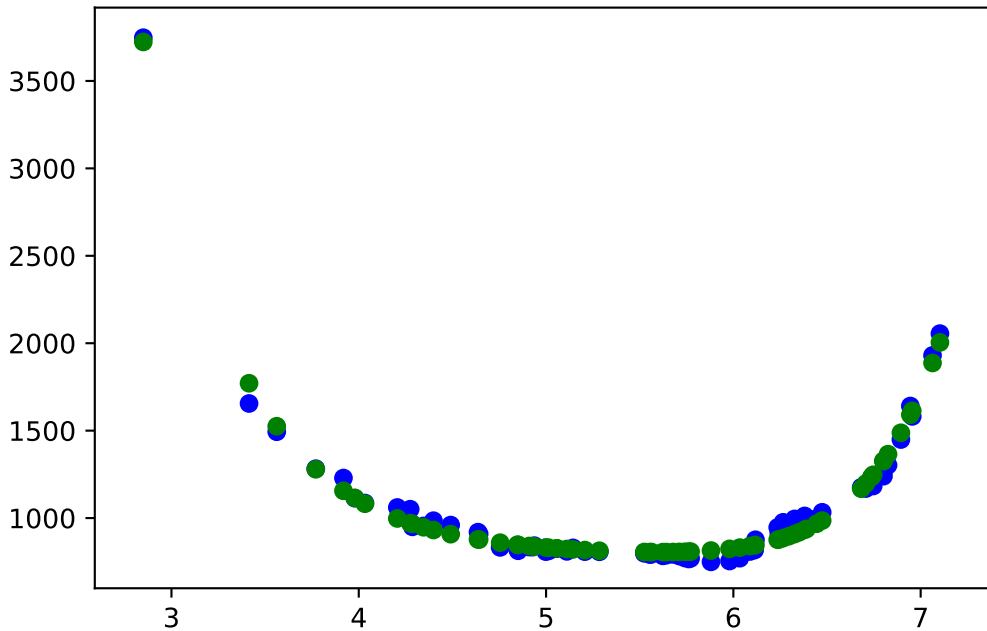
matrix size:793 7 threads



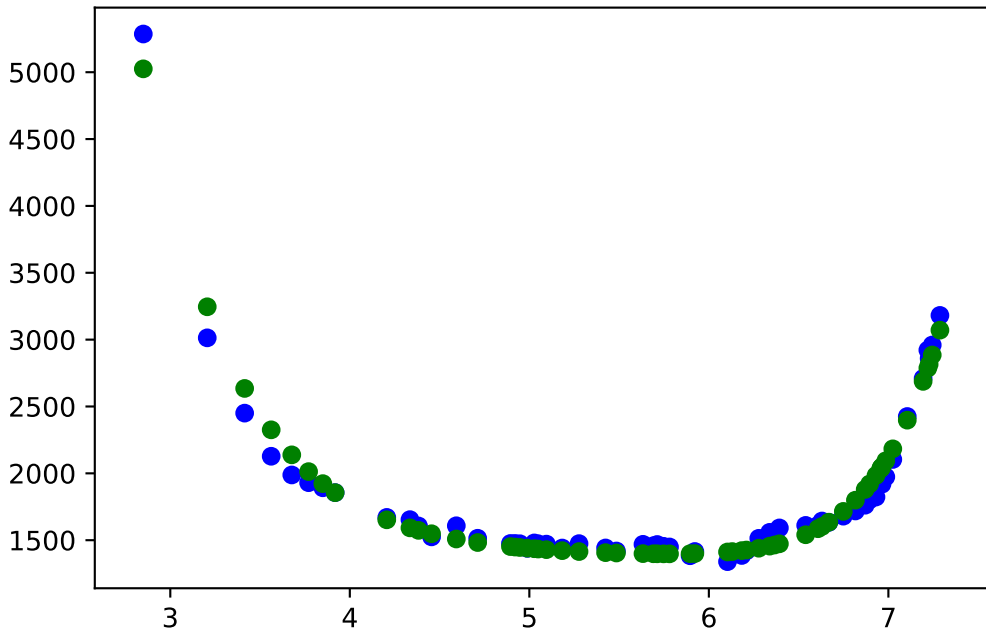
matrix size:912 7 threads



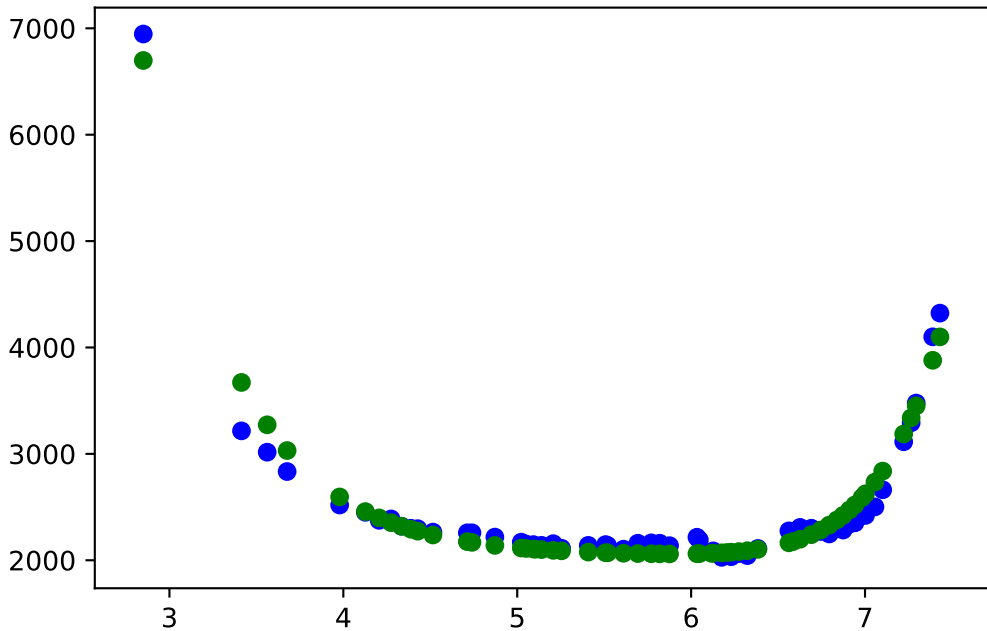
matrix size:1048 7 threads



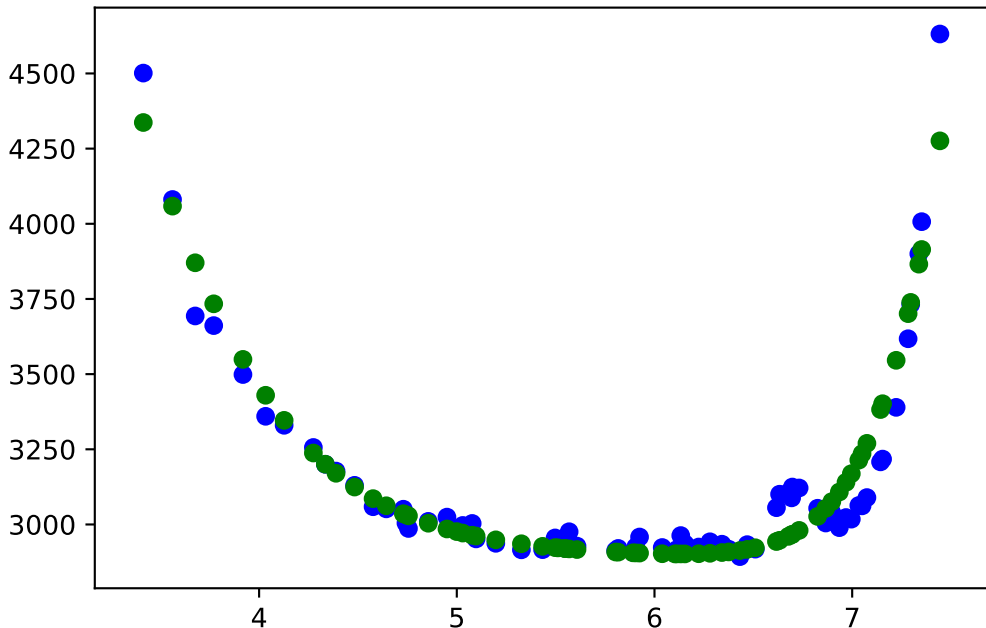
matrix size:1200 7 threads



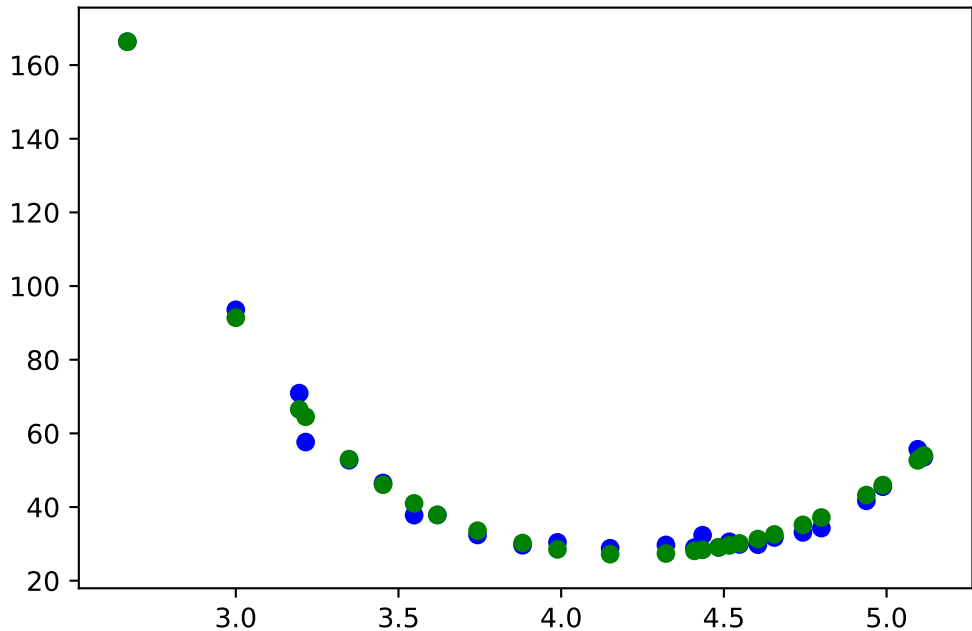
matrix size:1380 7 threads



matrix size:1587 7 threads

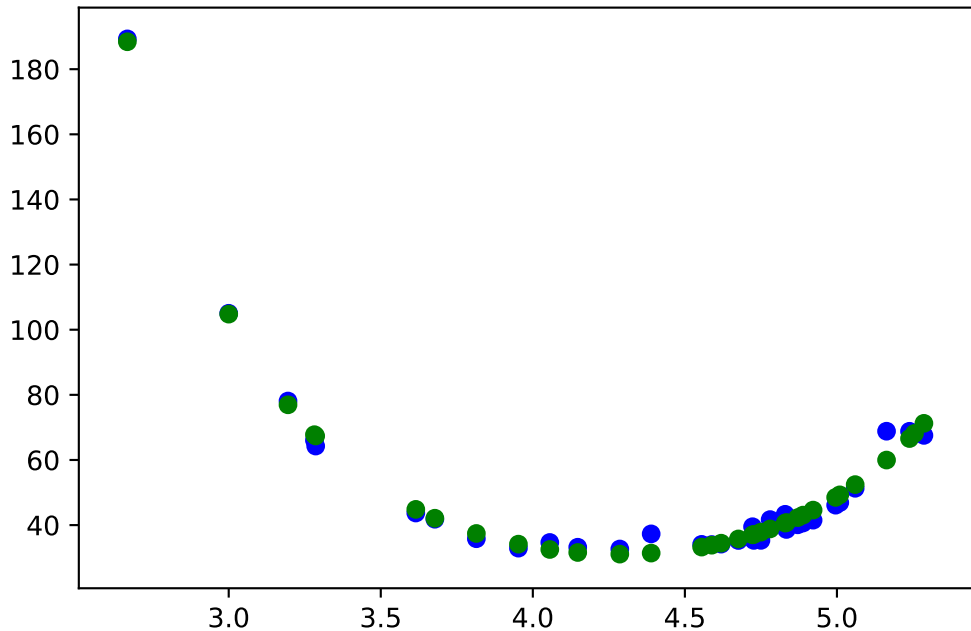


matrix size:200 8 threads

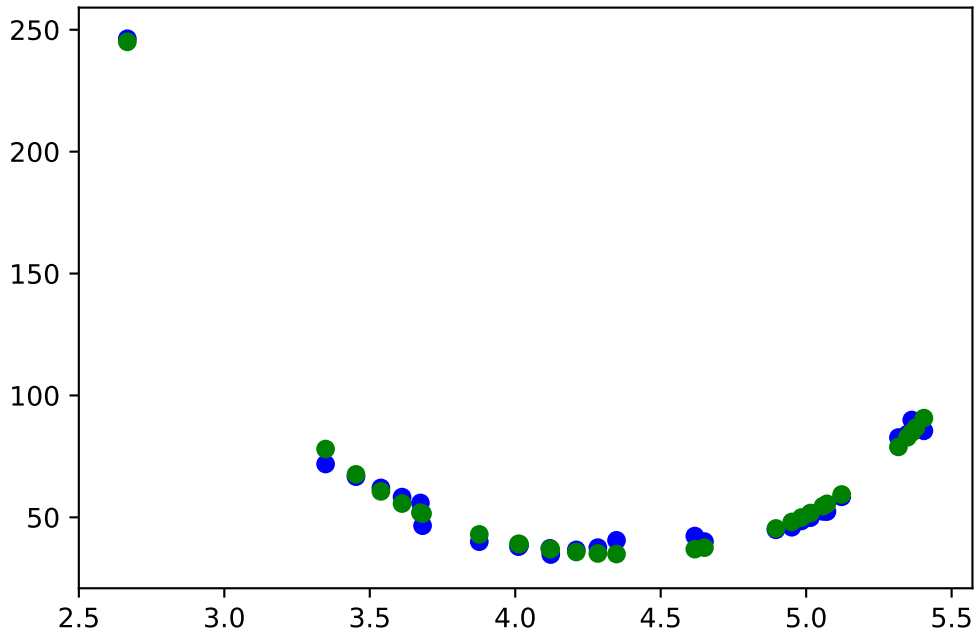




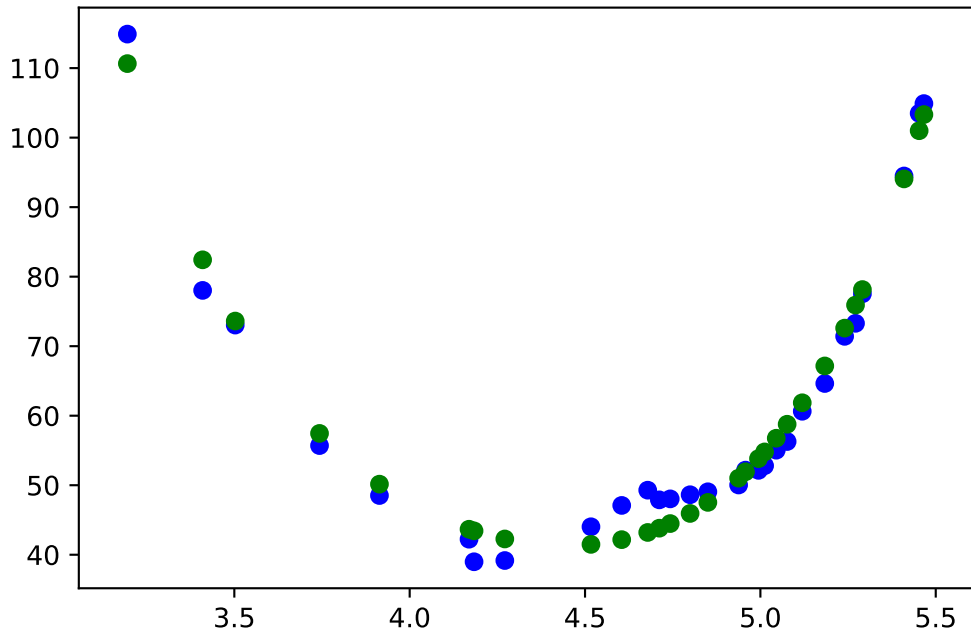
matrix size:230 8 threads



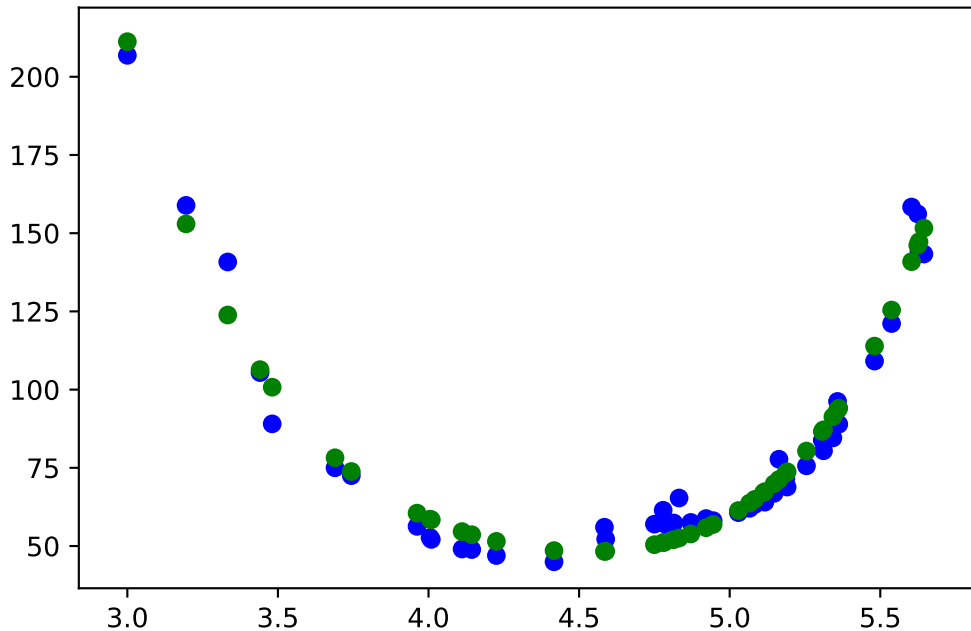
matrix size:264 8 threads



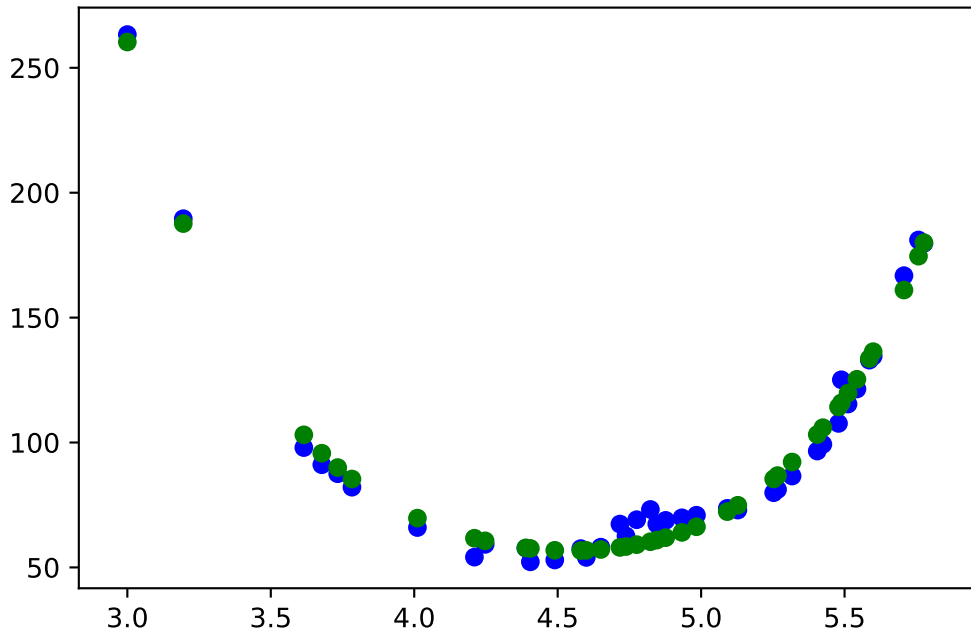
matrix size:300 8 threads



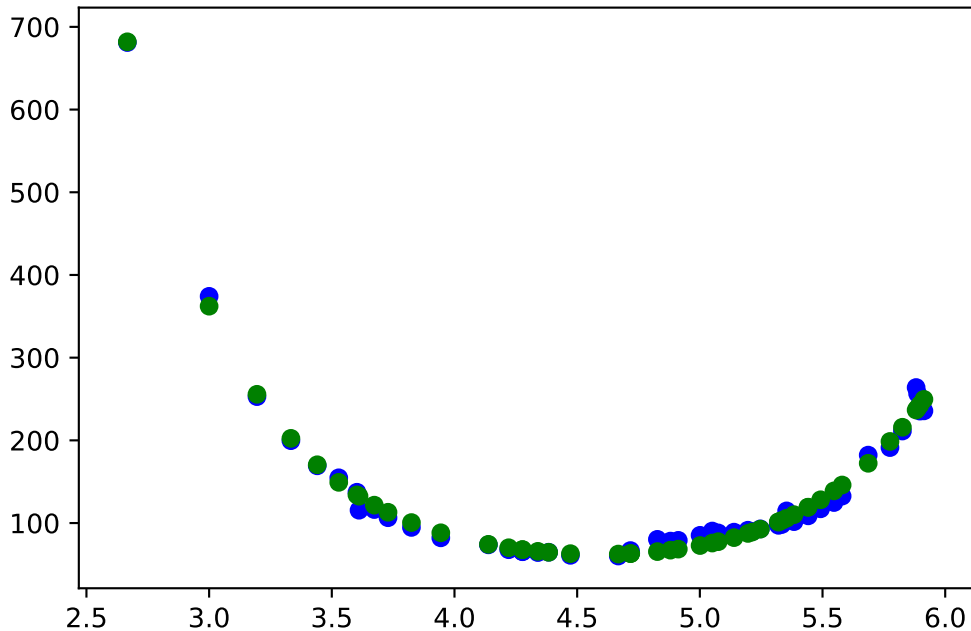
matrix size:345 8 threads



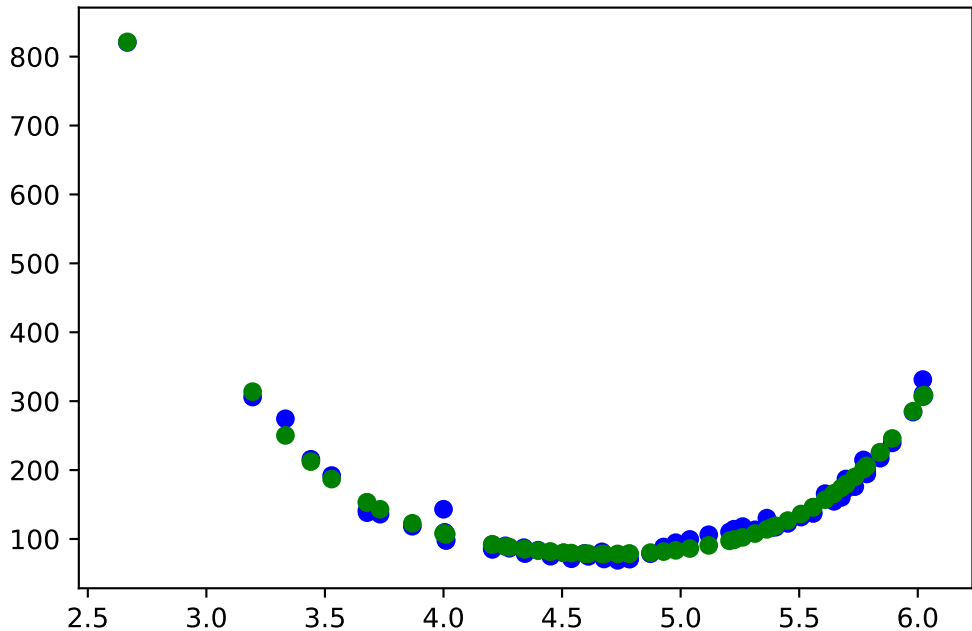
matrix size:396 8 threads



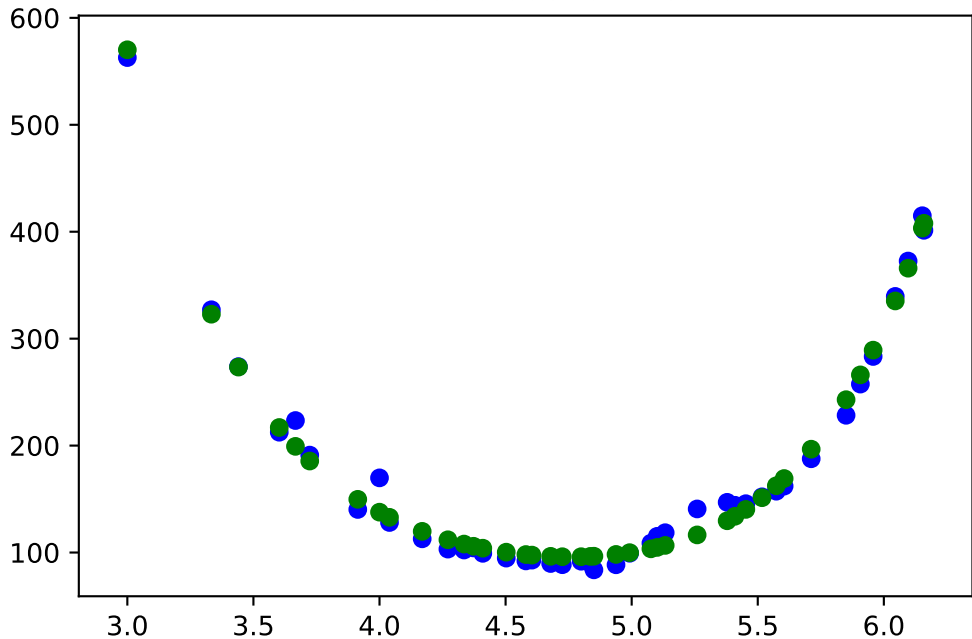
matrix size:455 8 threads



matrix size:523 8 threads

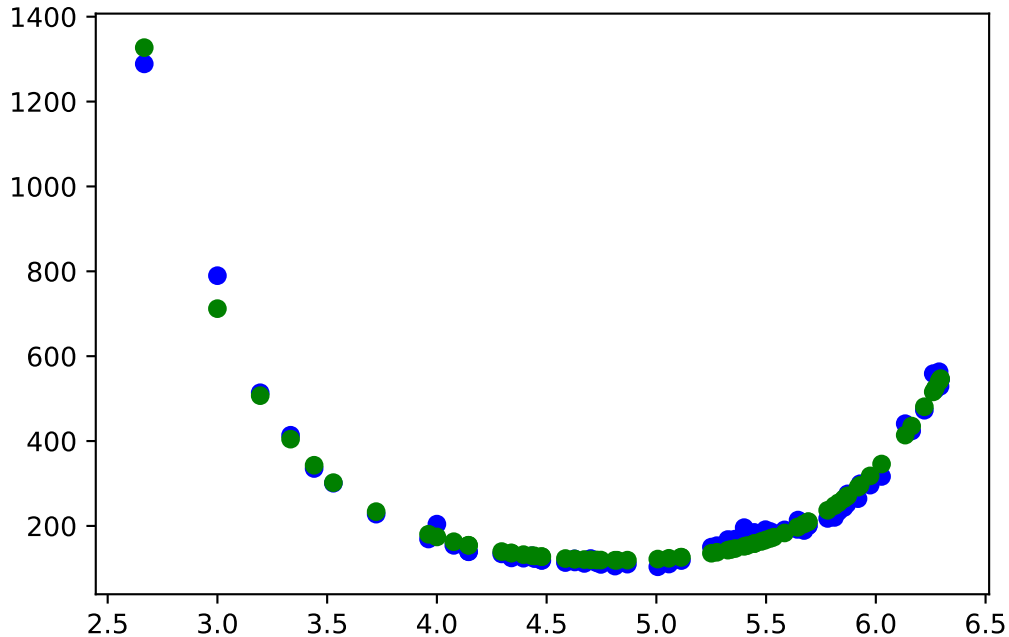


matrix size:600 8 threads

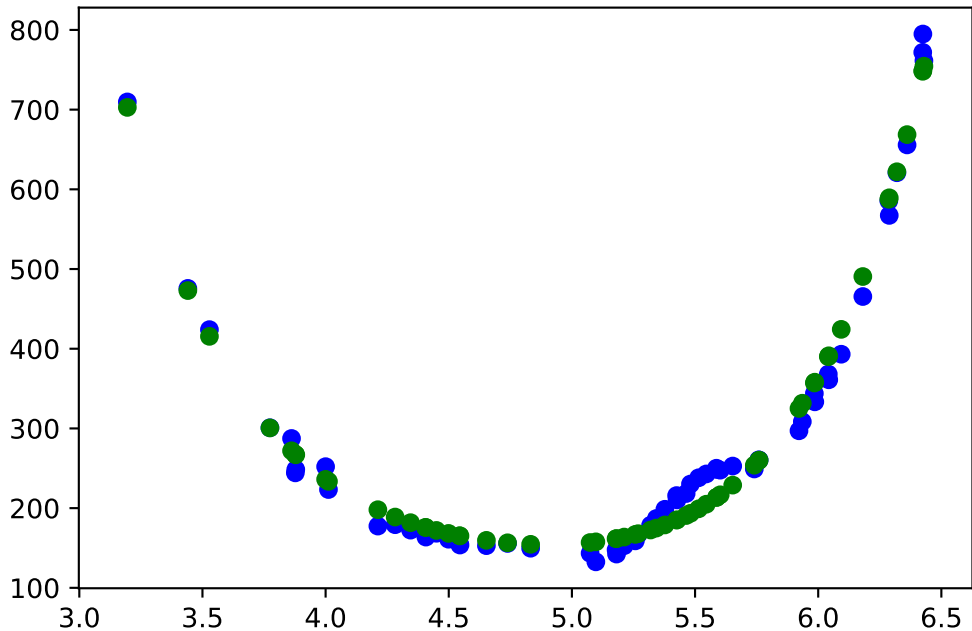




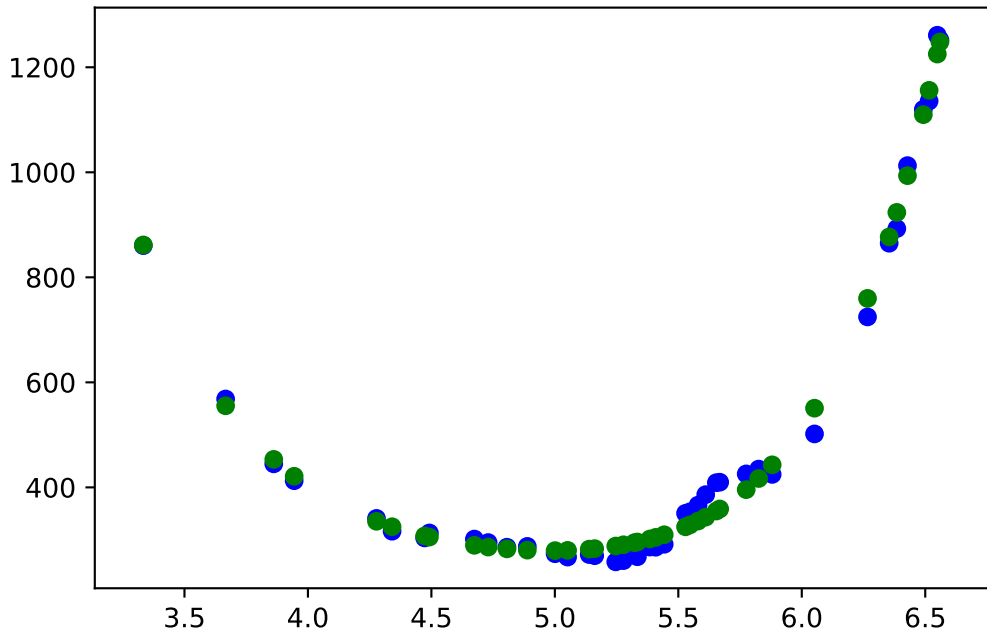
matrix size:690 8 threads



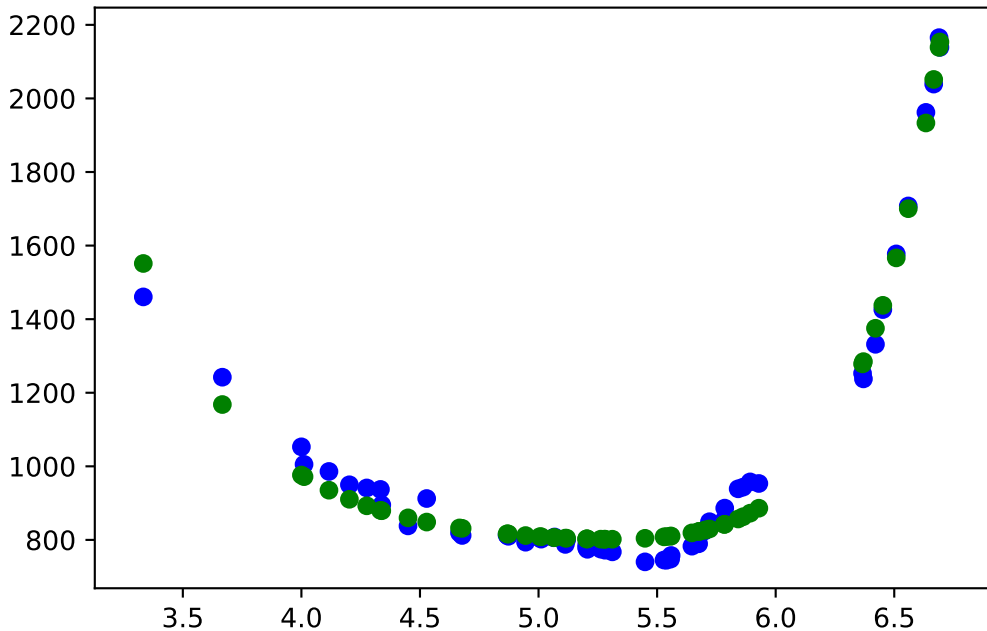
matrix size:793 8 threads



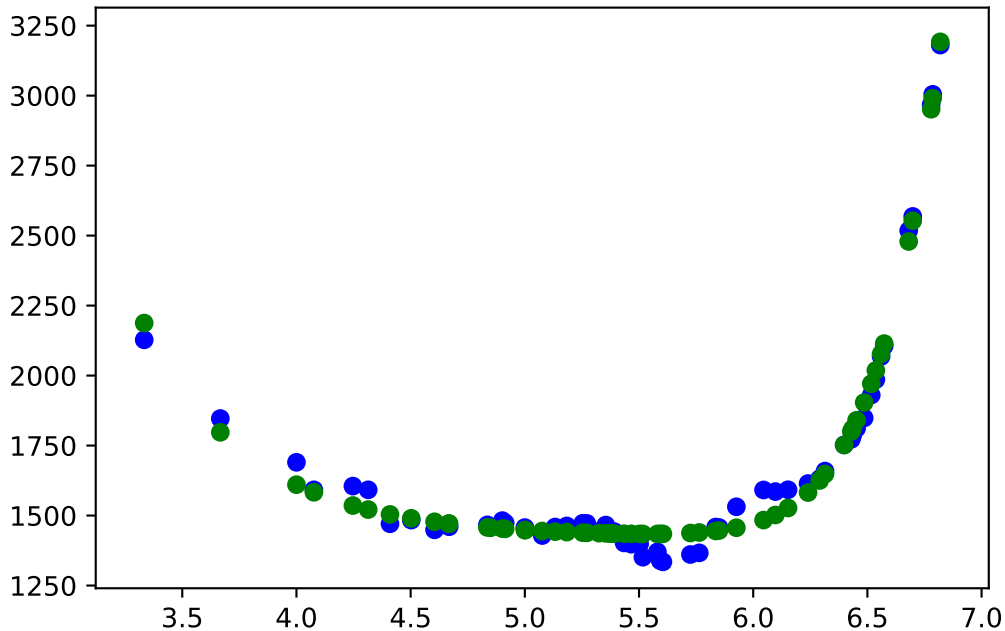
matrix size:912 8 threads



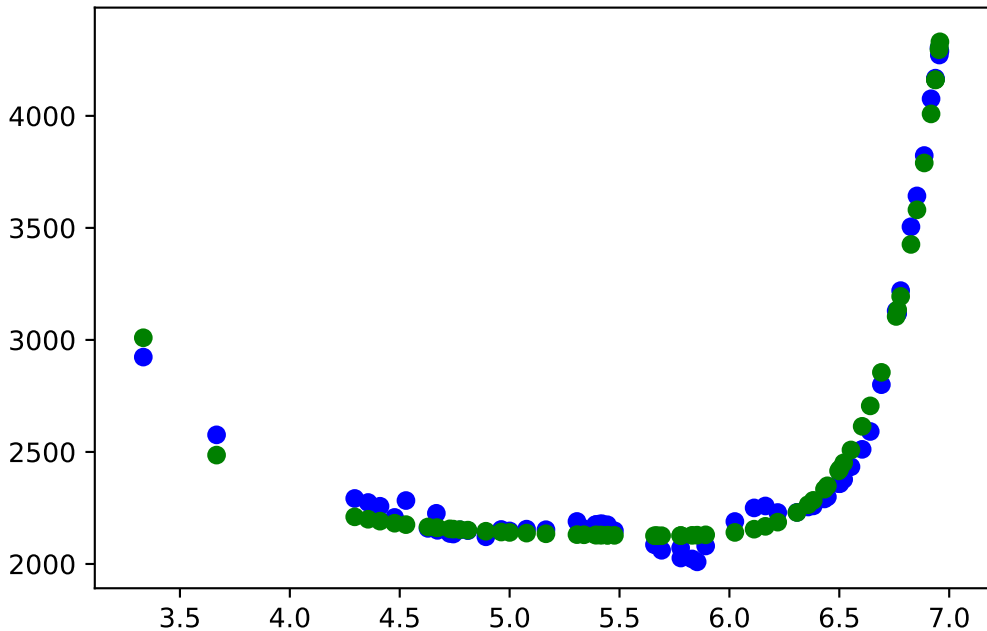
matrix size:1048 8 threads



matrix size:1200 8 threads



matrix size:1380 8 threads



matrix size:1587 8 threads

