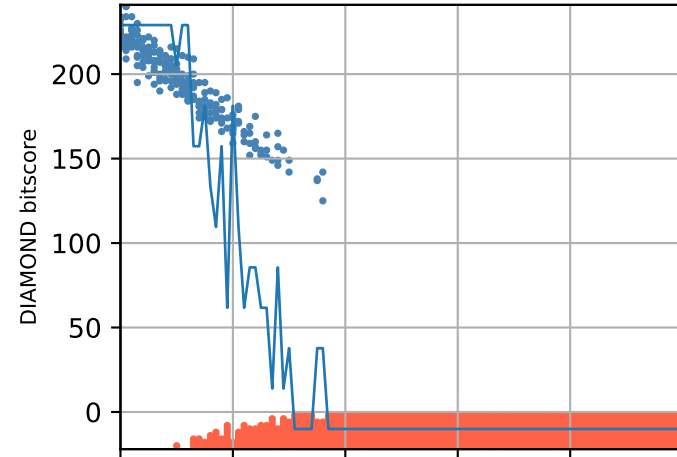
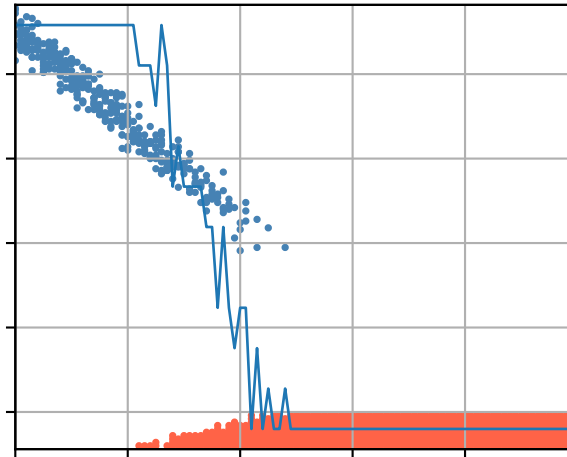


Query %AA difference vs DIAMOND (v2.1.9) bitscore.
Sequence length 100 with 10 iterations at each identity level.
Run at Sat Aug 3 21:45:55 2024 on Darwin (release 23.5.0)

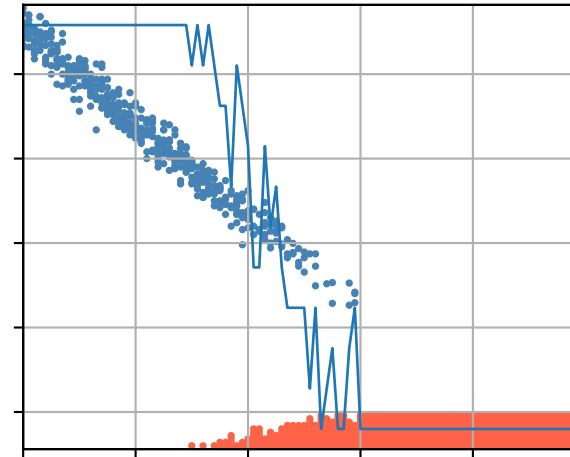
Option: --faster. Elapsed: 39s.
50% detection: 19% AA difference.



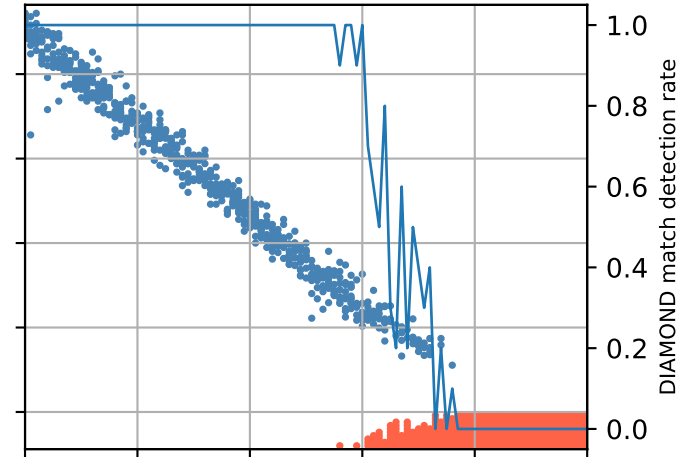
Option: --fast. Elapsed: 27s.
50% detection: 36% AA difference.



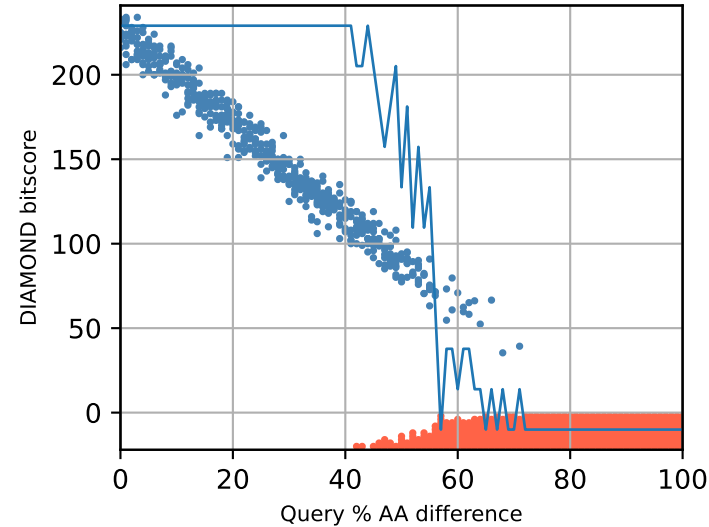
Option: defaults. Elapsed: 28s.
50% detection: 41% AA difference.



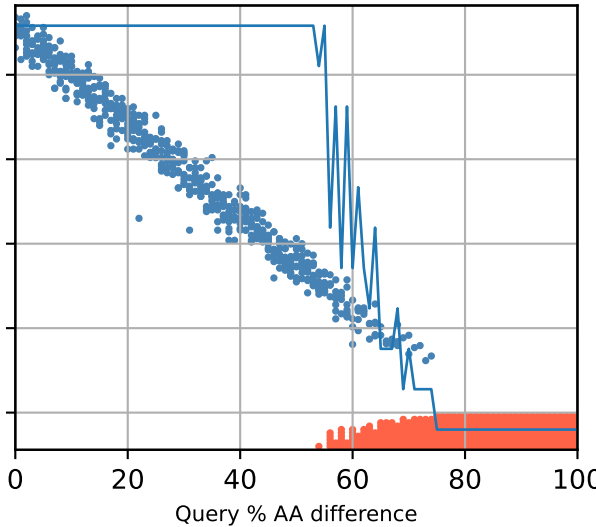
Option: --very-sensitive. Elapsed: 46s.
50% detection: 65% AA difference.



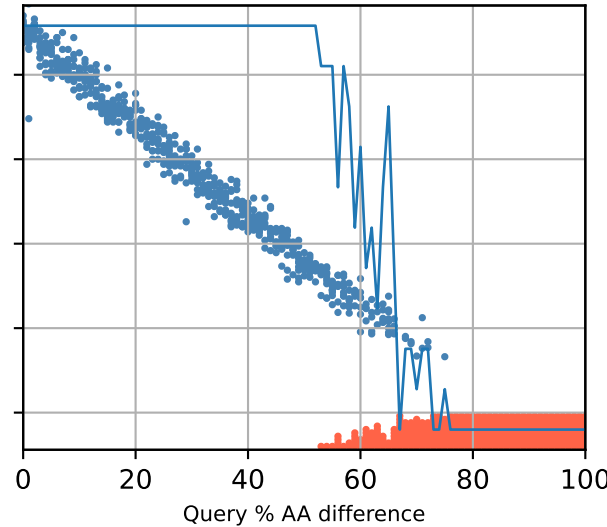
Option: --mid-sensitive. Elapsed: 77s.
50% detection: 56% AA difference.



Option: --more-sensitive. Elapsed: 123s.
50% detection: 57% AA difference.



Option: --sensitive. Elapsed: 144s.
50% detection: 61% AA difference.



Option: --ultra-sensitive. Elapsed: 227s.
50% detection: 70% AA difference.

