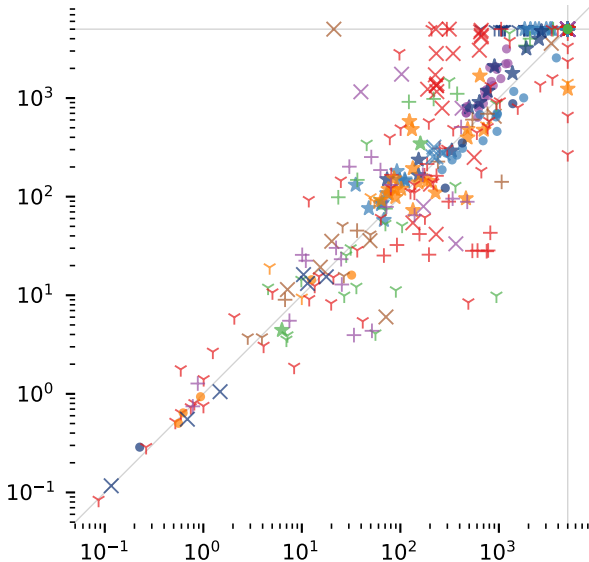


SBVA\_sbva\_kissat



SBVA\_sbva\_cadical

- Y satcoin ( $\Delta_{xy} = -3604.47$ )
- X cryptography-ascon ( $\Delta_{xy} = -1955.06$ )
- ★ profitable-robust-production ( $\Delta_{xy} = -837.76$ )
- + mutilated-chessboard ( $\Delta_{xy} = -616.83$ )
- hashtable-safety ( $\Delta_{xy} = -599.37$ )
- cryptography ( $\Delta_{xy} = 533.50$ )
- × miter ( $\Delta_{xy} = -442.81$ )
- ★ grs-fp-comm ( $\Delta_{xy} = -438.99$ )
- + school-timetabling ( $\Delta_{xy} = -252.32$ )
- argumentation ( $\Delta_{xy} = 216.87$ )
- Y brent-equations ( $\Delta_{xy} = -171.19$ )
- × social-golfer ( $\Delta_{xy} = -135.07$ )
- ★ set-covering ( $\Delta_{xy} = 126.89$ )
- + hardware-verification ( $\Delta_{xy} = 117.06$ )
- pigeon-hole ( $\Delta_{xy} = 93.14$ )
- Y miscellaneous ( $\Delta_{xy} = 77.06$ )
- × subsumptiontest ( $\Delta_{xy} = -48.75$ )
- ★ tseitin ( $\Delta_{xy} = -16.71$ )
- + register-allocation ( $\Delta_{xy} = 5.92$ )
- quasigroup-completion ( $\Delta_{xy} = 2.84$ )
- Y or\_randxor ( $\Delta_{xy} = -1.12$ )
- × planning ( $\Delta_{xy} = -0.77$ )
- ★ reg-n ( $\Delta_{xy} = 0.00$ )
- + interval-matching ( $\Delta_{xy} = 0.00$ )
- cryptography-simon ( $\Delta_{xy} = 0.00$ )