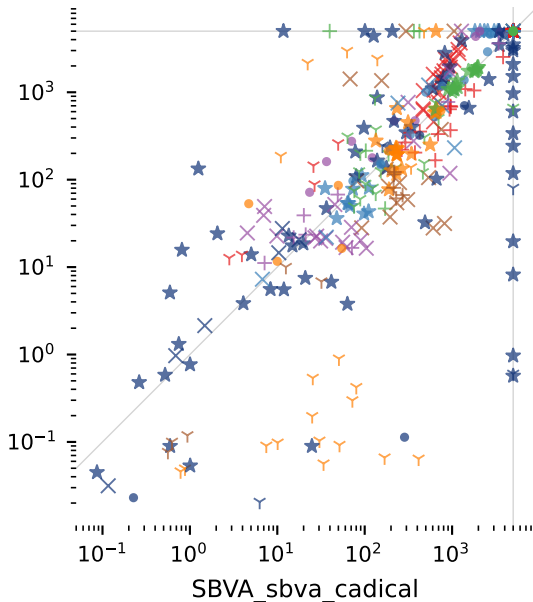


BreakID_kissat_low_sh



- Y tseitin ($\Delta_{xy} = 1060.64$)
- X hashtable-safety ($\Delta_{xy} = -903.30$)
- ★ profitable-robust-production ($\Delta_{xy} = -810.95$)
- + social-golfer ($\Delta_{xy} = -707.88$)
- mutilated-chessboard ($\Delta_{xy} = -628.88$)
- Y register-allocation ($\Delta_{xy} = -541.32$)
- X school-timetabling ($\Delta_{xy} = -445.45$)
- ★ miscellaneous ($\Delta_{xy} = 392.71$)
- + argumentation ($\Delta_{xy} = 246.54$)
- grs-fp-comm ($\Delta_{xy} = -215.44$)
- Y set-covering ($\Delta_{xy} = 209.62$)
- X brent-equations ($\Delta_{xy} = -202.15$)
- ★ cryptography-ascon ($\Delta_{xy} = -193.59$)
- + subsumptiontest ($\Delta_{xy} = 141.08$)
- pigeon-hole ($\Delta_{xy} = 133.82$)
- Y or_randxor ($\Delta_{xy} = -82.11$)
- X hardware-verification ($\Delta_{xy} = -33.72$)
- ★ satcoin ($\Delta_{xy} = -26.35$)
- + miter ($\Delta_{xy} = -8.38$)
- cryptography ($\Delta_{xy} = 7.82$)
- Y quasigroup-completion ($\Delta_{xy} = 5.90$)
- X planning ($\Delta_{xy} = -4.01$)
- ★ interval-matching ($\Delta_{xy} = 0.00$)
- + reg-n ($\Delta_{xy} = 0.00$)
- cryptography-simon ($\Delta_{xy} = 0.00$)