

Vampire-SAT---4.6.1
Paradox---4.0
Crossbow---0.1
iProver-SAT---3.6
DarwinFM---1.4.5
cvc5-SAT---1.0
Nitpick---2016
Geo-III---2018C
iProver---3.5
Enigma---0.5.1
E-SAT---2.6.X
E---2.6.X
Vampire---4.6.1
Equinox---6.0.1a
Z3---4.8.9.0
Drodi---3.3.3
Etableau---0.67
E-Darwin---1.5
Metis---2.4
Mace4---1109a
SPASS---3.9
iProver-Eq---0.85
Beagle---0.9.47
Darwin---1.4.5
Princess---170717
PyRes---1.3
Refute---2015
nanoCoP---1.1
Twee---2.4
leanCoP---2.2
RPx---1.0
Bliksem---1.12
cvc5---1.0
LEO-II---1.7.0
SOS---2.0
JavaRes---1.3.0

754
648
603
568
565
529
503
457
449
399
396
395
389
370
366
344
320
308
305
300
295
292
280
254
233
207
169
105
50
48
35
27
11
7
3
1

135.29284
59.55759
57.19402
43.46556
41.27711
41.21214
35.51689
27.49173
27.41606
20.95834
20.48196
20.40503
19.45743
18.64308
17.71417
17.15715
16.51191
16.12092
15.43909
13.66182
13.40611
13.34776
12.76786
11.31795
10.80305
10.35978
8.6953
5.59445
3.06859
2.99391
1.32701
1.0343
0.74848
0.28182
0.24429
0.03448

Vampire-SAT---4.6.1
SPASS---3.9
iProver---3.5

SNR=1.0411111111111111

SNR=1.0411111111111111

Standalone Performance Shapley Value Marginal Performance