ids pred truth pctdiffstr\_pred pctdiffstr\_truth bestalg

1 103 app2 app2 0.1763520 0.1763520 app2

2 109 neutube Consensus 0.1613370 0.1365080 Consensus

3 11 Consensus MST\_Tracing 0.1368390 0.0884939 MST\_Tracing

4 112 neutube Consensus 0.2798320 0.2457360 Consensus

5 113 neutube Consensus 0.3874760 0.3589230 Consensus

6 115 Consensus Consensus 0.4095740 0.4095740 Consensus

7 120 Advantra Consensus 0.2192830 0.1862600 Consensus

8 125 Consensus Consensus 0.2863240 0.2863240 Consensus

9 126 Advantra Consensus 0.1703700 0.1521500 Consensus

10 138 Advantra Consensus 0.2731290 0.1582030 Consensus

11 140 neutube neutube 0.4162390 0.4162390 neutube

12 15 Consensus MST\_Tracing 0.2039150 0.1870250 MST\_Tracing

13 150 MST\_Tracing smartTracing 0.1890230 0.1012560 smartTracing

14 21 Consensus neutube 0.1957600 0.1328970 neutube

15 217 NeuroGPSTree snake 0.1666130 0.1497940 snake

16 251 app2 neutube 0.4871270 0.2383310 neutube

17 256 axis\_analyzer NeuroGPSTree 0.4275290 0.2160010 NeuroGPSTree

18 262 nctuTW\_GD snake 0.2201810 0.1644370 snake

19 271 NeuroGPSTree EnsembleNeuronTracerV2s 0.9307060 0.8325590 EnsembleNeuronTracerV2s

20 278 Advantra Advantra 0.2650610 0.2650610 Advantra

21 29 Consensus axis\_analyzer 0.0972274 0.0891212 axis\_analyzer

22 291 Consensus LCMboost 0.2938770 0.2320770 LCMboost

23 53 Consensus smartTracing 0.2386230 0.1561020 smartTracing

24 54 Consensus Consensus 0.1106200 0.1106200 Consensus

25 90 Consensus axis\_analyzer 0.2116730 0.1564560 axis\_analyzer