

LL\_precision\_micro

$p = 1.21e-32$

0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9

blmnii\_svm (0.087)

bxt\_gmo\_nrlmf (0.15)

bxt\_gmosa\_nrlmf (0.29)

bxt\_gso\_nrlmf (0.32)

lmorls (0.39)

nrlmf (0.42)

dthybrid (0.58)

(0.88) md\_ss\_bxt\_gso

(0.88) bxt\_gmosa\_1k

(0.88) brf\_lmo

(0.88) bxt\_gso\_1k

(0.64) blmnii\_rls

(0.59) dnilmf

