

LL_precision_micro

$p = 1.33e-33$

0.2

0.4

0.6

0.8

blmnii_svm (0.077)

bxt_gmo_nrlmf (0.15)

dnilmf (0.32)

bxt_gso_nrlmf (0.33)

bxt_gmosa_nrlmf (0.33)

lморls (0.4)

brf_lmo (0.54)

(0.92) md_ss_bxt_gso

(0.92) bxt_gmosa_1k

(0.92) bxt_gso_1k

(0.77) nrlmf

(0.65) dthybrid

(0.65) blmnii_rls

