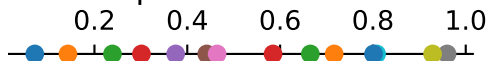


LT_f1_micro
 $p = 1.70e-34$



(`'brf_sgso_us', 'brf'`) (0.071)

(`'bxt_sgso_us', 'bxt'`) (0.14)

(`'brf_gmo', 'brf'`) (0.24)

(`'bxt_gmo', 'bxt'`) (0.3)

(`'brf_lmo', 'brf'`) (0.38)

(`'brf_lso', 'brf'`) (0.44)

(`'brf_gso', 'brf'`) (0.46)

(0.96) (`'bxt_gmosa', 'bxt'`)

(0.93) (`'bxt_lso', 'bxt'`)

(0.81) (`'bxt_gso', 'bxt'`)

(0.8) (`'bxt_sgso', 'bxt'`)

(0.72) (`'brf_gmosa', 'brf'`)

(0.67) (`'bxt_lmo', 'bxt'`)

(0.58) (`'brf_sgso', 'brf'`)