

TT\_f1\_micro  
 $p = 3.45e-33$



('brf\_sgso\_us', 'brf') (0.071)

('bxt\_sgso\_us', 'bxt') (0.14)

('brf\_gmo', 'brf') (0.22)

('bxt\_gmo', 'bxt') (0.28)

('brf\_lmo', 'brf') (0.4)

('brf\_gso', 'brf') (0.43)

('bxt\_sgso', 'bxt') (0.58)

(0.95) ('bxt\_iso', 'bxt')

(0.94) ('bxt\_gmosa', 'bxt')

(0.8) ('brf\_sgso', 'brf')

(0.71) ('brf\_gmosa', 'brf')

(0.69) ('brf\_iso', 'brf')

(0.64) ('bxt\_lmo', 'bxt')

(0.64) ('bxt\_gso', 'bxt')