

$\Pi_{f1\_macro}$   
 $p = 3.32e-20$



('brf\_sgso\_us', 'brf') (0.074)

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

('brf\_gmo', 'brf') (0.31)

('bxt\_gmo', 'bxt') (0.43)

('brf\_lso', 'brf') (0.51)

('brf\_gso', 'brf') (0.53)

('brf\_lmo', 'brf') (0.54)

(0.84) ('bxt\_gmosa', 'bxt')

(0.75) ('bxt\_gso', 'bxt')

(0.75) ('bxt\_lso', 'bxt')

(0.71) ('bxt\_sgso', 'bxt')

(0.7) ('bxt\_lmo', 'bxt')

(0.61) ('brf\_gmosa', 'brf')

(0.6) ('brf\_sgso', 'brf')