{'M':

[

{

(

('compactness\_se', '(0.0278, 0.0443]'), ('texture\_mean', '(-0.001, 15.942]'), ('texture\_se', '(-0.001, 0.817]'), ('concave points\_mean', '(0.0426, 0.0738]')

),

(

('texture\_se', '(1.191, 1.664]'), ('texture\_mean', '(22.673, 26.727]'), ('concave points\_mean', '(0.118, 0.201]'), ('compactness\_se', '(0.0443, 0.0717]')

),

(

('compactness\_se', '(-0.001, 0.0162]'), ('concave points\_mean', '(0.02, 0.0426]'), ('texture\_mean', '(15.942, 19.355]'), ('texture\_se', '(1.664, 2.453]')), (('texture\_mean', '(26.727, 39.28]'), ('compactness\_se', '(0.0162, 0.0278]'), ('texture\_se', '(2.453, 4.885]'), ('concave points\_mean', '(0.0738, 0.118]'))}], 'B': [{(('texture\_mean', '(26.727, 39.28]'), ('compactness\_se', '(0.0162, 0.0278]'), ('texture\_se', '(1.191, 1.664]'), ('concave points\_mean', '(0.0426, 0.0738]')), (('texture\_mean', '(-0.001, 15.942]'), ('compactness\_se', '(0.0717, 0.135]'), ('concave points\_mean', '(0.0738, 0.118]'), ('texture\_se', '(2.453, 4.885]')), (('texture\_se', '(-0.001, 0.817]'), ('compactness\_se', '(-0.001, 0.0162]'), ('concave points\_mean', '(-0.001, 0.02]'), ('texture\_mean', '(15.942, 19.355]')), (('texture\_mean', '(22.673, 26.727]'), ('concave points\_mean', '(0.02, 0.0426]'), ('compactness\_se', '(0.0443, 0.0717]'), ('texture\_se', '(0.817, 1.191]'))}]}