bio_diff1 bio_diff2 bio_diff3 bio_diff4 bio_diff5 bio_diff6 bio_diff7 bio_diff8 bio_diff9 bio_diff10 bio_diff11 r = .49r = .53r = .32r = .5r = .64r = .6r = .49r = .54r = .6r = .6[.43; .55] [.47; .59] [.24; .39] [.44; .56] [.59; .68] [.54; .65] [.43; .55] [.48; .59] [.55; .65] [.54; .65]

Scatter matrix with 95% confidence intervals

r = .64r = .61r = .68r = .51r = .65r = .7r = .69r = .67r = .64[.59; .69] [.56; .66] [.63; .72] [.45; .57] [.6; .69] [.65; .74] [.65; .73] [.62; .71] [.59; .69]

r = .59r = .63r = .59r = .66r = .63r = .47r = .56[.41; .54] [.5; .62] [.53; .64] [.58; .68] [.53; .64]

r = .64[.61; .7] [.58; .68] [.59; .69] r = .69r = .33r = .55r = .66r = .6r = .55r = .5[.64; .73] [.25; .4] [.49; .61] [.61; .7] [.55; .65] [.49; .61] [.44; .56]

r = .5r = .75r = .68r = .67r = .63r = .7[.65; .74] [.71; .78] [.64; .73] [.62; .71] [.57; .67]

r = .56

[.5; .61]

r = .5

r = .63

[.44; .56] [.49; .6]

r = .55

r = .7

r = .67

[.57; .67] [.65; .74] [.67; .75] [.64; .72]

r = .57

r = .71

r = .6

[.62; .71] [.55; .65] [.55; .65]

r = .69

[.65; .73] [.65; .74]

[.52; .63] [.53; .64]

r = .59

r = .68

r = .6

r = .7

r = .75[.71; .78]