[.46; .61]

r = .51

[.43; .59]

r = .64

[.58; .7]

r = .48

[.4; .56]

[.3; .48]

r = .42

[.33; .51]

r = .4

[.31; .49]

r = .33

[.22; .42]

r = .51

[.43; .59]

[.31; .49]

r = .42

[.33; .51]

r = .38

[.28; .47]

r = .27

[.17; .37]

r = .44

[.35; .52]

r = .48

[.4; .56]

[.07; .28]

r = .22

[.11; .32]

r = .23

[.12; .33]

r = .26

[.16; .36]

r = .31

[.21; .4]

r = .35

[.25; .44]

r = .3 [.2; .4]

[.26; .45]

r = .43

[.34; .52]

r = .46

[.37; .55]

r = .19

[.09; .3]

r = .53

[.45; .6]

r = .53

[.45; .6]

r = .51

[.42; .58]

r = .37 [.27; .46]

[.43; .59]

r = .36

[.26; .45]

r = .4 [.31; .49]

Scatter matrix with 95% confidence intervals

[.37; .54]

[.35; .53]

r = .49

[.4; .57]