

Scatter matrix with 95% confidence intervals

food_craving1

food_craving24

food_craving25

food_craving26

food_craving1

$r = .34$
[.24; .43]

$r = .21$
[.1; .31]

$r = .38$
[.28; .47]

food_craving24

$r = .32$
[.22; .41]

$r = .39$
[.3; .48]

food_craving25

$r = .53$
[.45; .61]

food_craving26

