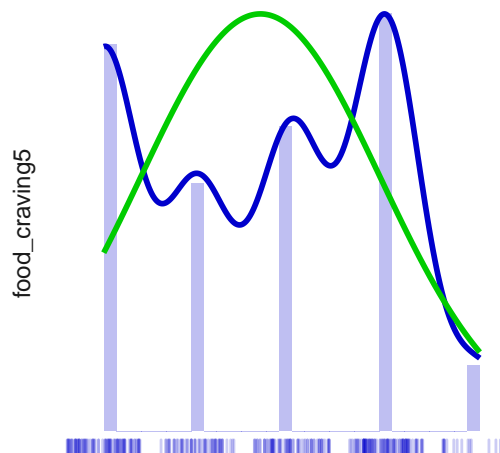


# Scatter matrix with 95% confidence intervals

food\_craving5

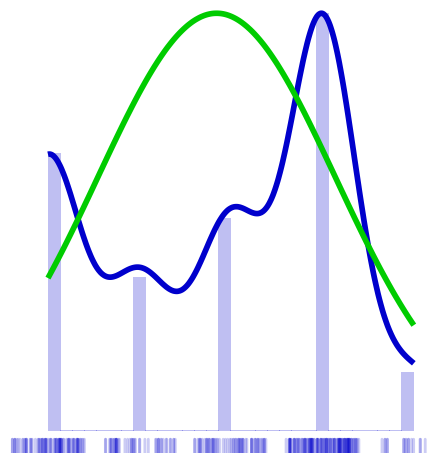
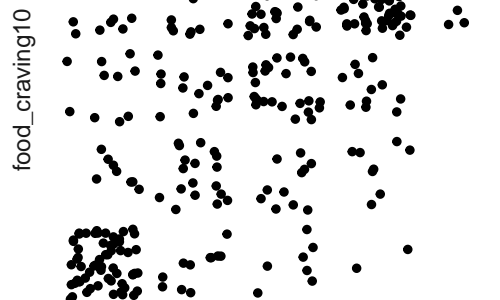


food\_craving10

$r = .68$   
[.61; .73]

food\_craving13

$r = .6$   
[.52; .66]



$r = .62$   
[.55; .69]

