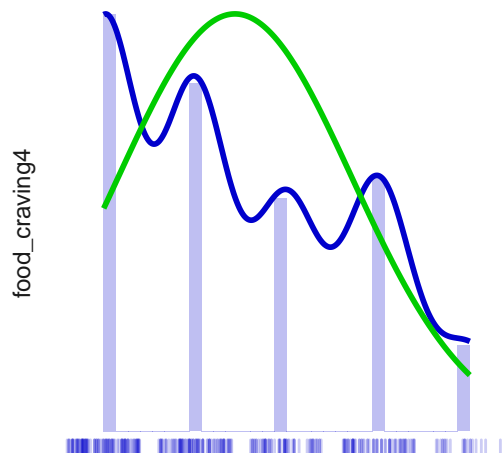


# Scatter matrix with 95% confidence intervals

food\_craving4

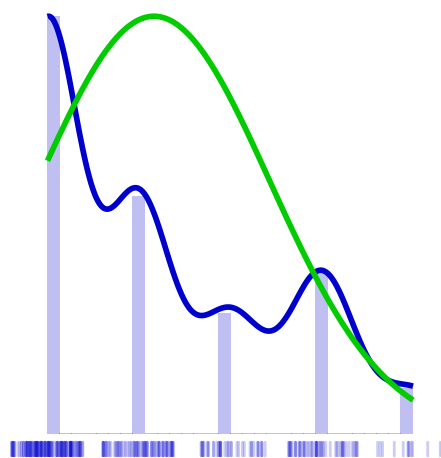
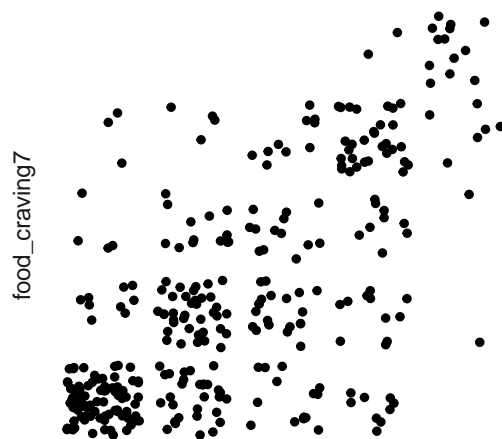


food\_craving7

$r = .69$   
[.63; .74]

food\_craving9

$r = .75$   
[.7; .8]



$r = .76$   
[.71; .8]

