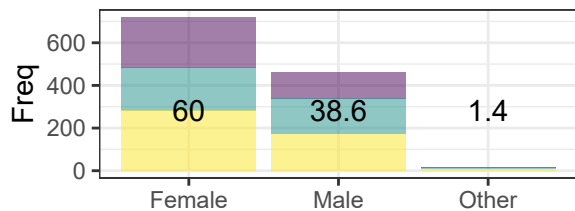
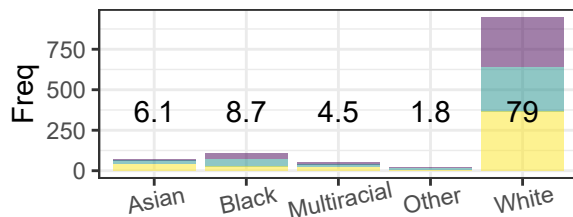


$V = 0.06, p = 0.042$



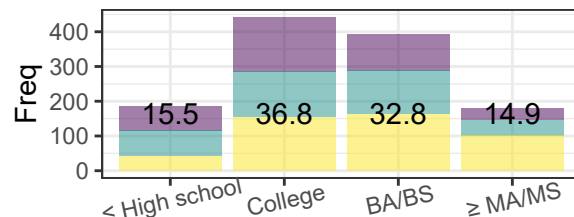
sex

$V = 0.12, p < 0.001$



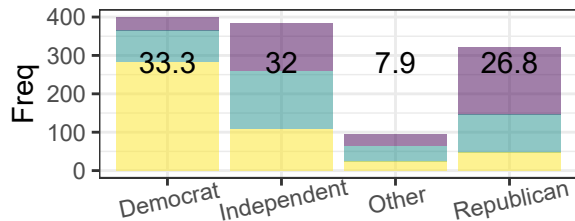
race

$V = 0.15, p < 0.001$



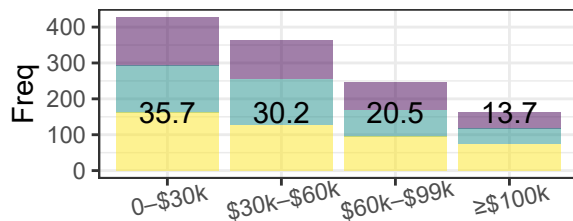
education

$V = 0.36, p < 0.001$



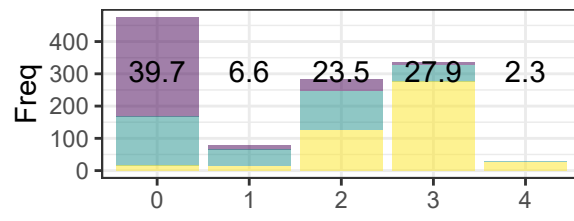
politics

$V = 0.05, p = 0.302$



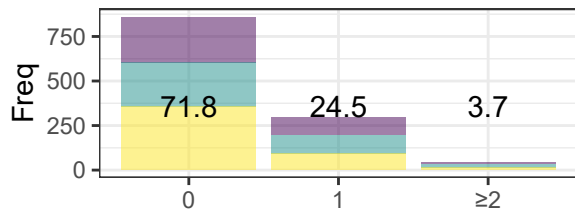
income

$V = 0.56, p < 0.001$



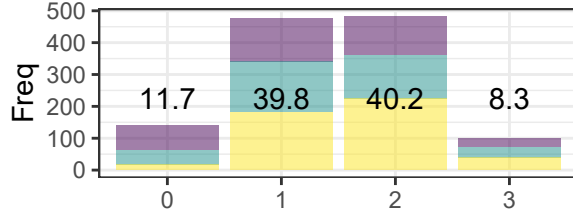
number of vaccinations

$V = 0.07, p = 0.012$



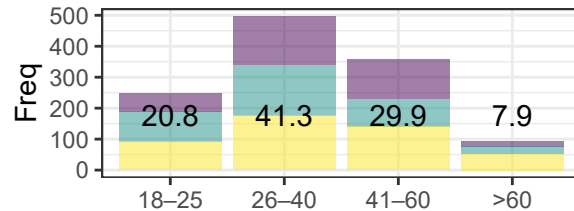
COVID-19 infections

$V = 0.17, p < 0.001$



I will get C-19

$V = 0.11, p < 0.001$



age

Vaccination attitude



Anti



Neutral



Pro