

Final Model

$$\ln\left[\frac{p}{1-p}\right] = -4.42 - 0.08income_1 - 0.04income_2 + 0.10income_3 + 0.24health + 0.01single + 0.01shared + 0.07NS_SeC_3 + 0.02no_car + 0.02_25to29_ + 0.02rent + 1.50over_crowd - 1.40sin_par_f$$