

Inverse probability weighting

Data were weighted by inverse probability weighting (IPW) to adjust for selection bias due to non-response and censoring (i.e., eligibility to participate in the childhood questionnaire): $1/(P_{\text{childhood}}) * 1/(P_{\text{censor}})$. The following model was used for both outcomes, and both the individual weights and the combined weight were trimmed at the 99th percentile.

Outcome(logit)= white male education educ_miss gen_health gen_health_miss stroke stroke_miss cog_impaired cog_imp_miss urban_resid urban_resid_miss smoker smoker_miss income income_miss simple7 simple7_miss health_insurance health_insurance_miss Kidney_Failure Kidney_Failure_Miss MI MI_Miss male*gen_health male*stroke male*cog_impaired male*urban_resid male*smoker male*income male*simple7 male*health_insurance male*Kidney_Failure male*MI education*stroke education*cog_impaired education*urban_resid education*Kidney_Failure gen_health*stroke gen_health*cog_impaired gen_health*urban_resid gen_health*income gen_health*simple7 gen_health*Kidney_Failure gen_health*MI stroke*cog_impaired stroke*urban_resid stroke*smoker stroke*income stroke*simple7 stroke*Kidney_Failure stroke*MI cog_impaired*urban_resid cog_impaired*smoker cog_impaired*income cog_impaired*simple7 cog_impaired*Kidney_Failure cog_impaired*MI urban_resid*smoker urban_resid*income urban_resid*simple7 urban_resid*Kidney_Failure urban_resid*MI smoker*simple7 smoker*Kidney_Failure smoker*MI income*simple7income*Kidney_Failure income*MI simple7*health_insurance simple7*Kidney_Failure simple7*MI health_insurance*Kidney_Failure Kidney_Failure*MI white*male white*education white*gen_health white*stroke white*cog_impaired white*urban_resid white*smoker white*income white*simple7 white*health_insurance white*Kidney_Failure white*MI