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): $1/(P_childhood) * 1/(P_censor)$. 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