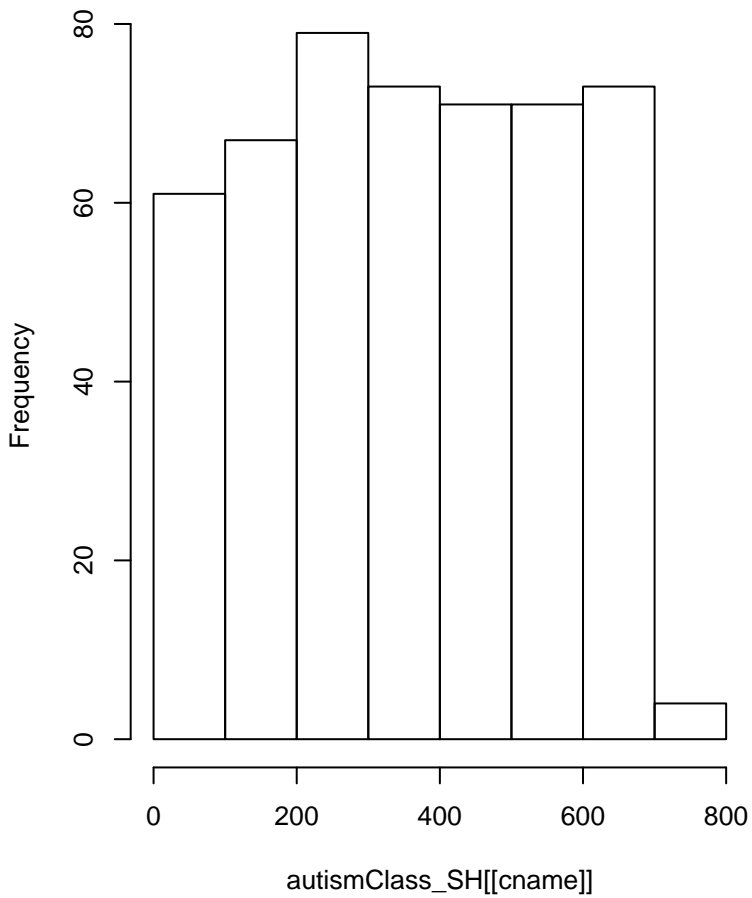
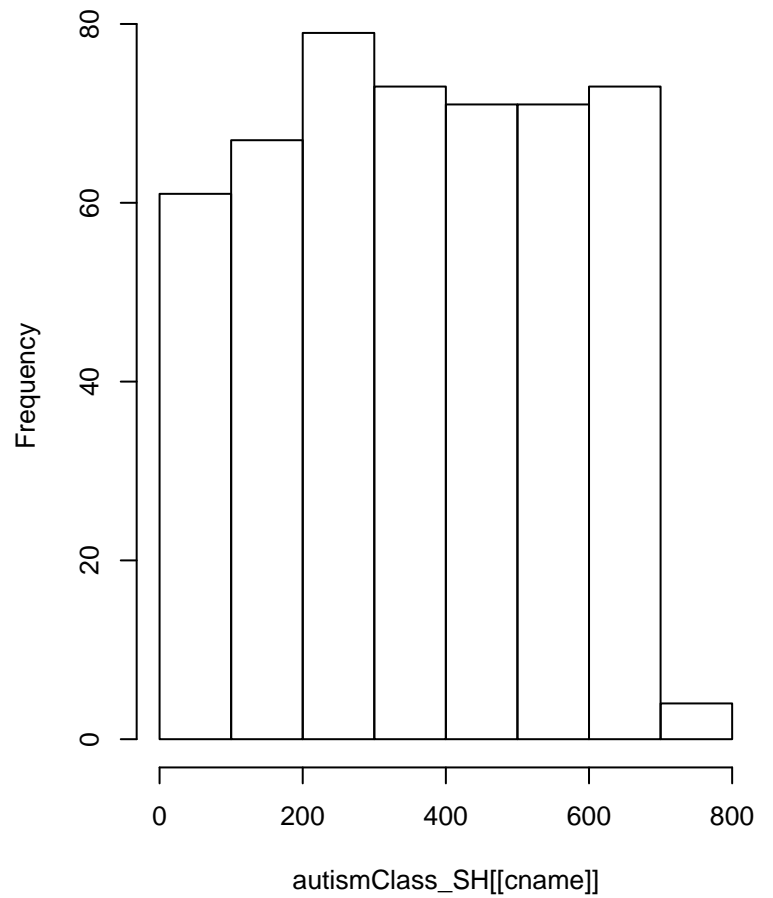
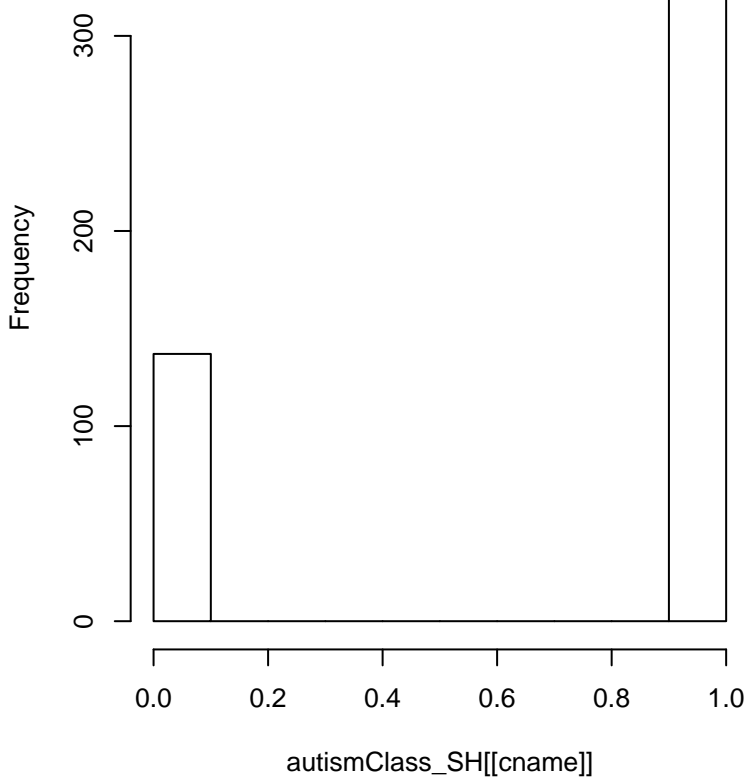
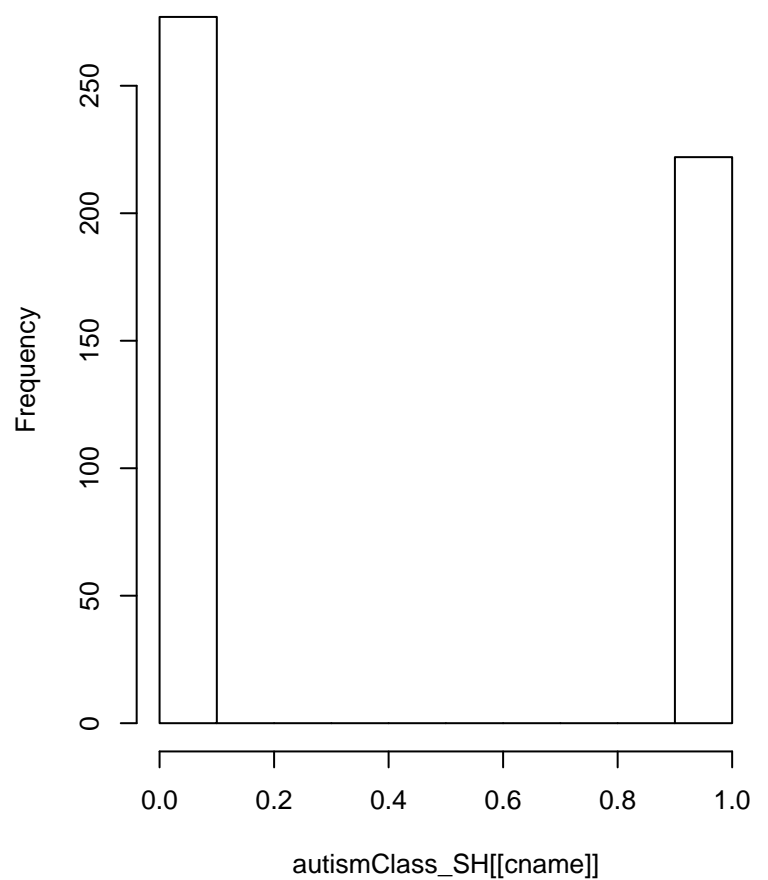
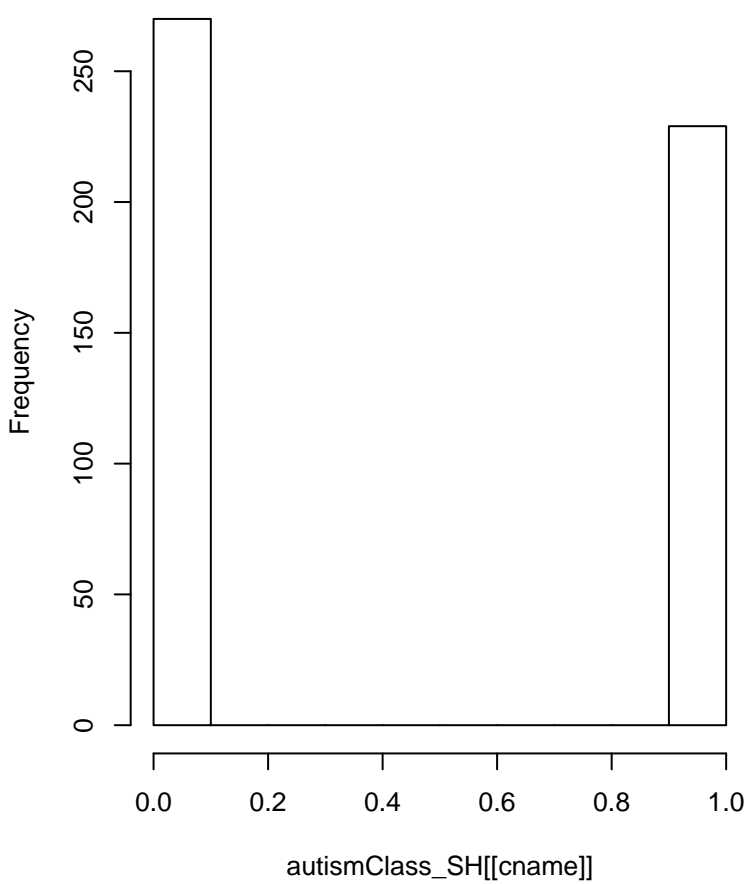
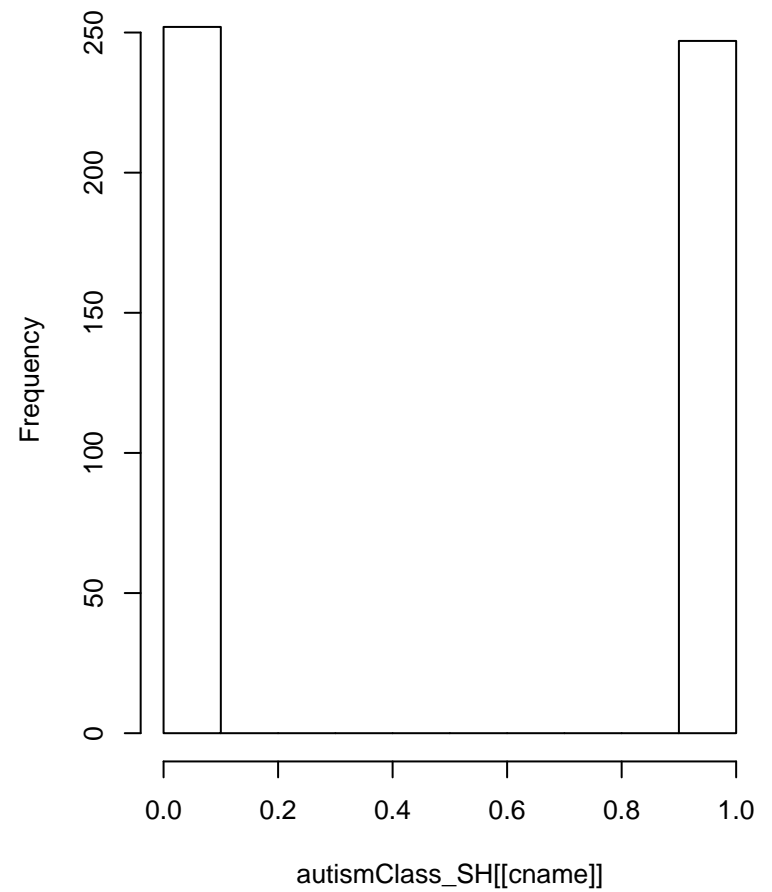
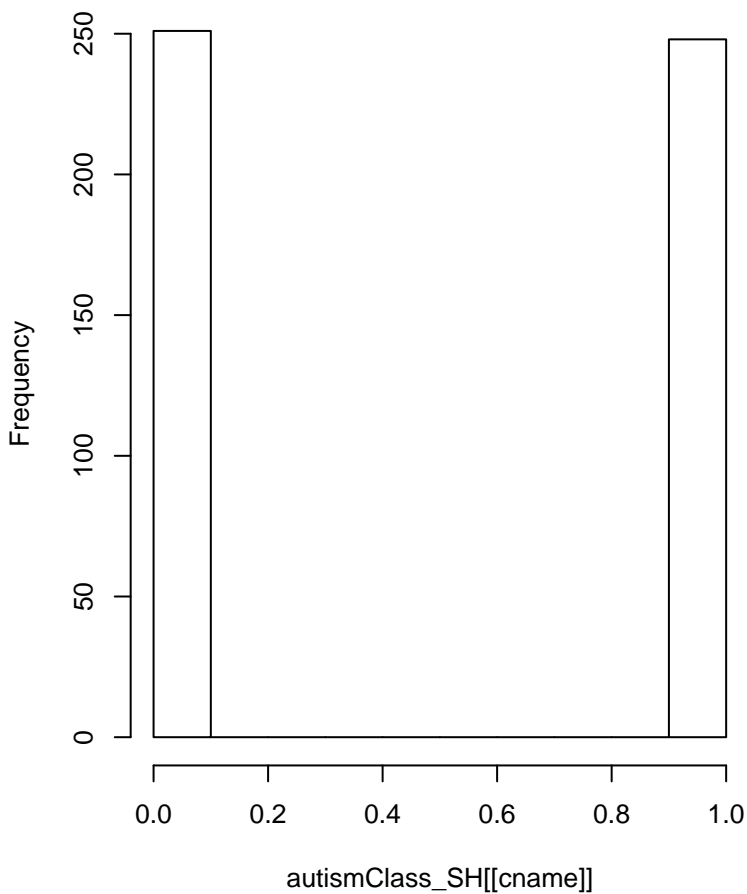
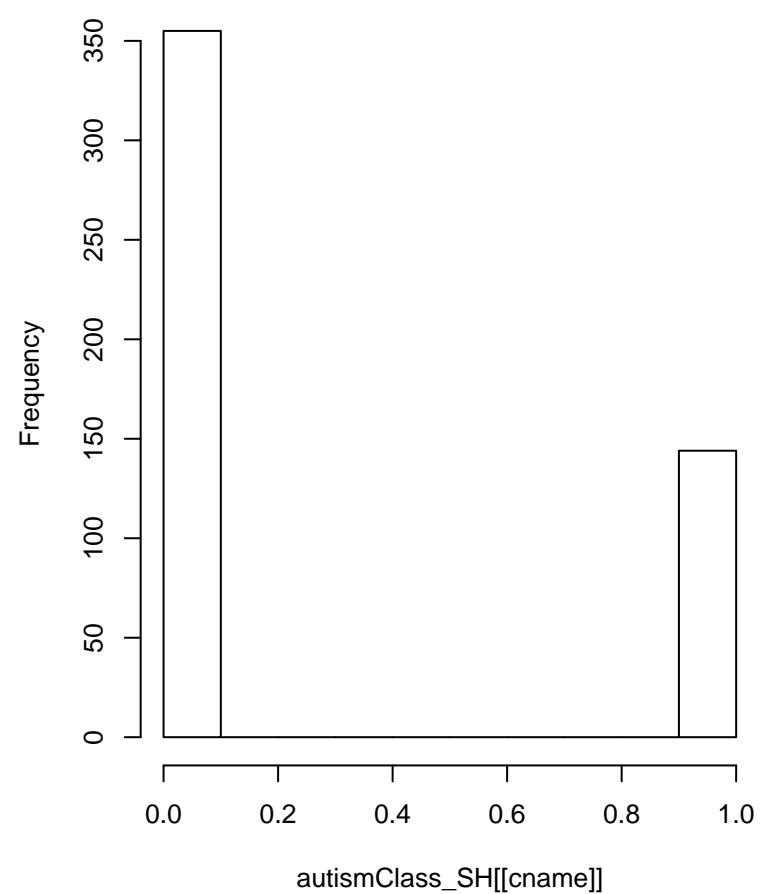
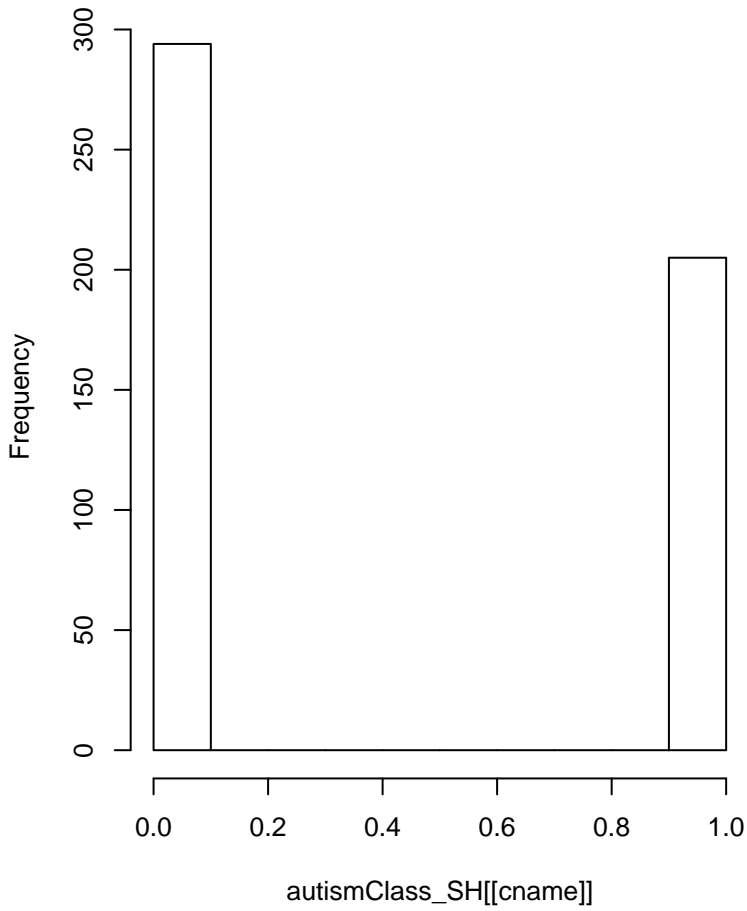
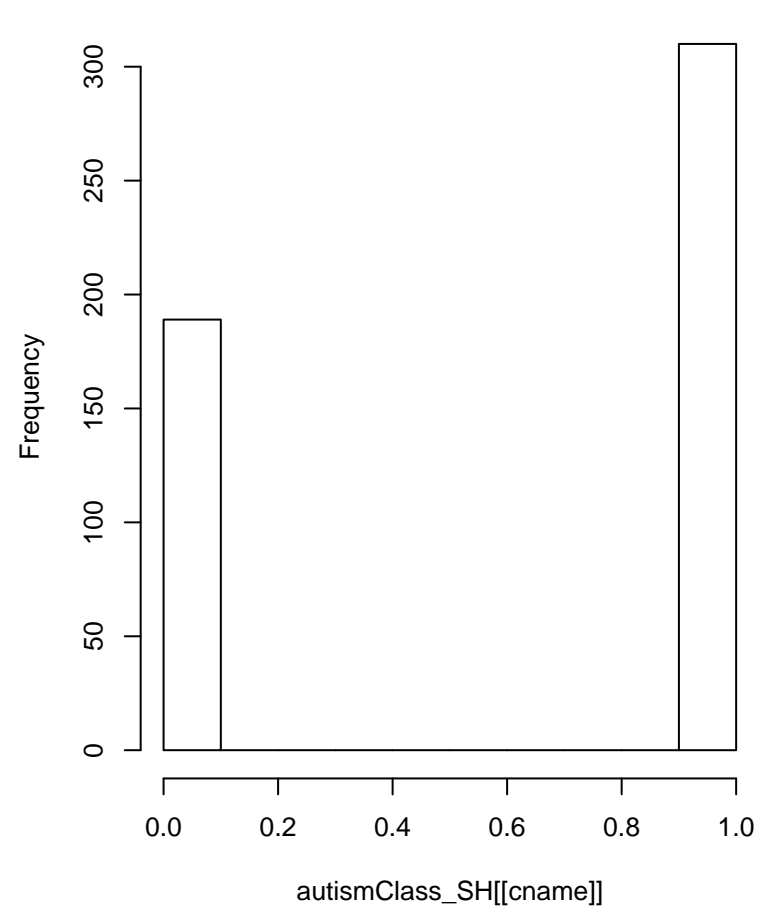
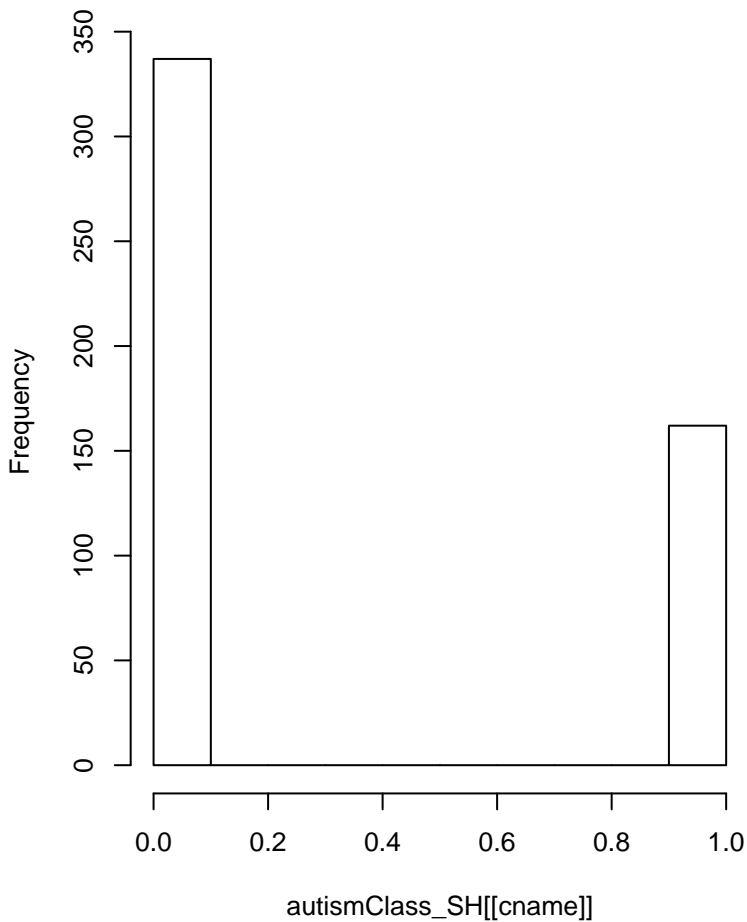
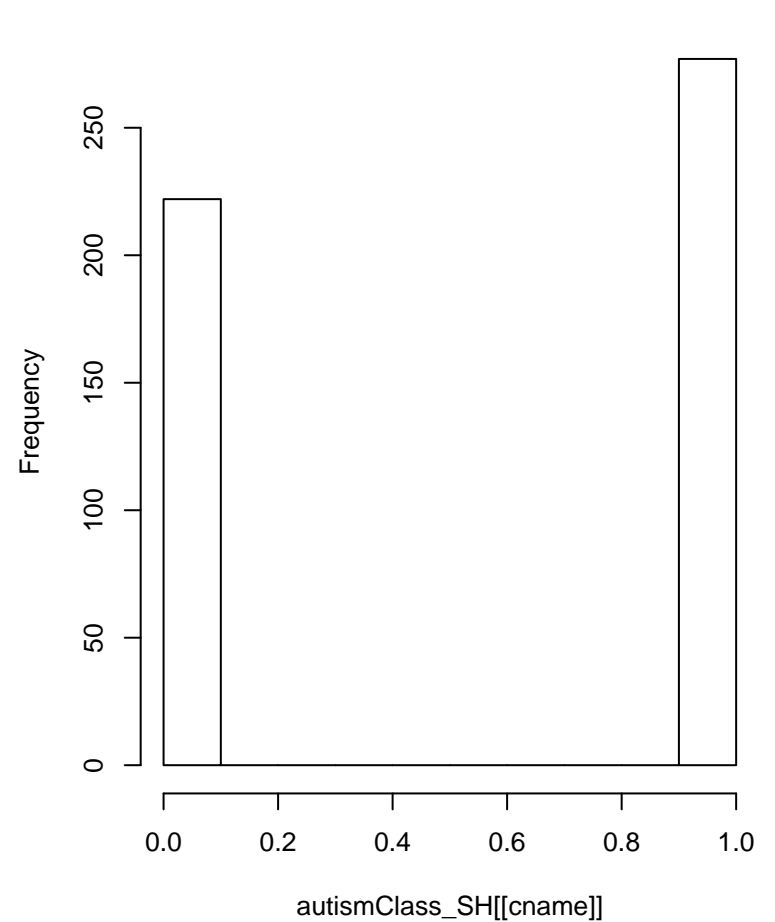
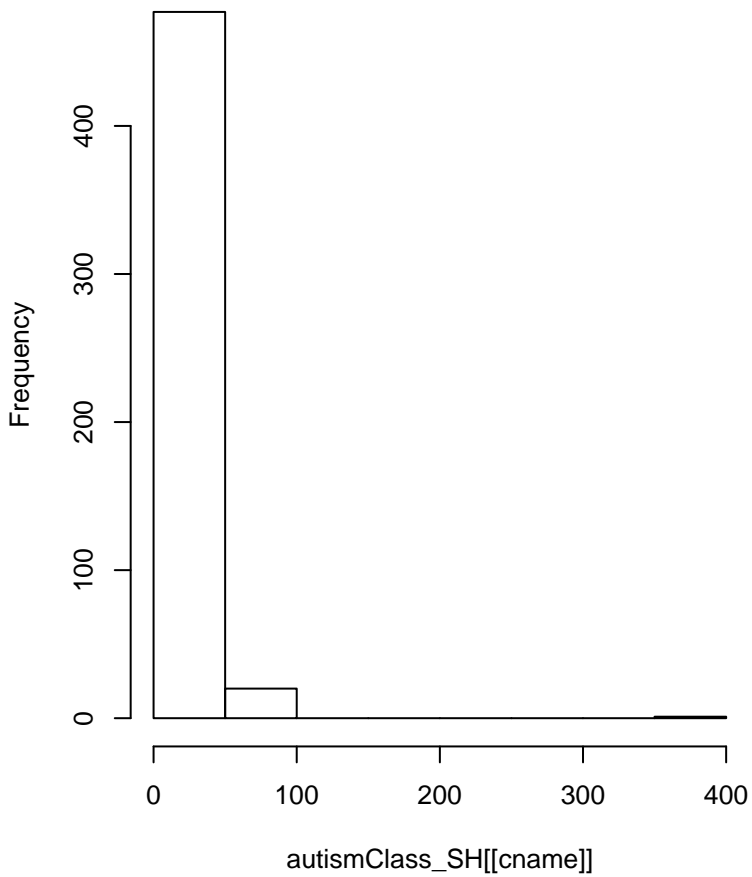


X.1**X****A01****A02**

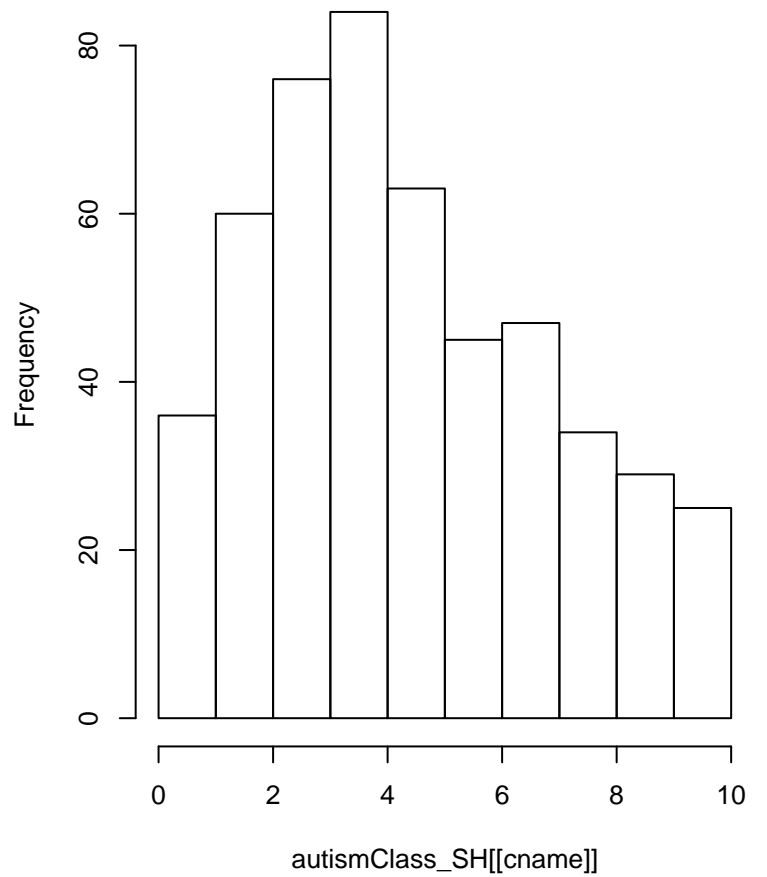
A03**A04****A05****A06**

A07**A08****A09****A10**

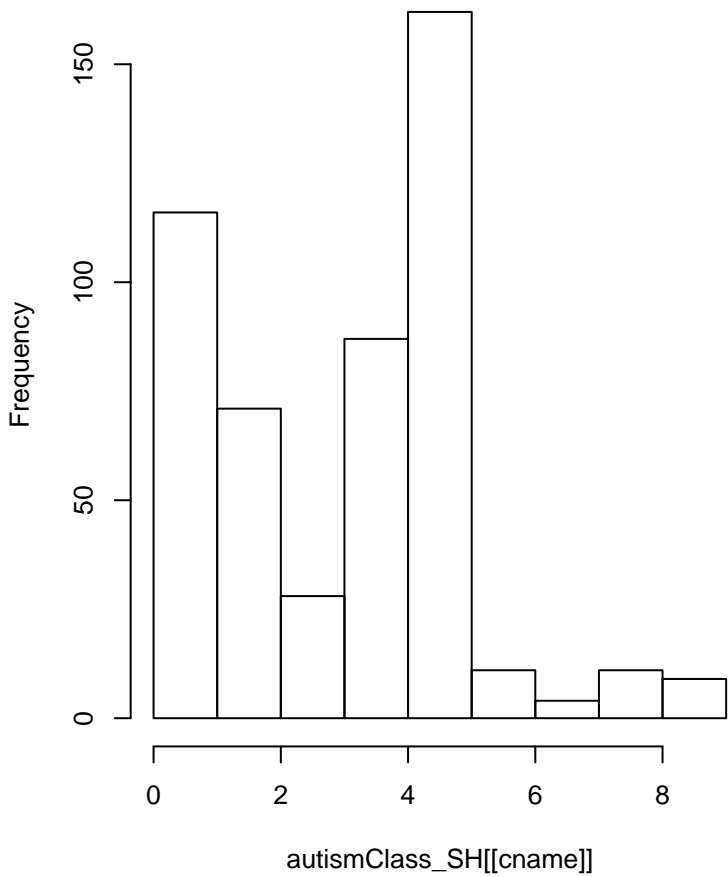
Age



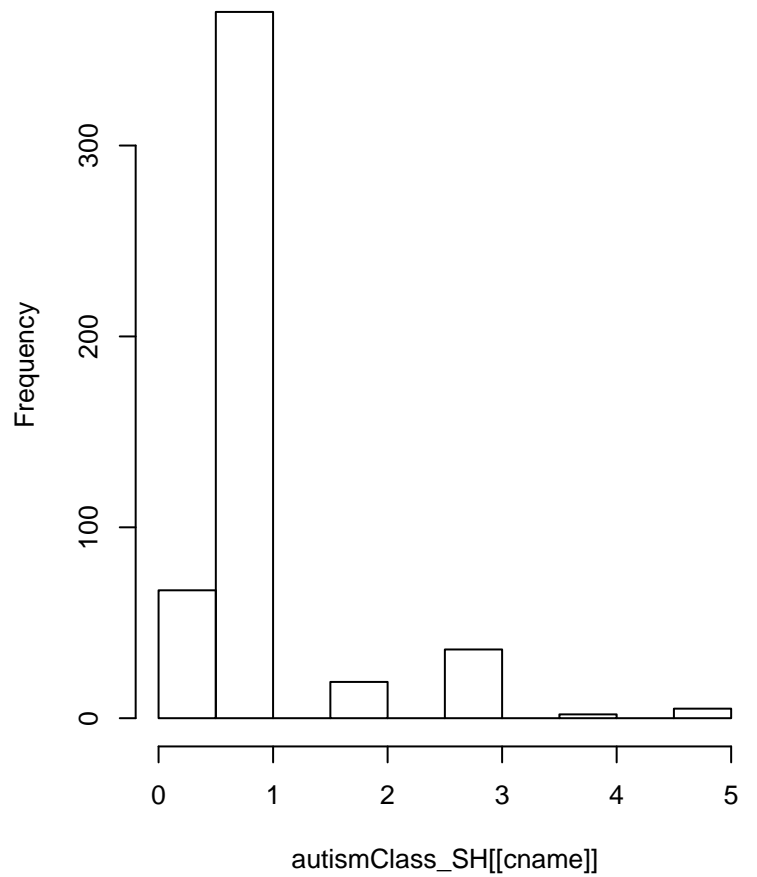
Res



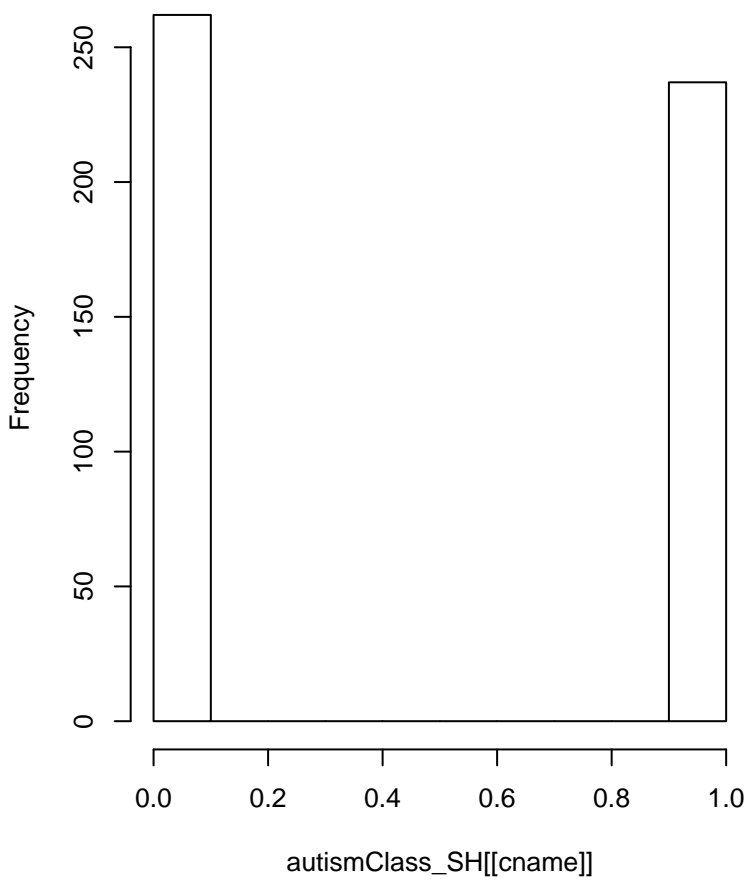
Ethnicity_SH



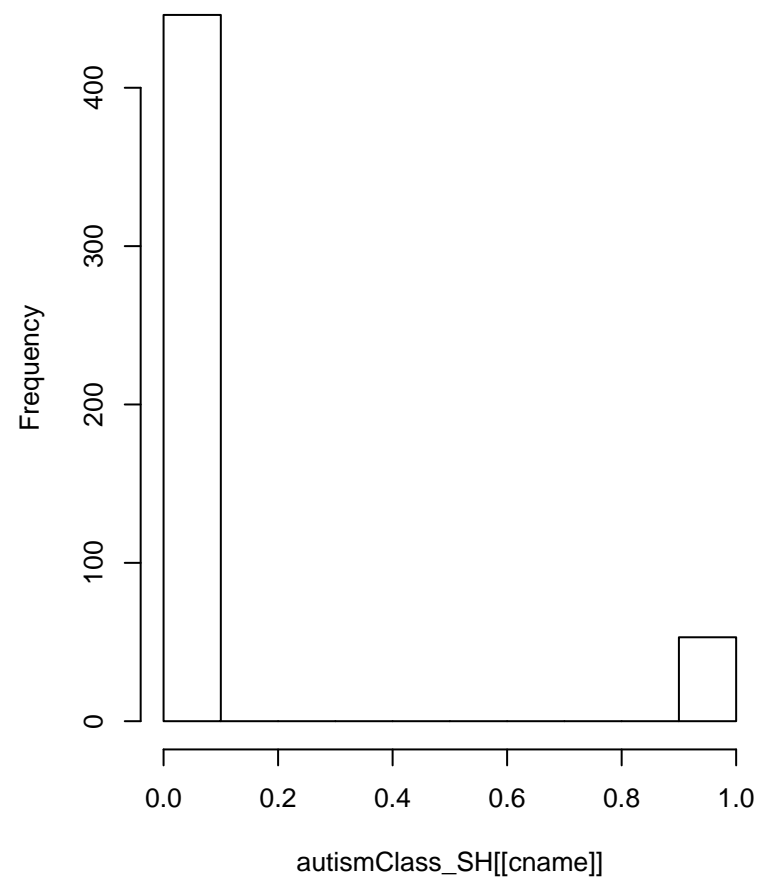
Rel_SH



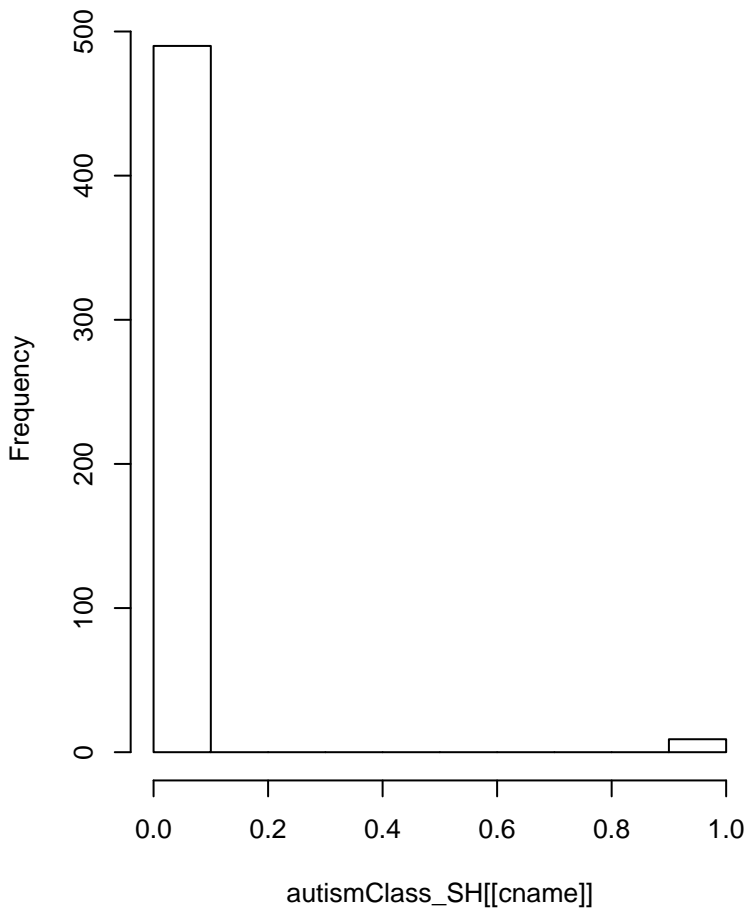
gender_SH



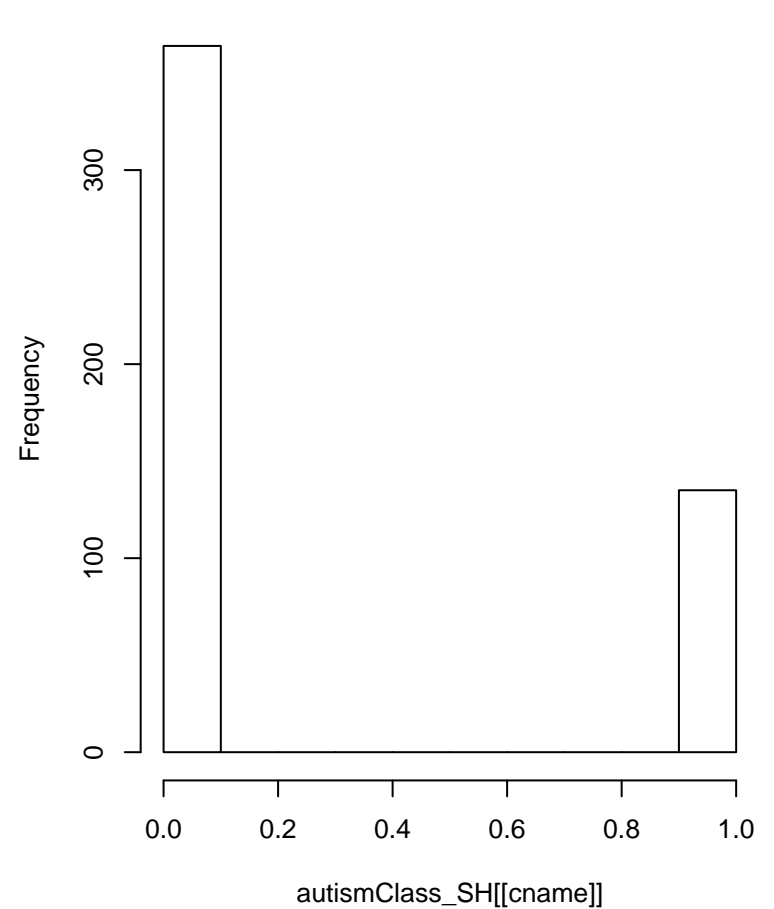
Jaundic_SH



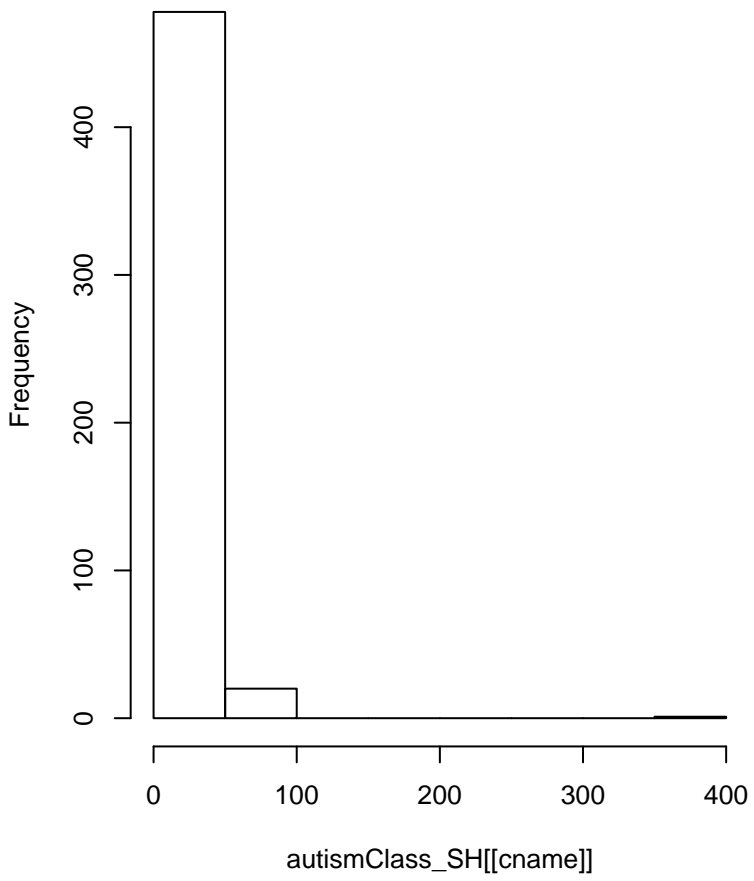
app_SH



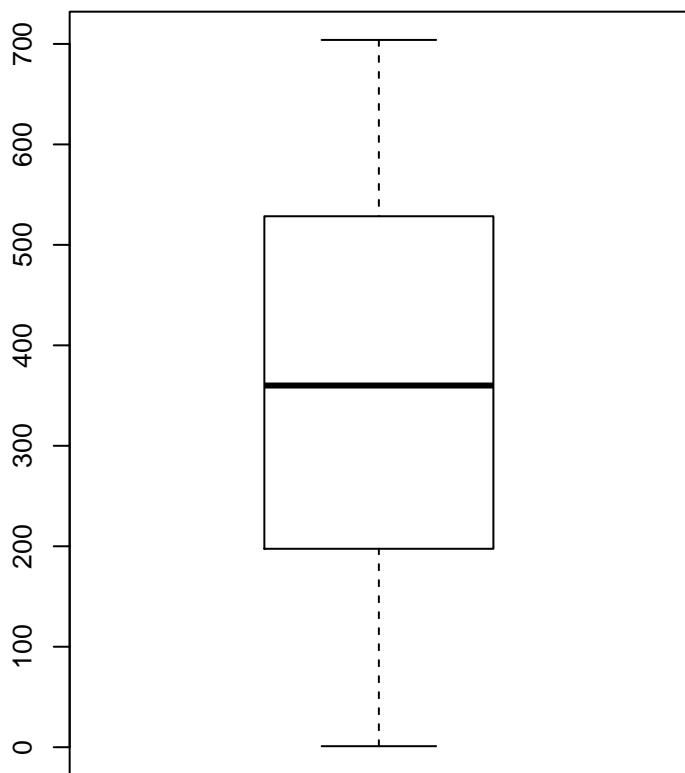
autism_SH



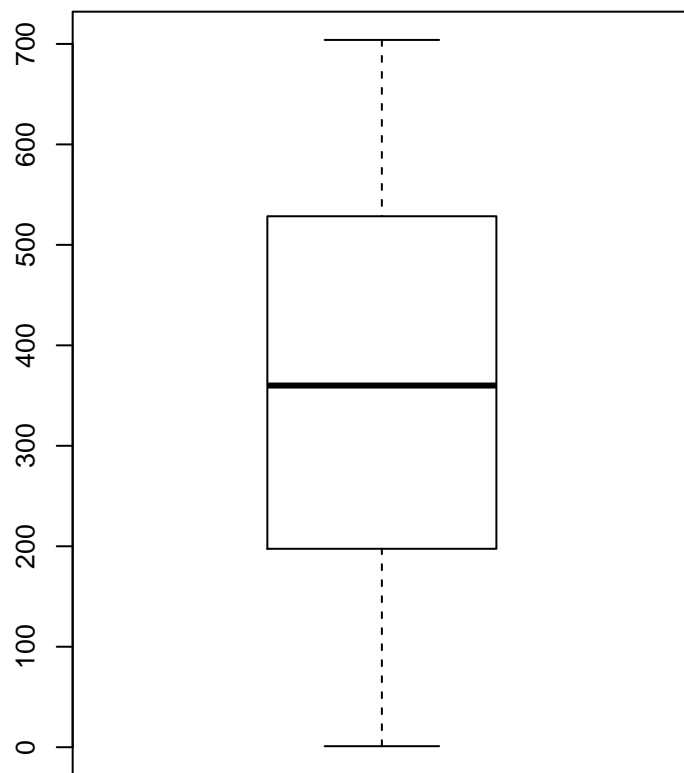
Age_SH



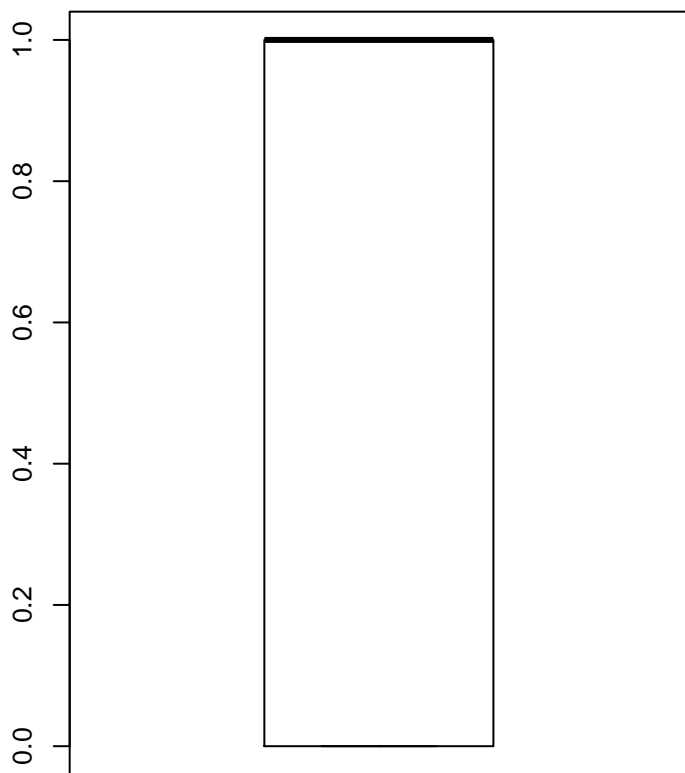
X.1



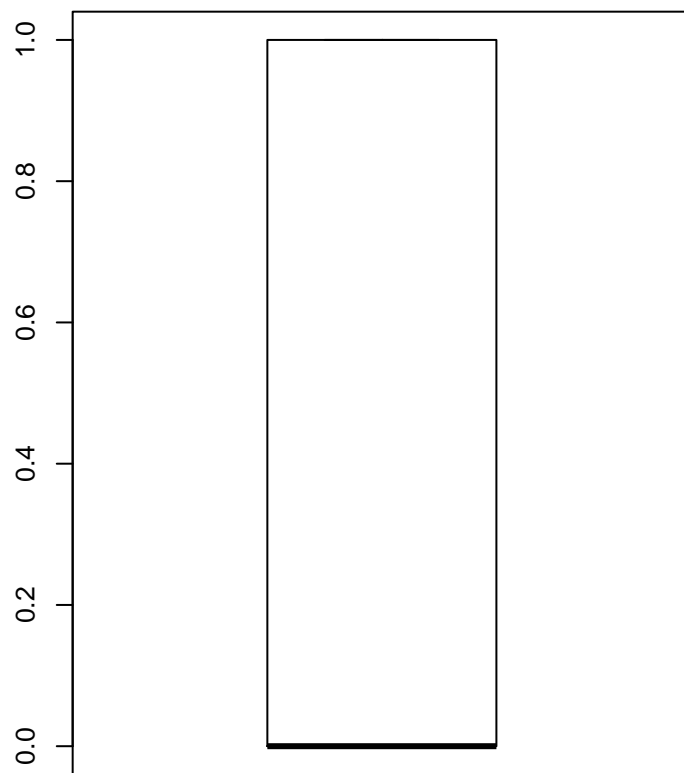
X



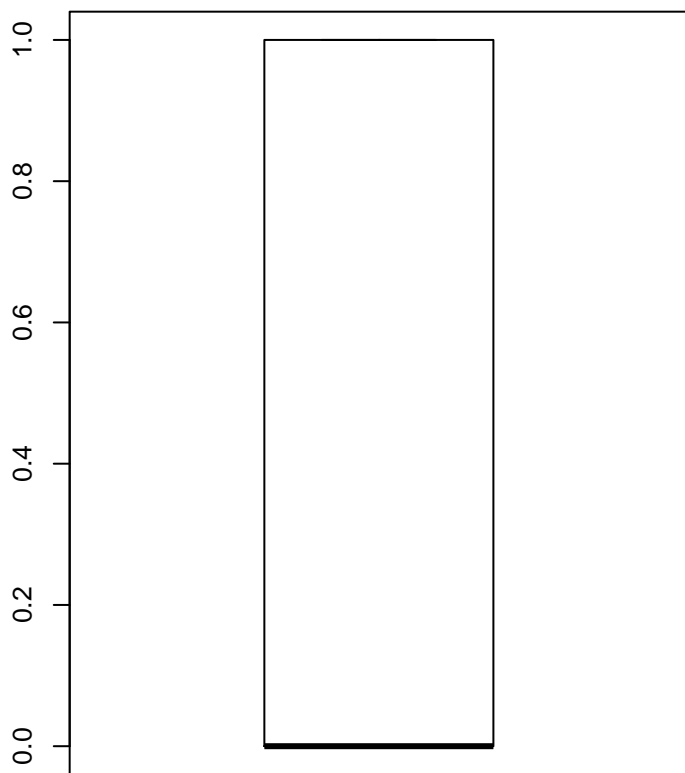
A01



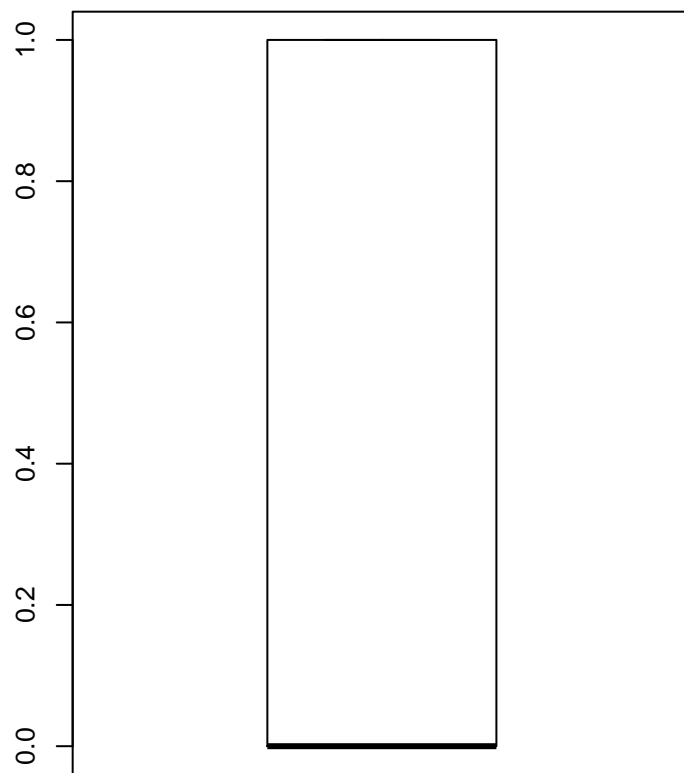
A02



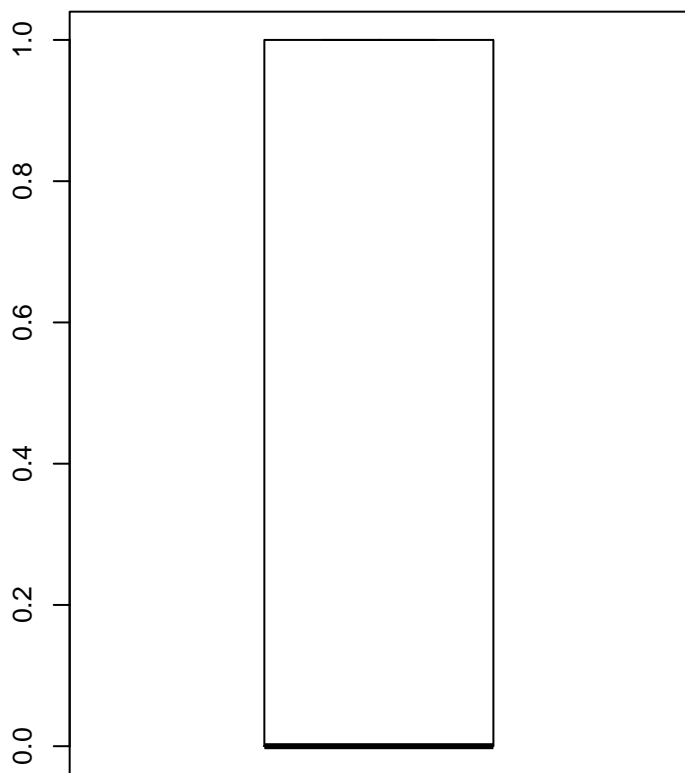
A03



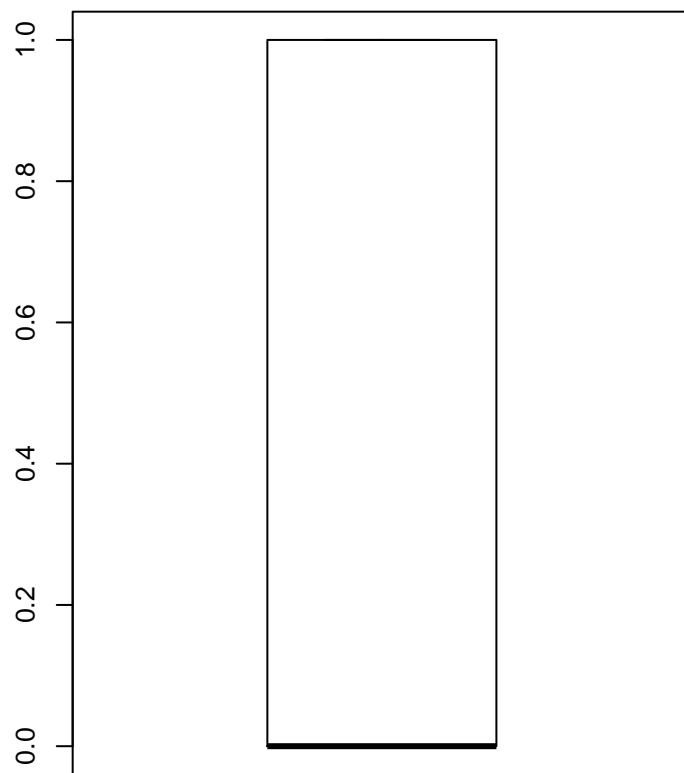
A04



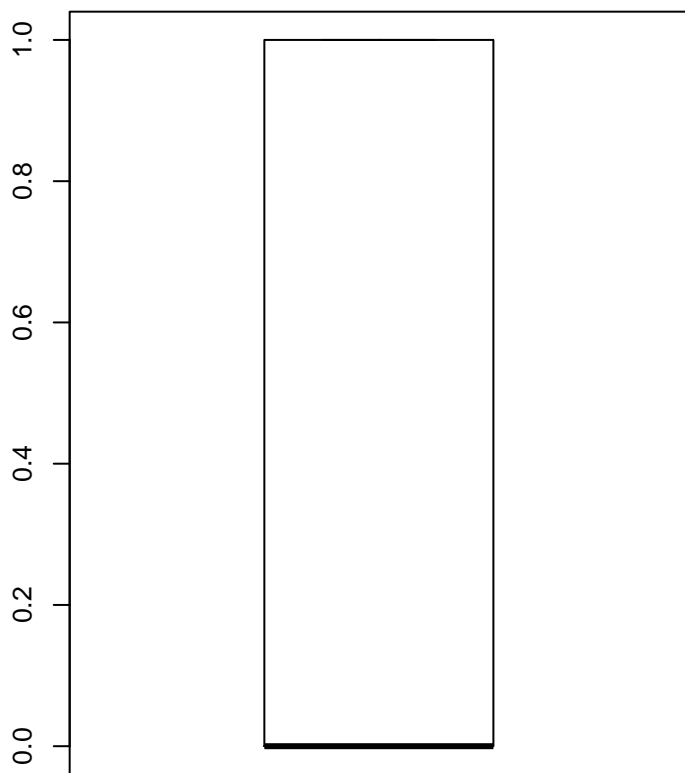
A05



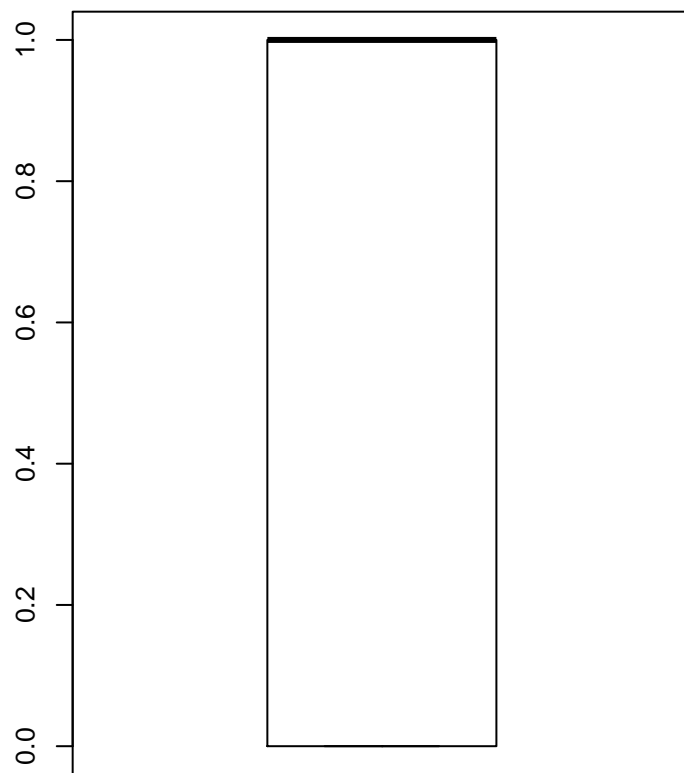
A06



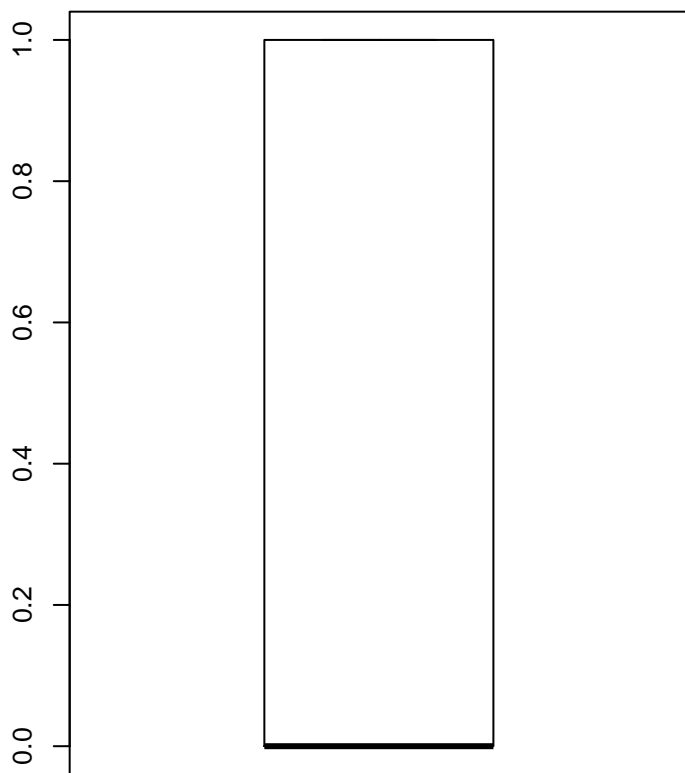
A07



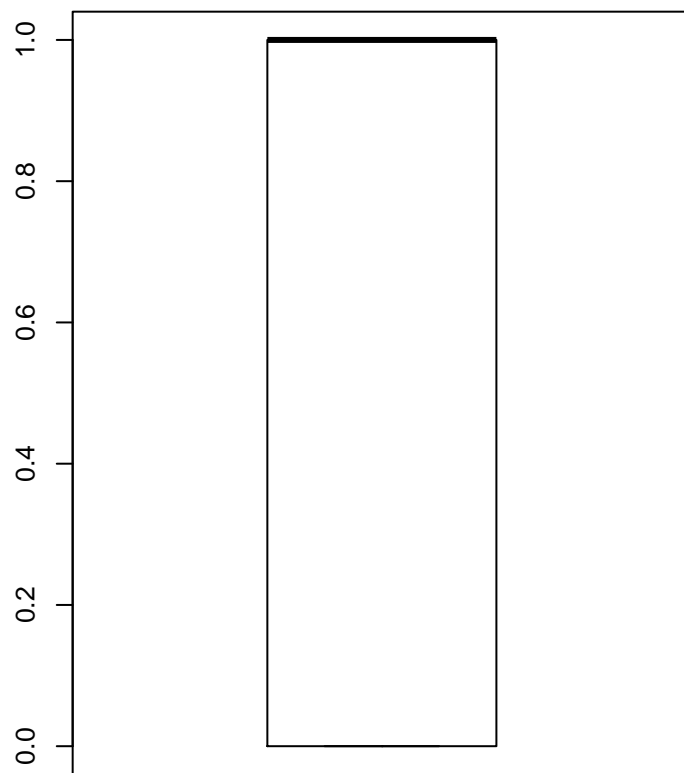
A08



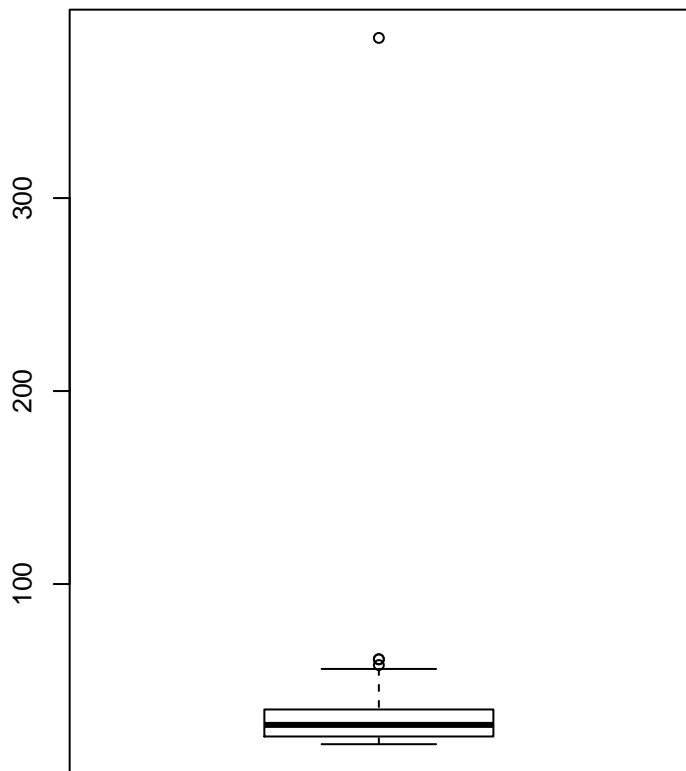
A09



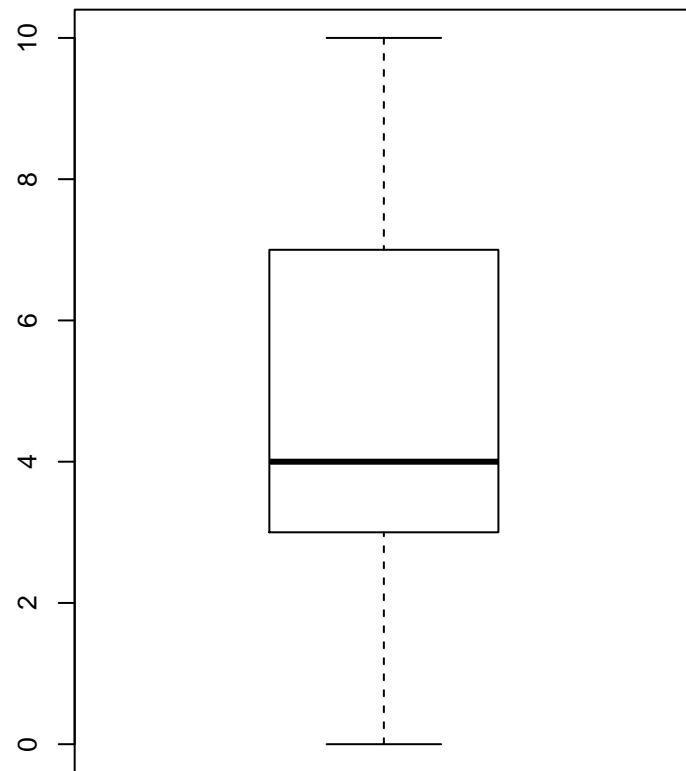
A10



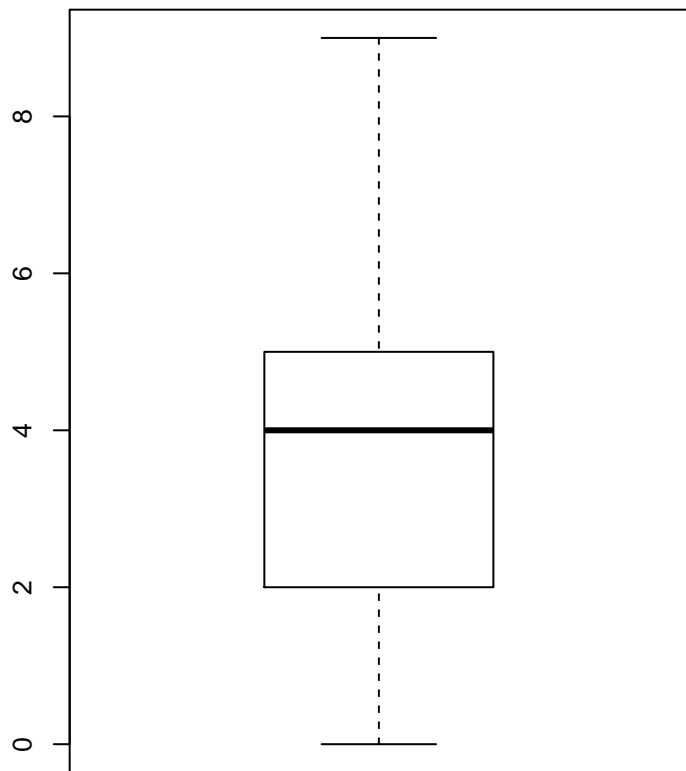
Age



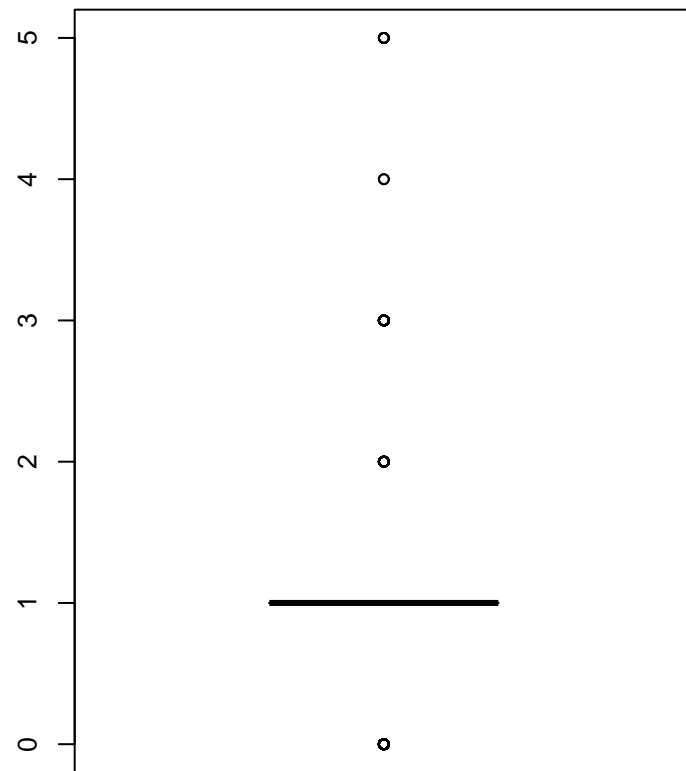
Res



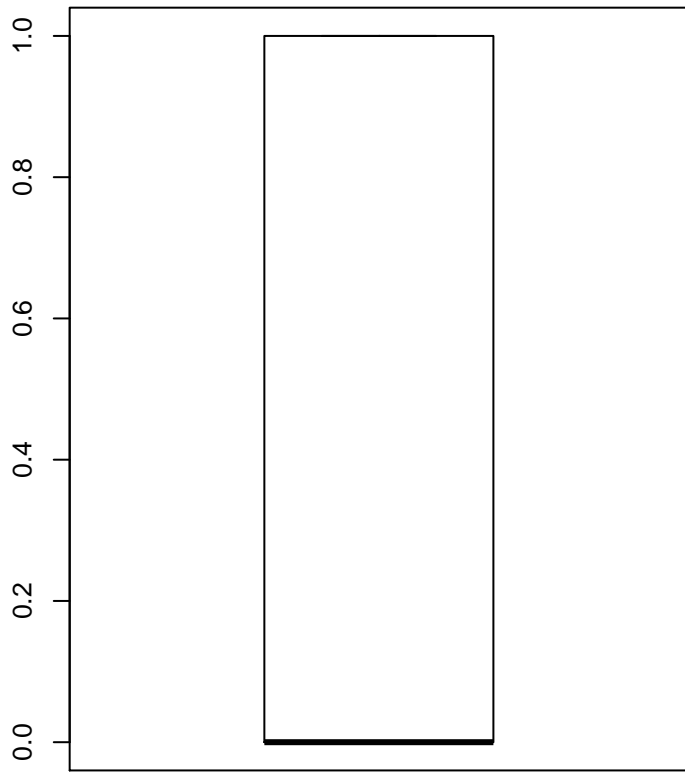
Ethnicity_SH



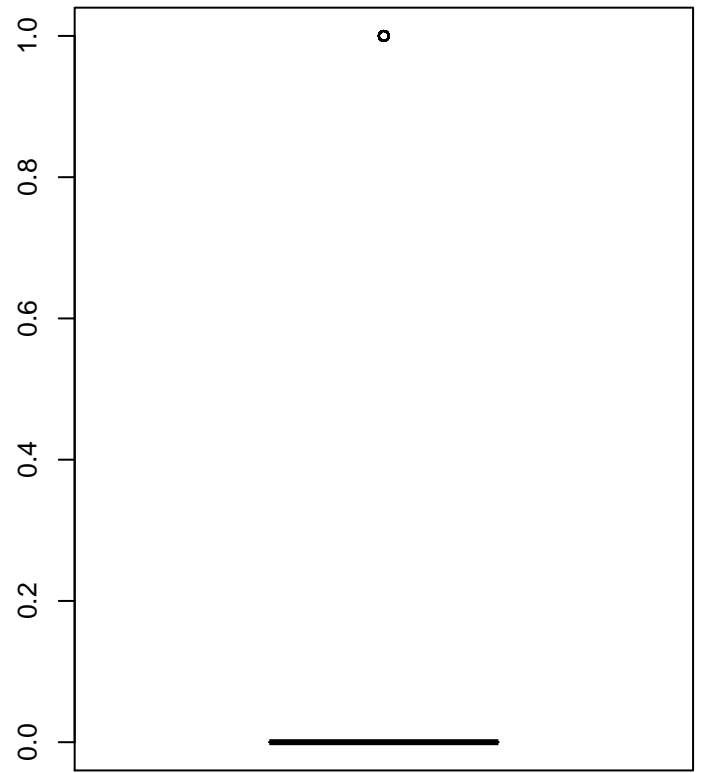
Rel_SH



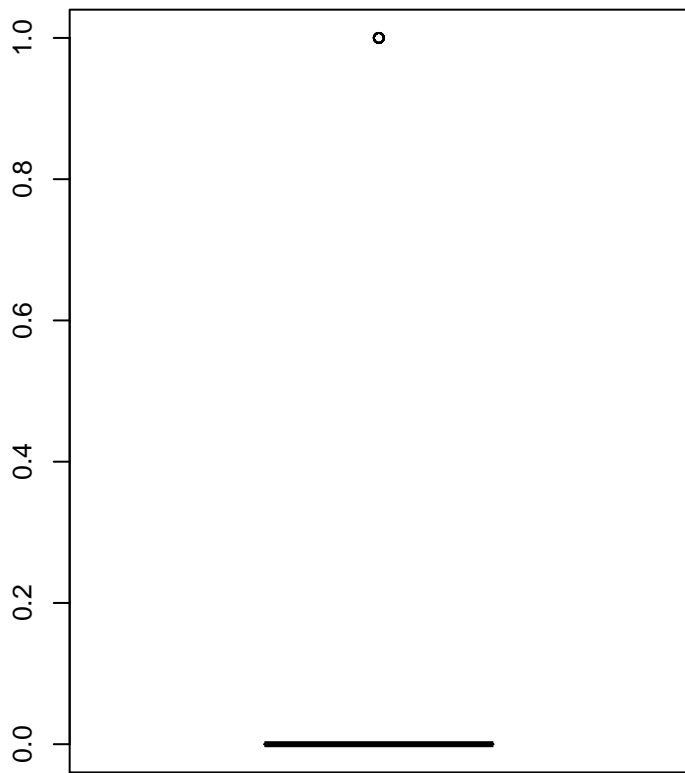
gender_SH



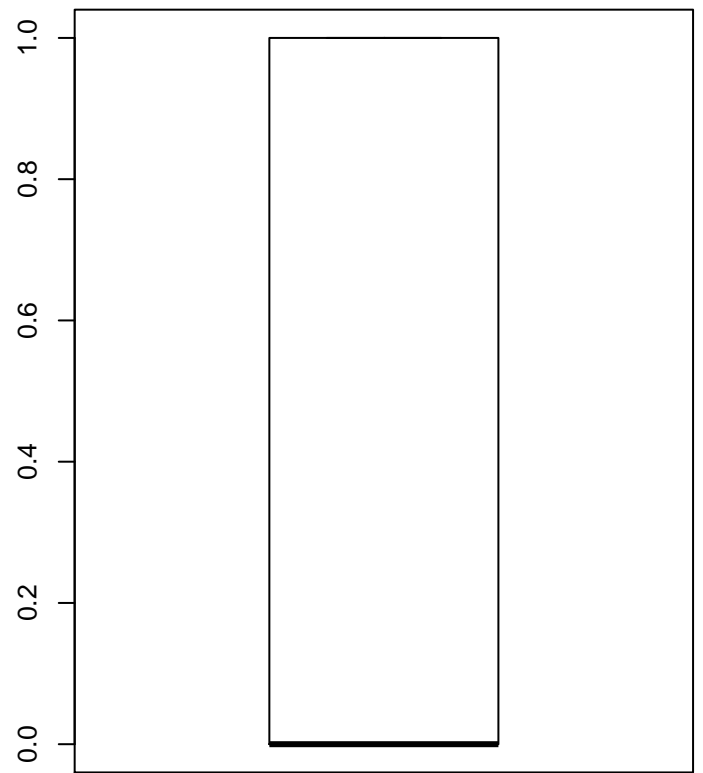
Jaundic_SH



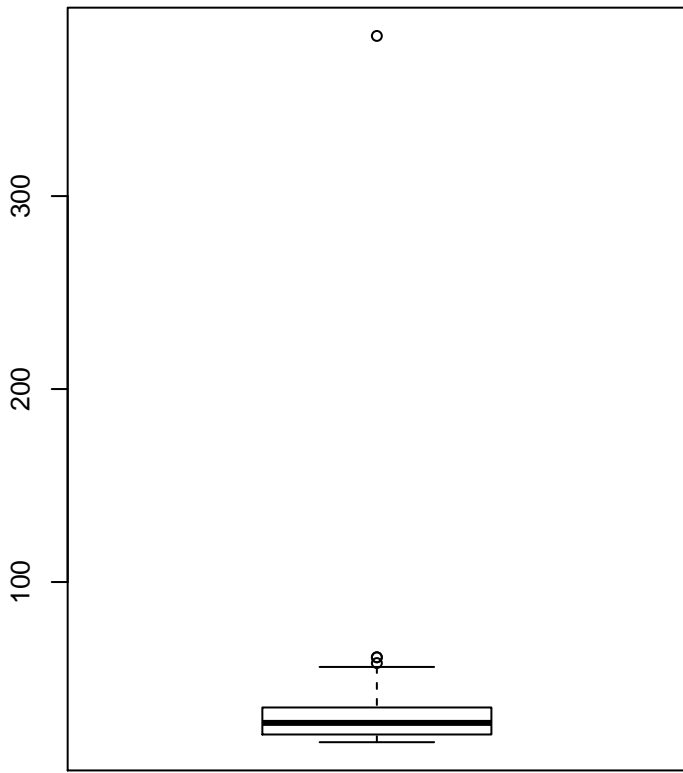
app_SH



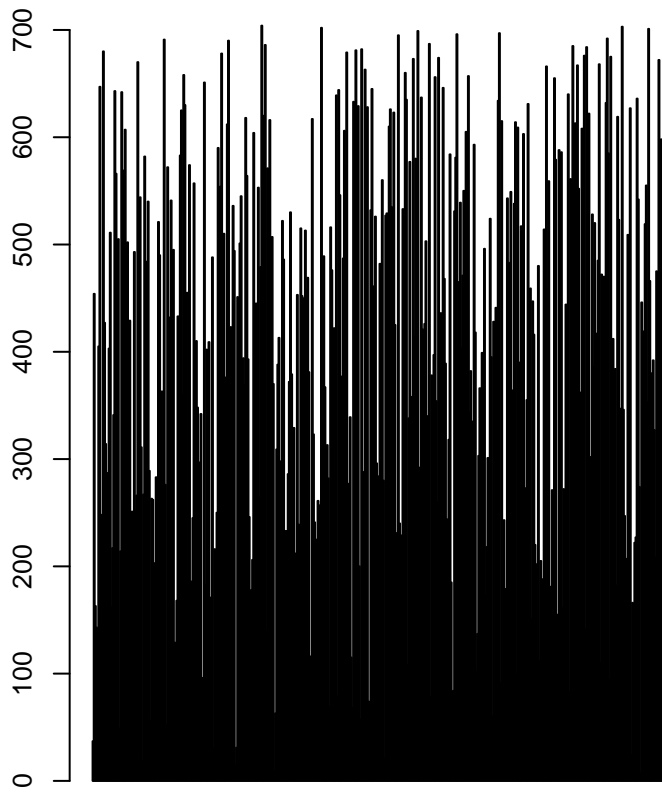
autism_SH



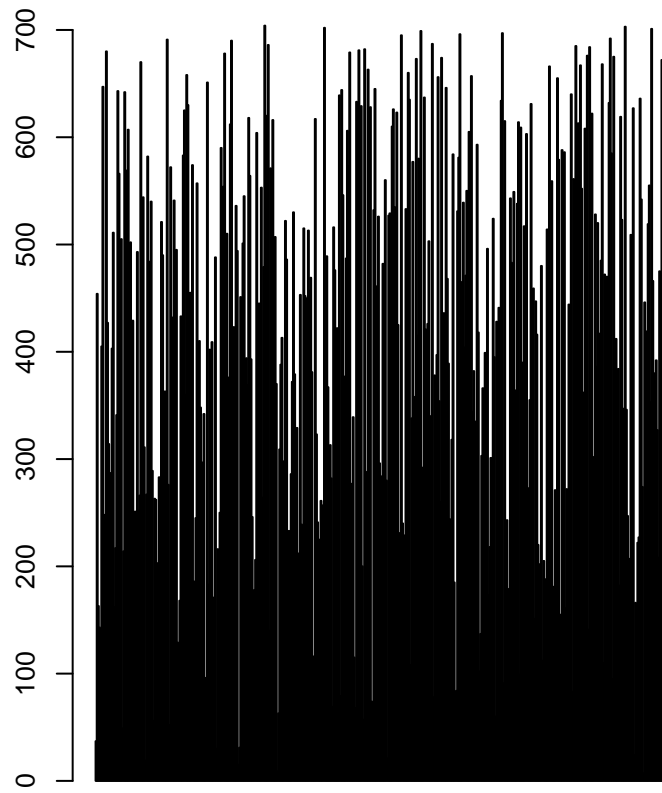
Age_SH



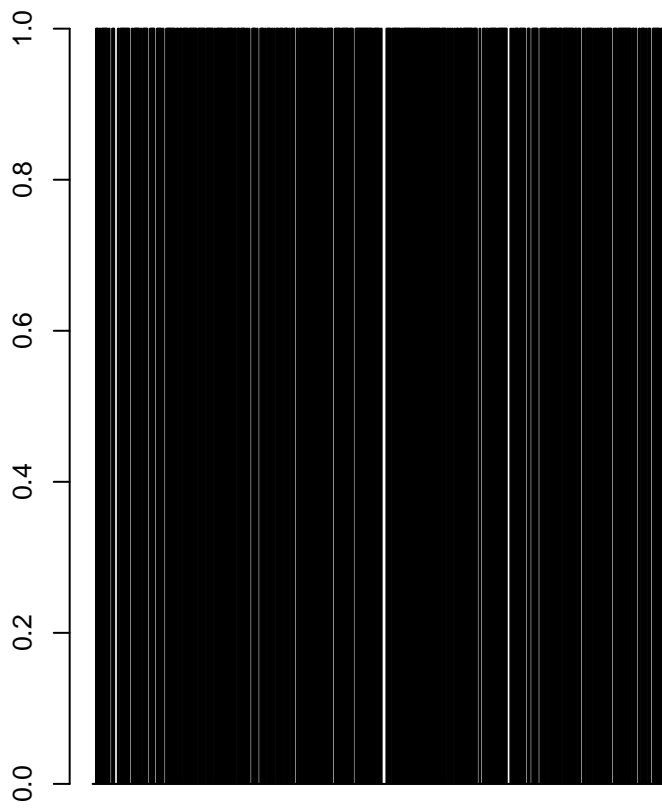
X.1



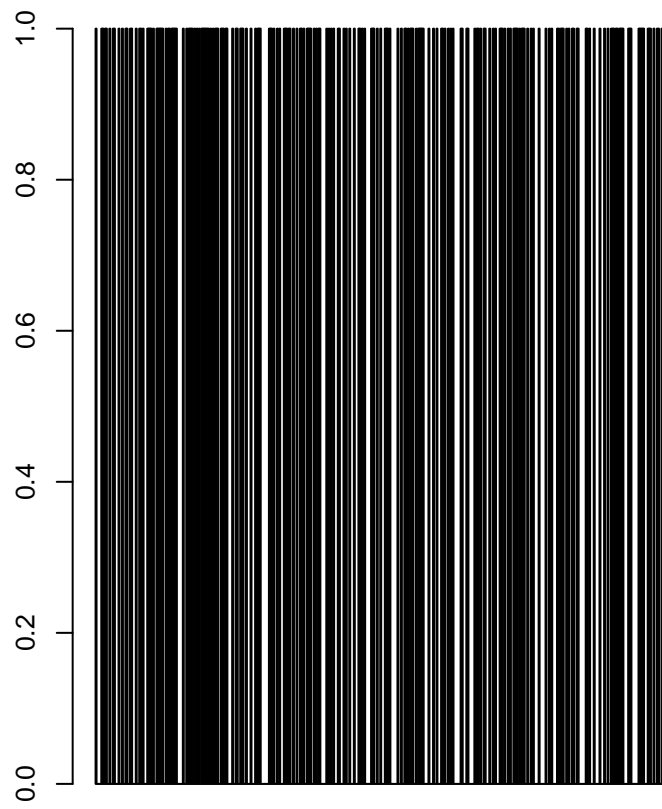
X



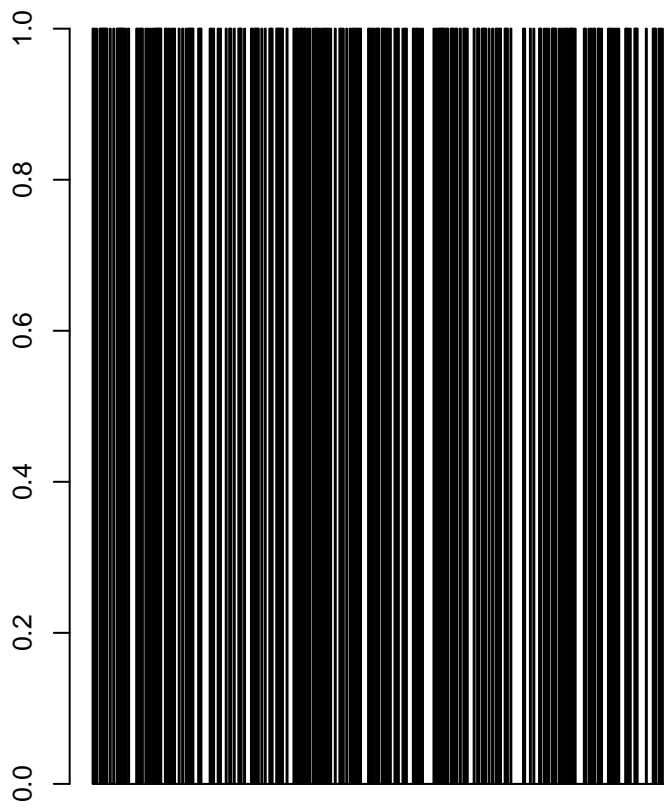
A01



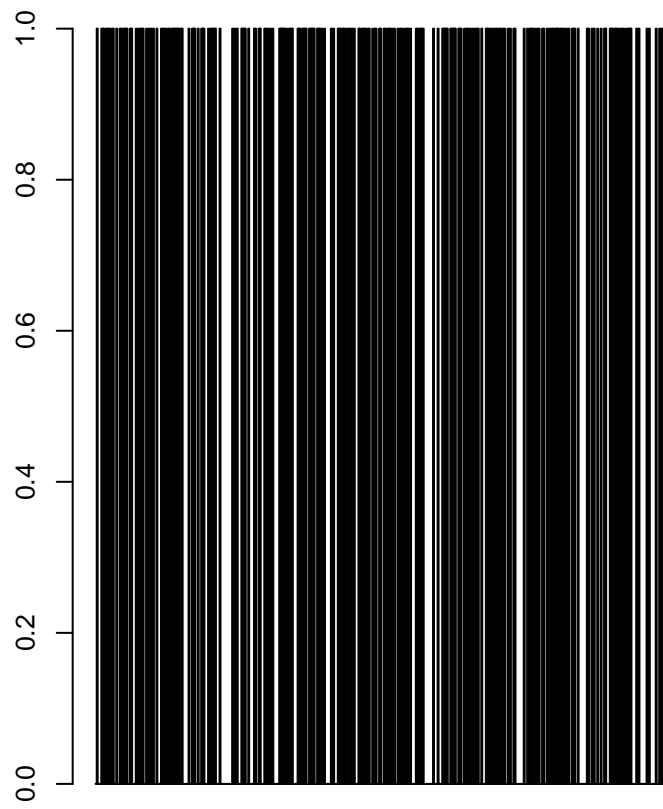
A02



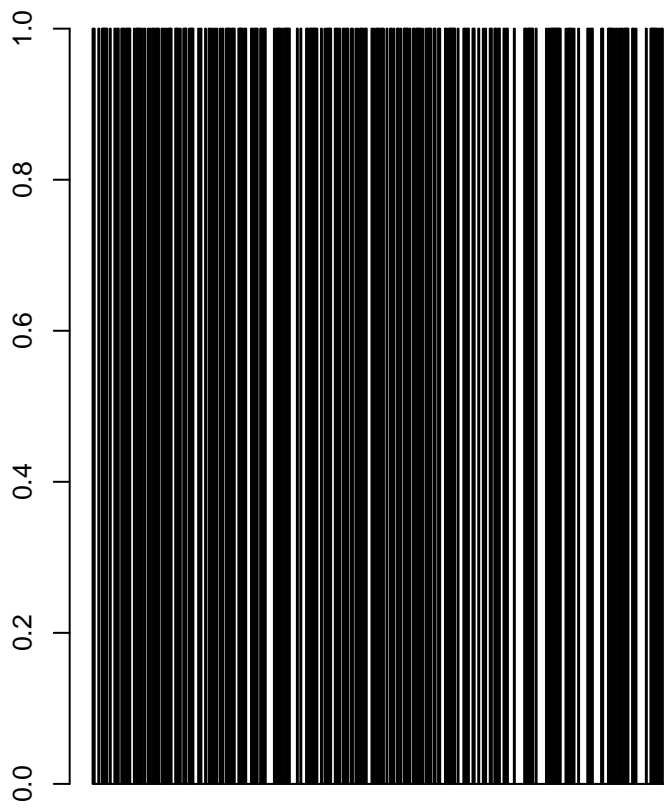
A03



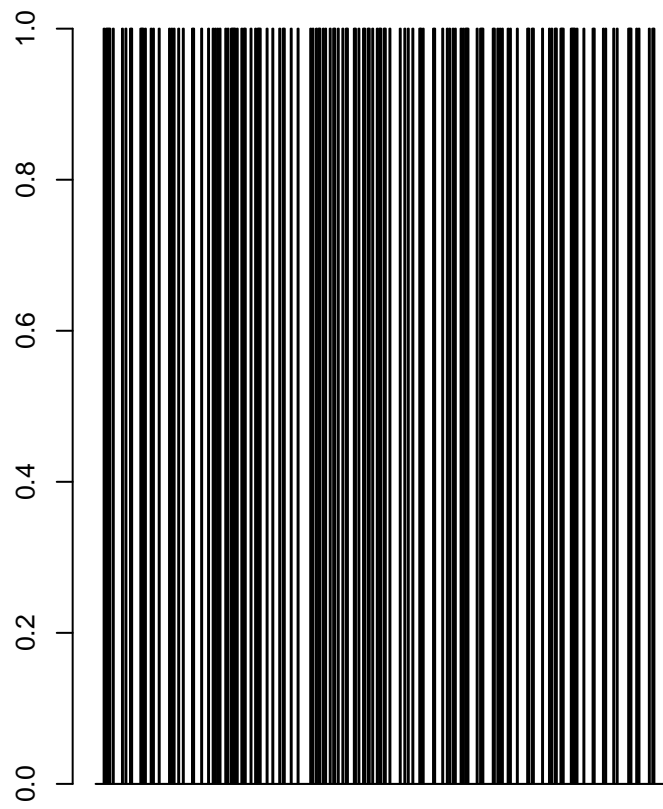
A04



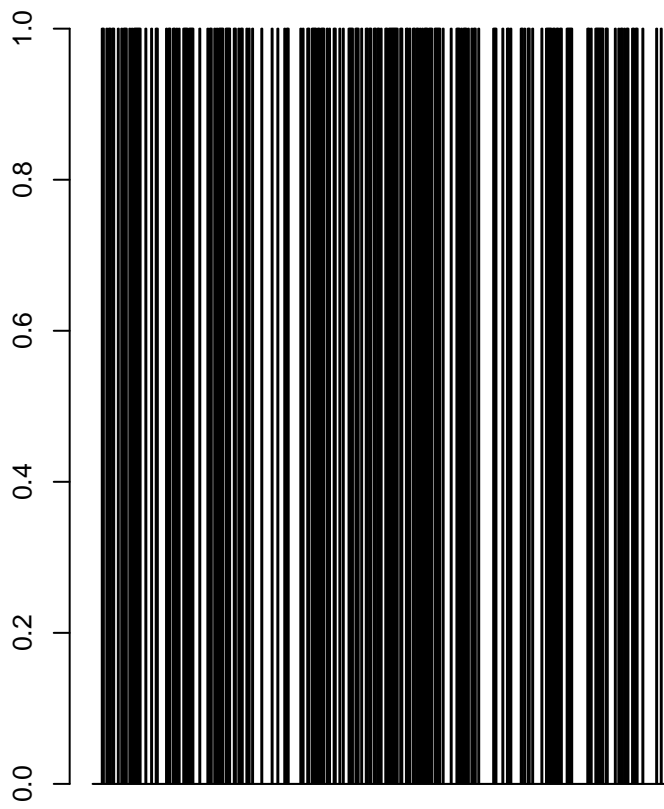
A05



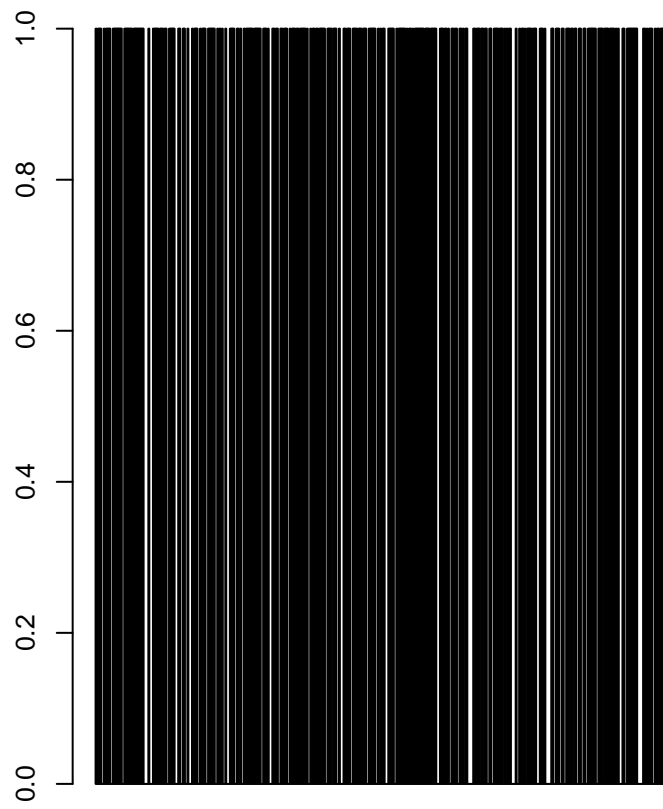
A06



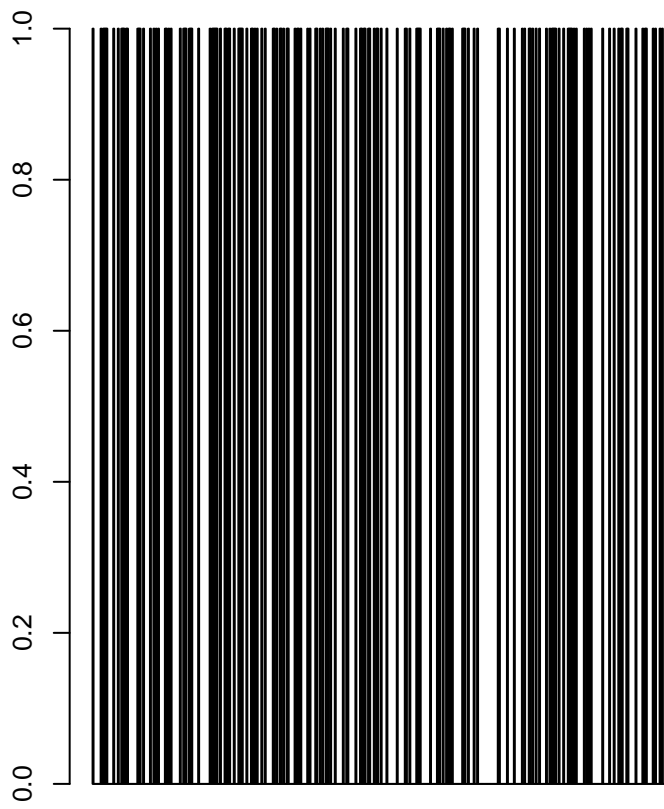
A07



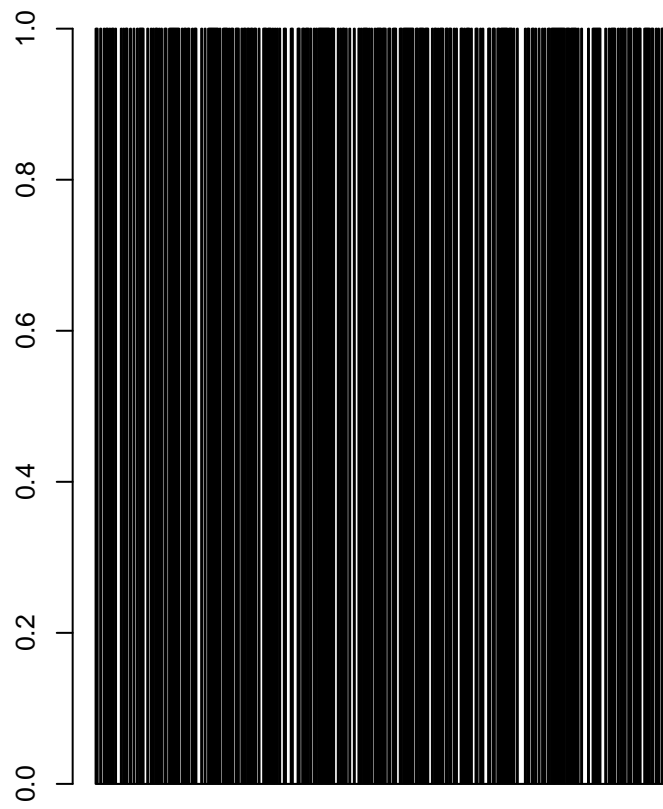
A08



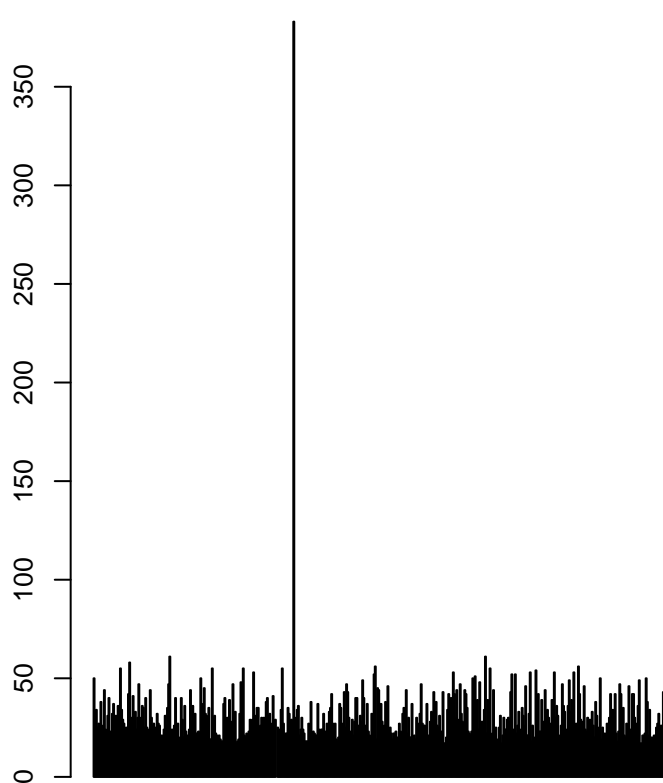
A09



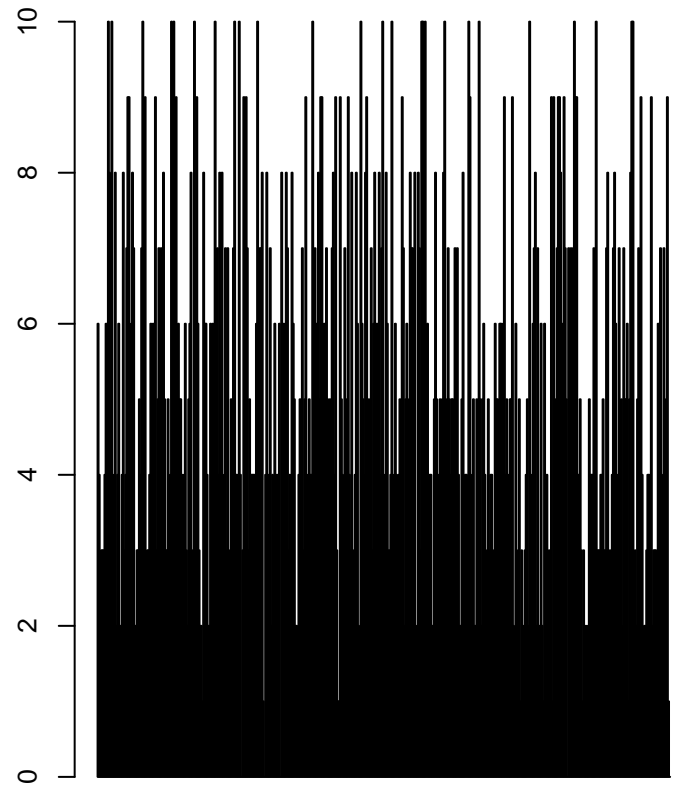
A10



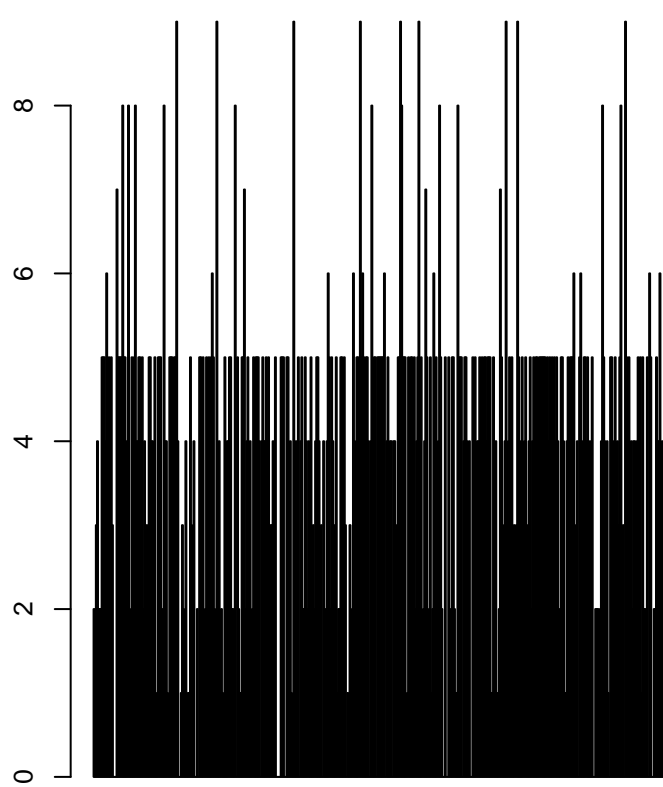
Age



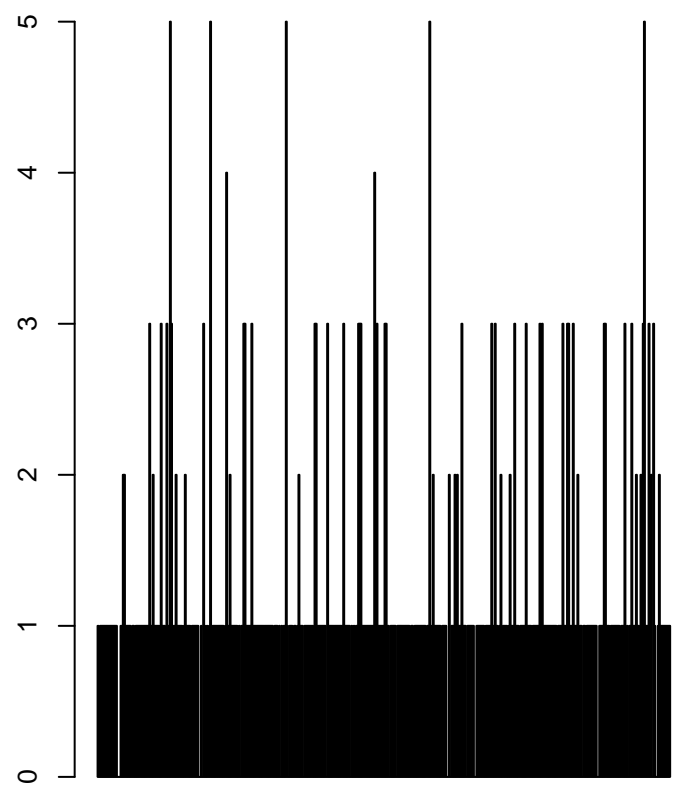
Res



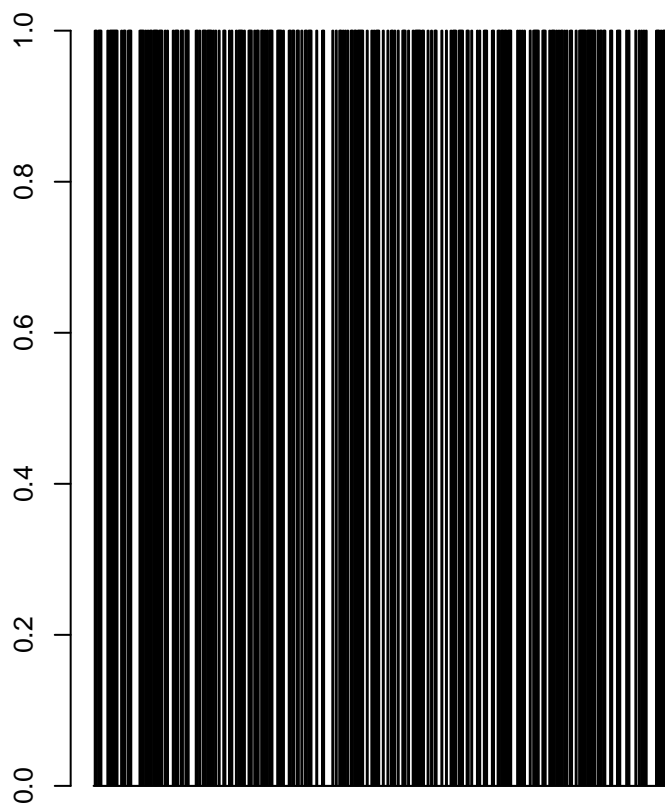
Ethnicity_SH



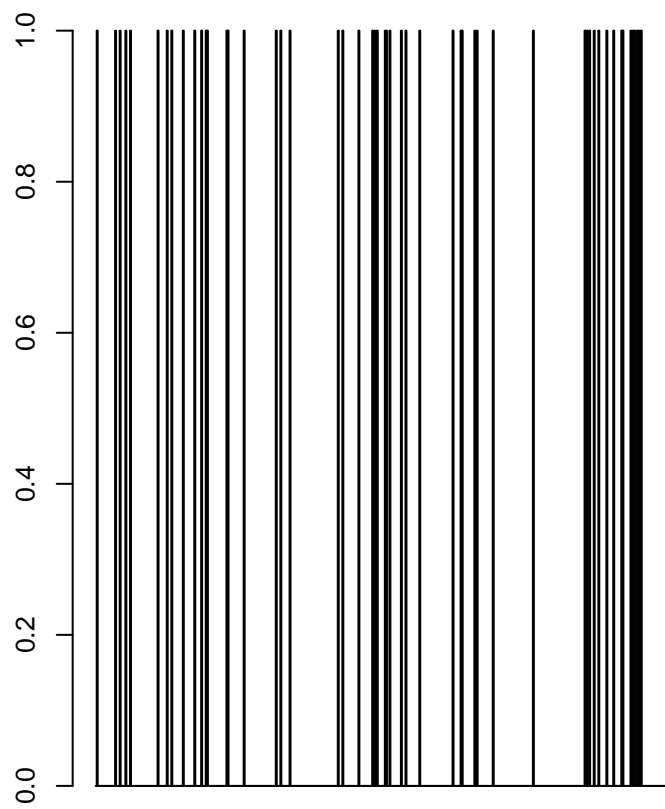
Rel_SH



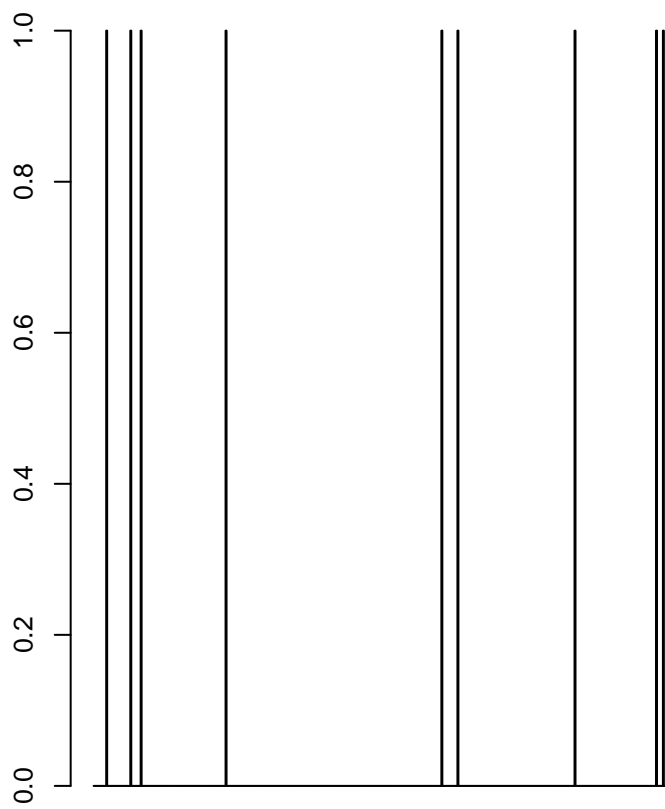
gender_SH



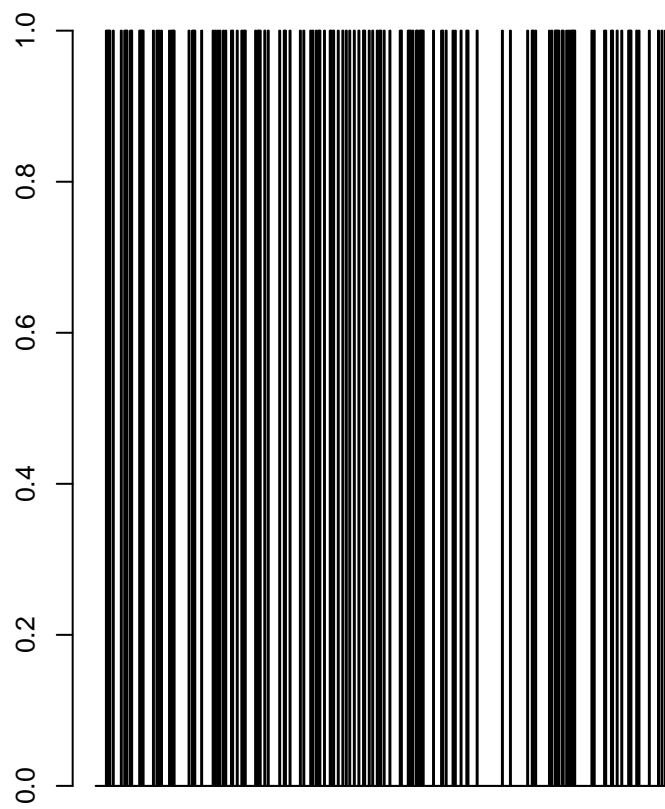
Jaundic_SH



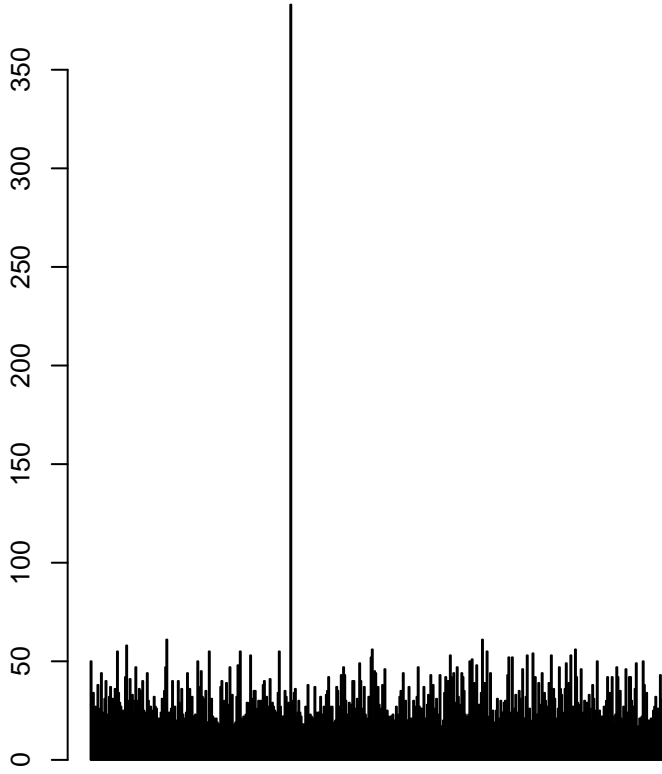
app_SH



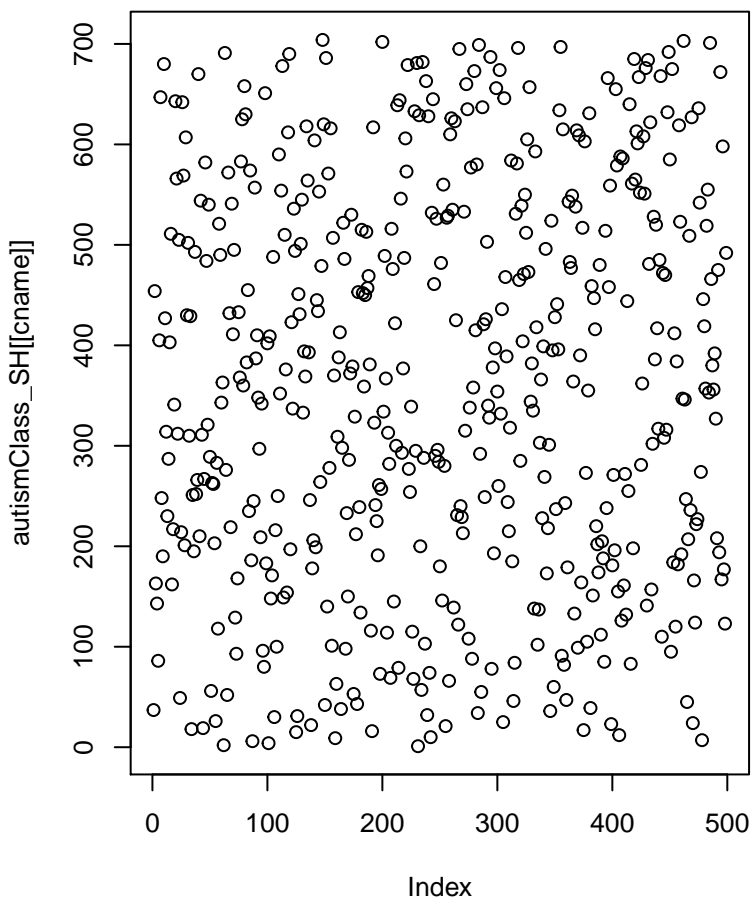
autism_SH



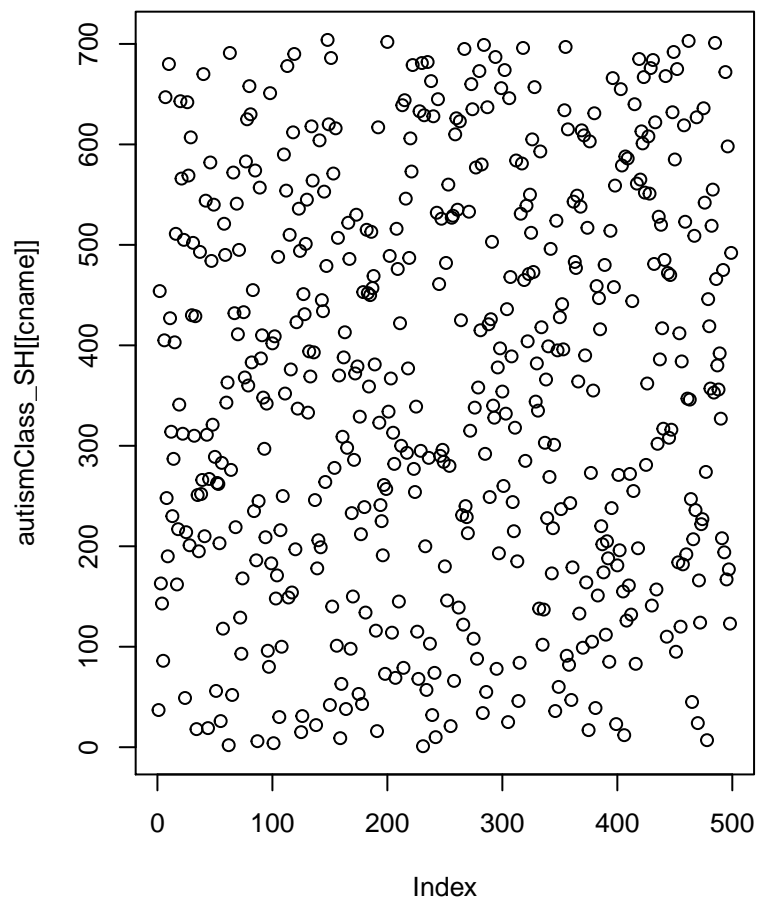
Age_SH



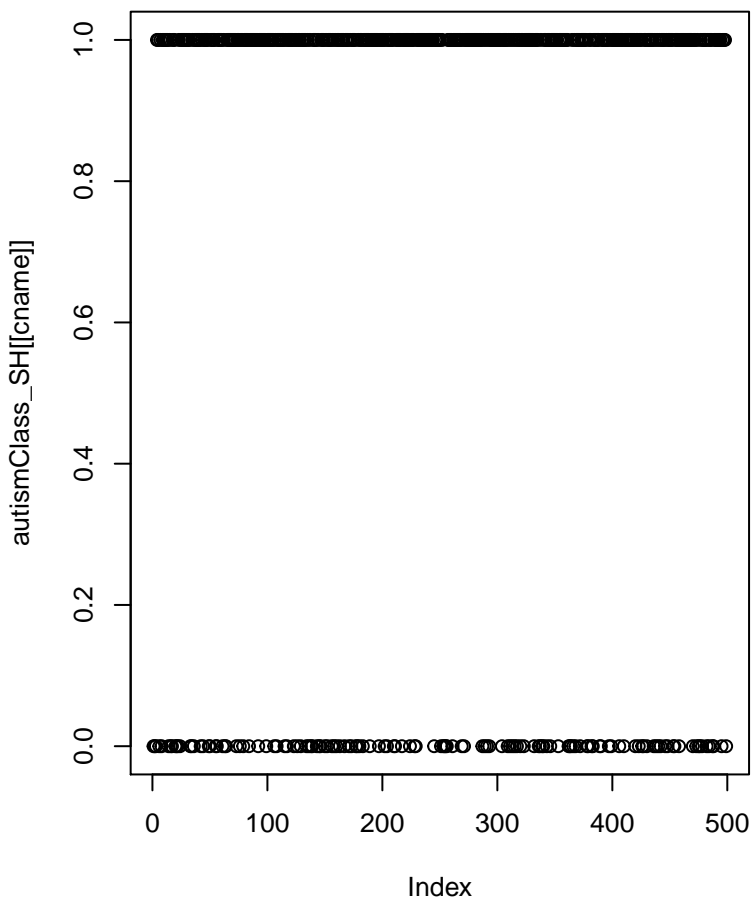
X.1



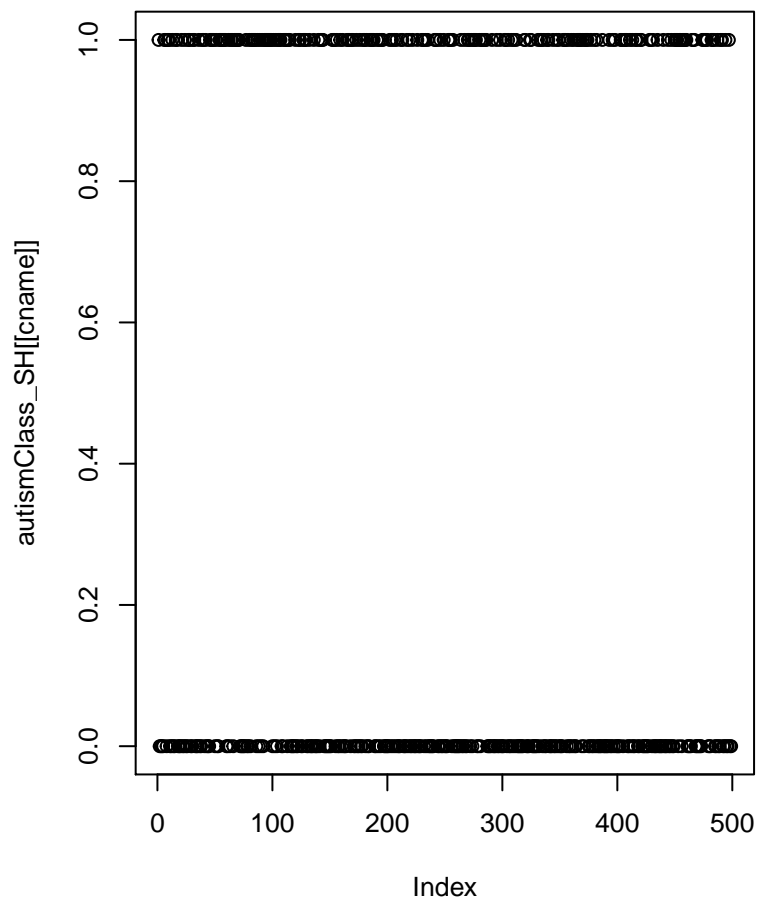
X



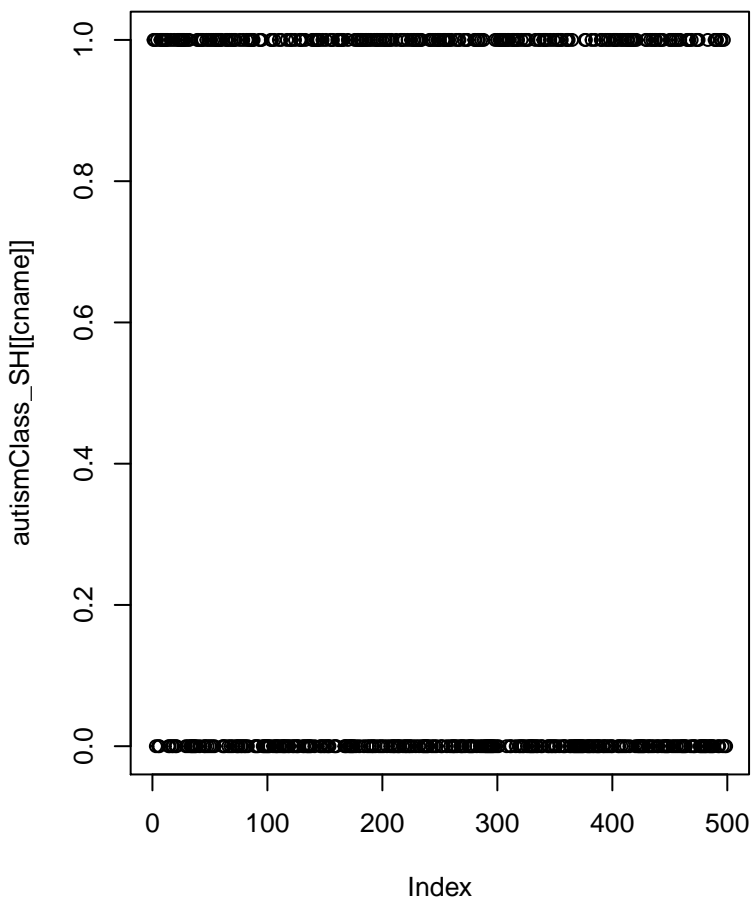
A01



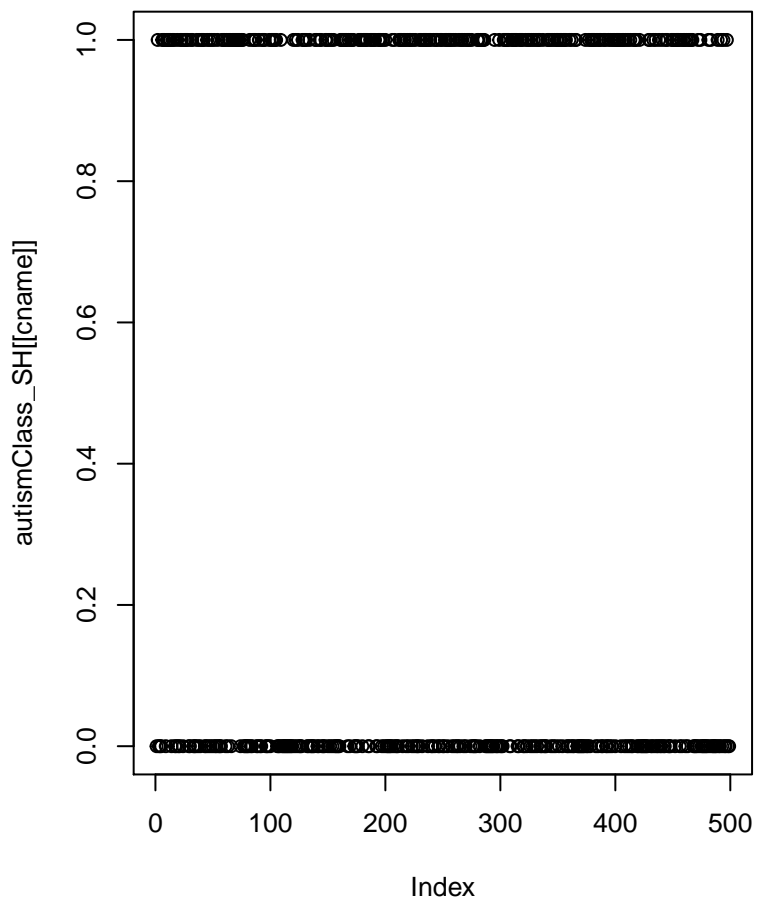
A02



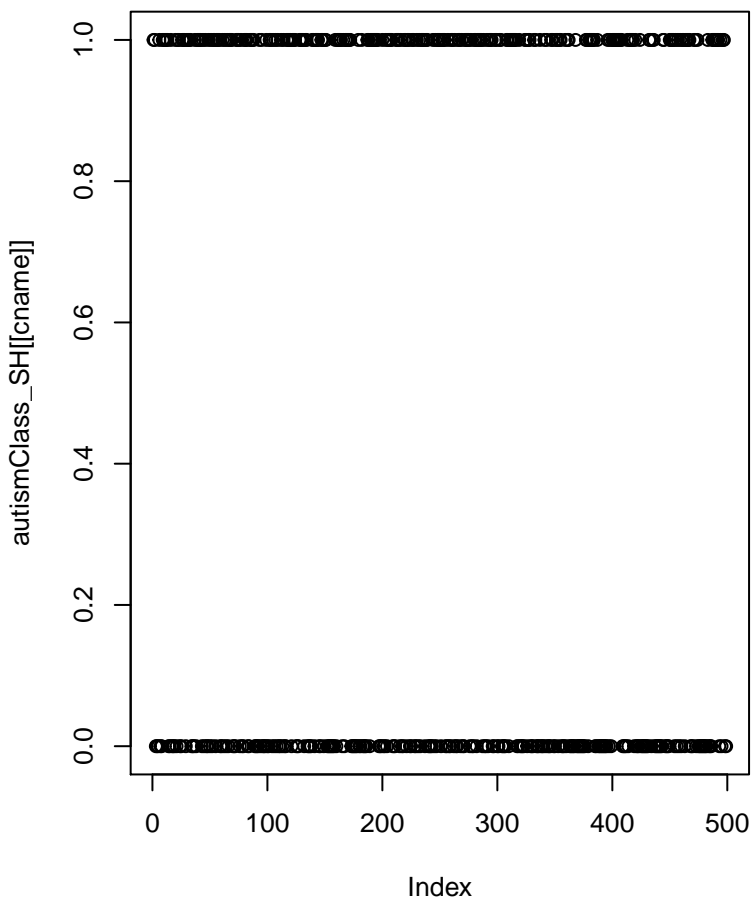
A03



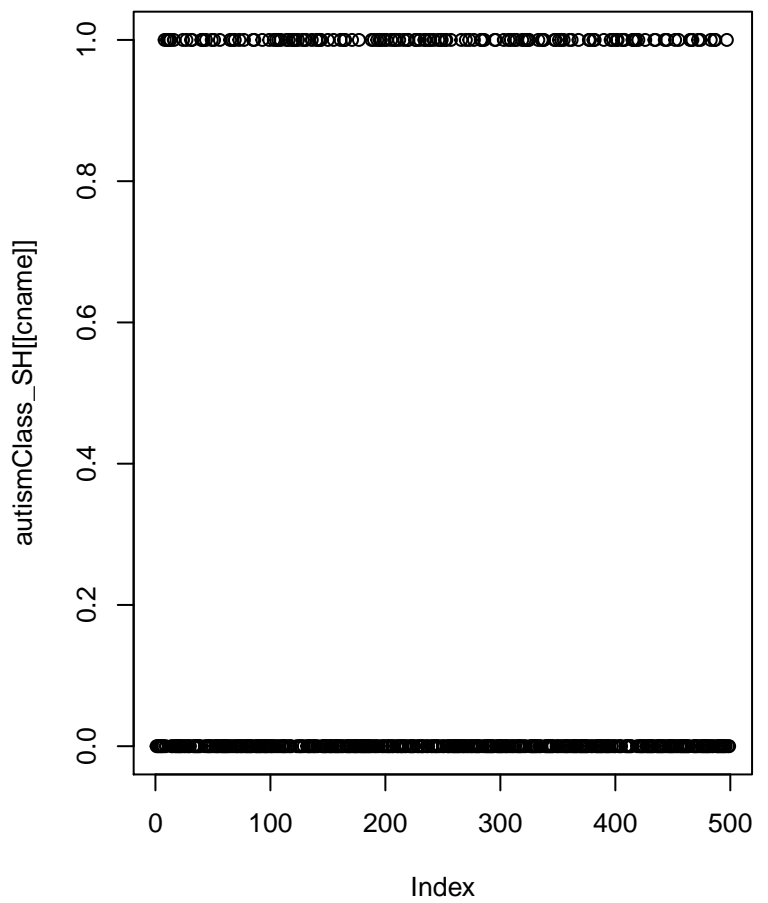
A04



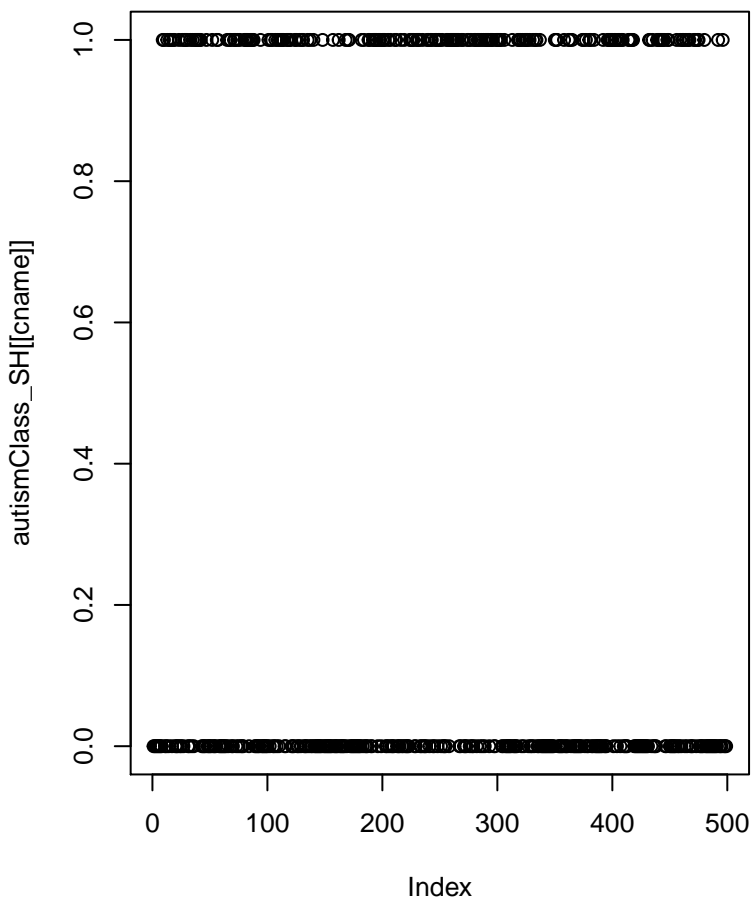
A05



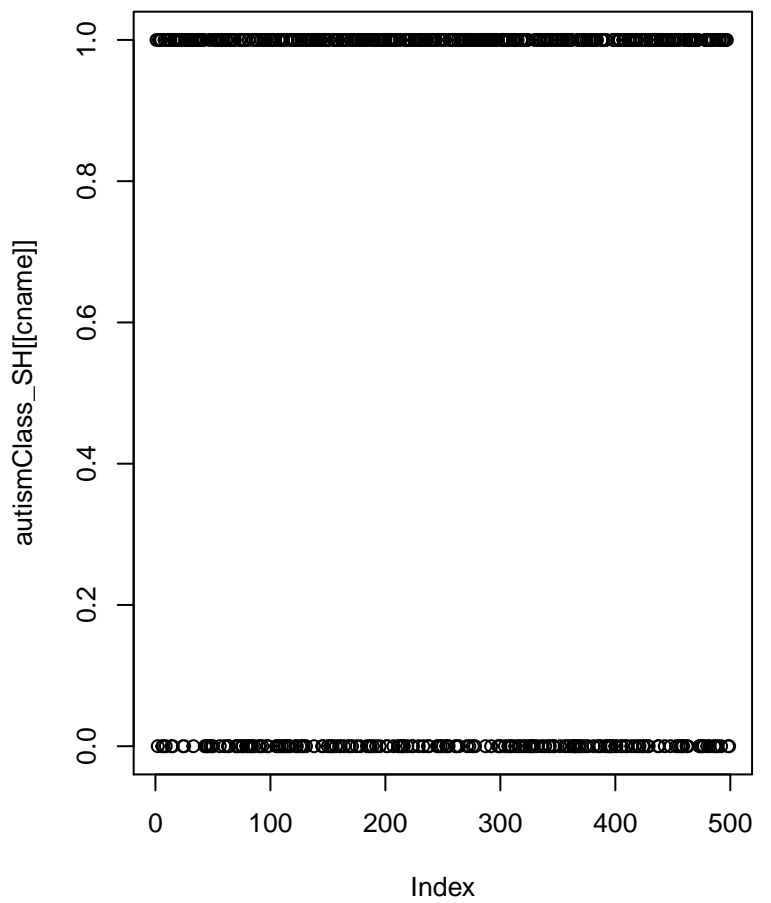
A06



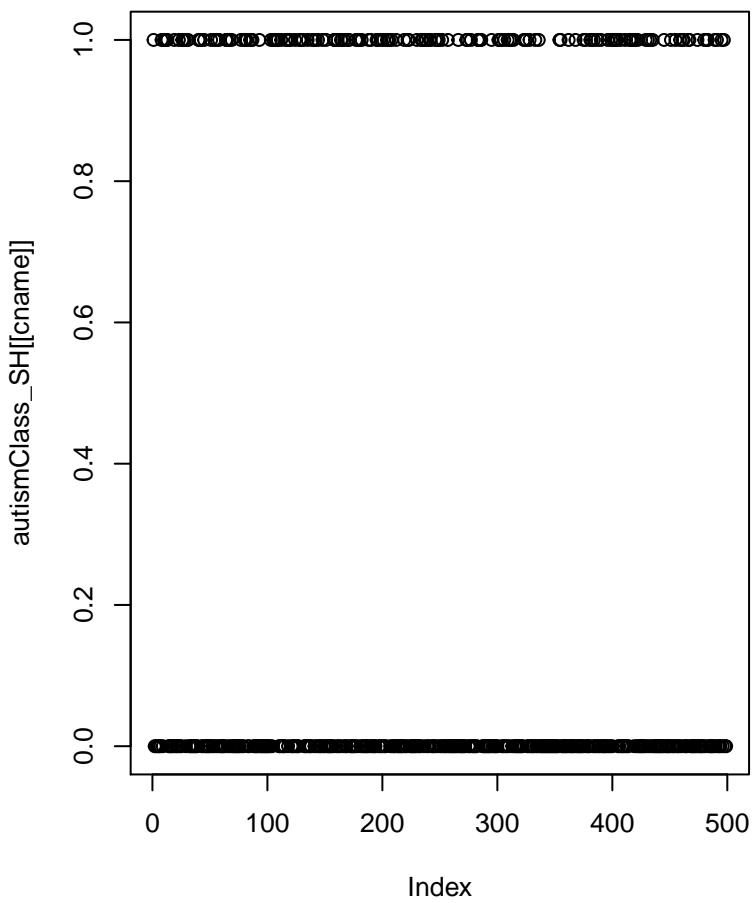
A07



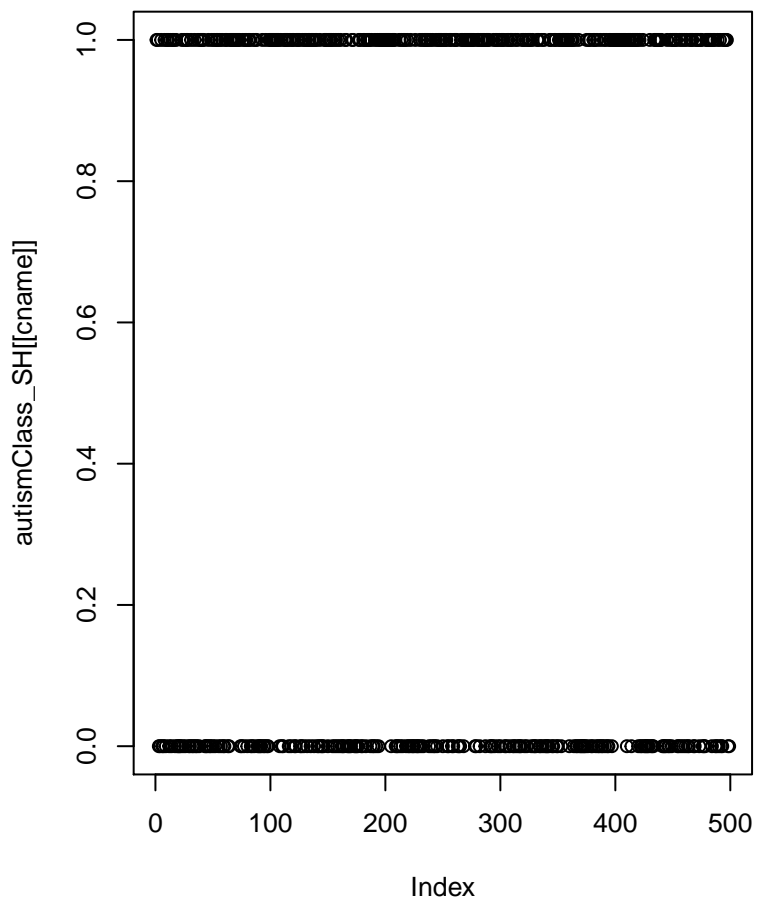
A08



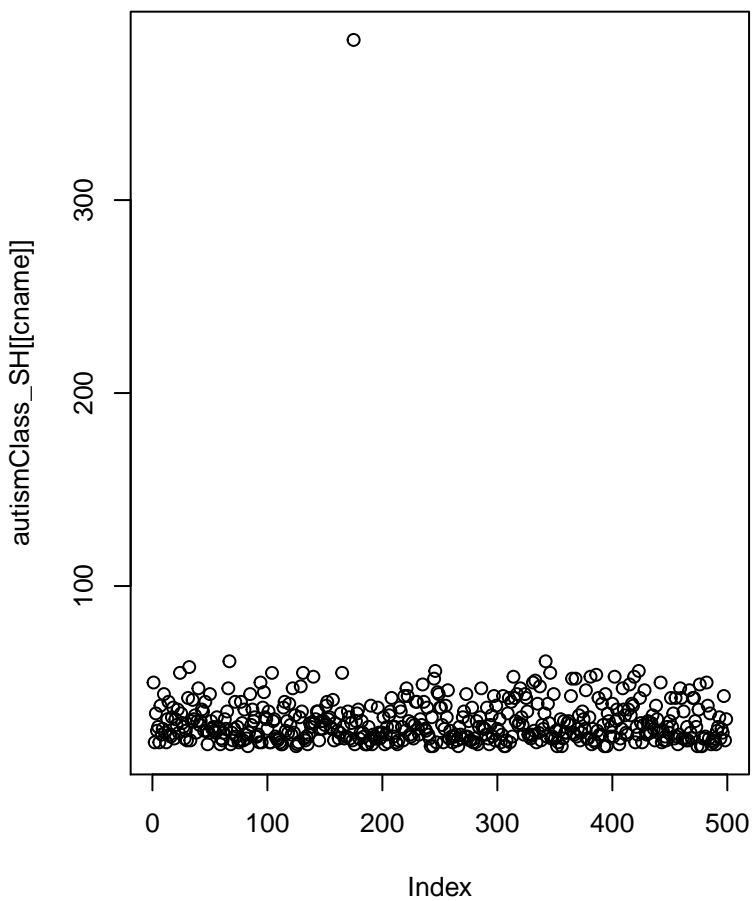
A09



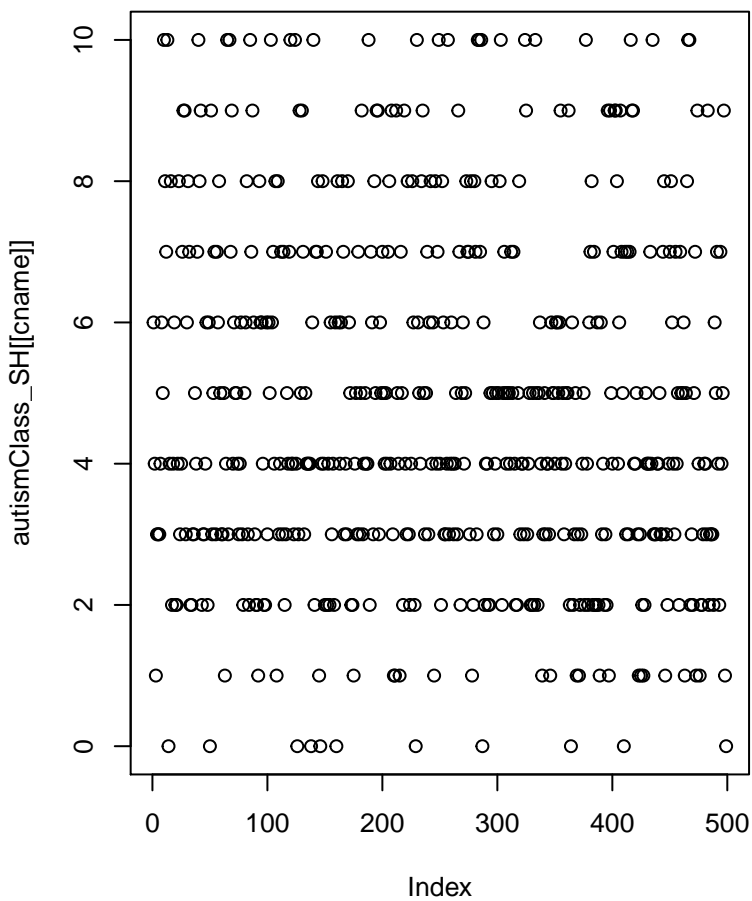
A10



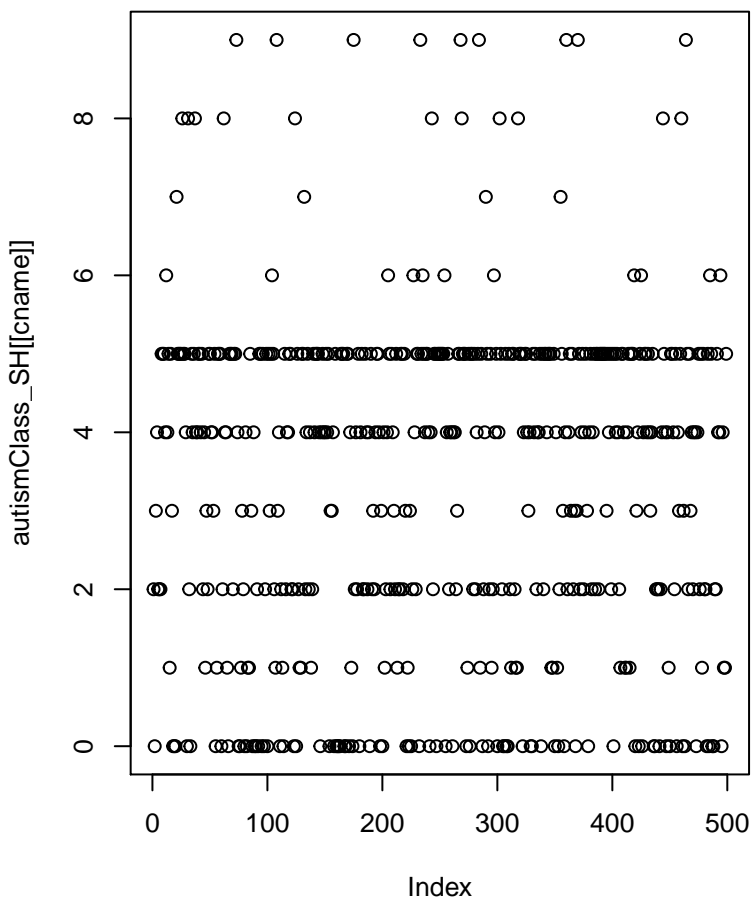
Age



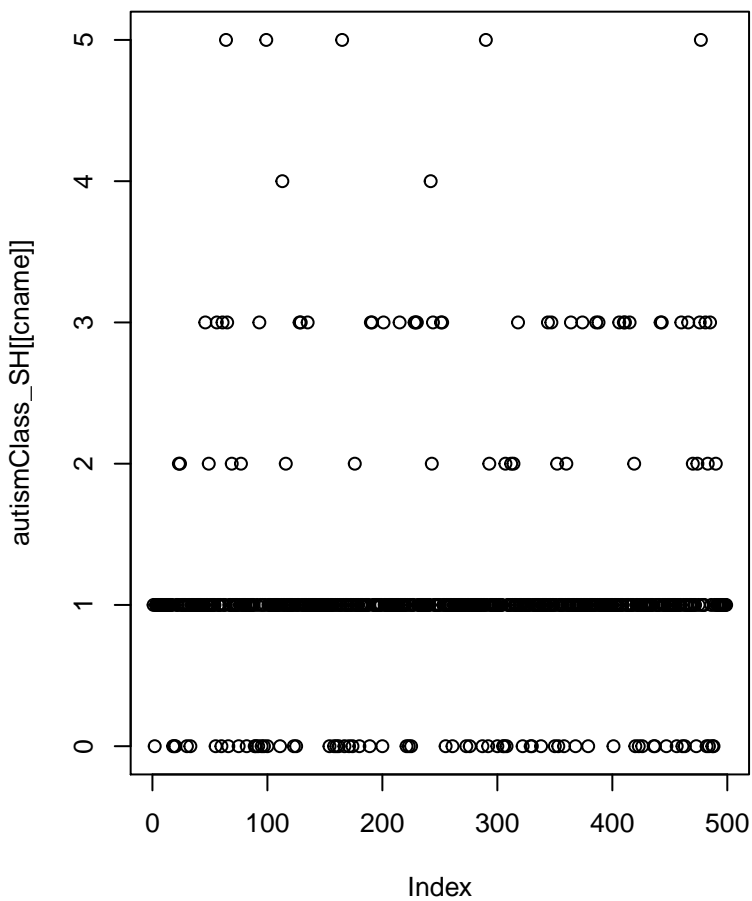
Res



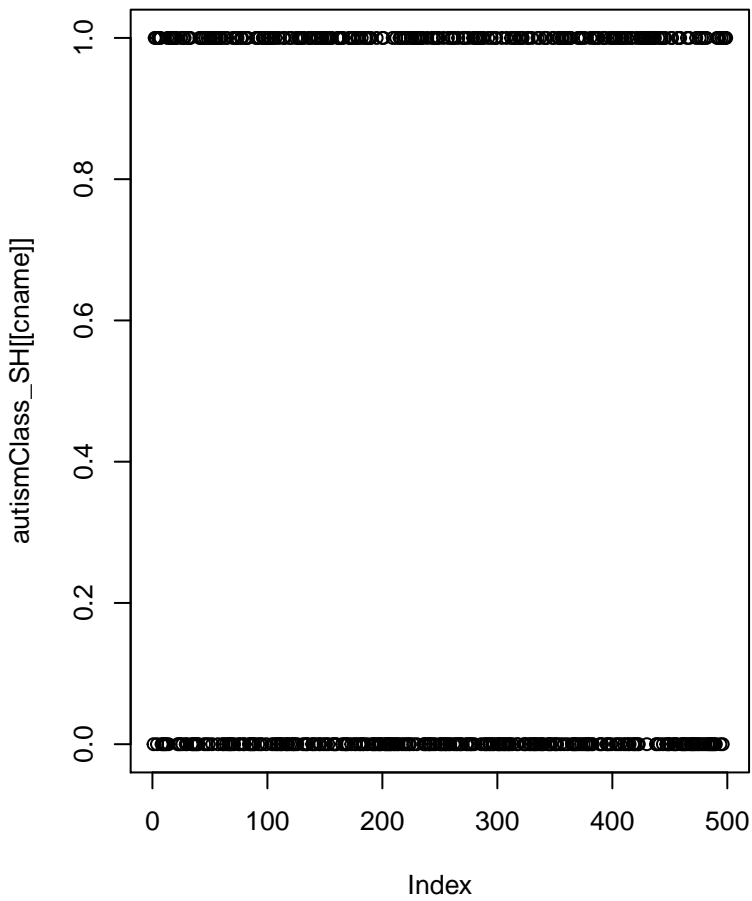
Ethnicity_SH



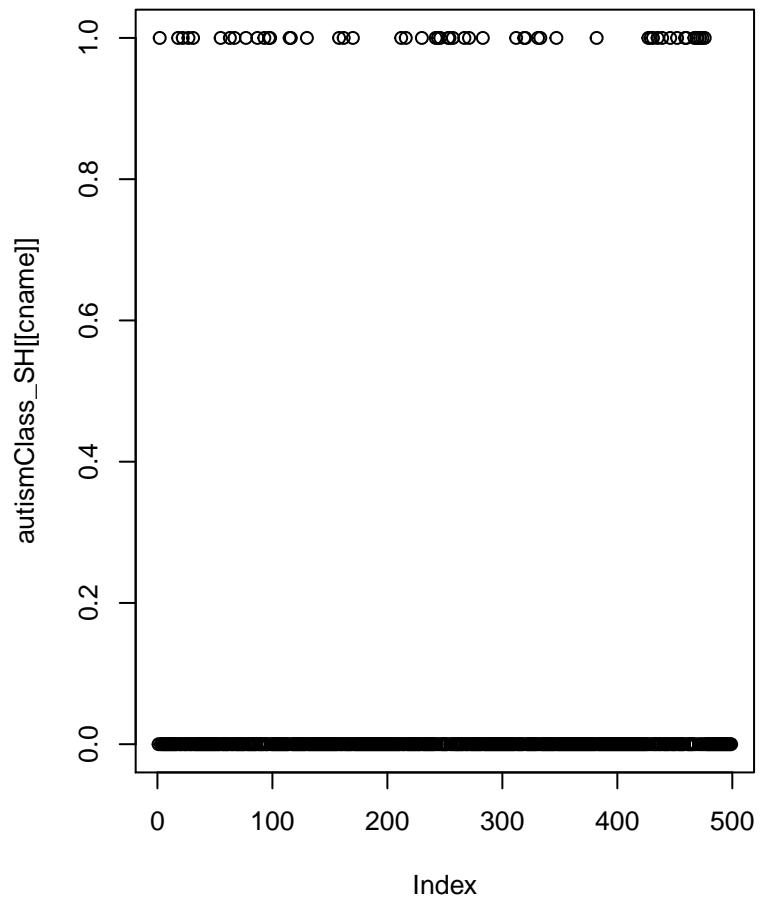
Rel_SH



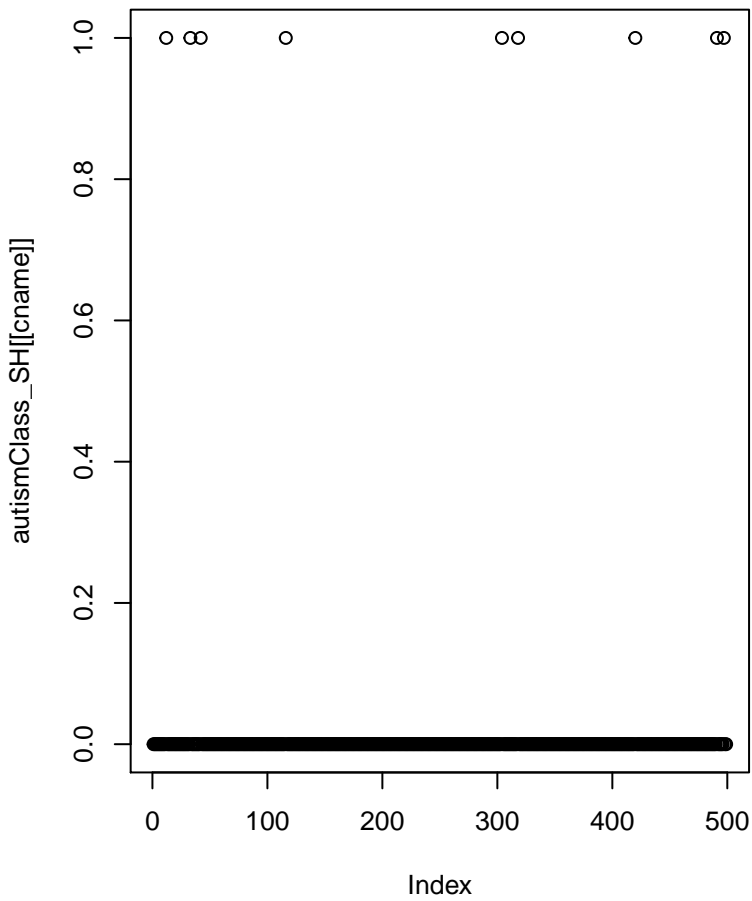
gender_SH



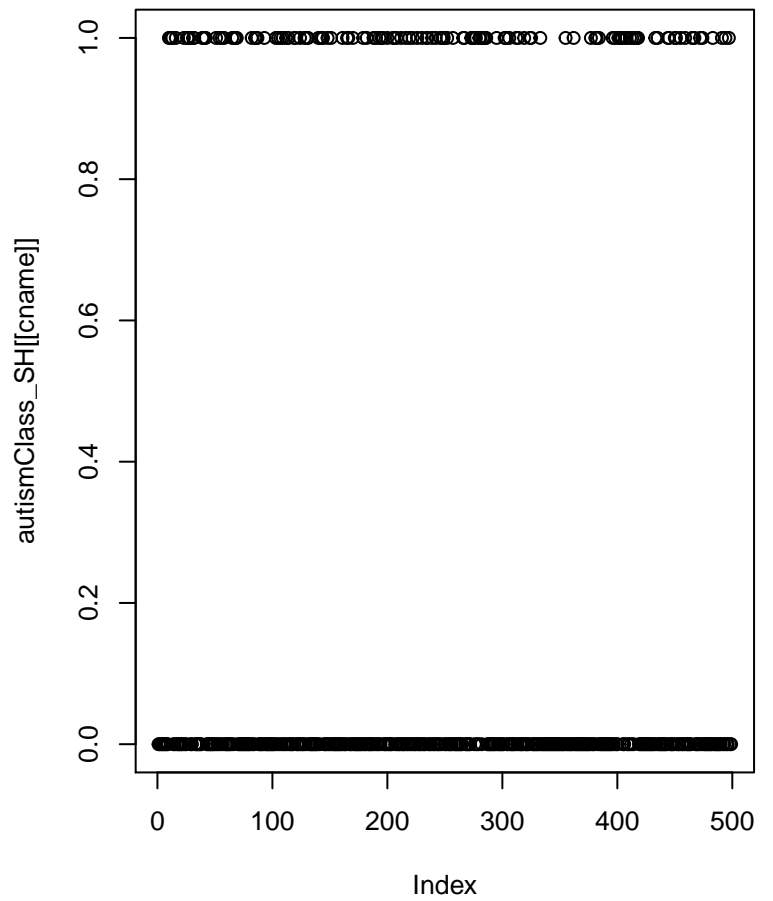
Jaundic_SH



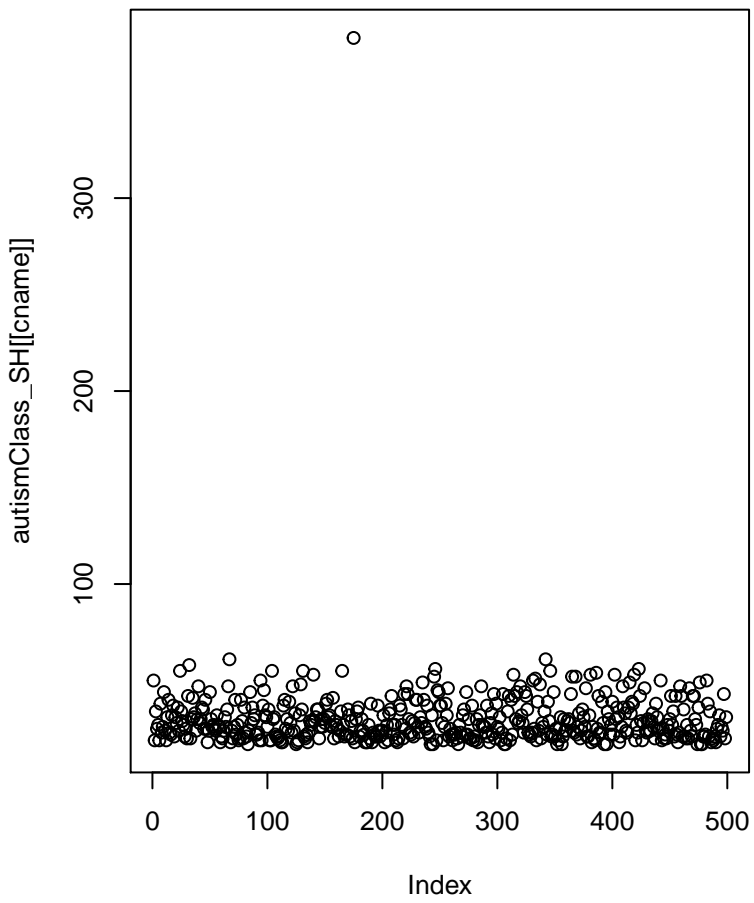
app_SH



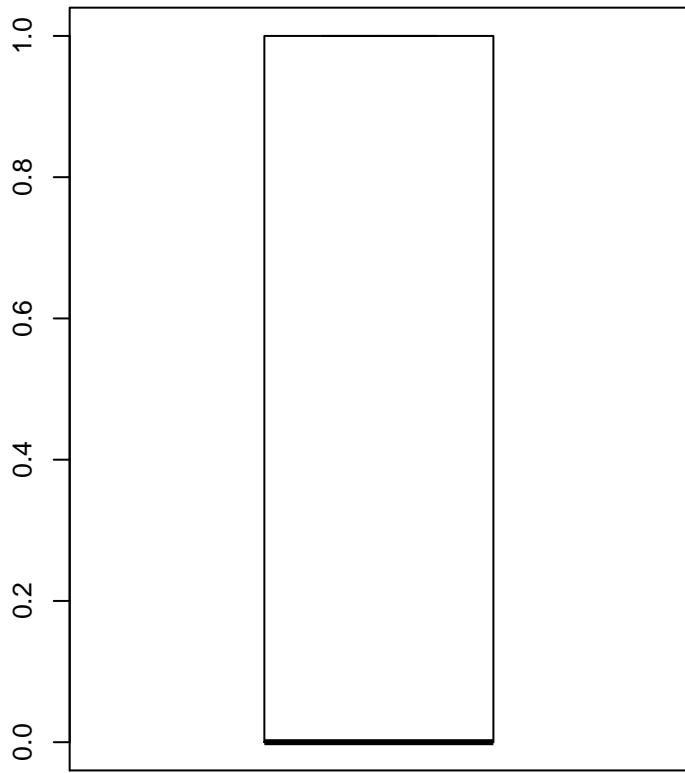
autism_SH



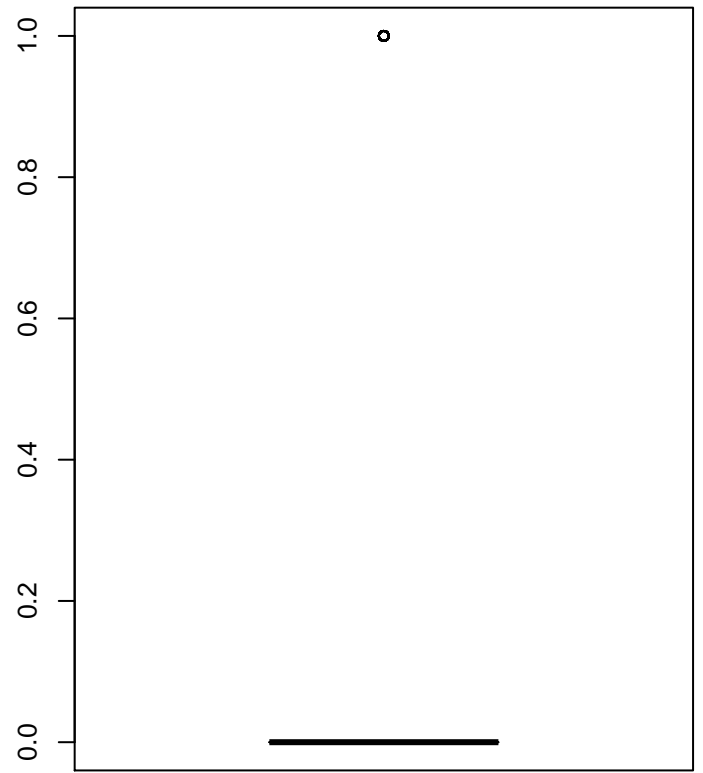
Age_SH



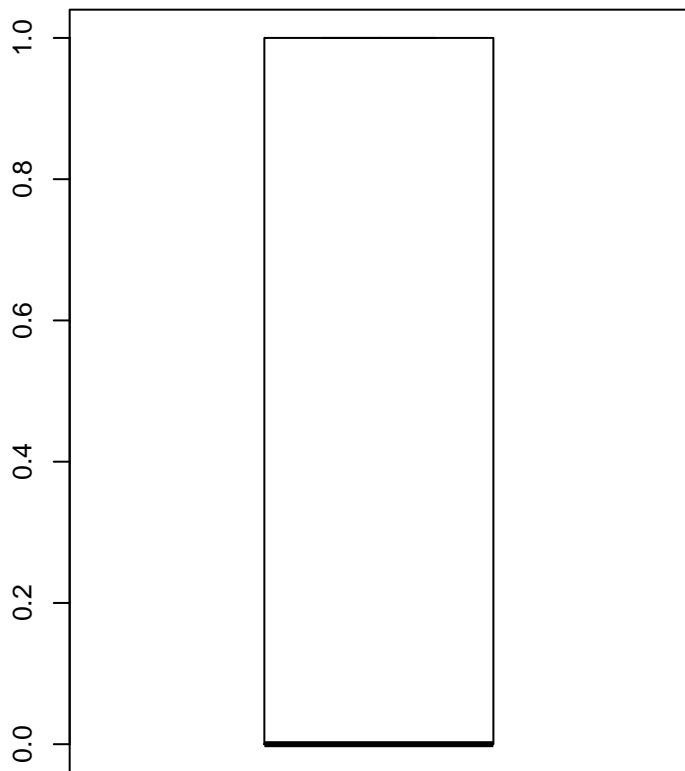
autism_SH



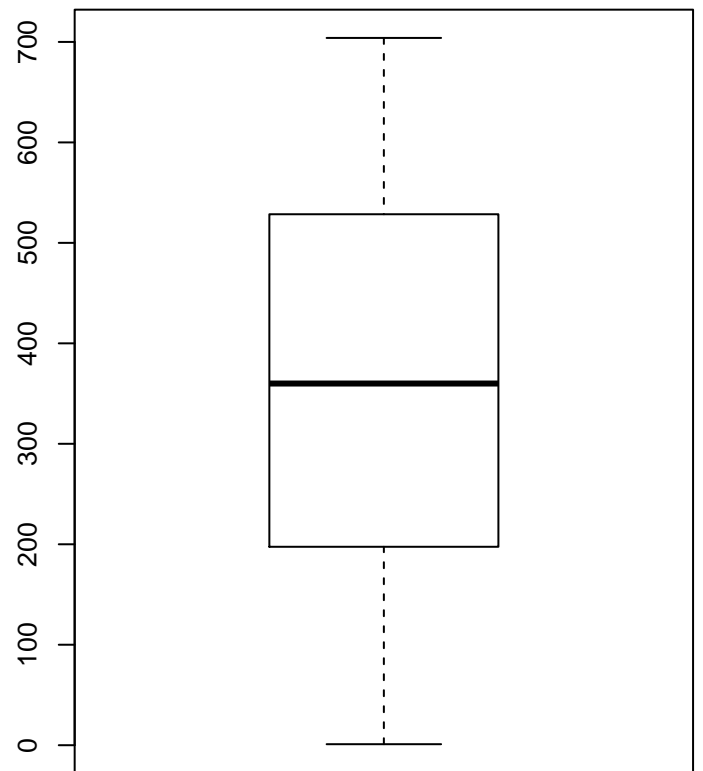
Jaundic_SH



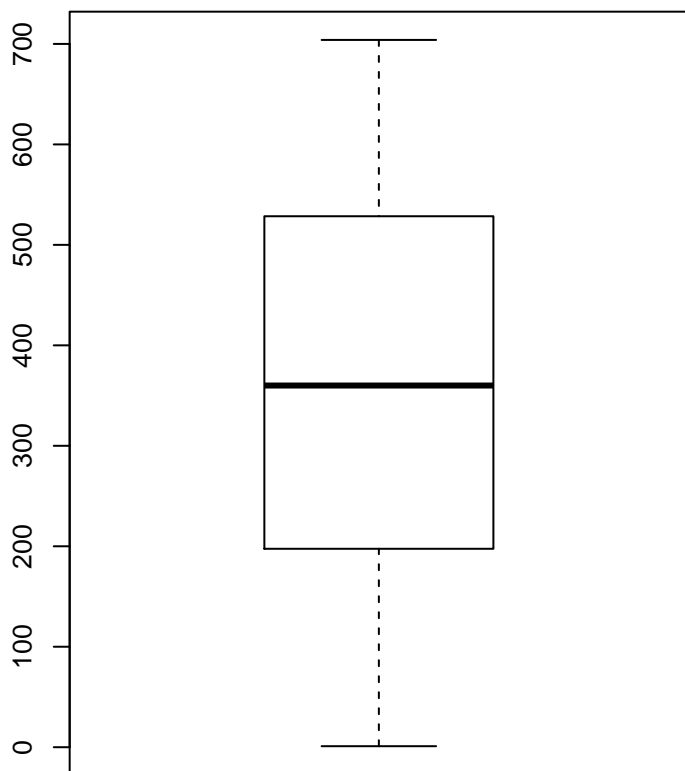
gender_SH



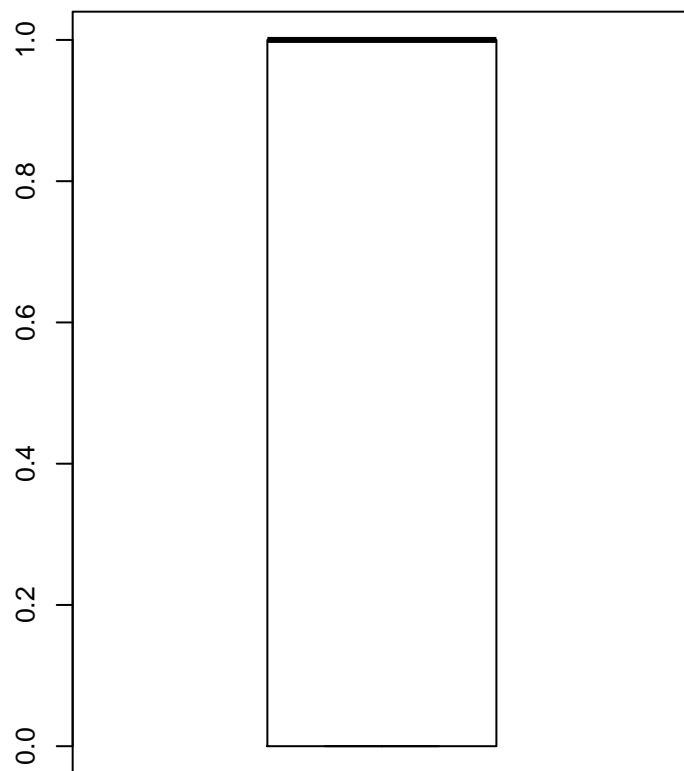
X.1



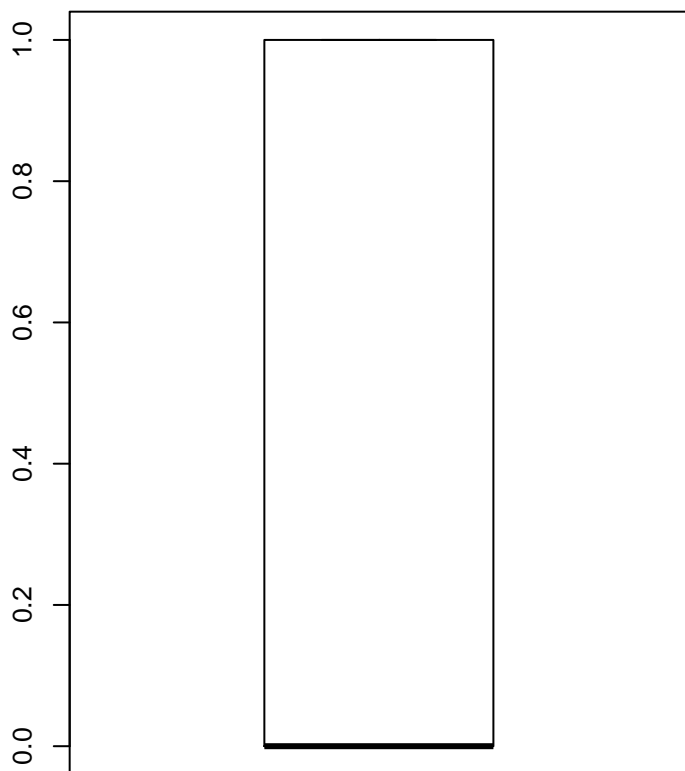
X



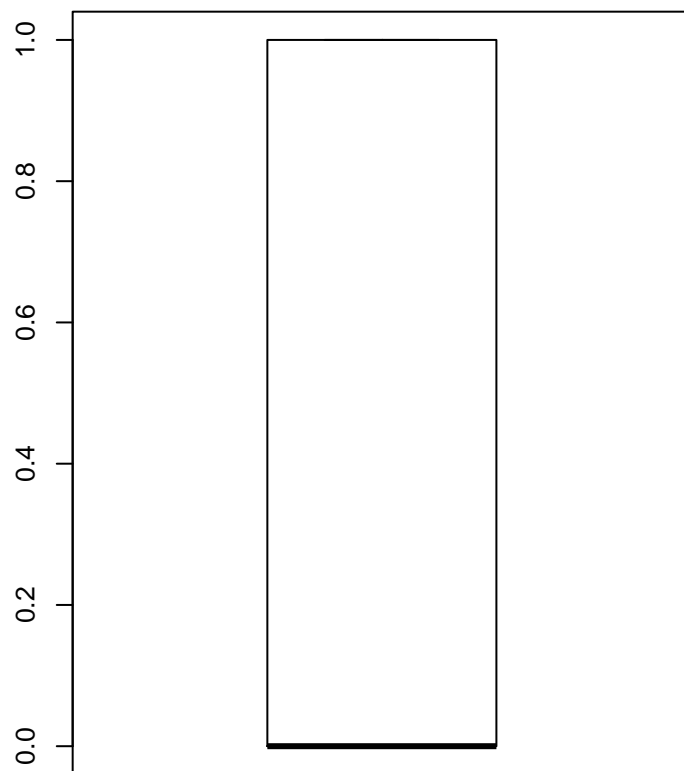
A01



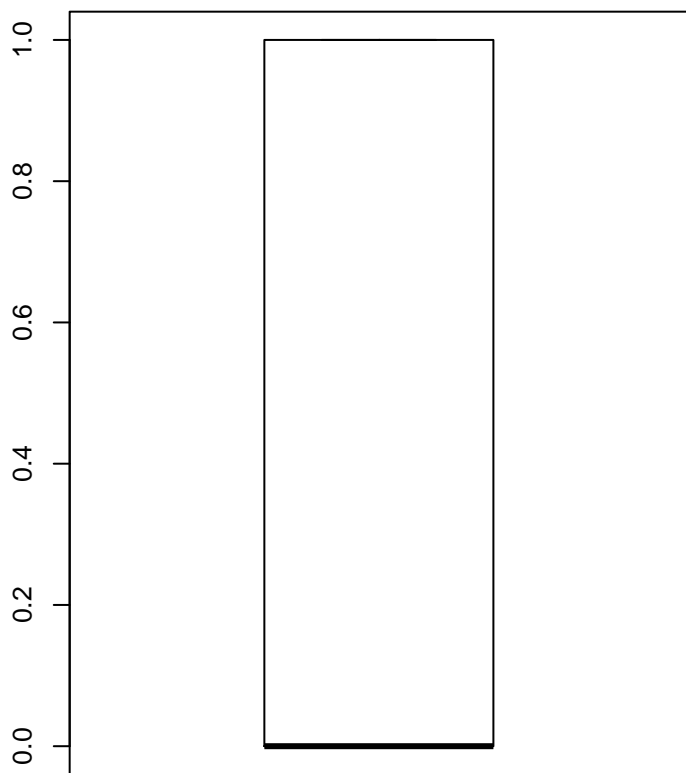
A02



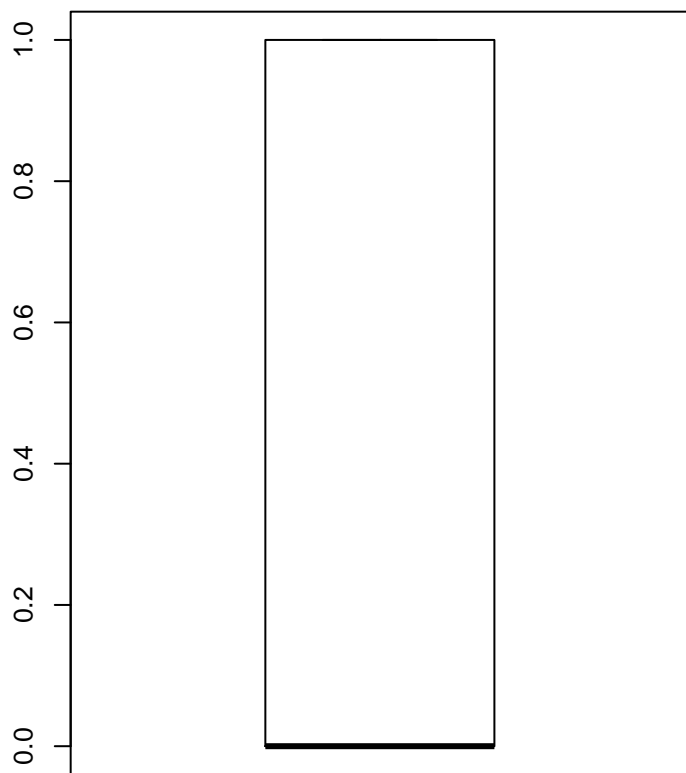
A03



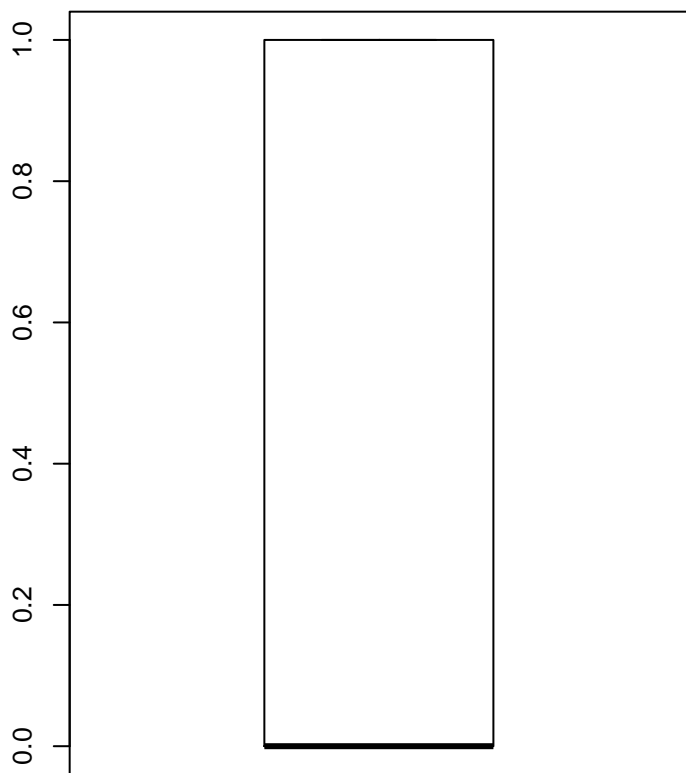
A04



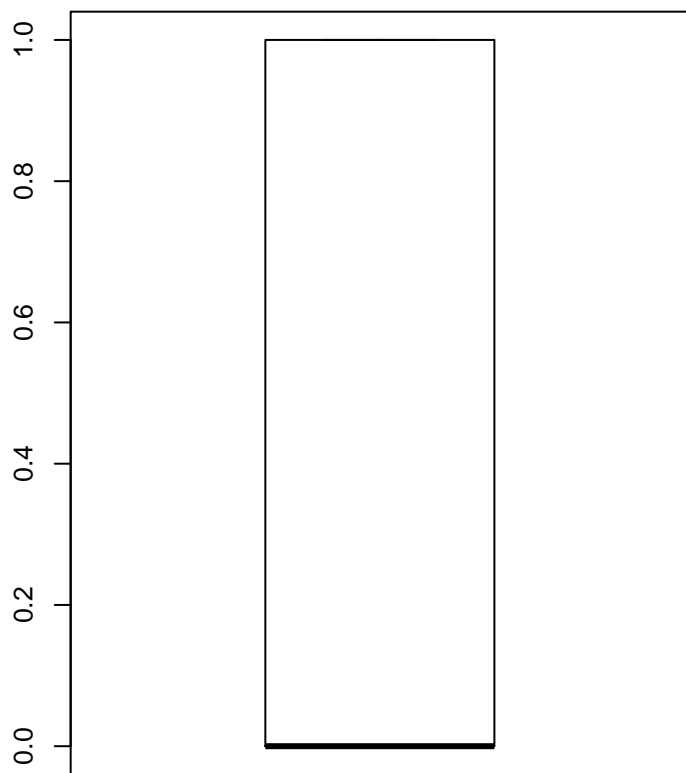
A05



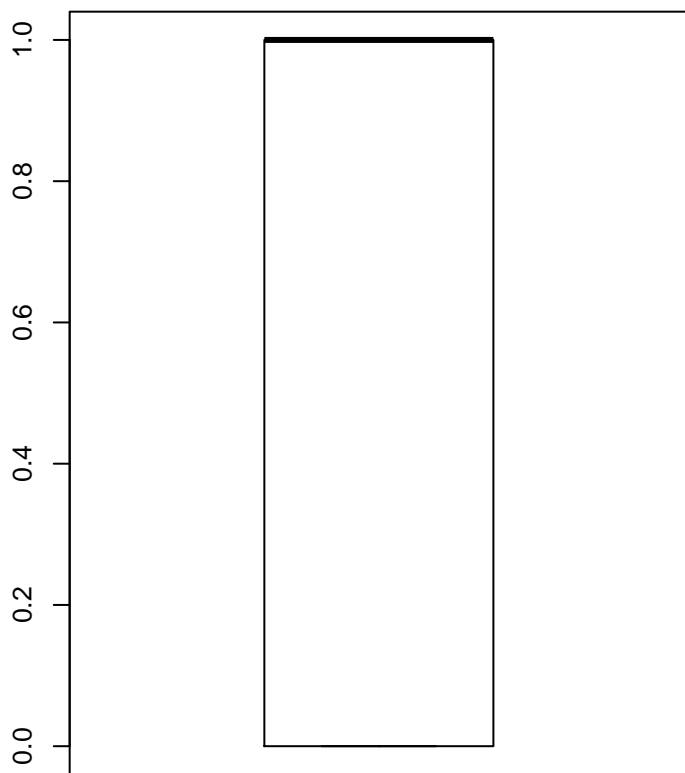
A06



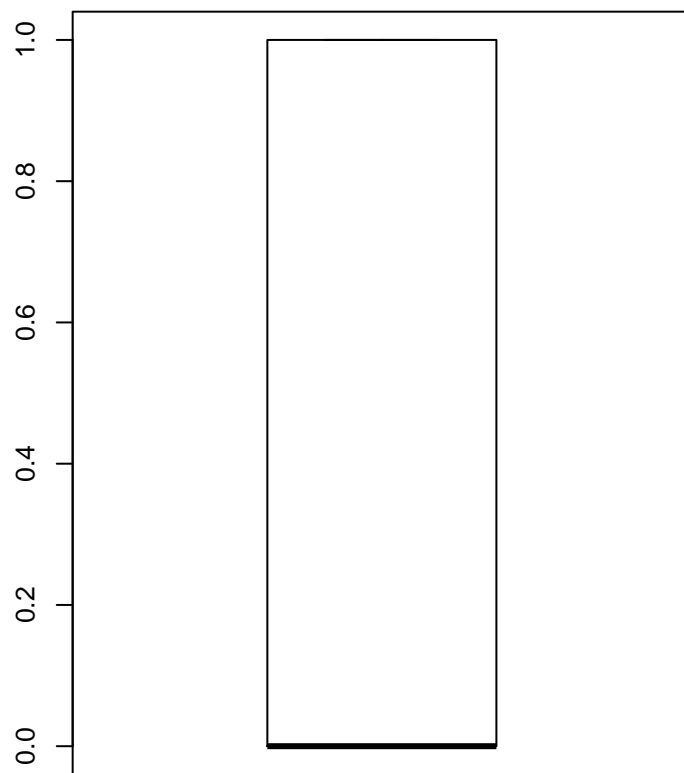
A07



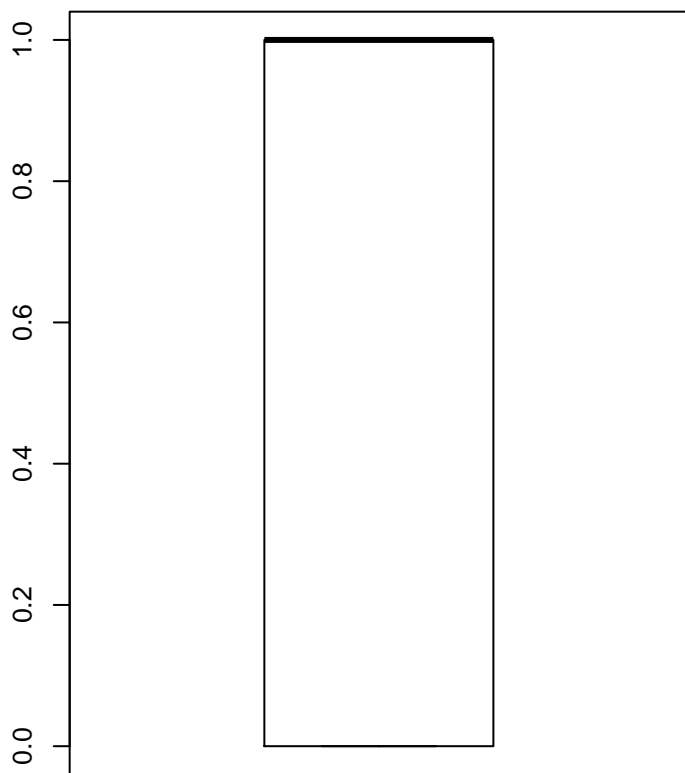
A08



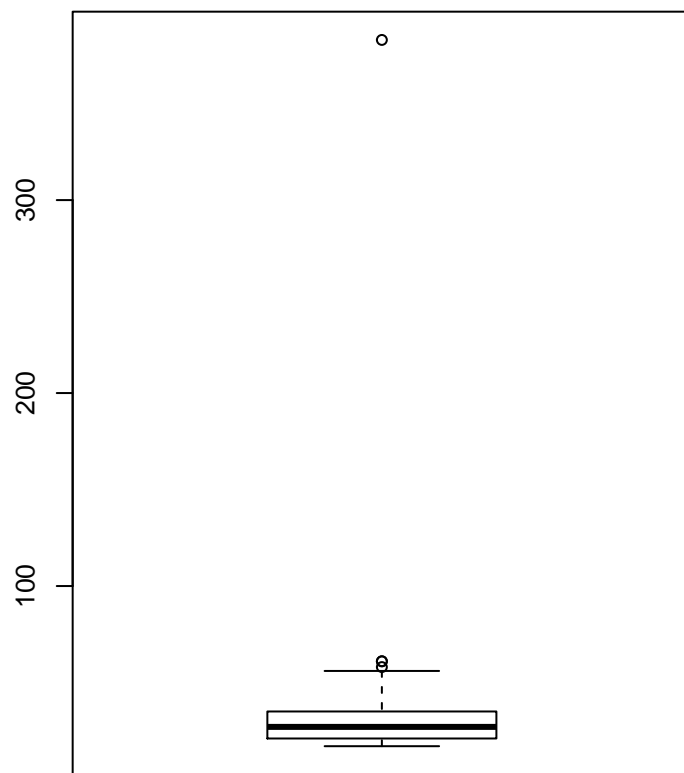
A09



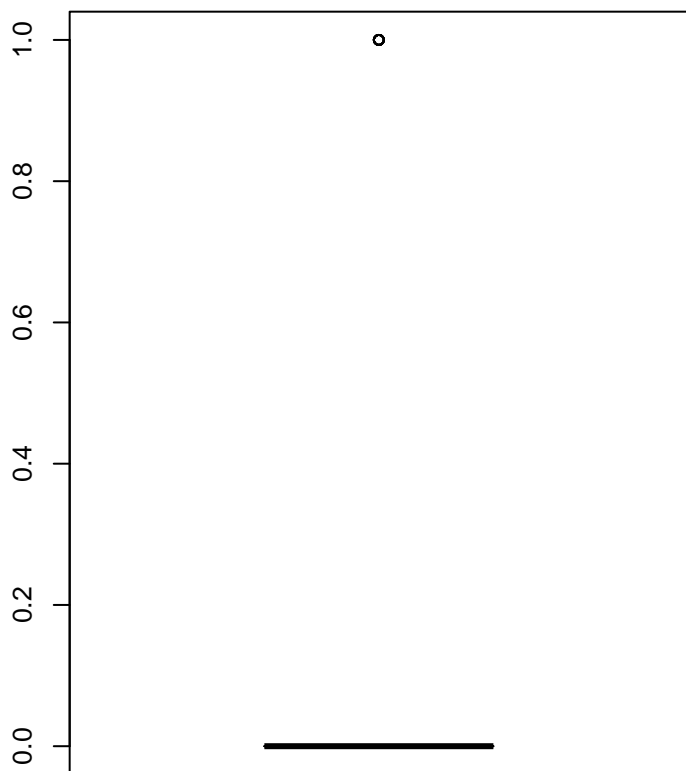
A10



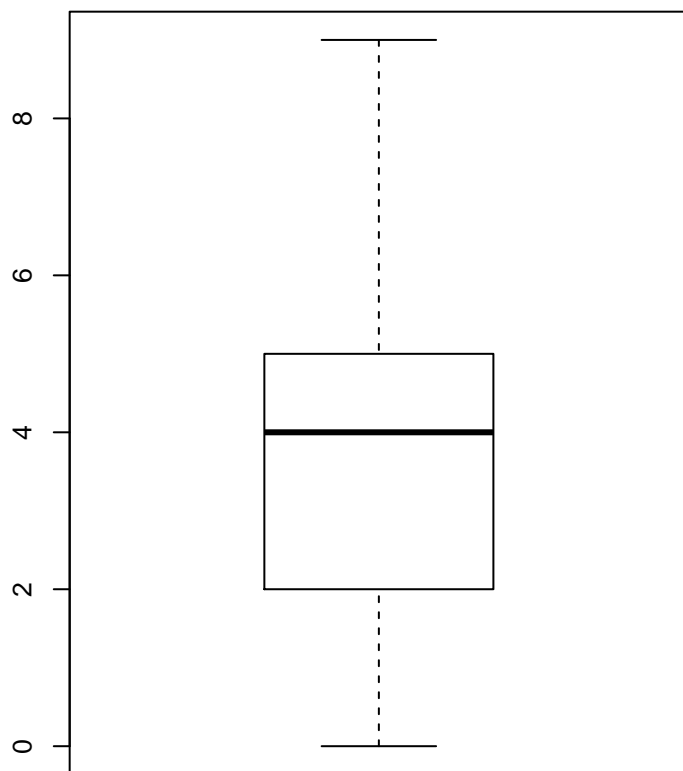
Age_SH



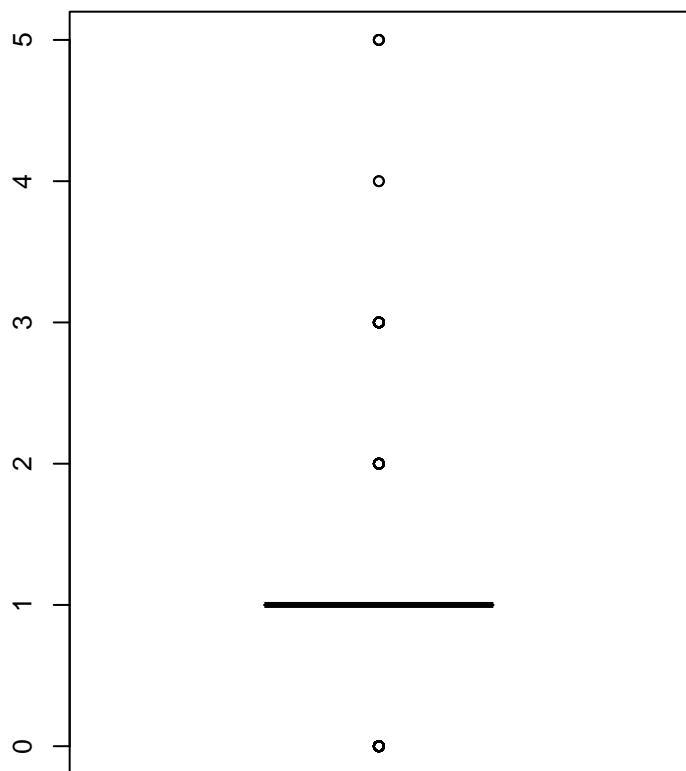
app_SH



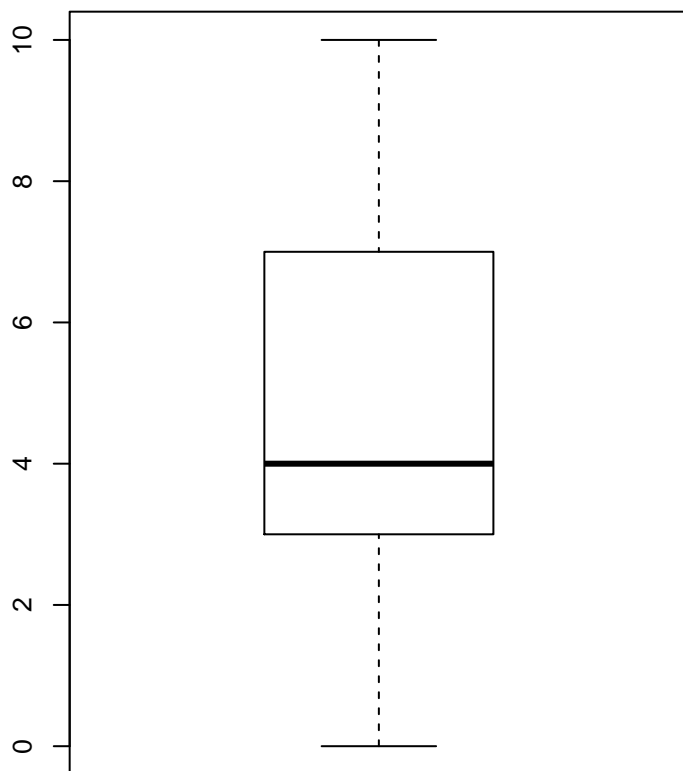
Ethnicity_SH

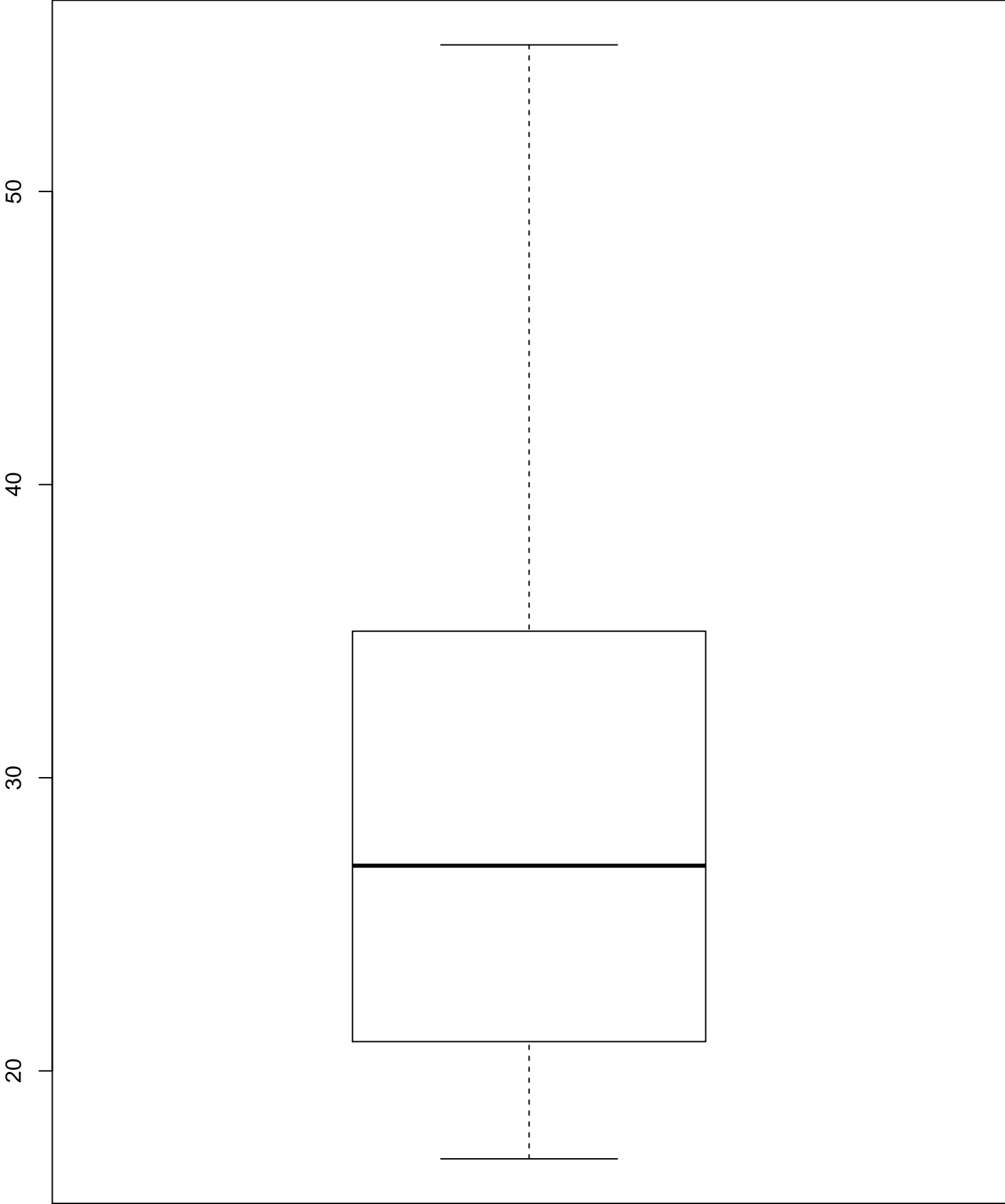


Rel_SH

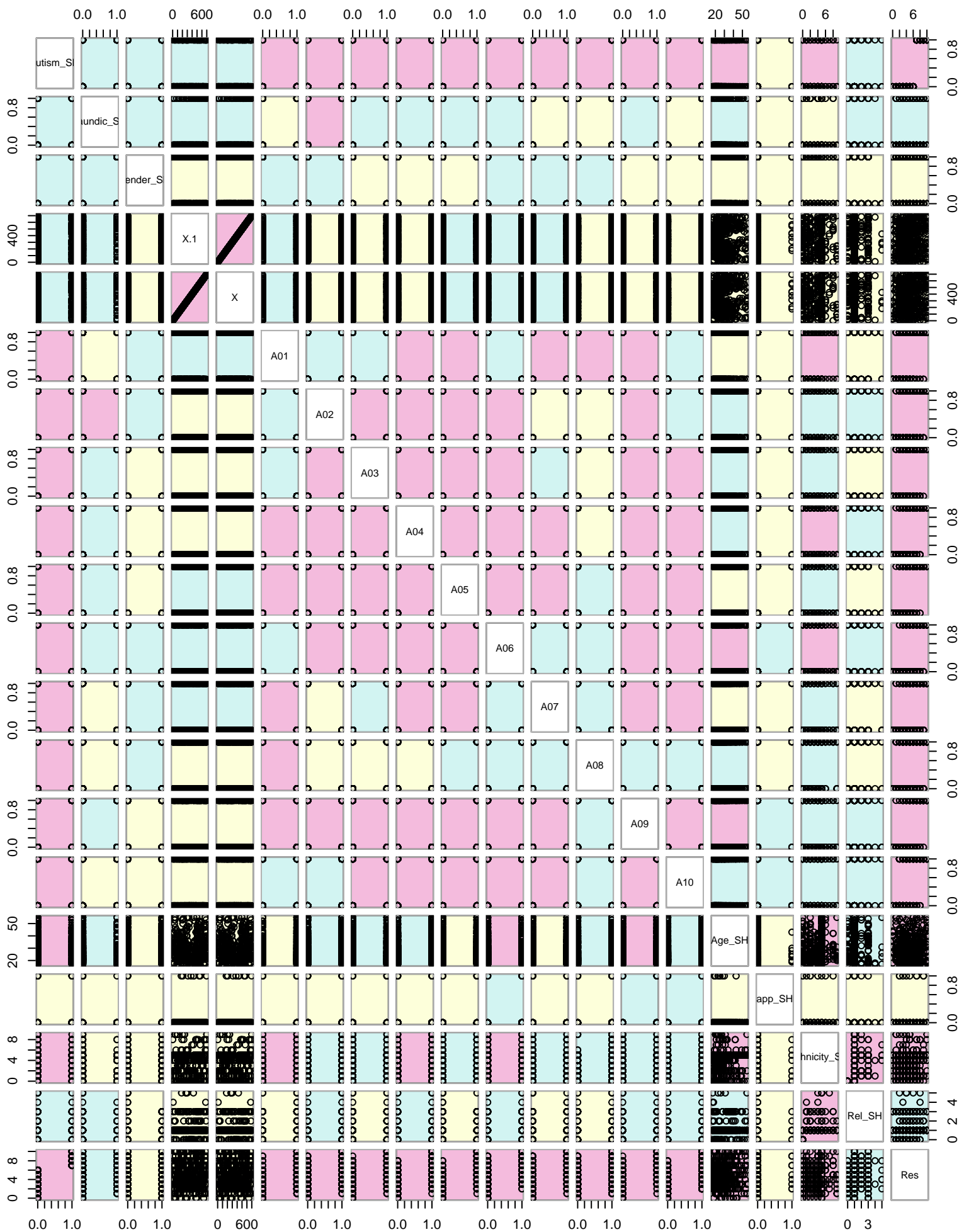


Res

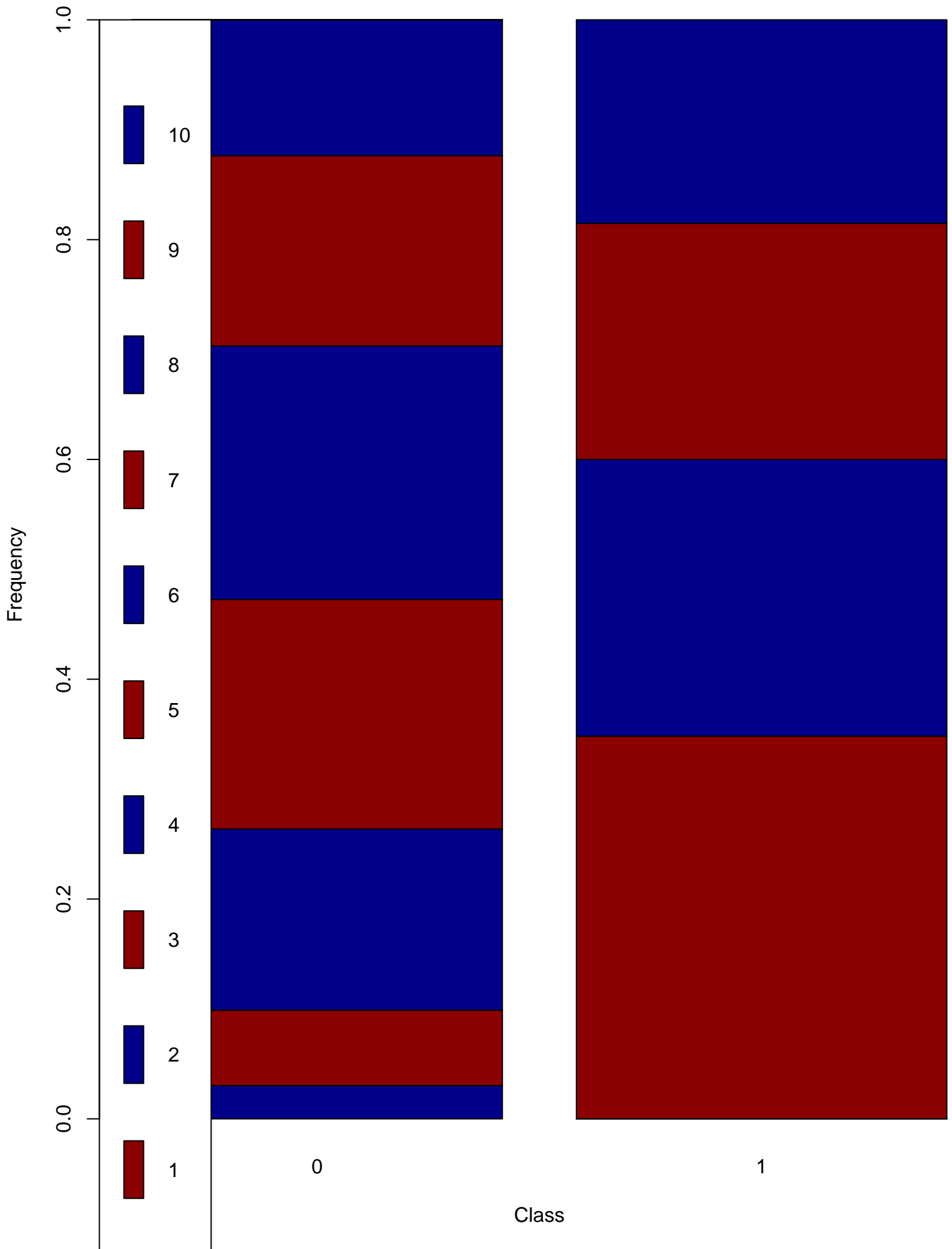




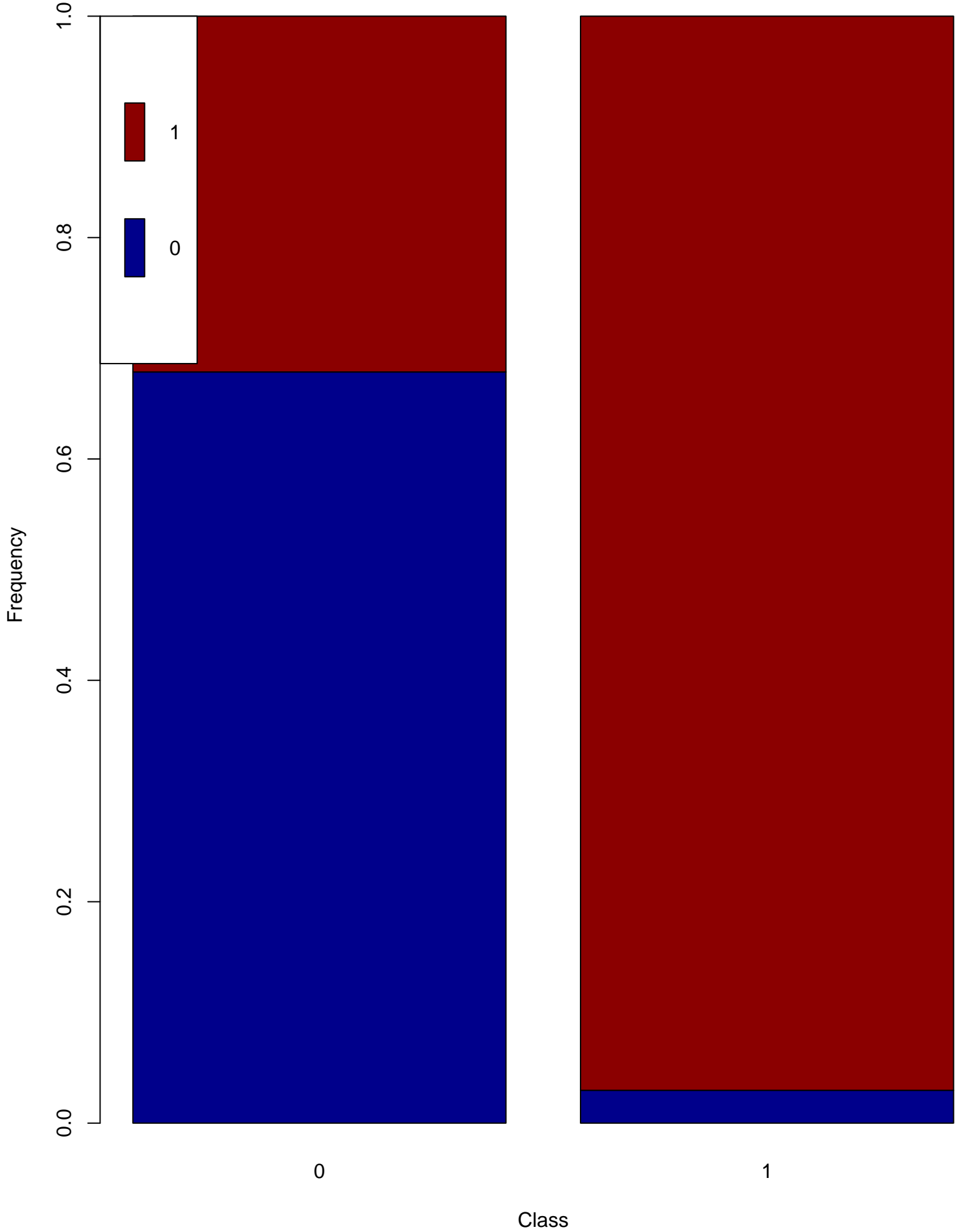
Key Variables Ordered and Coloured by Correlation



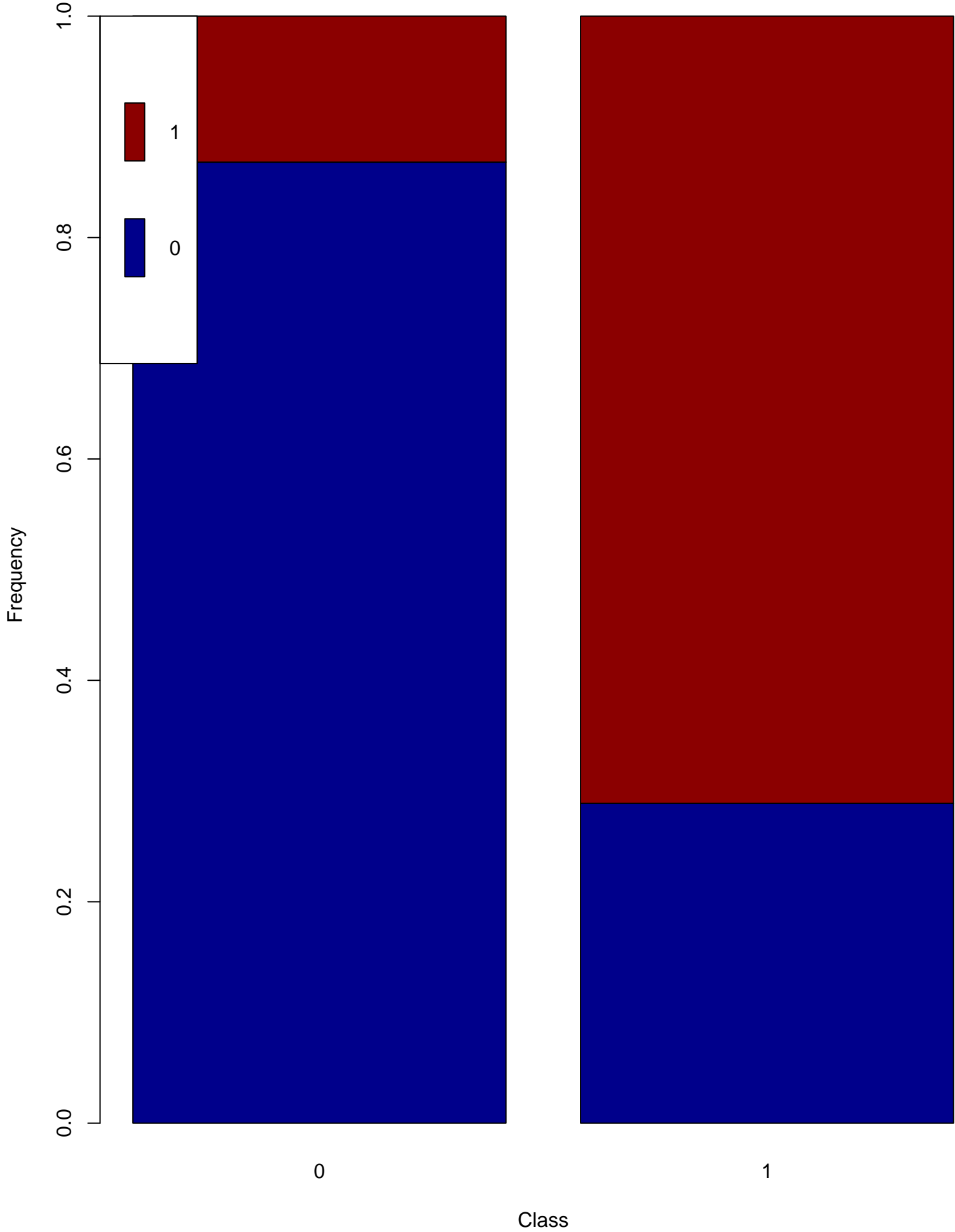
effect of autism by predictor Res

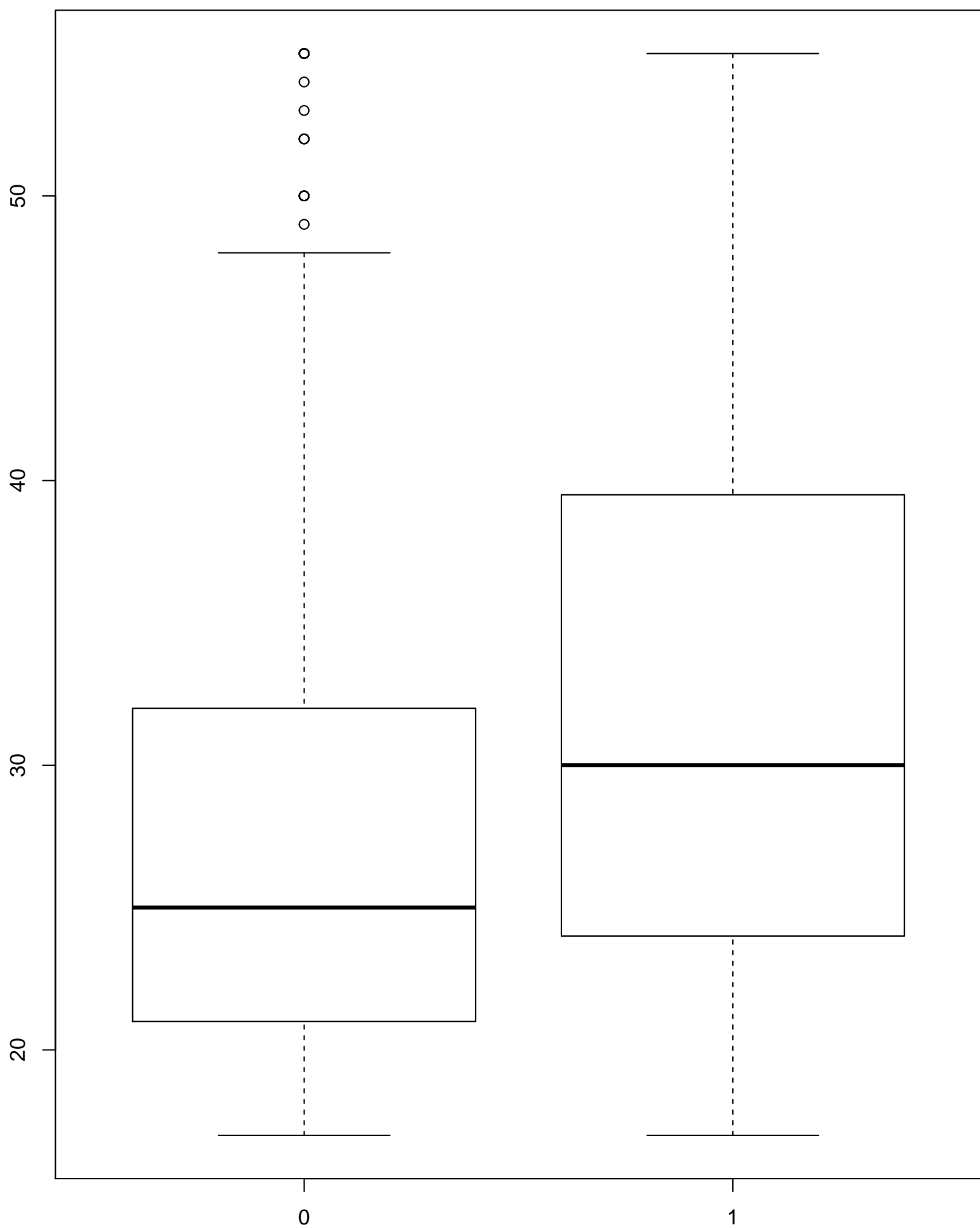


effect of autisim by predictor A05

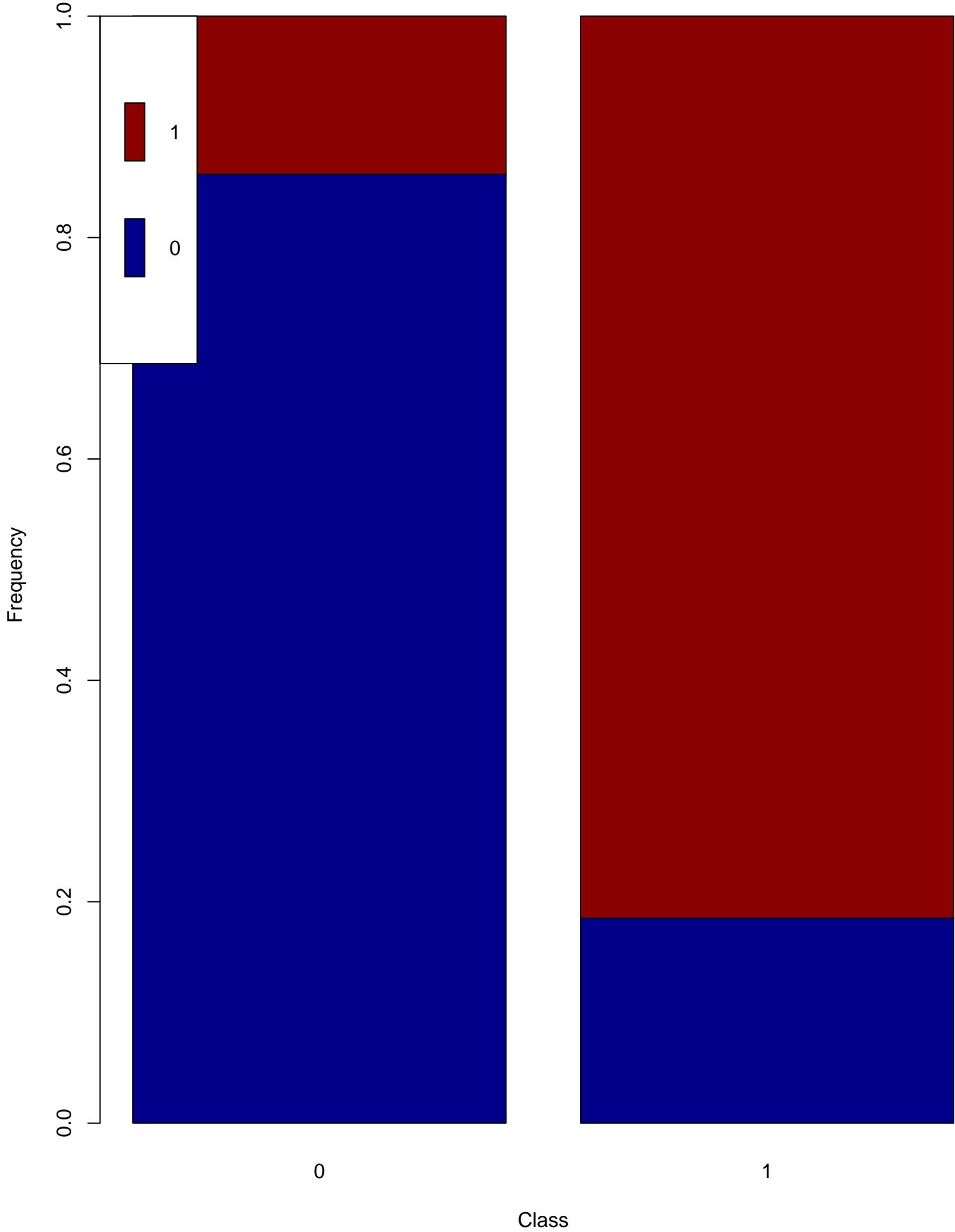


effect of autisim by predictor A05

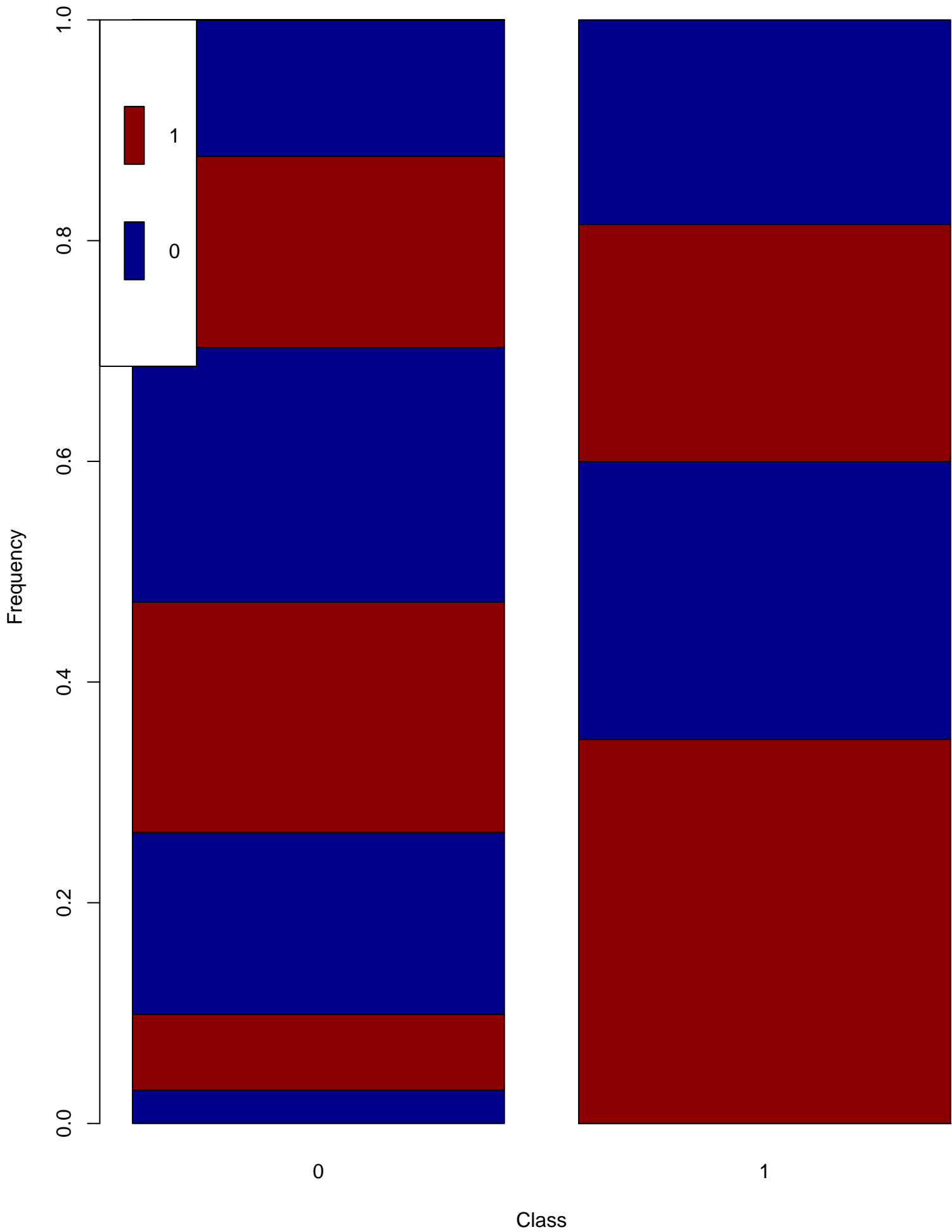




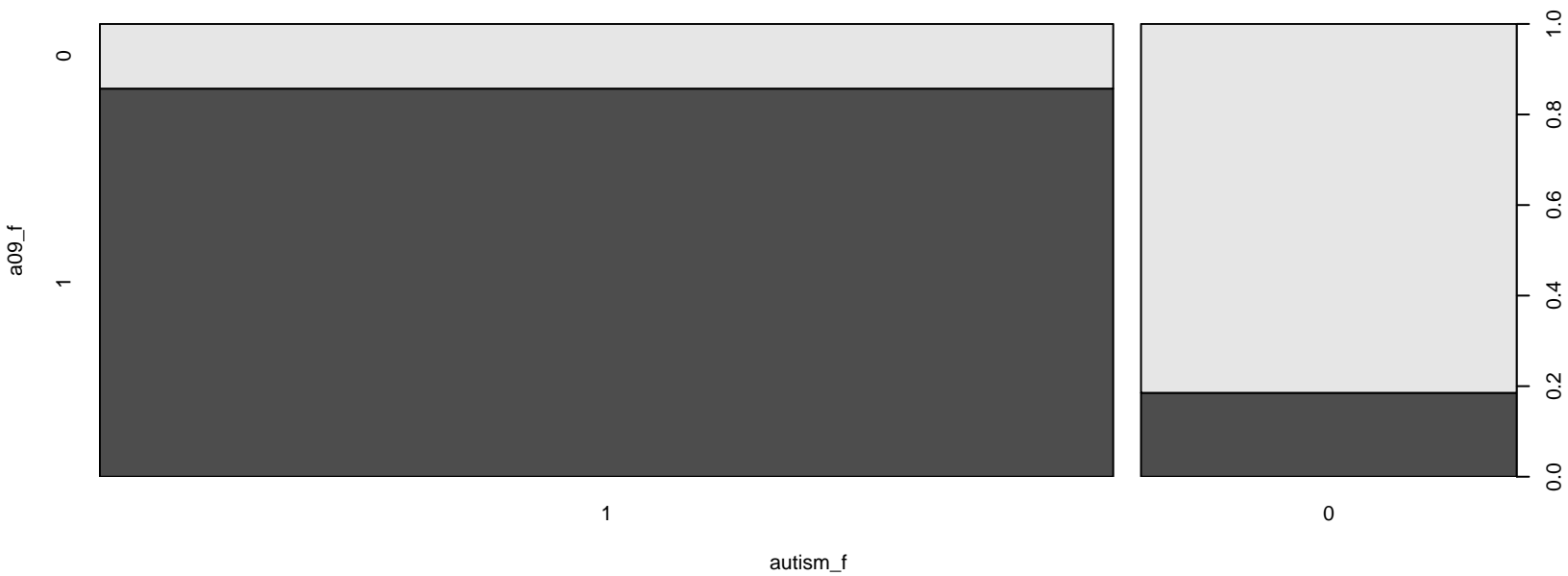
effect of autisim by predictor A09



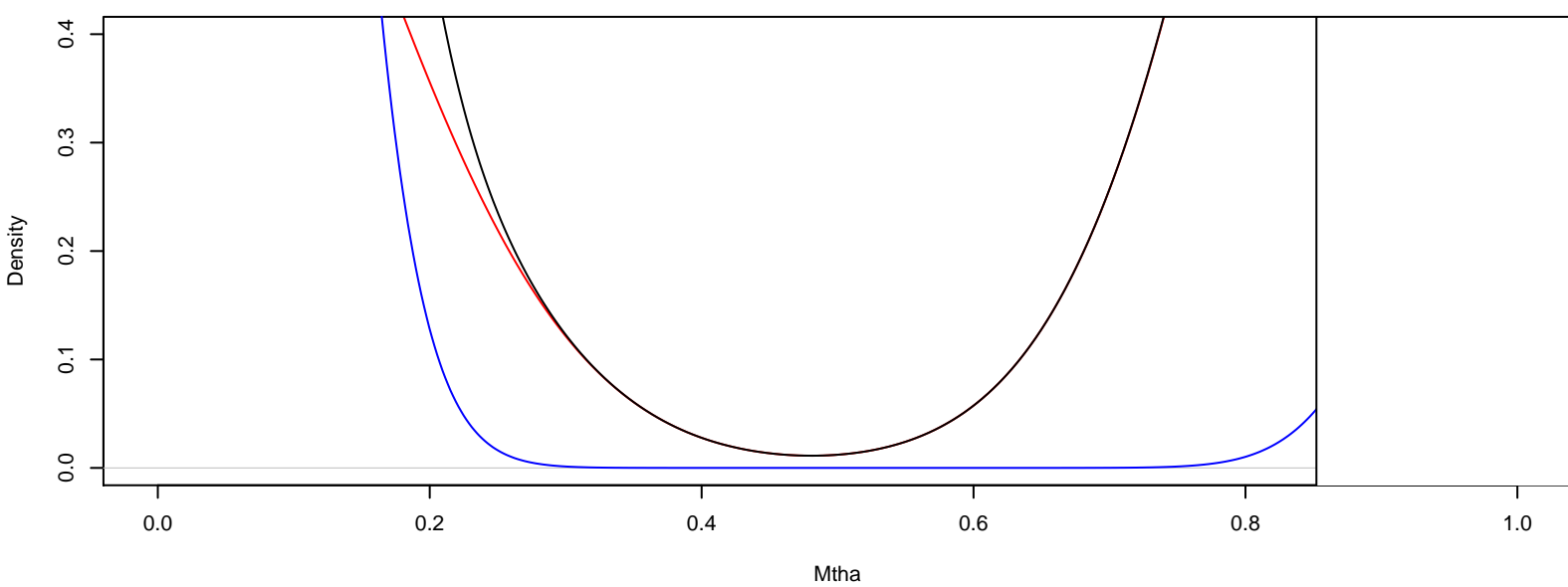
effect of autism by predictor Res



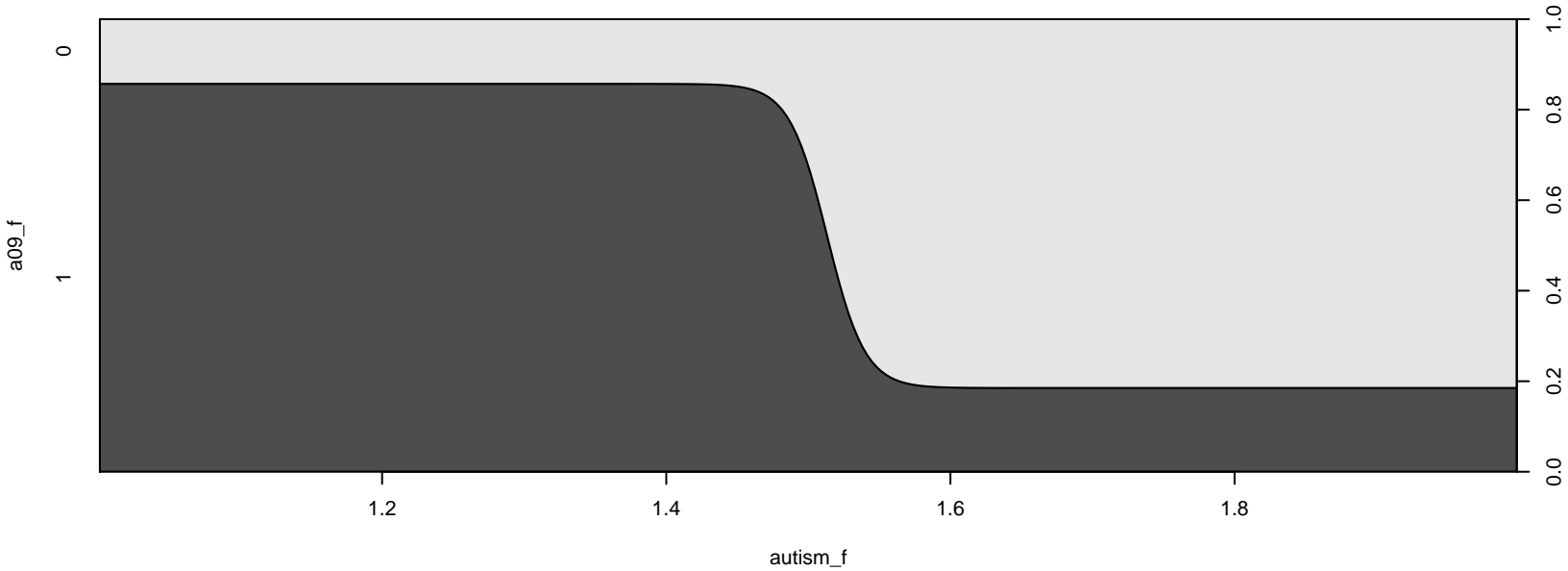
Splineplot



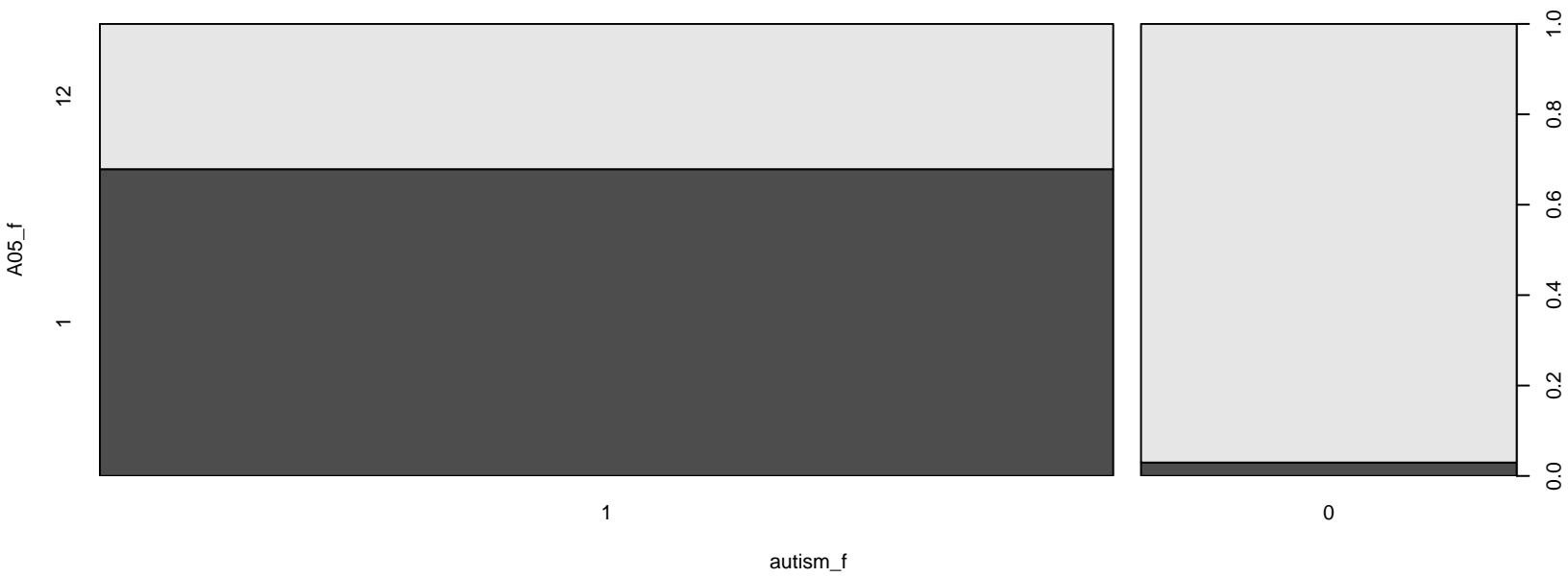
Densities



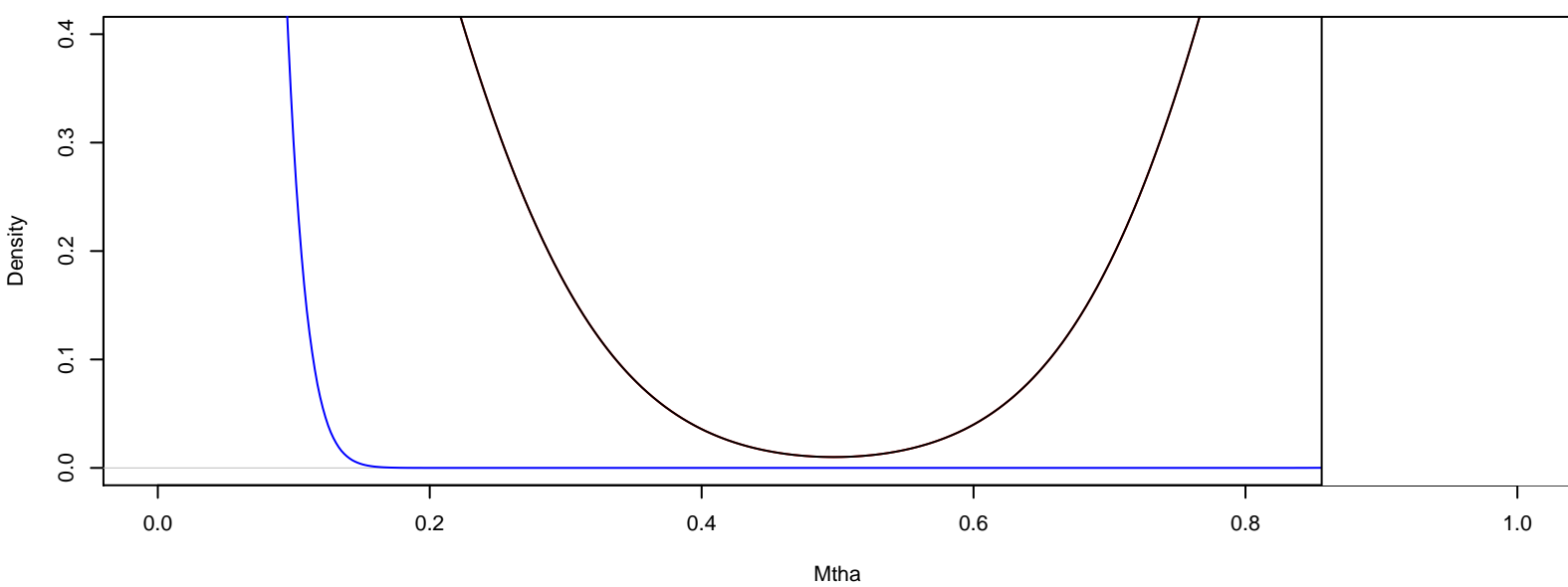
Conditional density plot



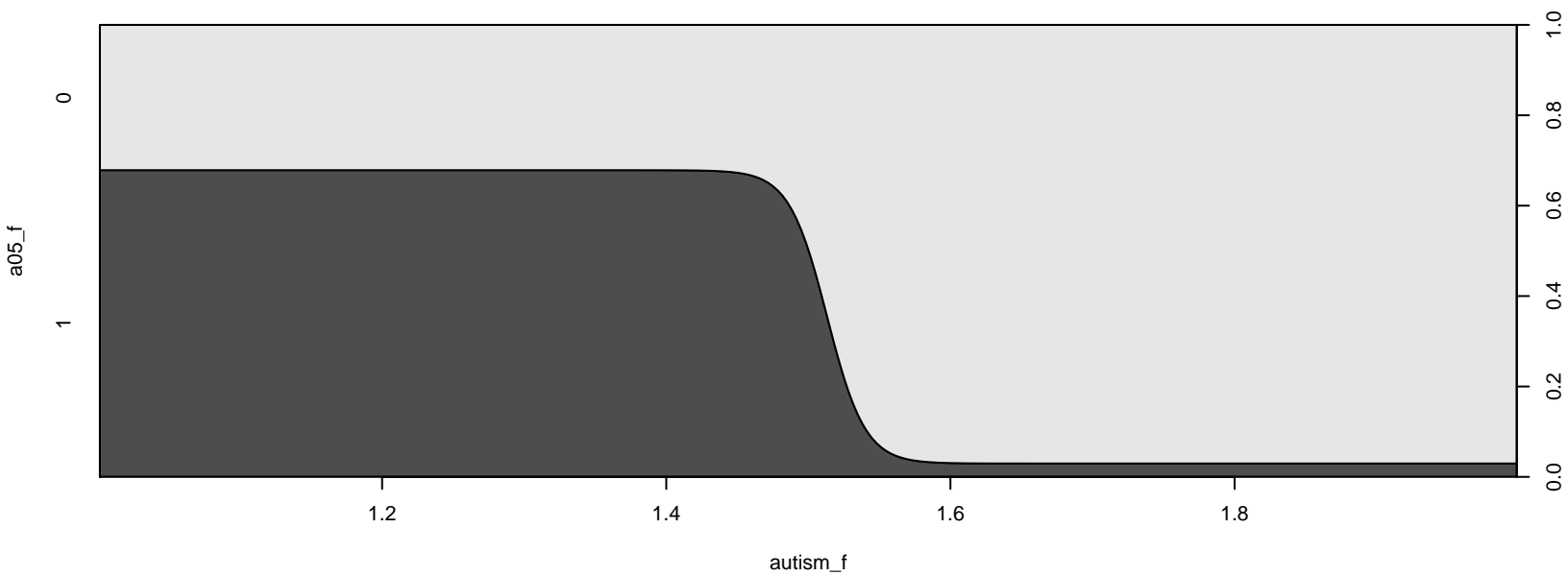
Splineplot



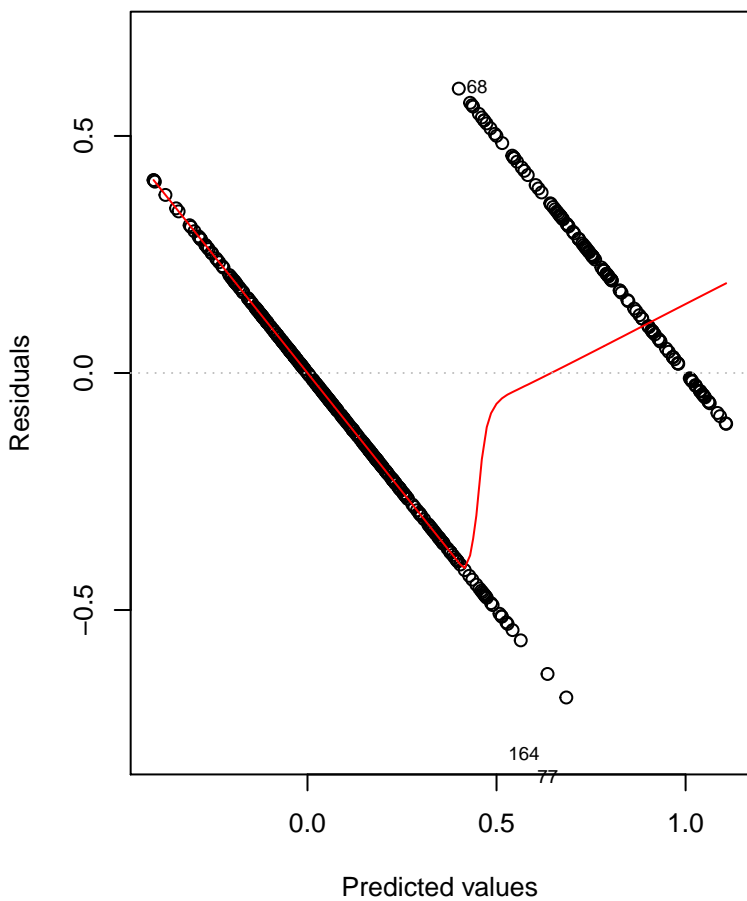
autism



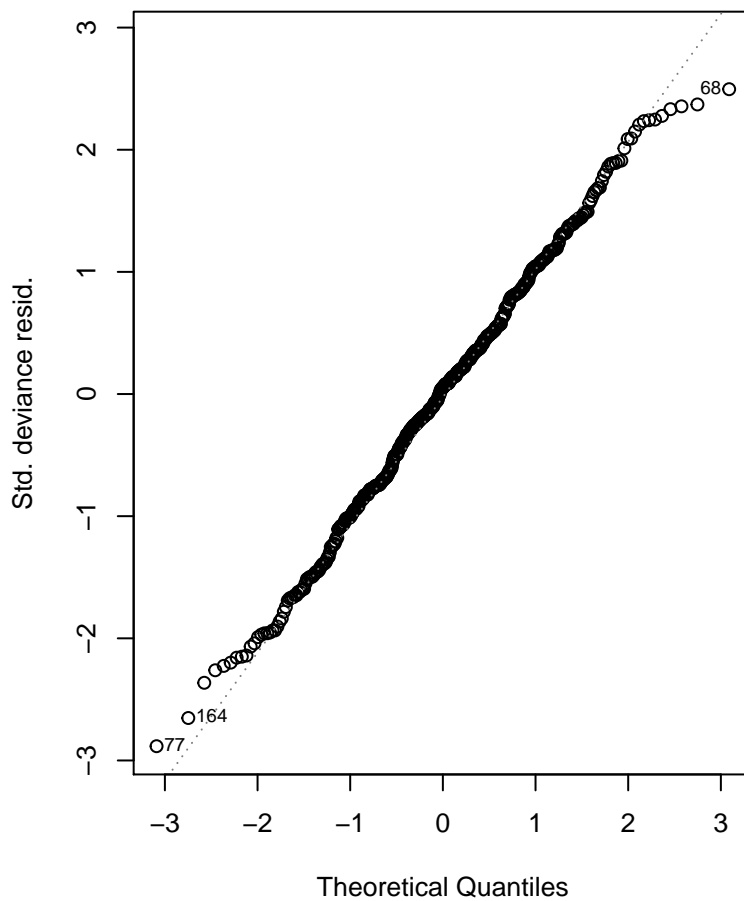
Conditional density plot



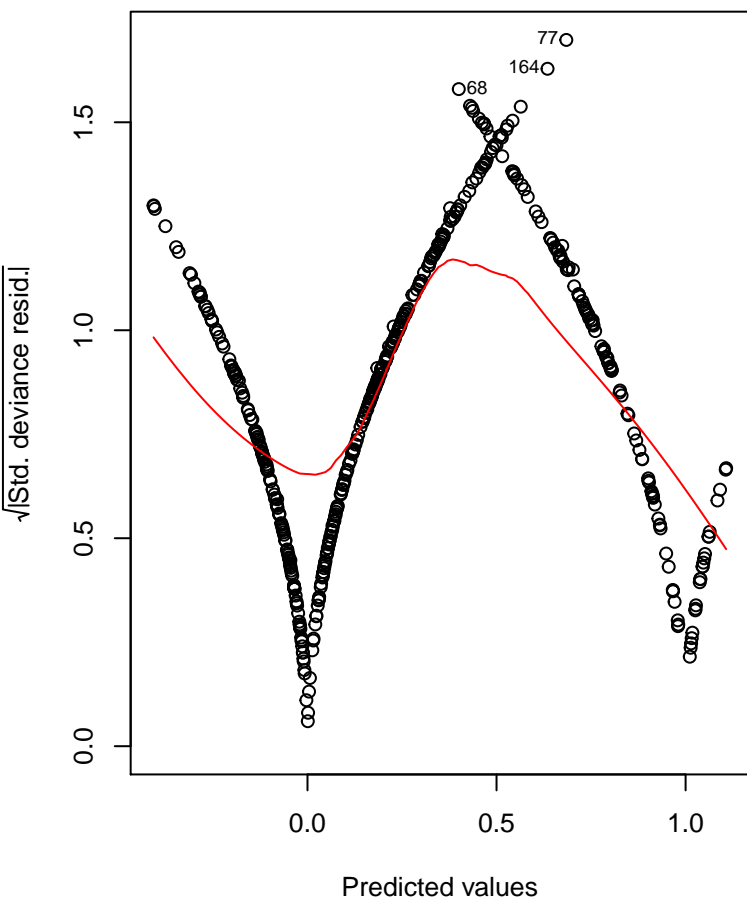
Residuals vs Fitted



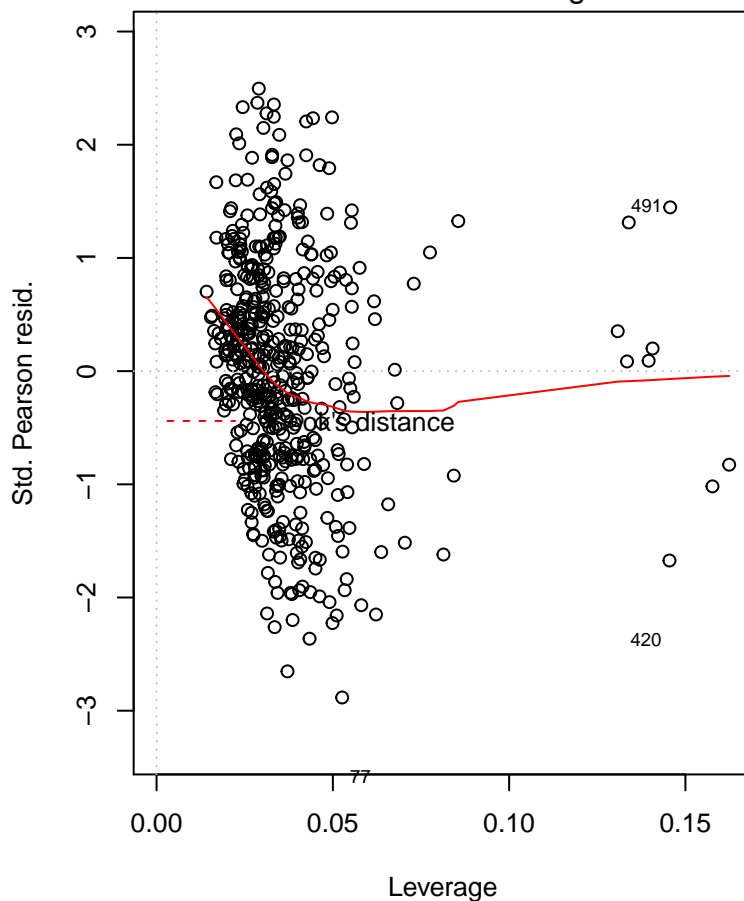
Normal Q-Q



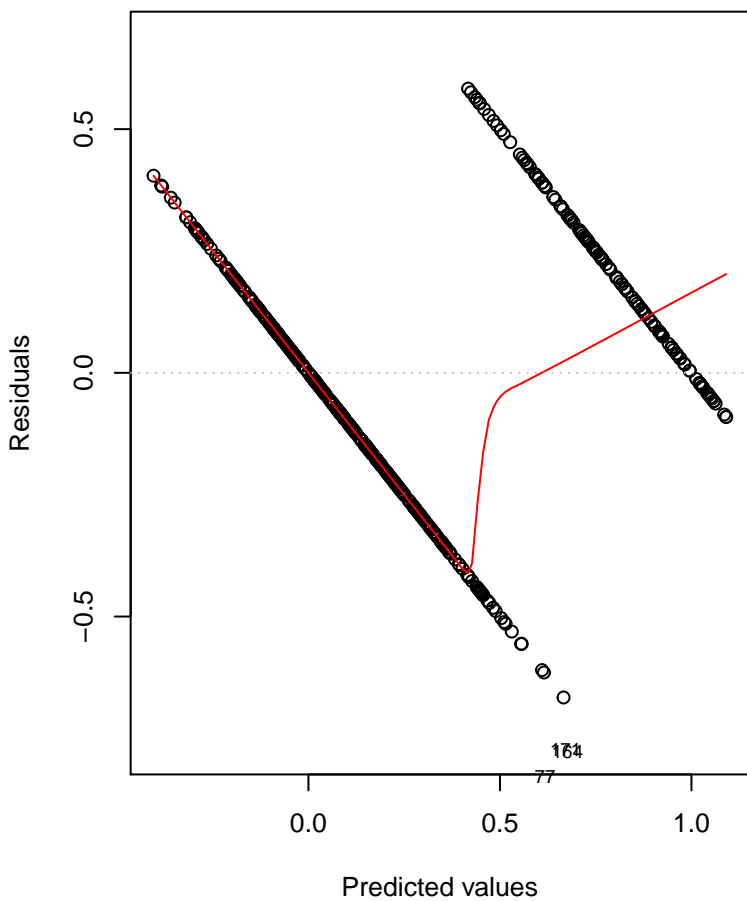
Scale-Location



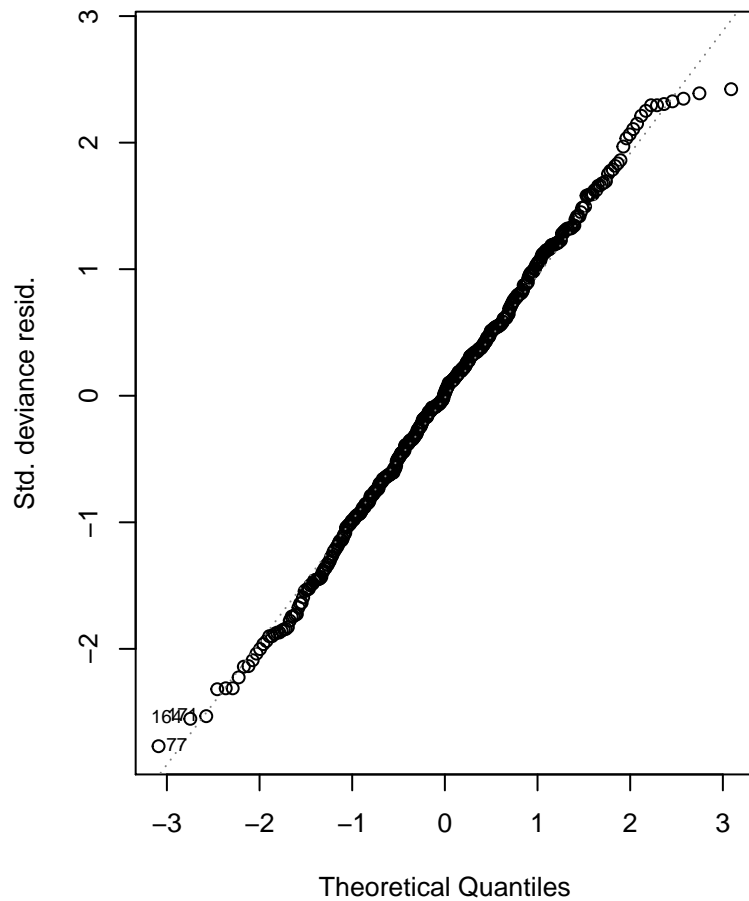
Residuals vs Leverage



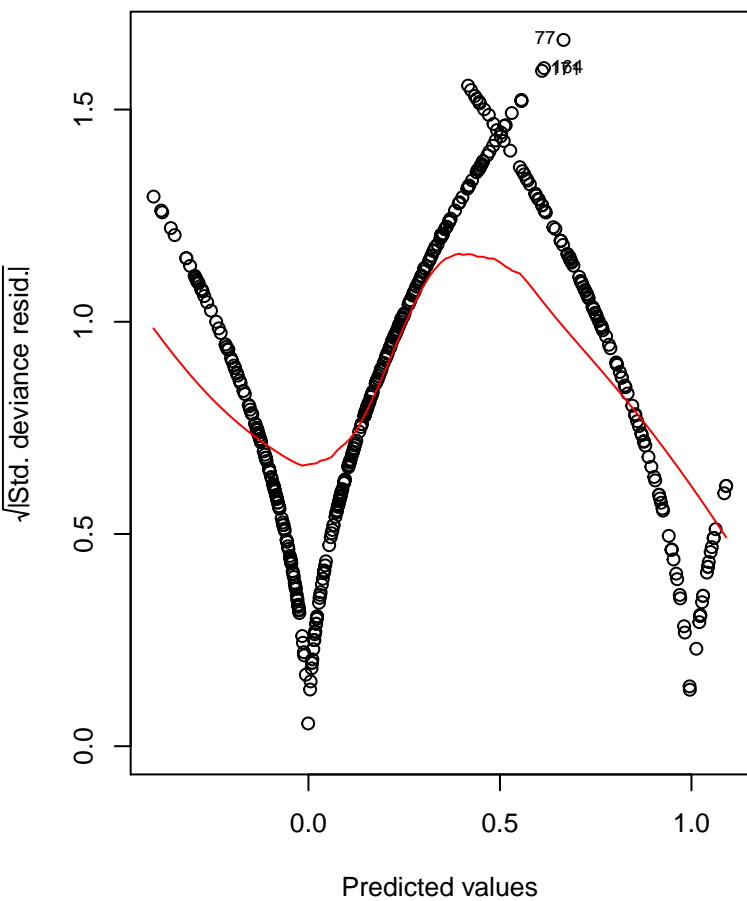
Residuals vs Fitted



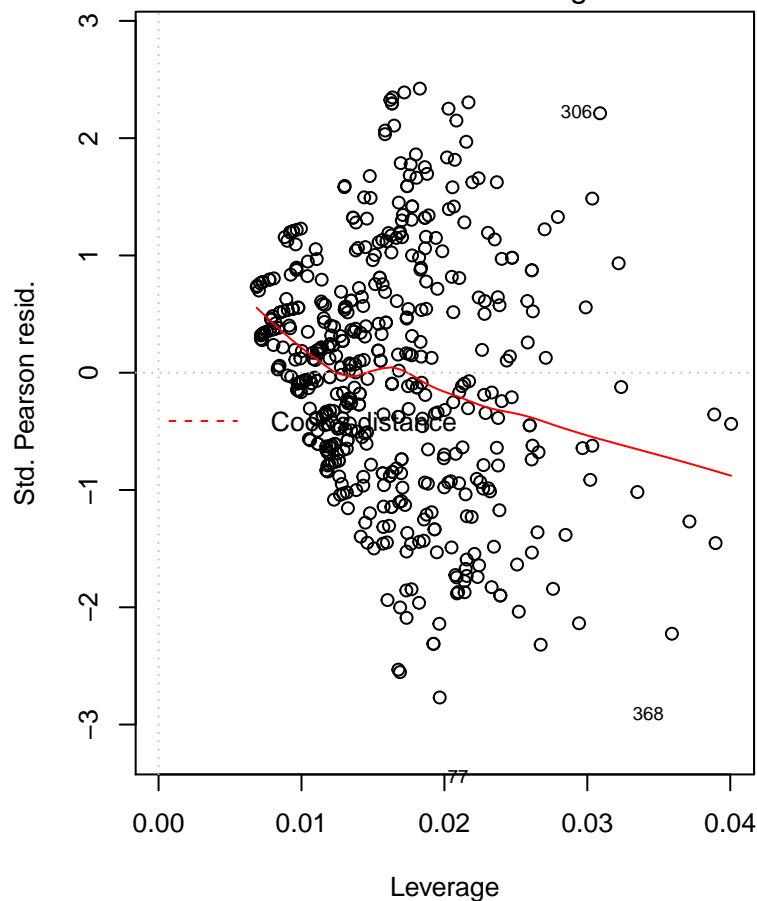
Normal Q-Q



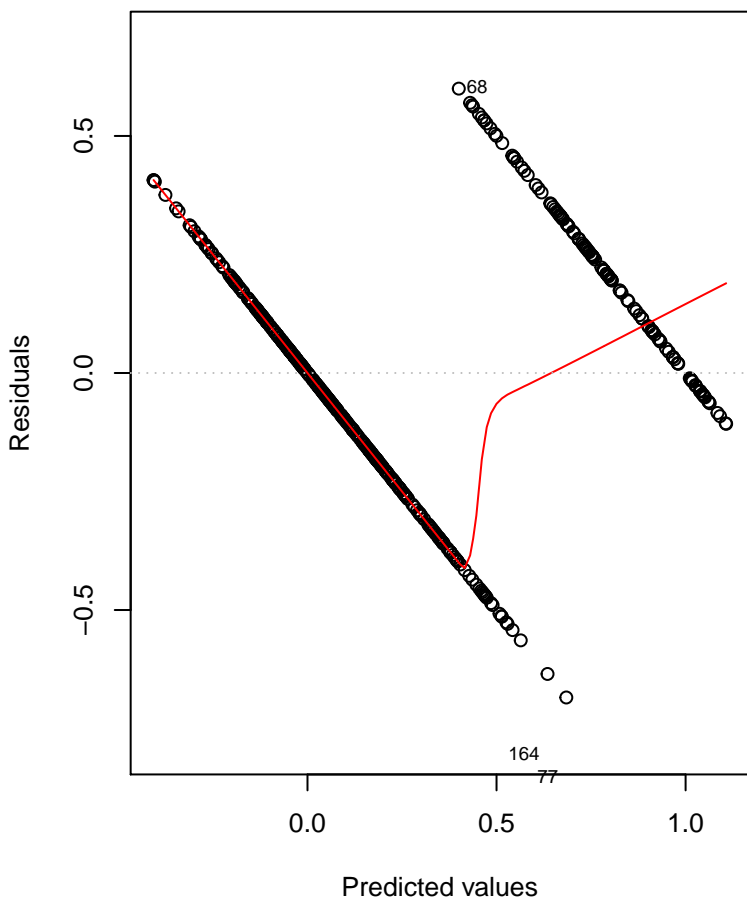
Scale-Location



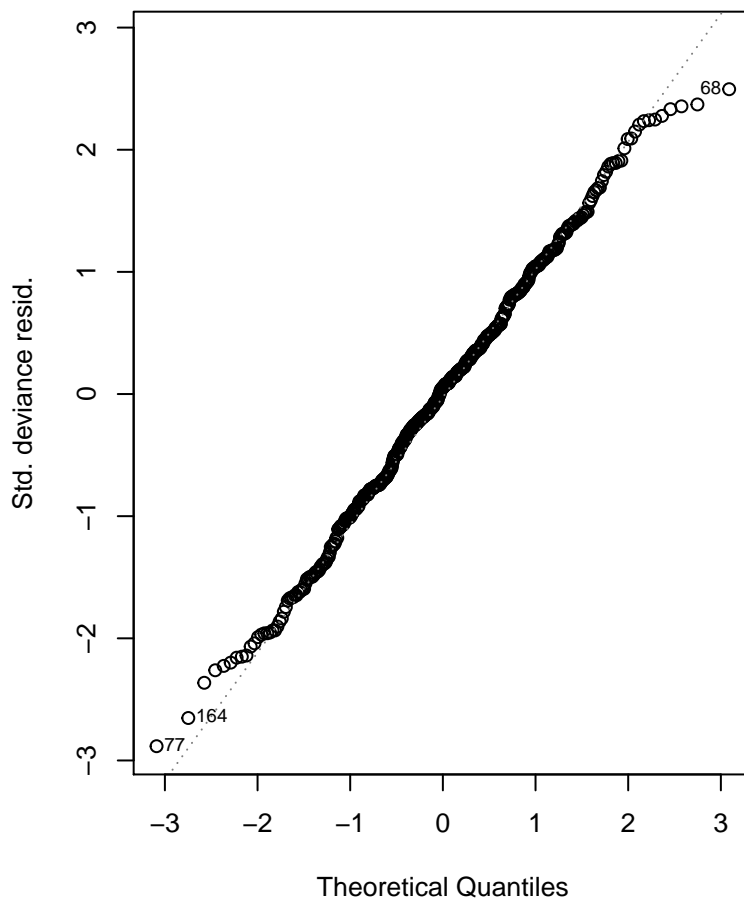
Residuals vs Leverage



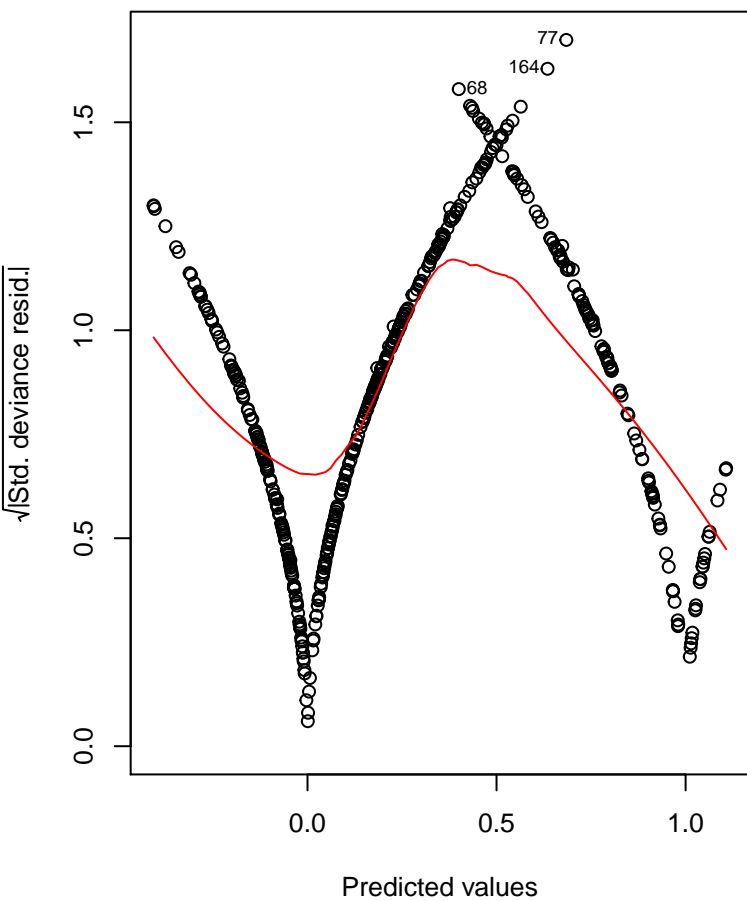
Residuals vs Fitted



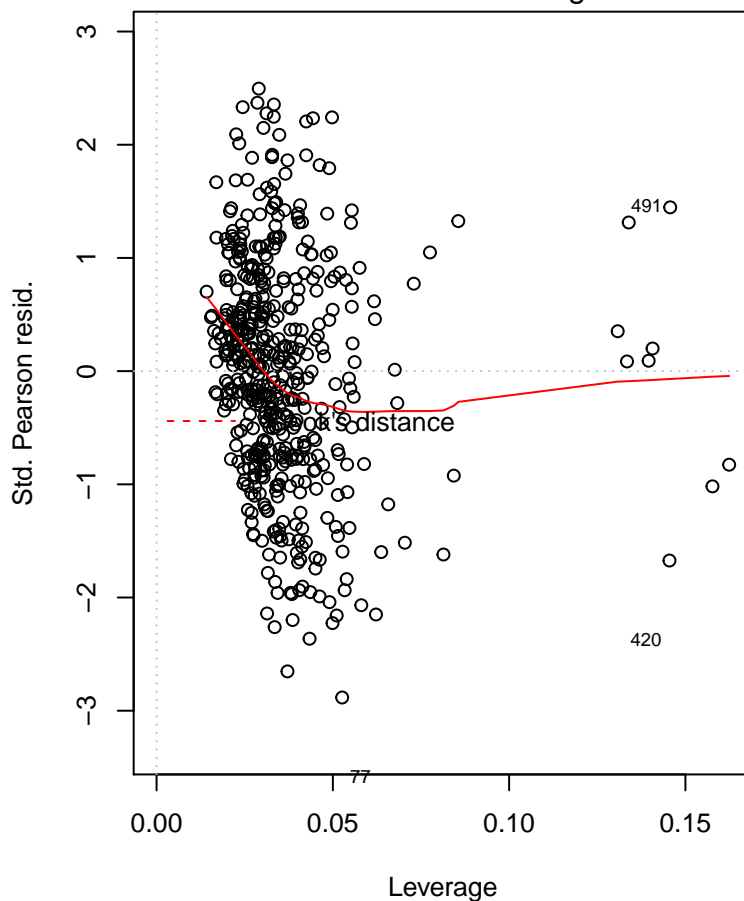
Normal Q-Q



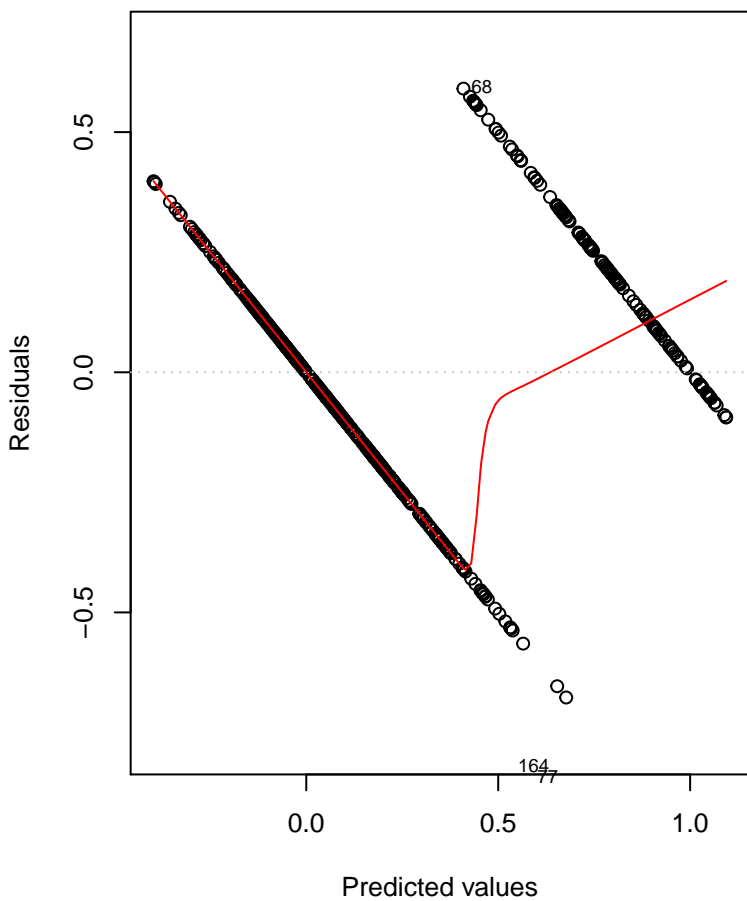
Scale-Location



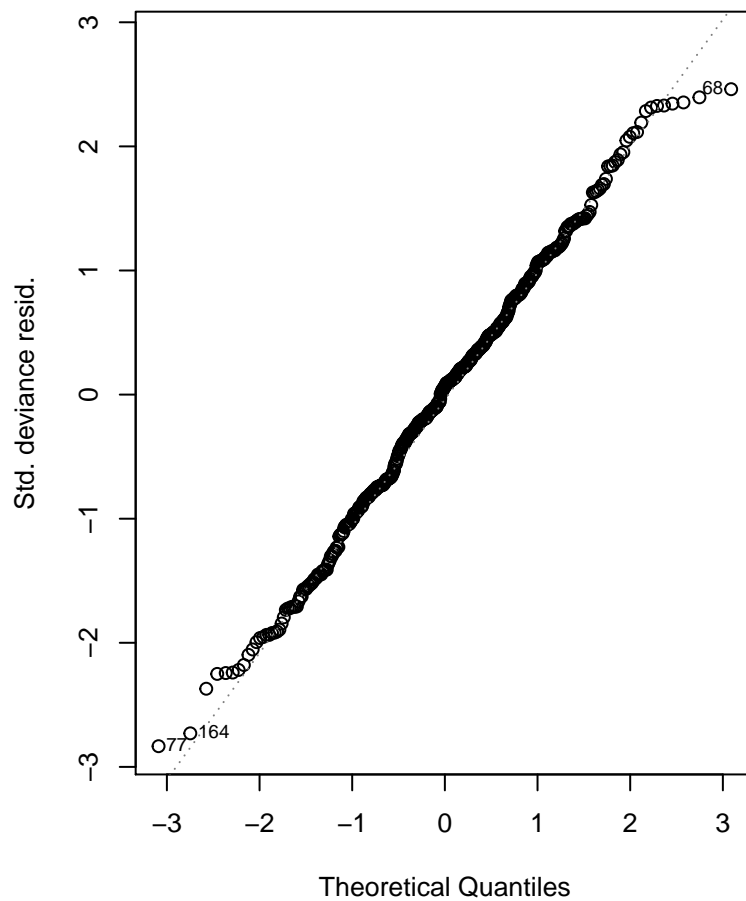
Residuals vs Leverage



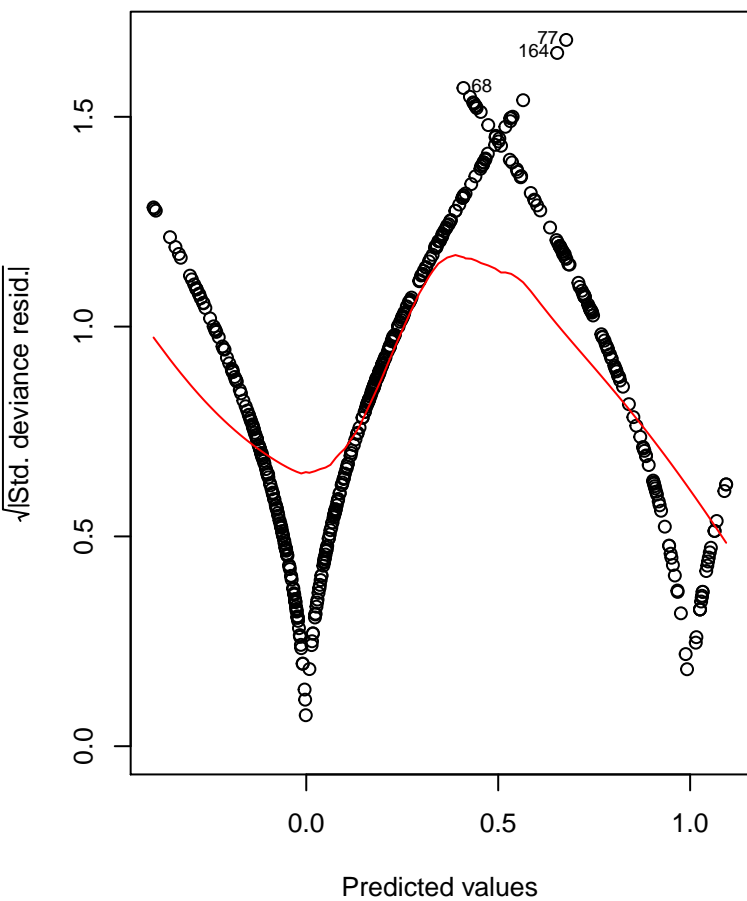
Residuals vs Fitted



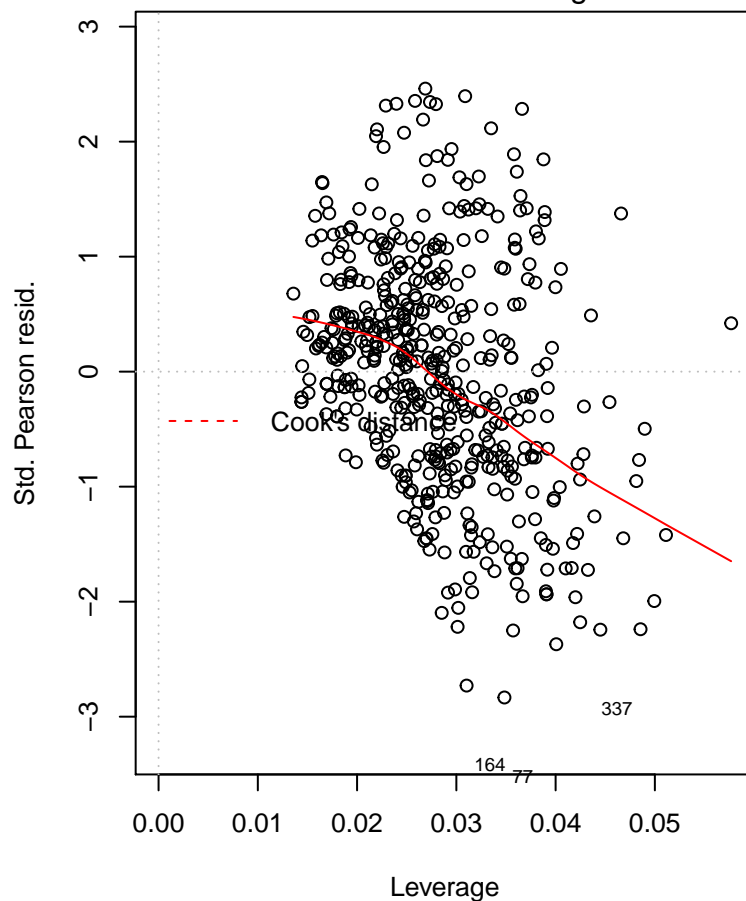
Normal Q-Q



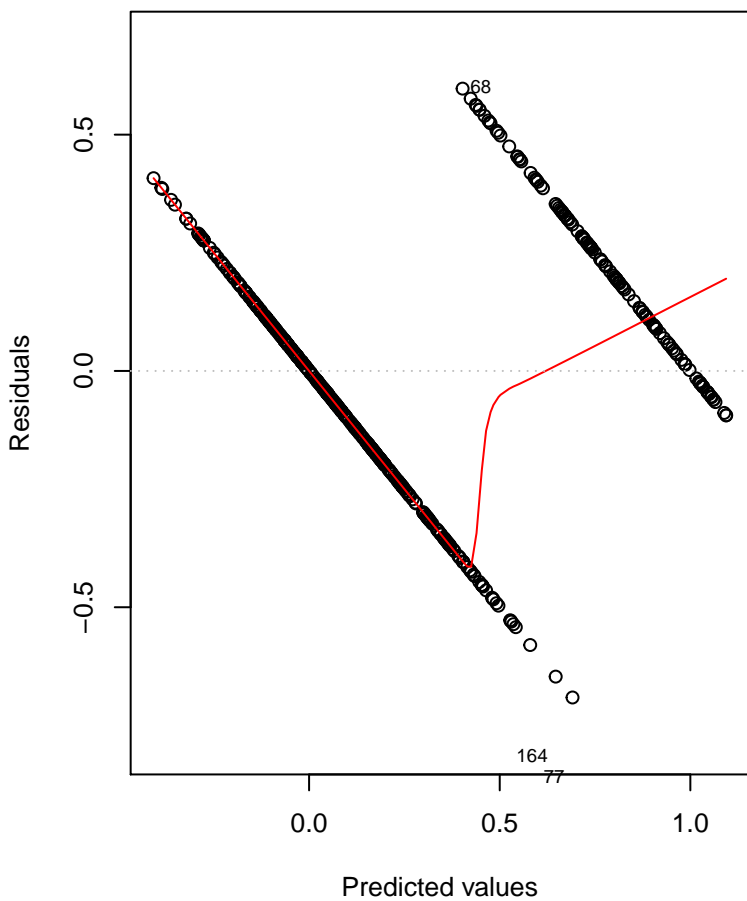
Scale-Location



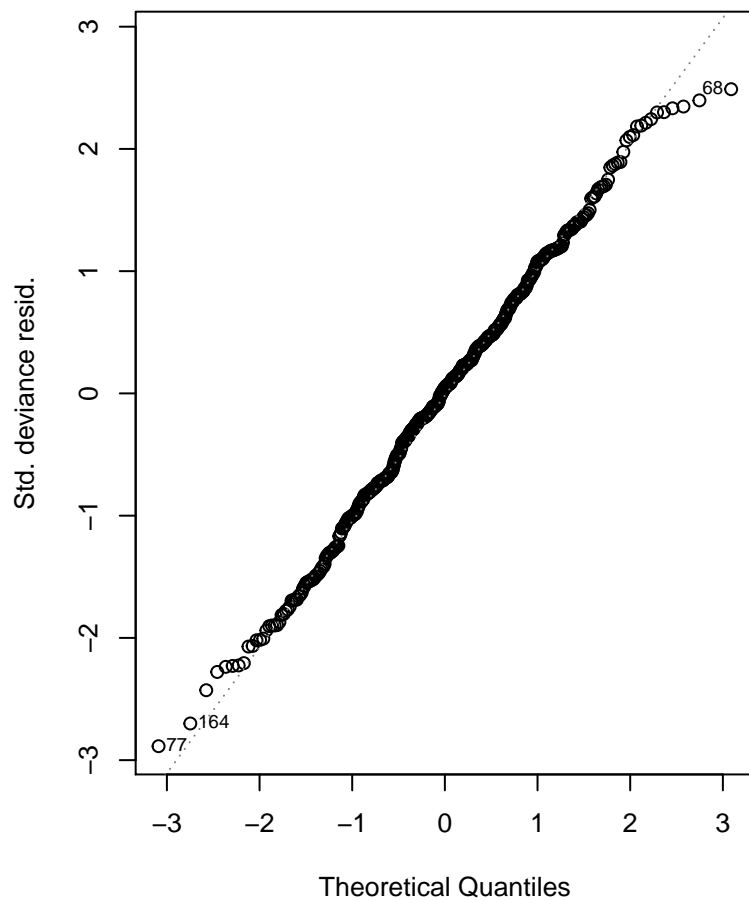
Residuals vs Leverage



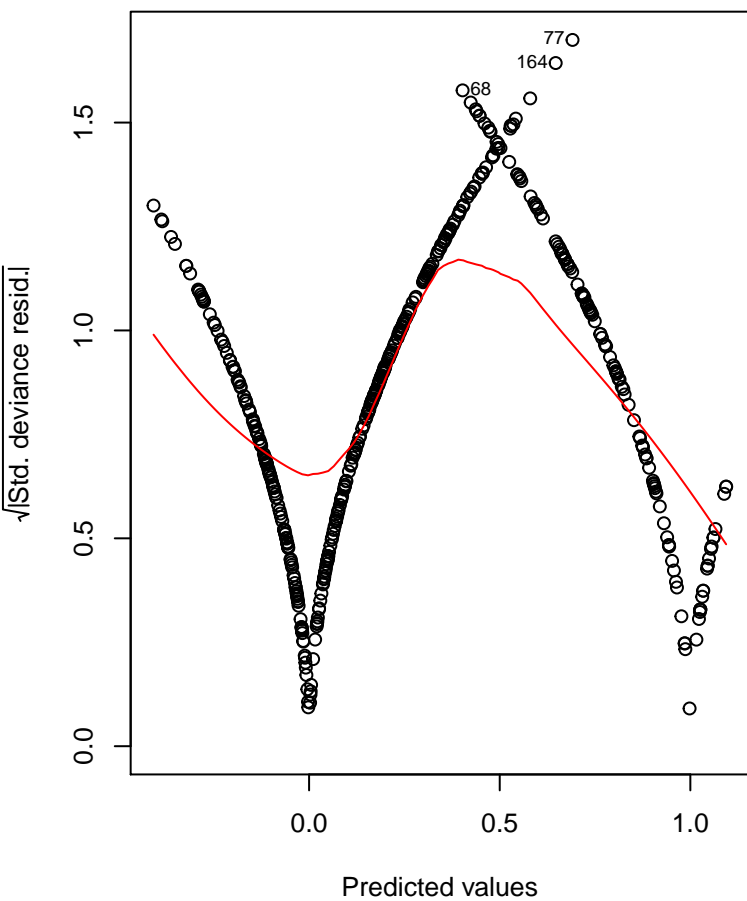
Residuals vs Fitted



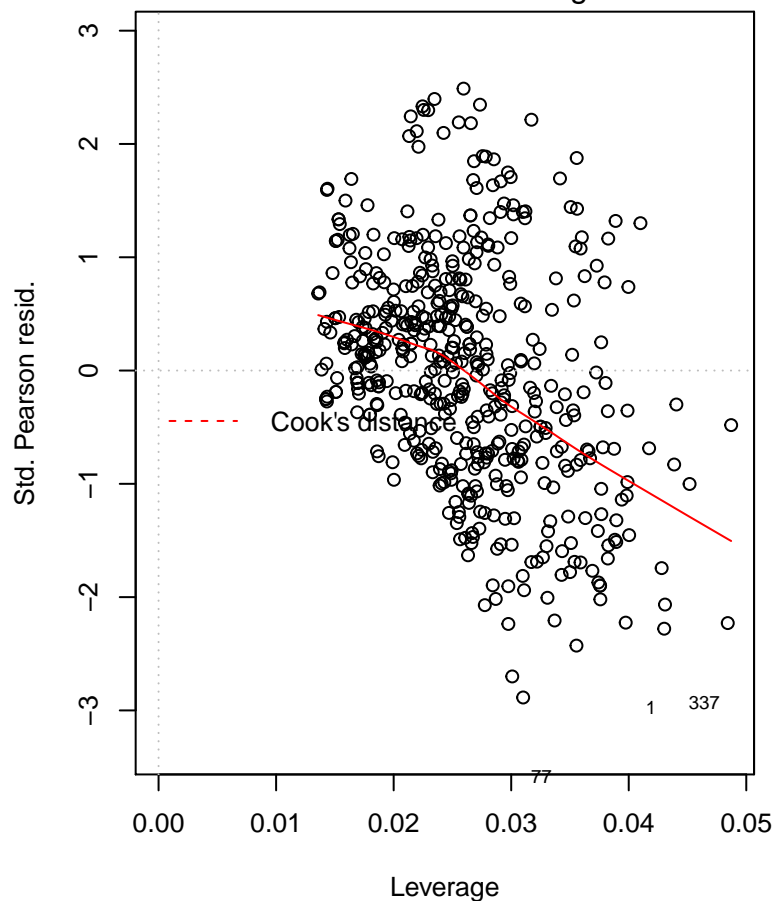
Normal Q-Q



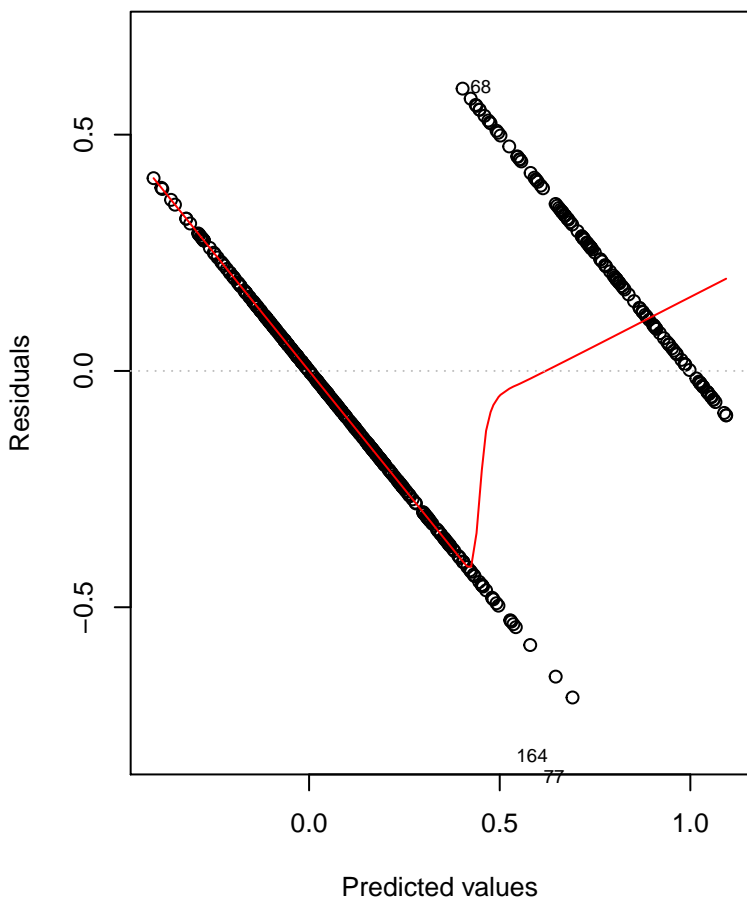
Scale-Location



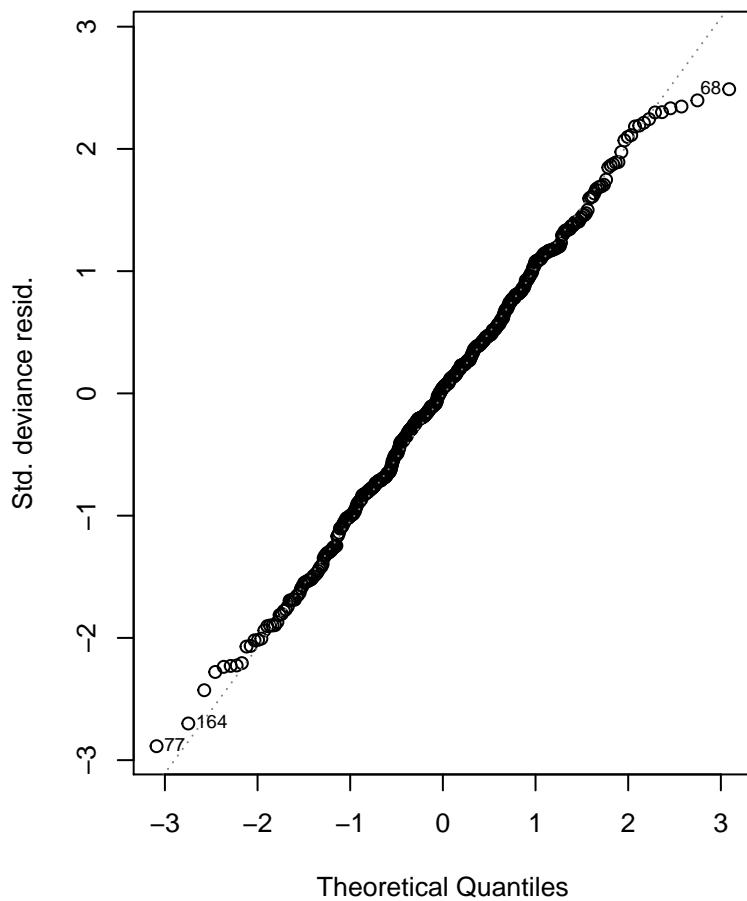
Residuals vs Leverage



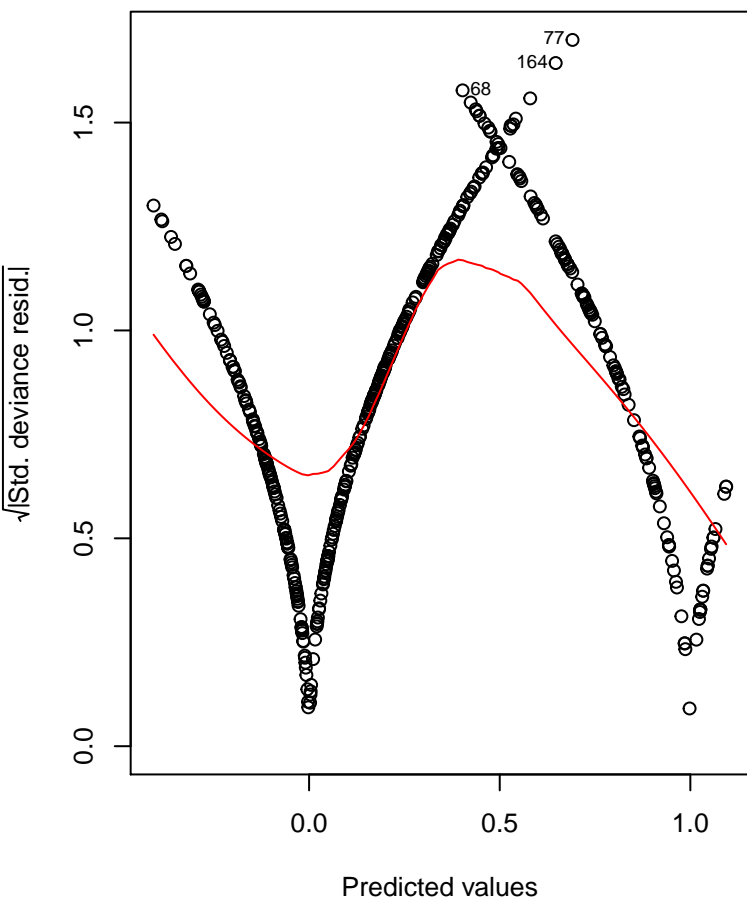
Residuals vs Fitted



Normal Q-Q



Scale-Location



Residuals vs Leverage

