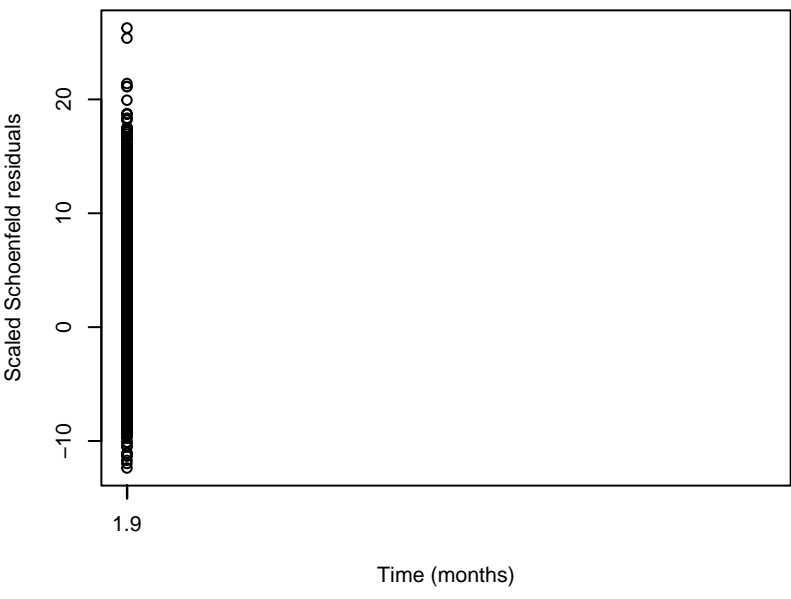
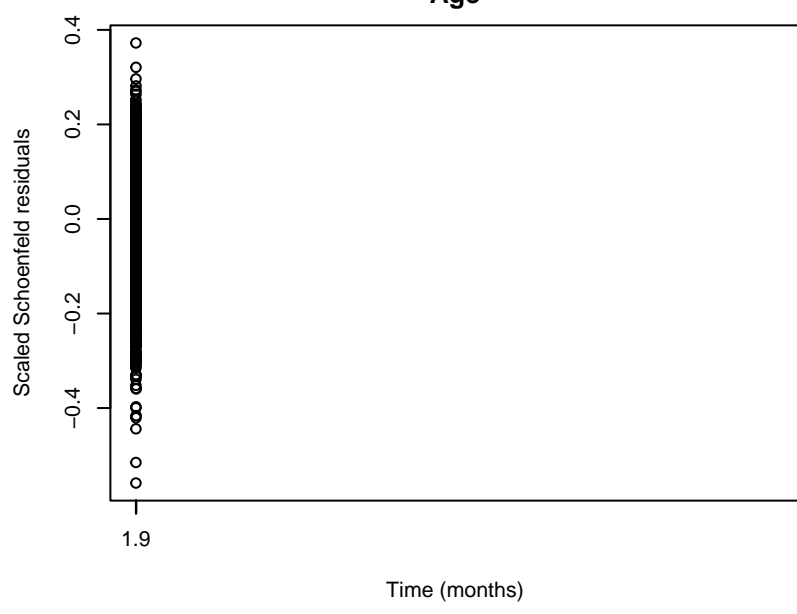


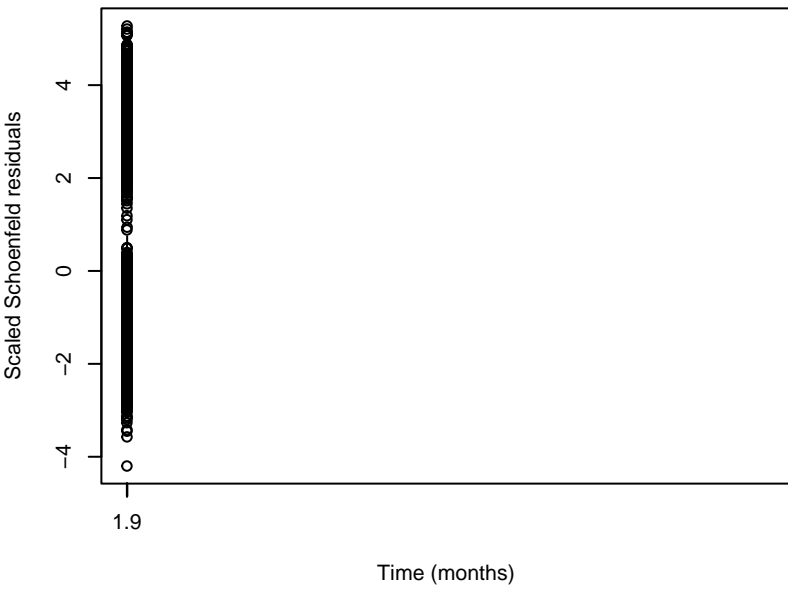
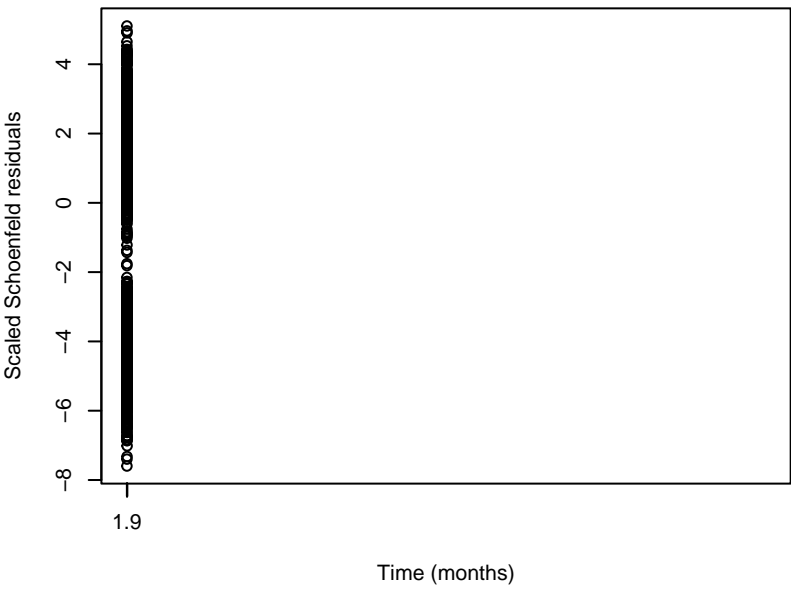
ns(BMI, knots = K4, Boundary.knots = BND)



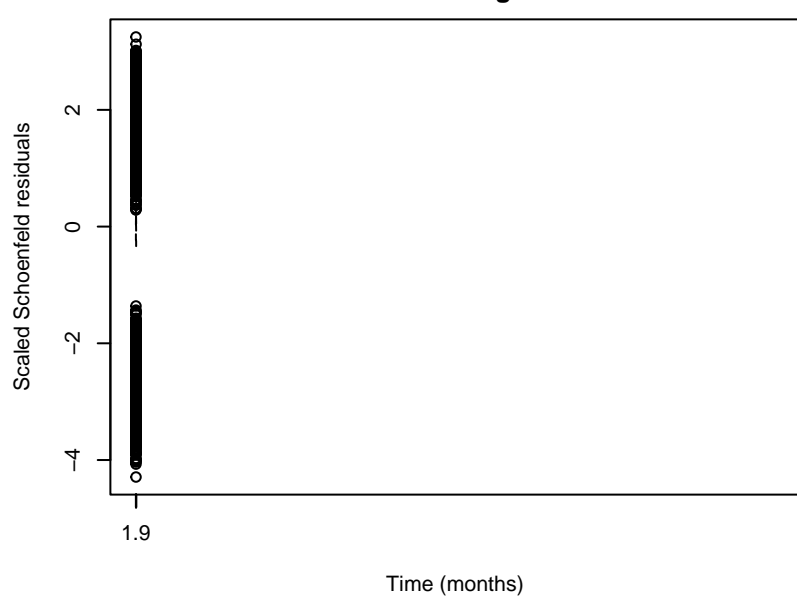
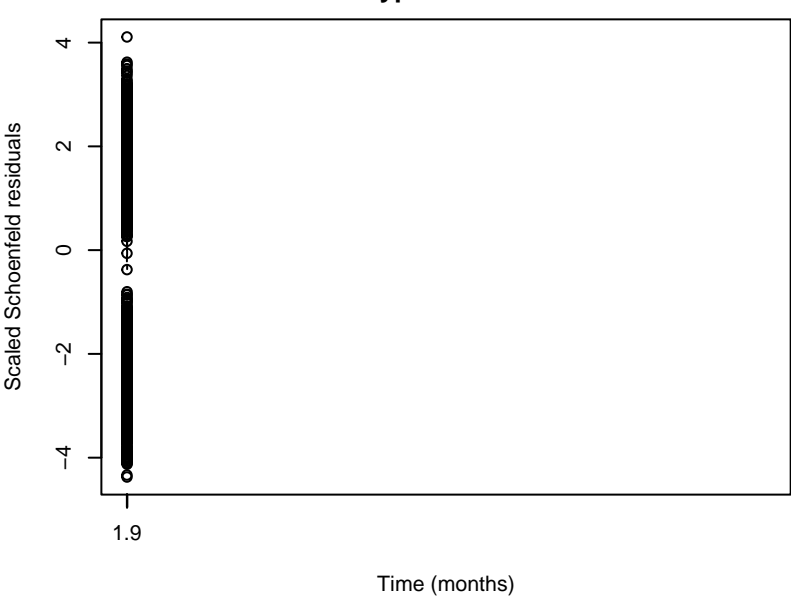
Age



Sex

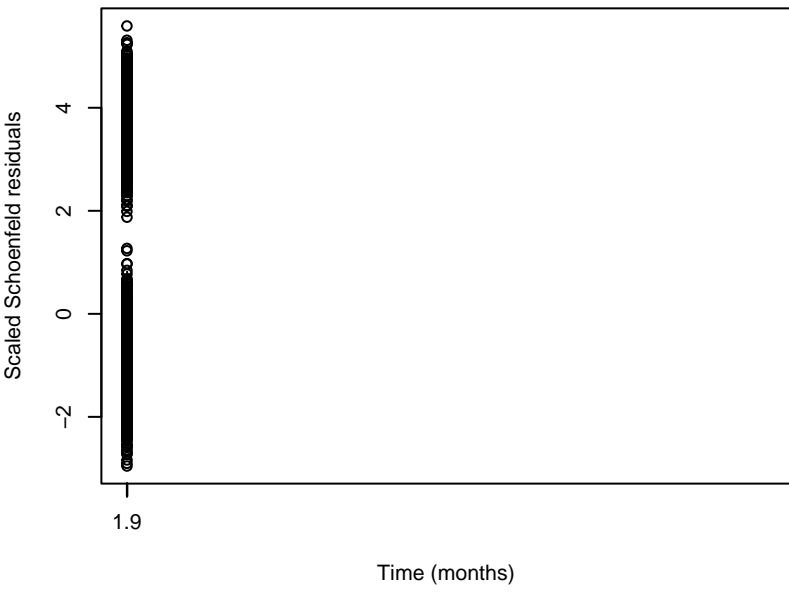
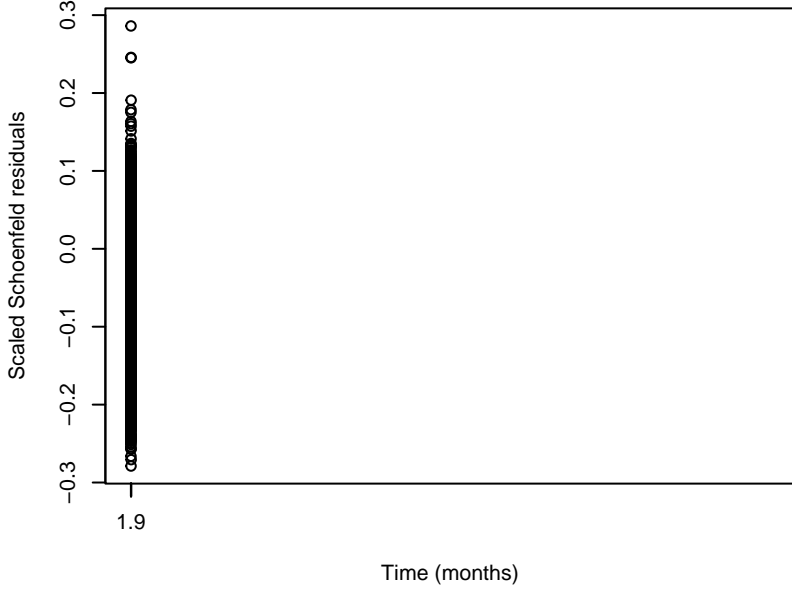


Hypertension

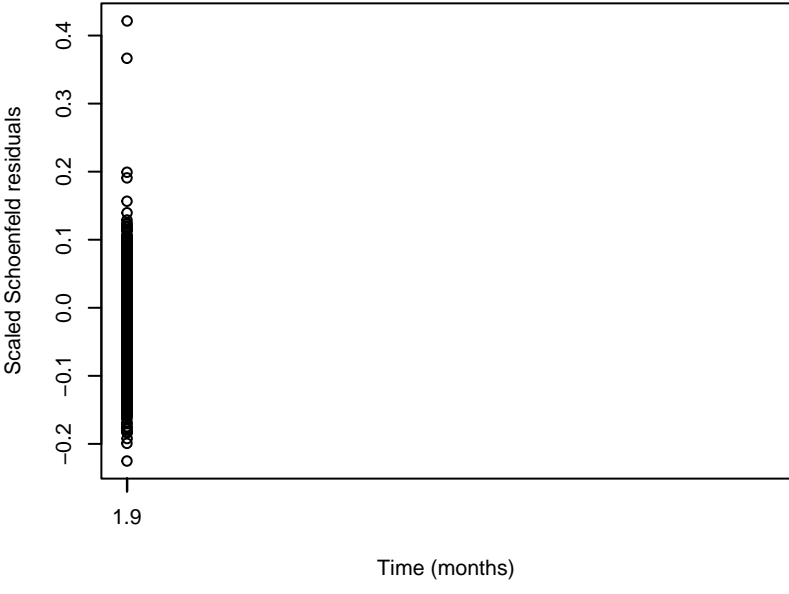


Time (months)

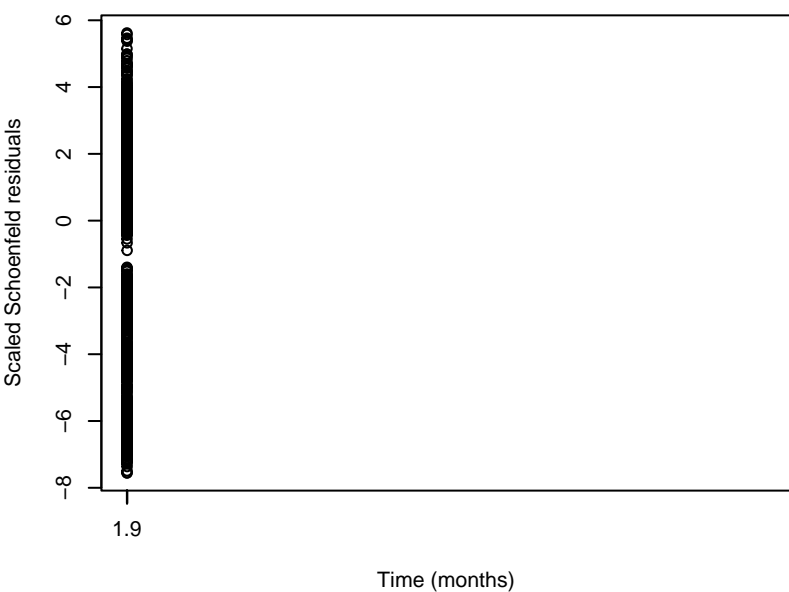
Time (months)

MI_history**LVEF**

Time (months)

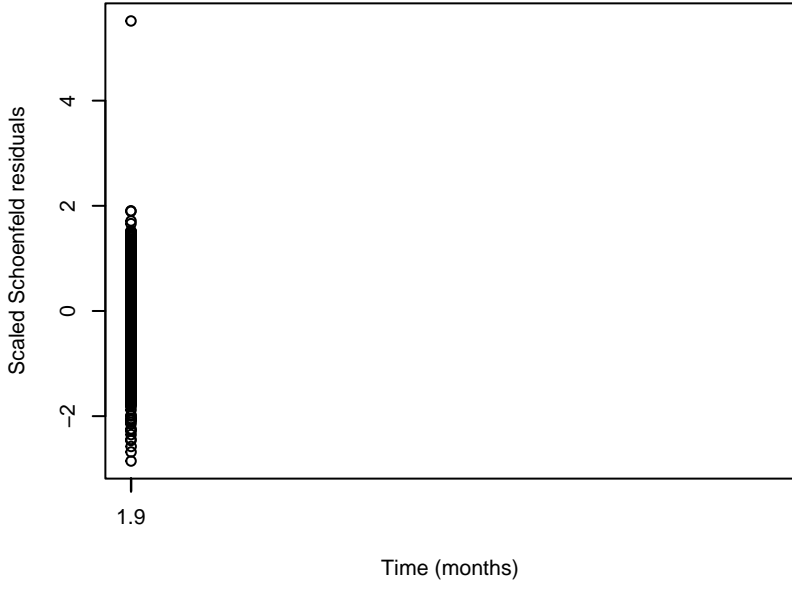
eGFR

Time (months)

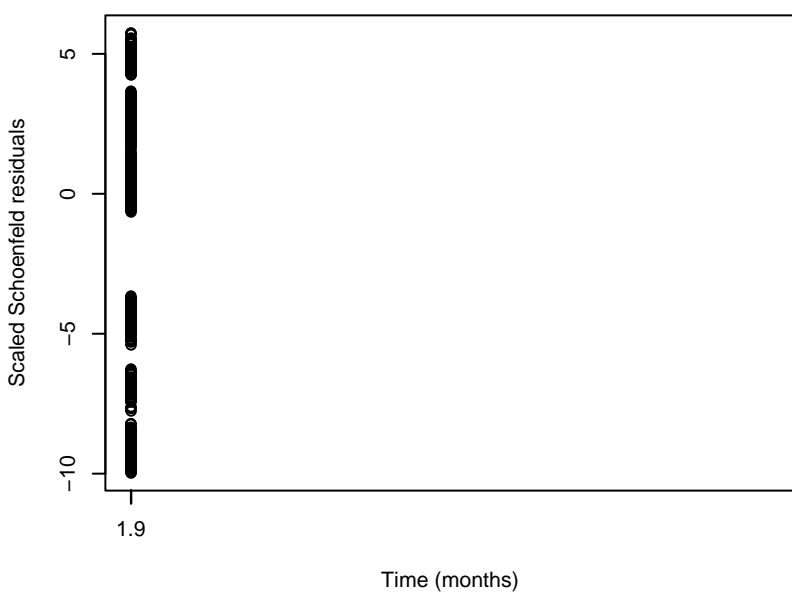
ACE_inhibitor_ARB

Time (months)

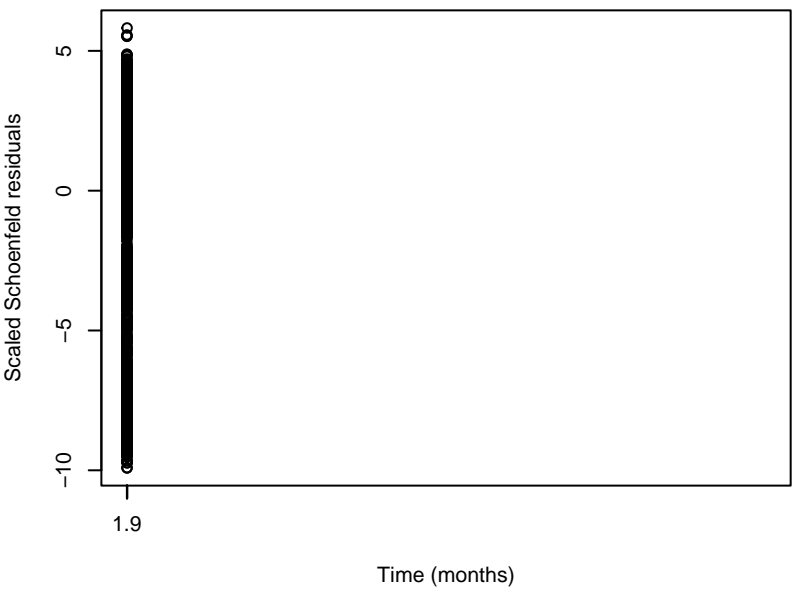
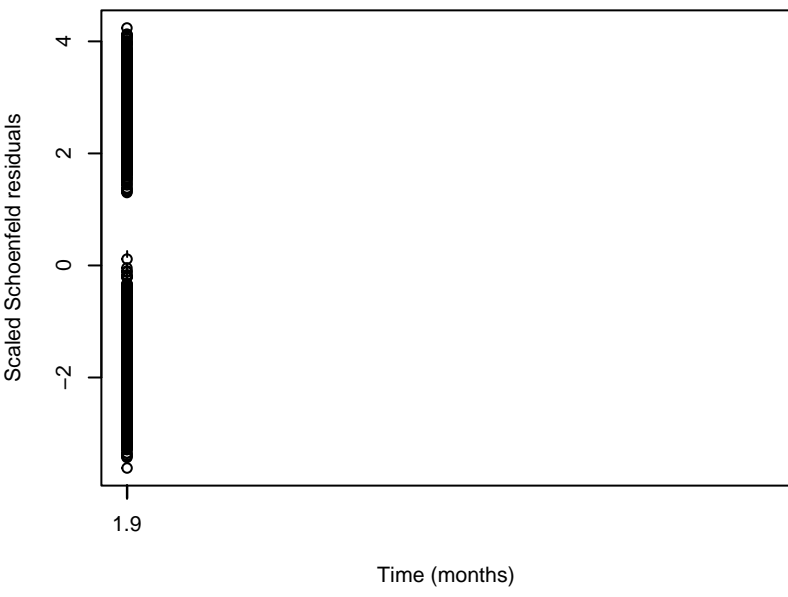
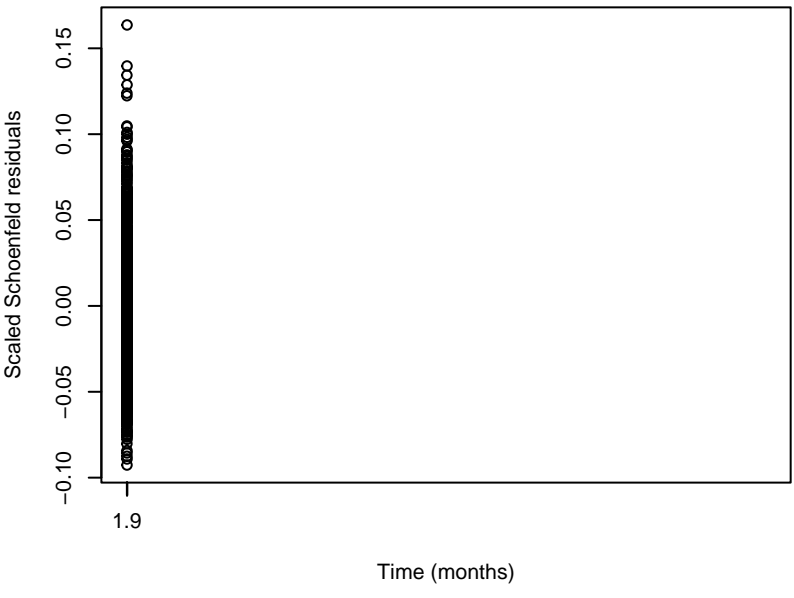
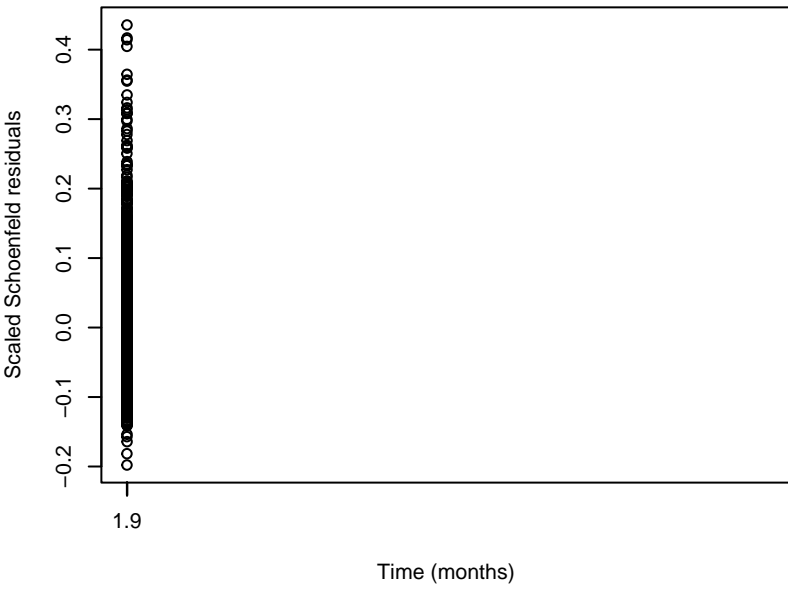
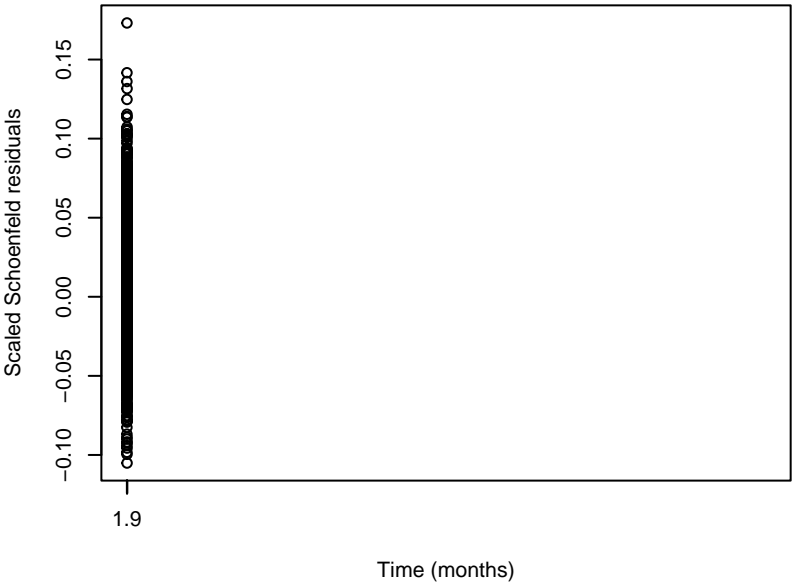
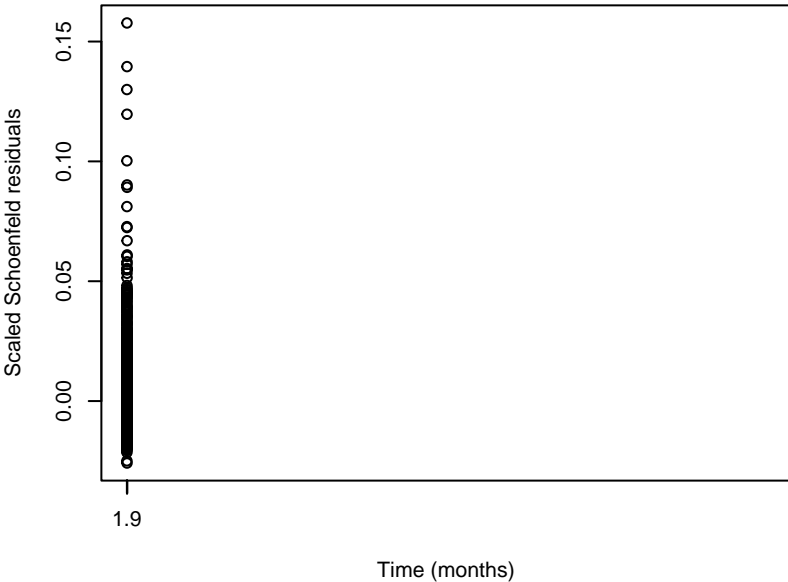
Time (months)

Haemoglobin

Time (months)

Beta_blockers

Time (months)

Lipid_lowering**Revascularisation_acute****Cholesterol****HDL****LDL****Triglycerides**

Time (months)

Time (months)

