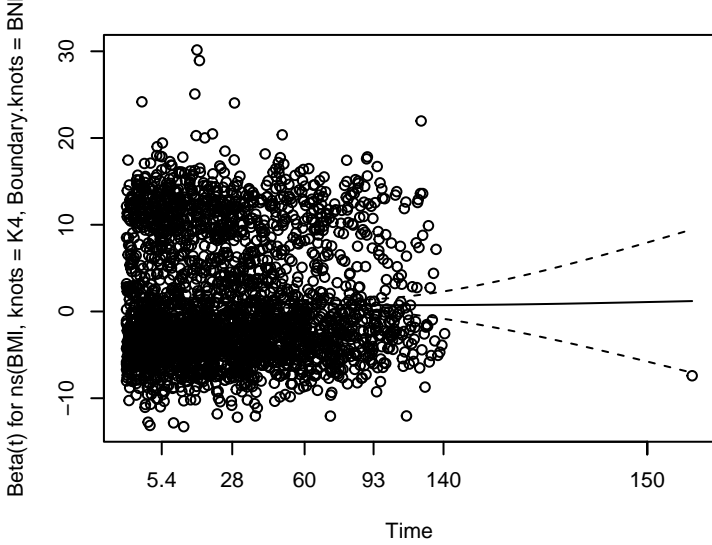
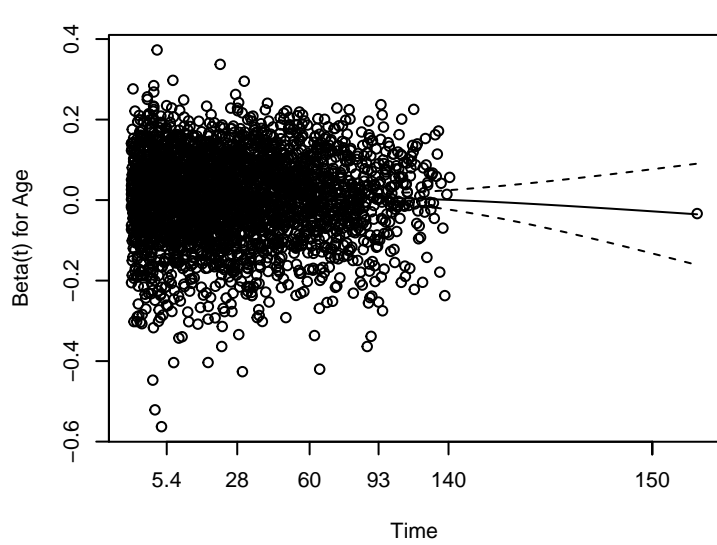


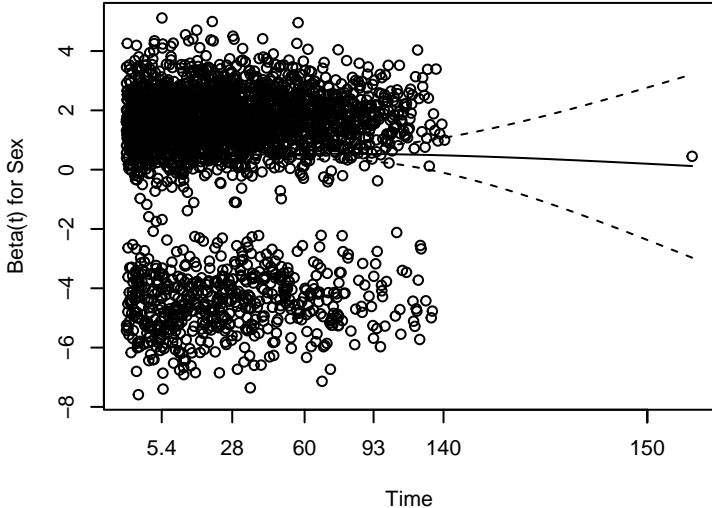
**ns(BMI, knots = K4, Boundary.knots = BND)**



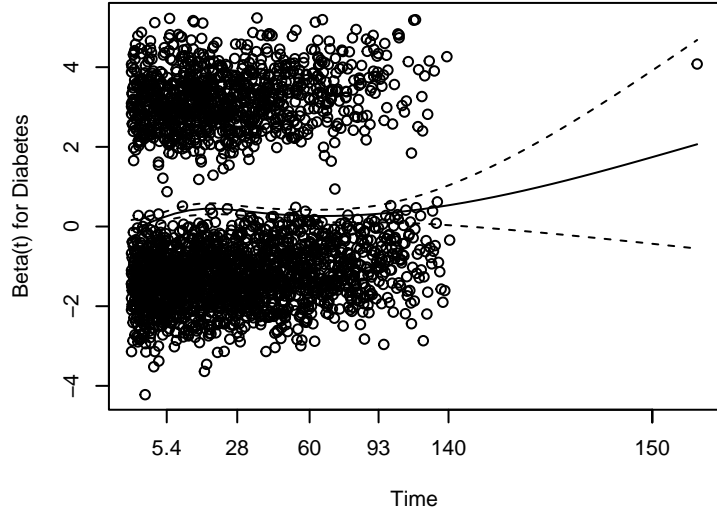
**Age**



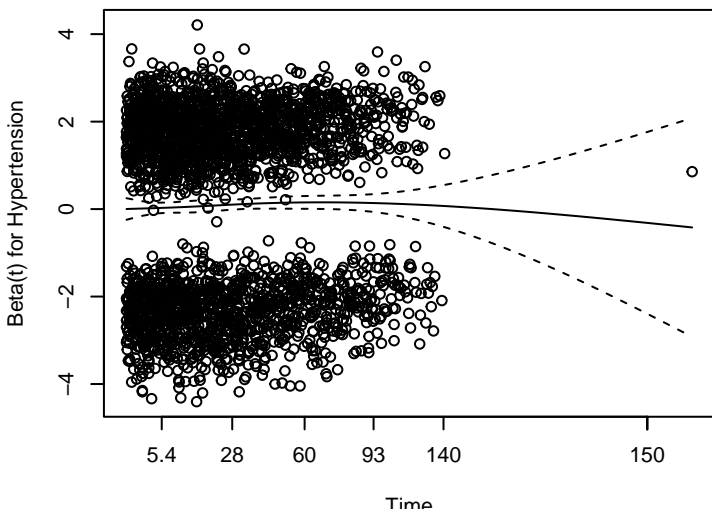
**Sex**



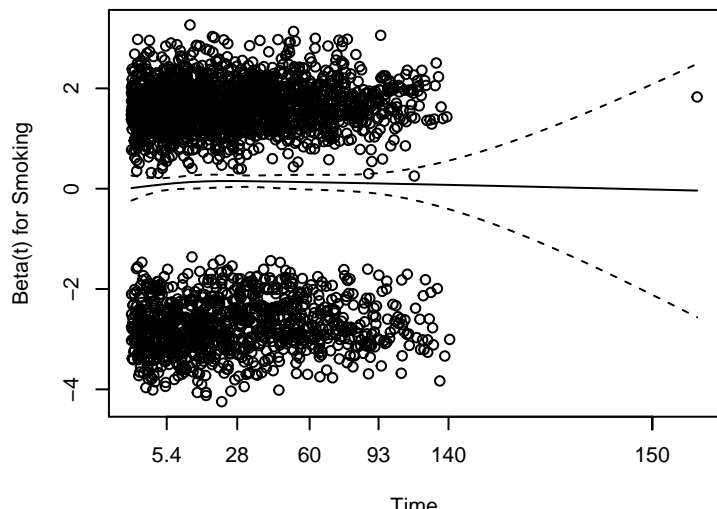
**Diabetes**

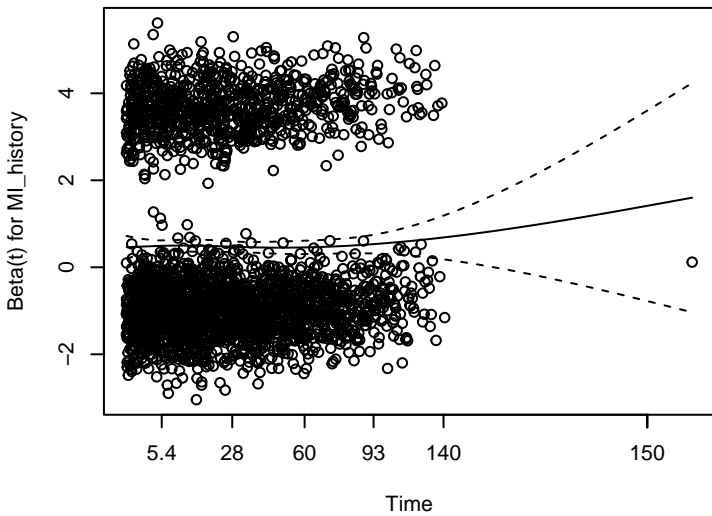
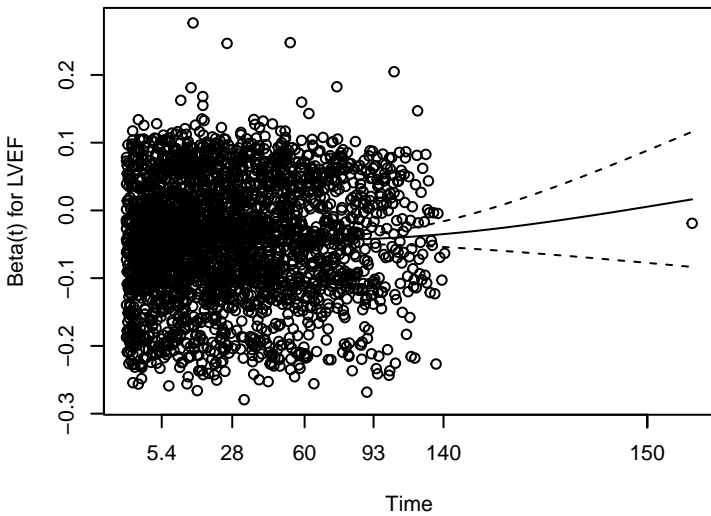
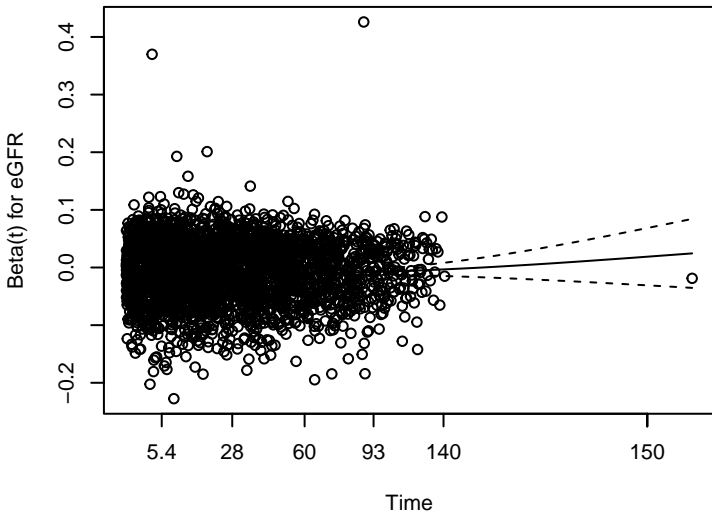
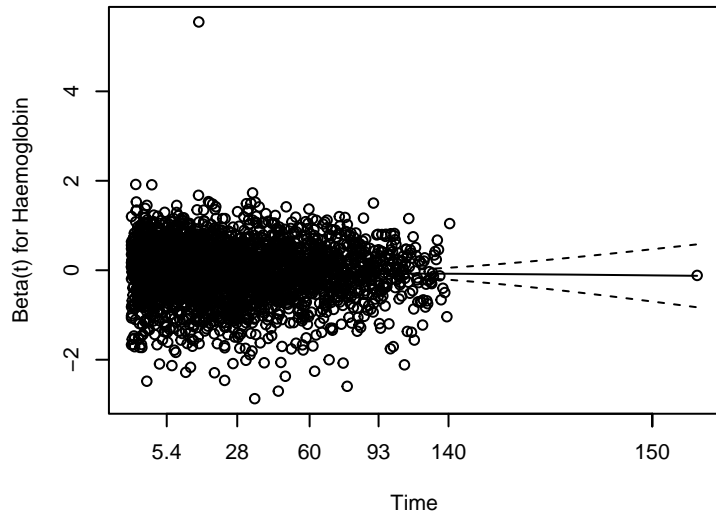
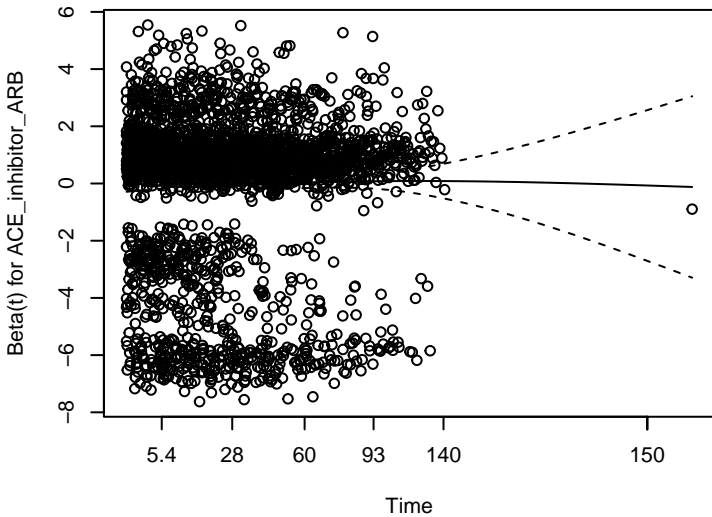
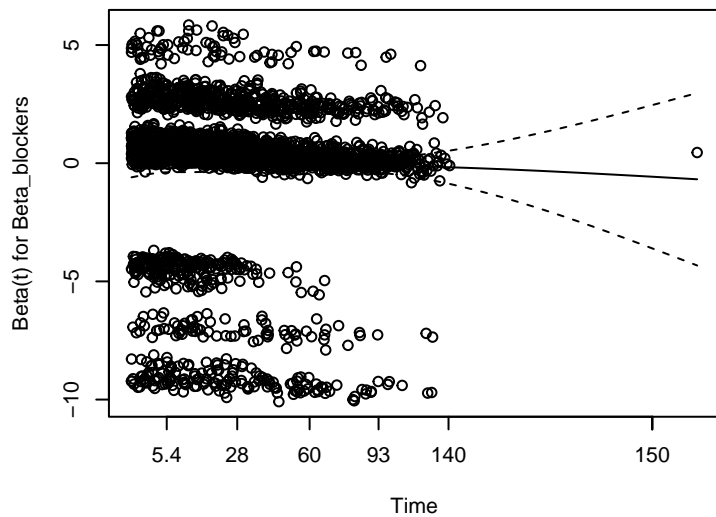


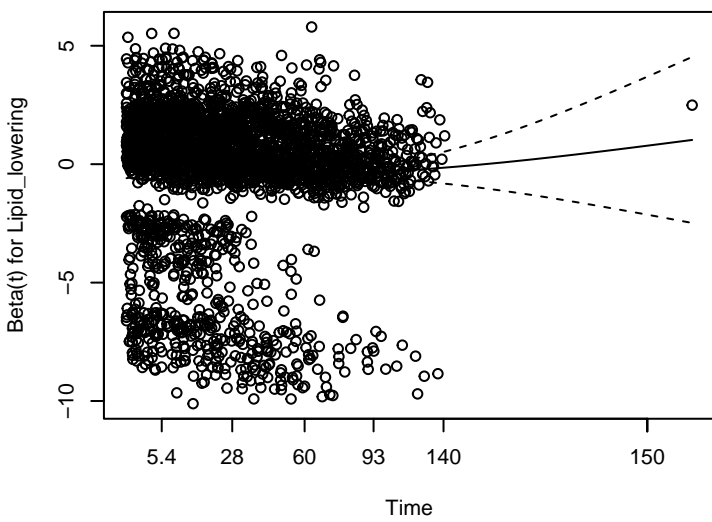
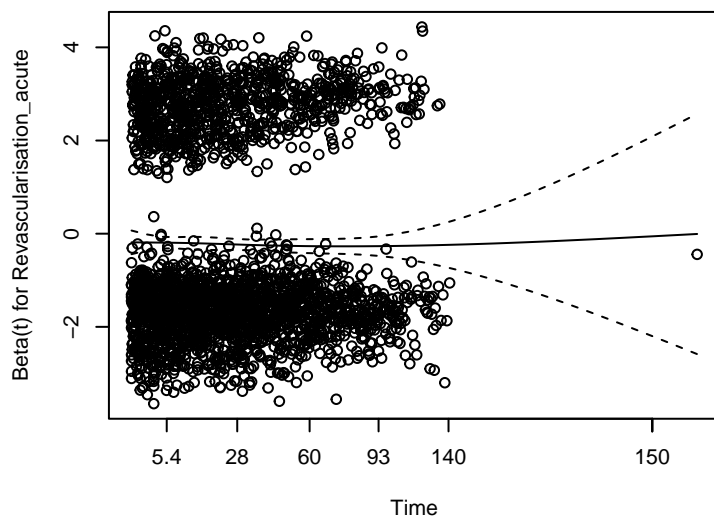
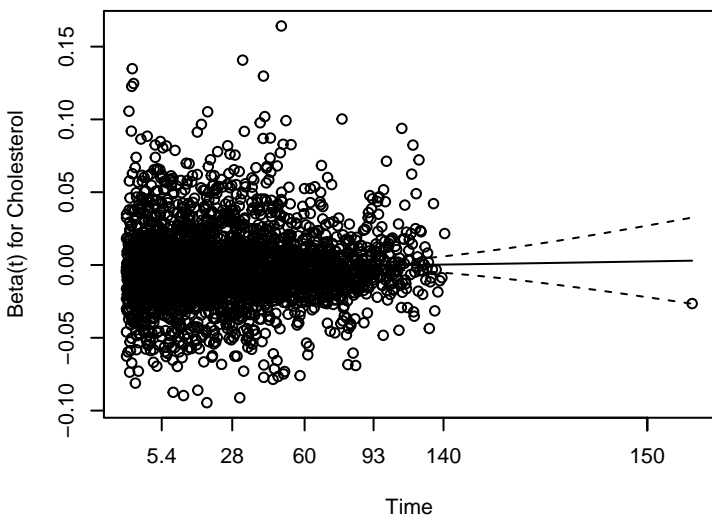
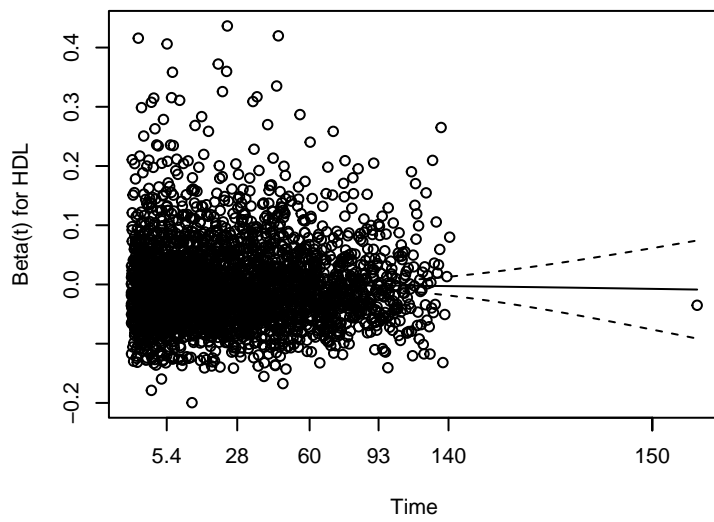
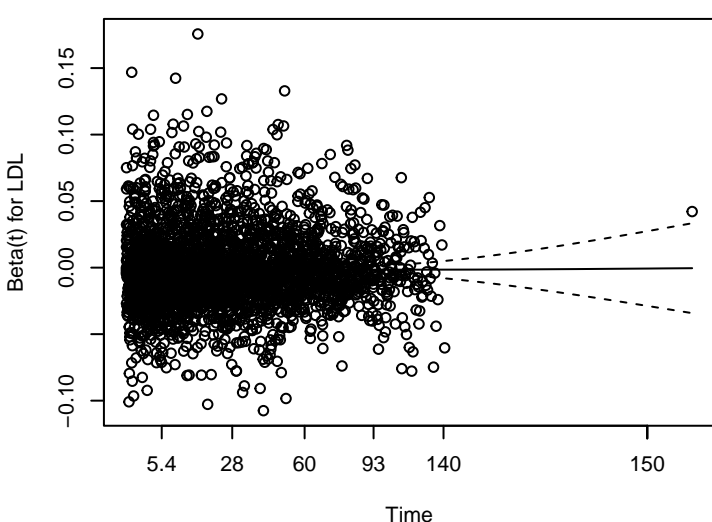
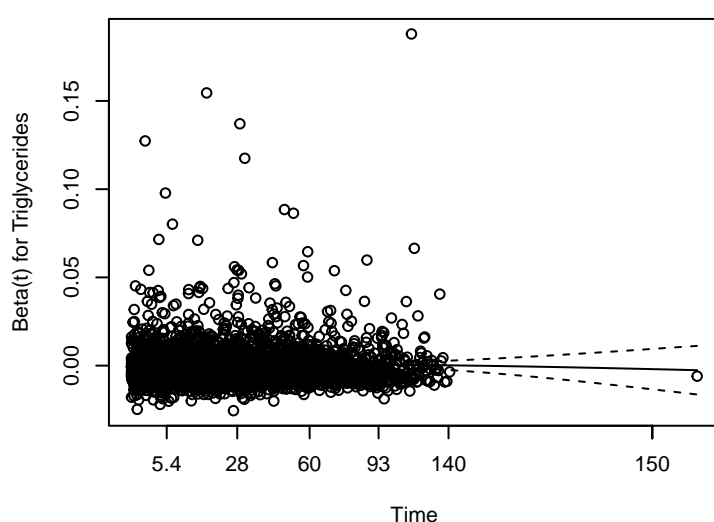
**Hypertension**

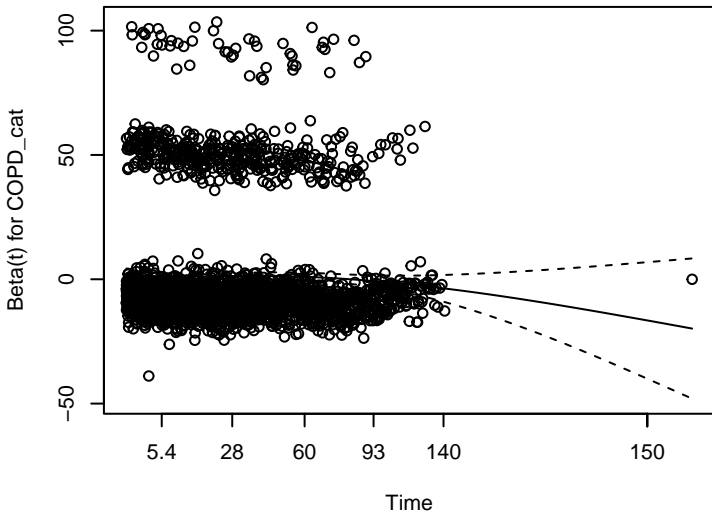
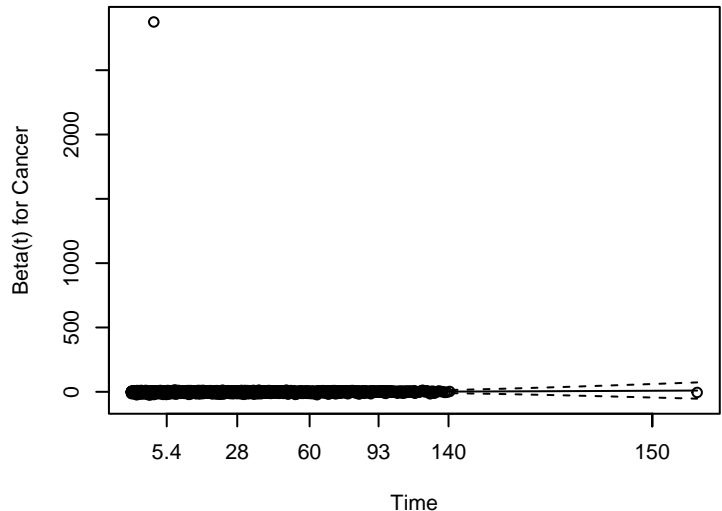
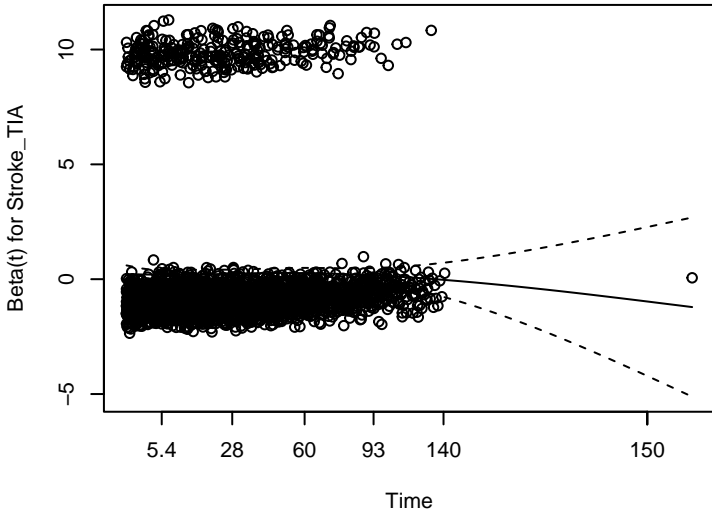


**Smoking**



**MI\_history****LVEF****eGFR****Haemoglobin****ACE\_inhibitor\_ARB****Beta\_blockers**

**Lipid\_lowering****Revascularisation\_acute****Cholesterol****HDL****LDL****Triglycerides**

**COPD\_cat****Cancer****Stroke\_TIA****ICD\_status**