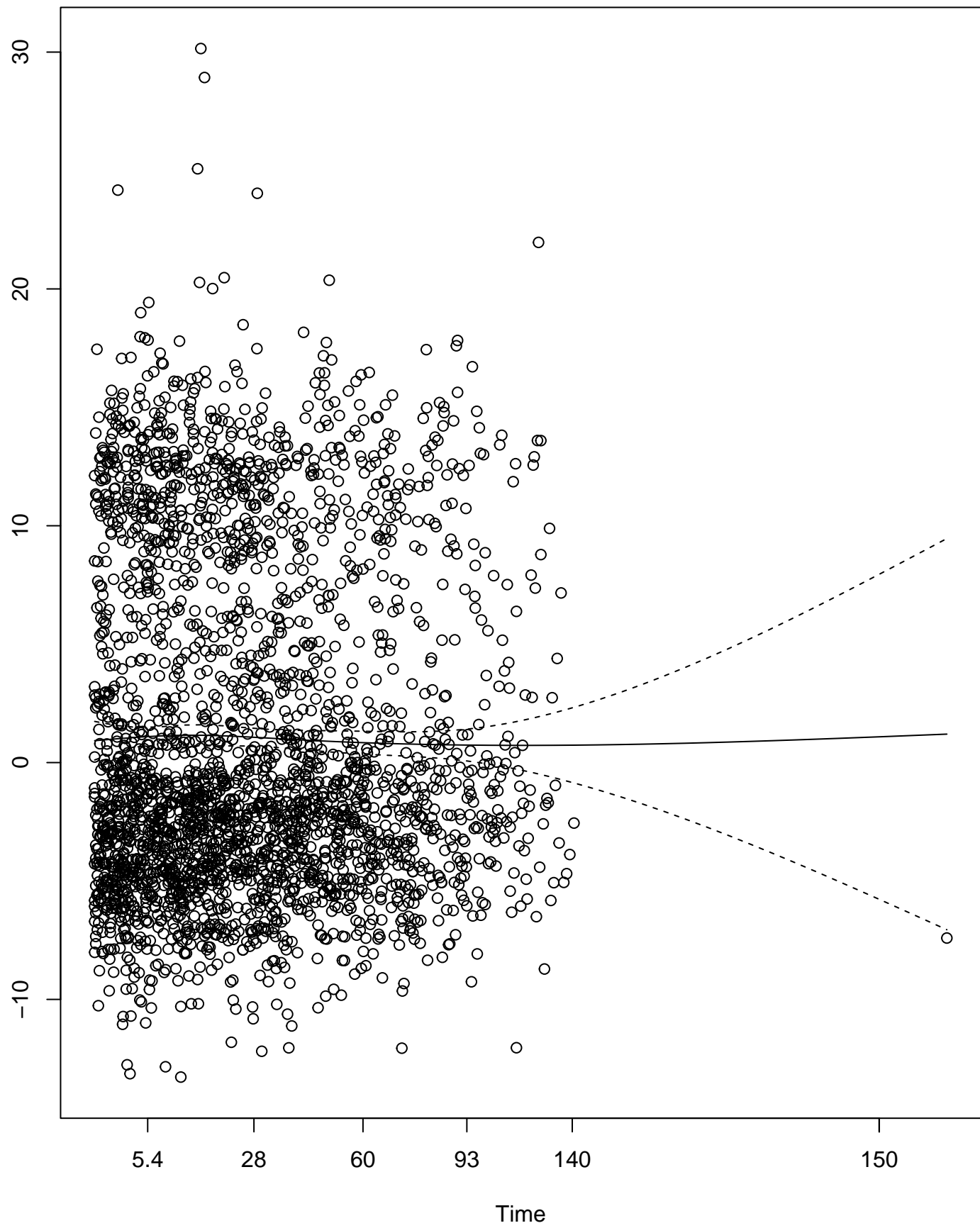
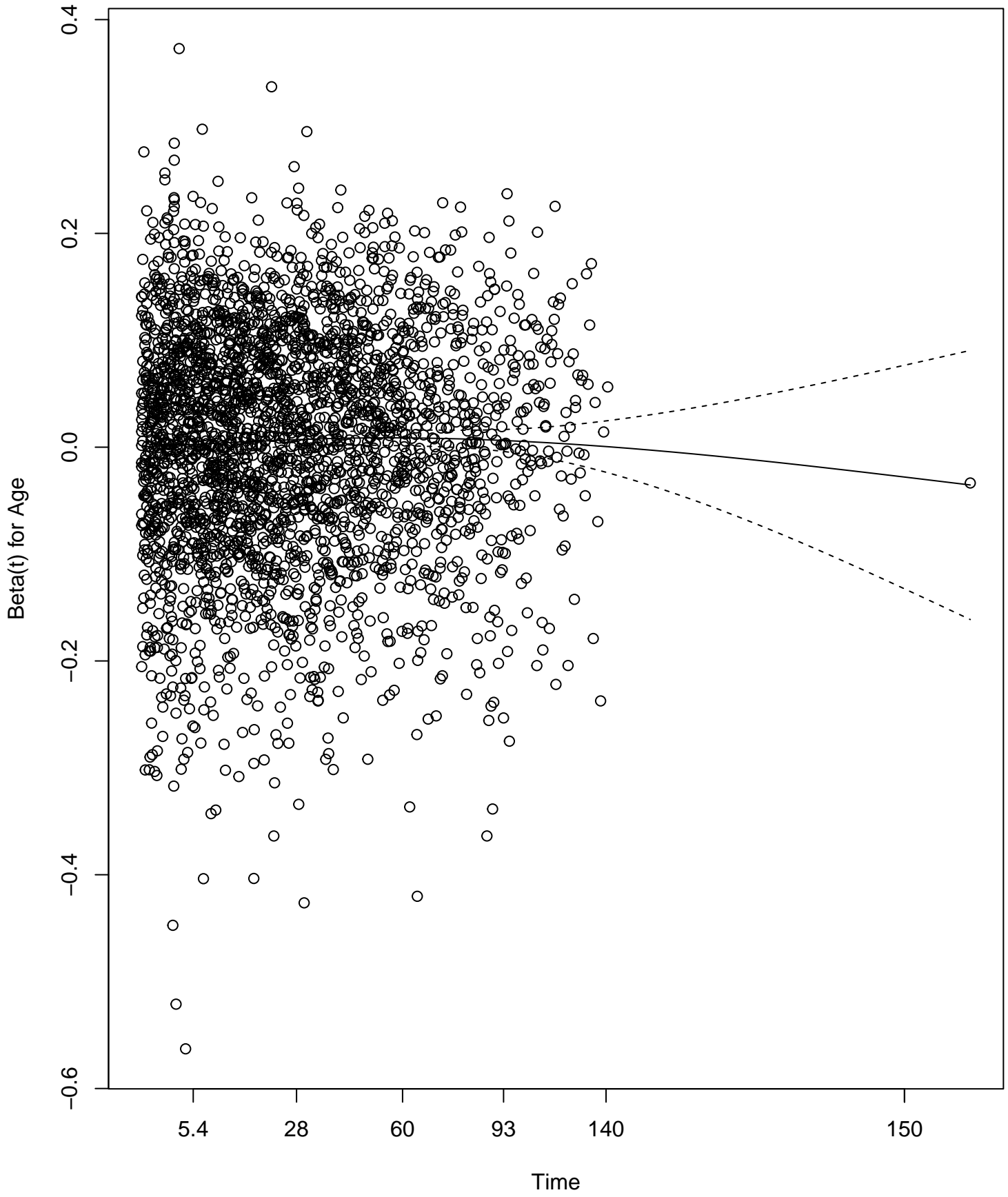
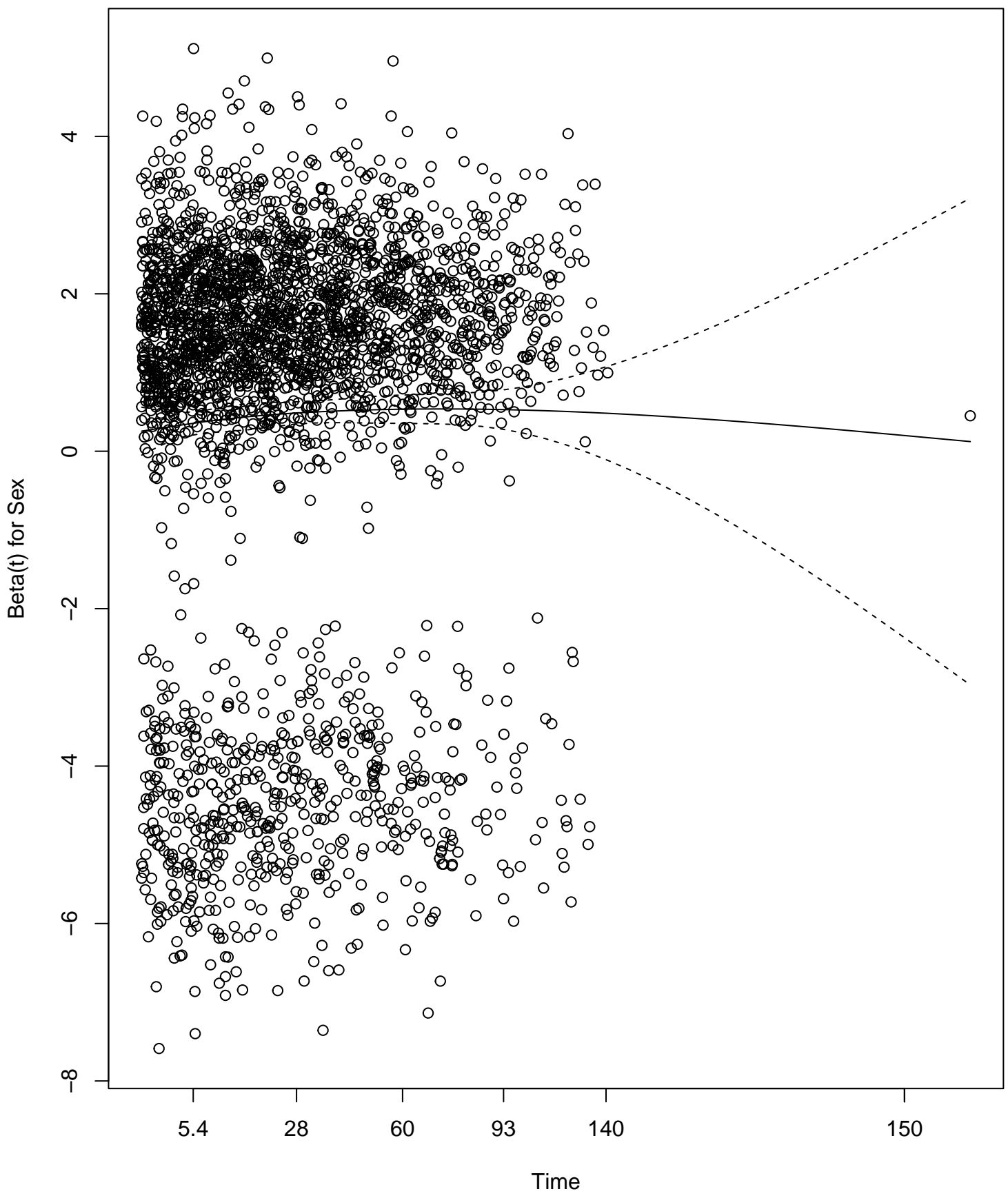
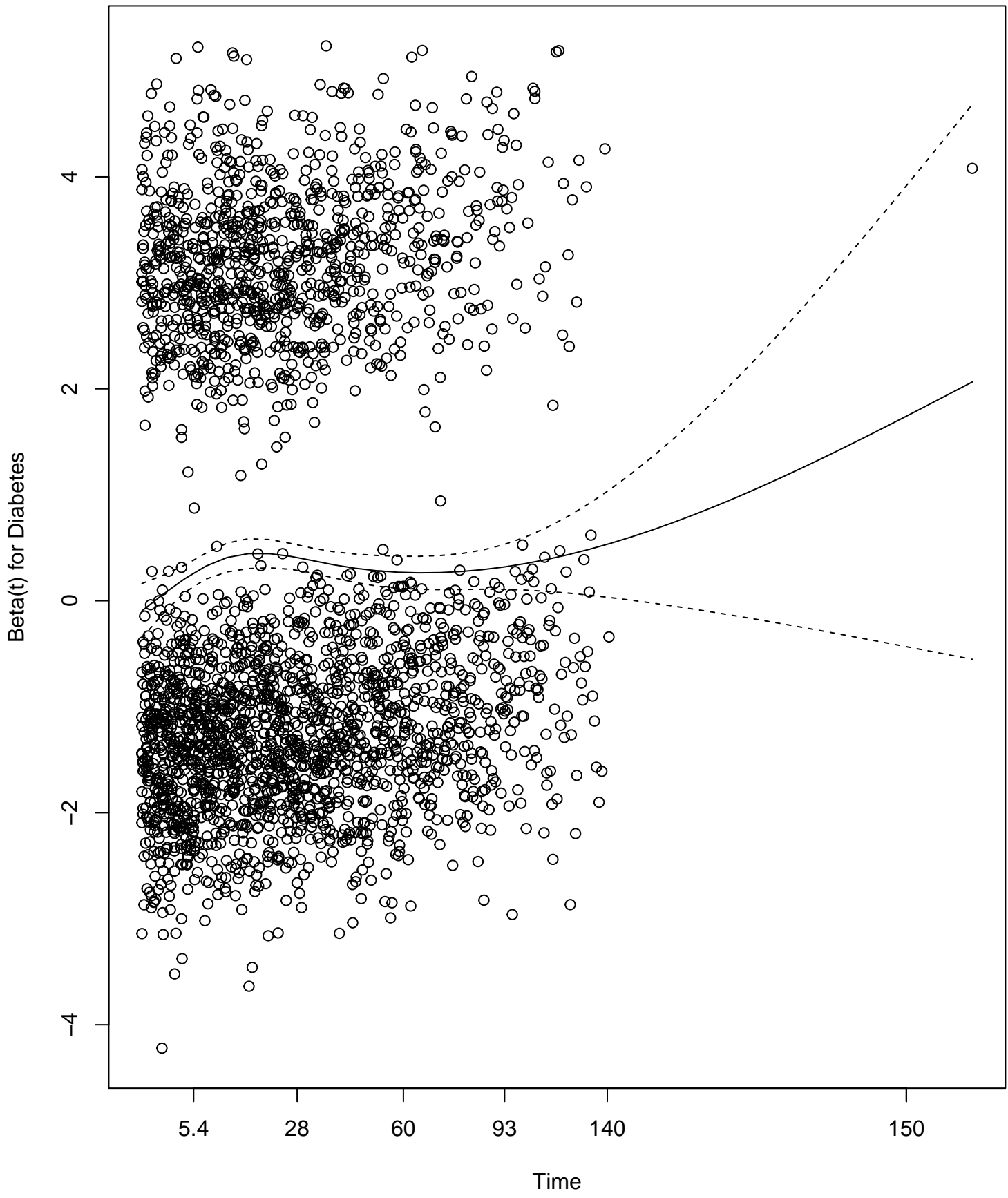


Beta(t) for ns(BMI, knots = K4, Boundary.knots = BND)

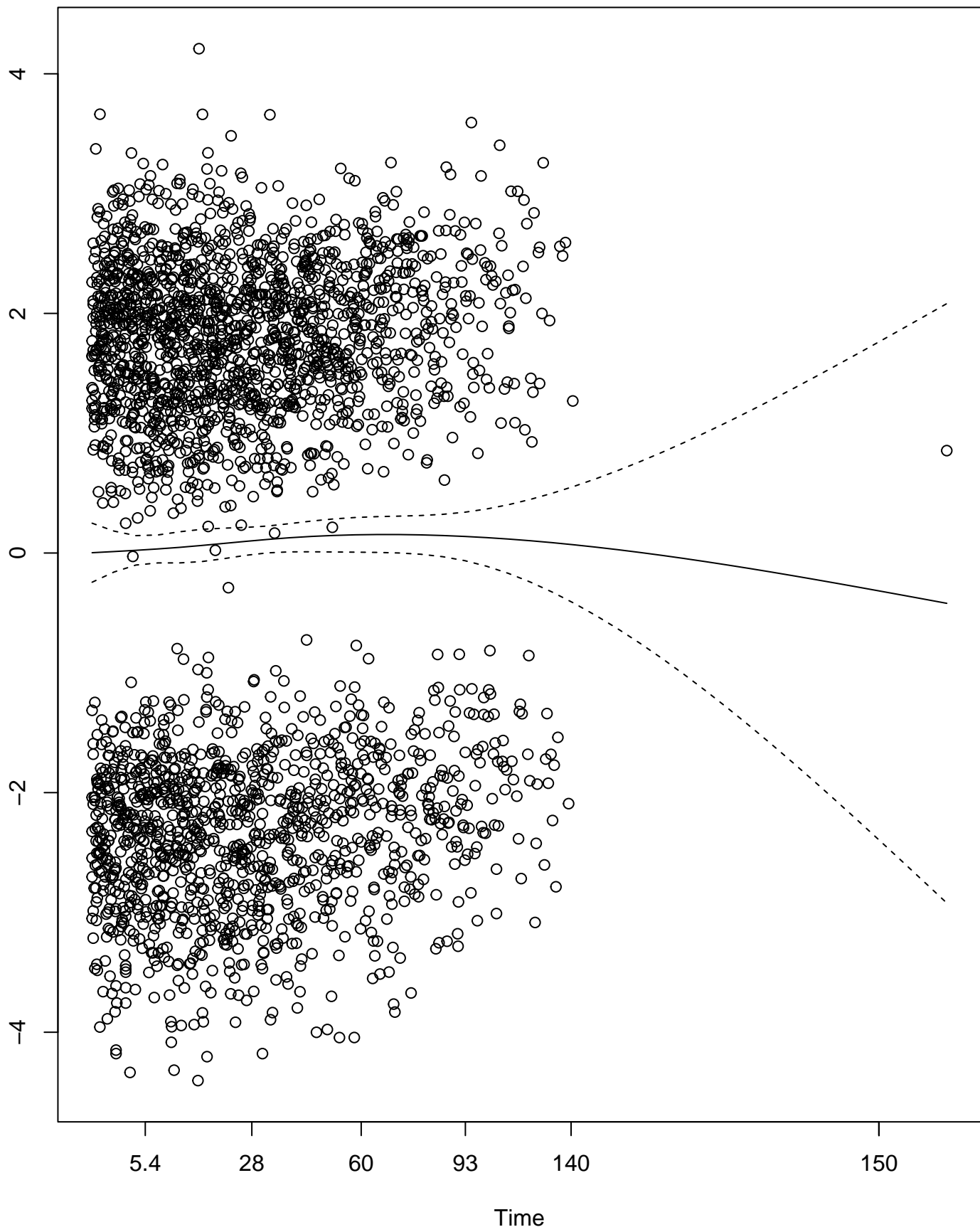


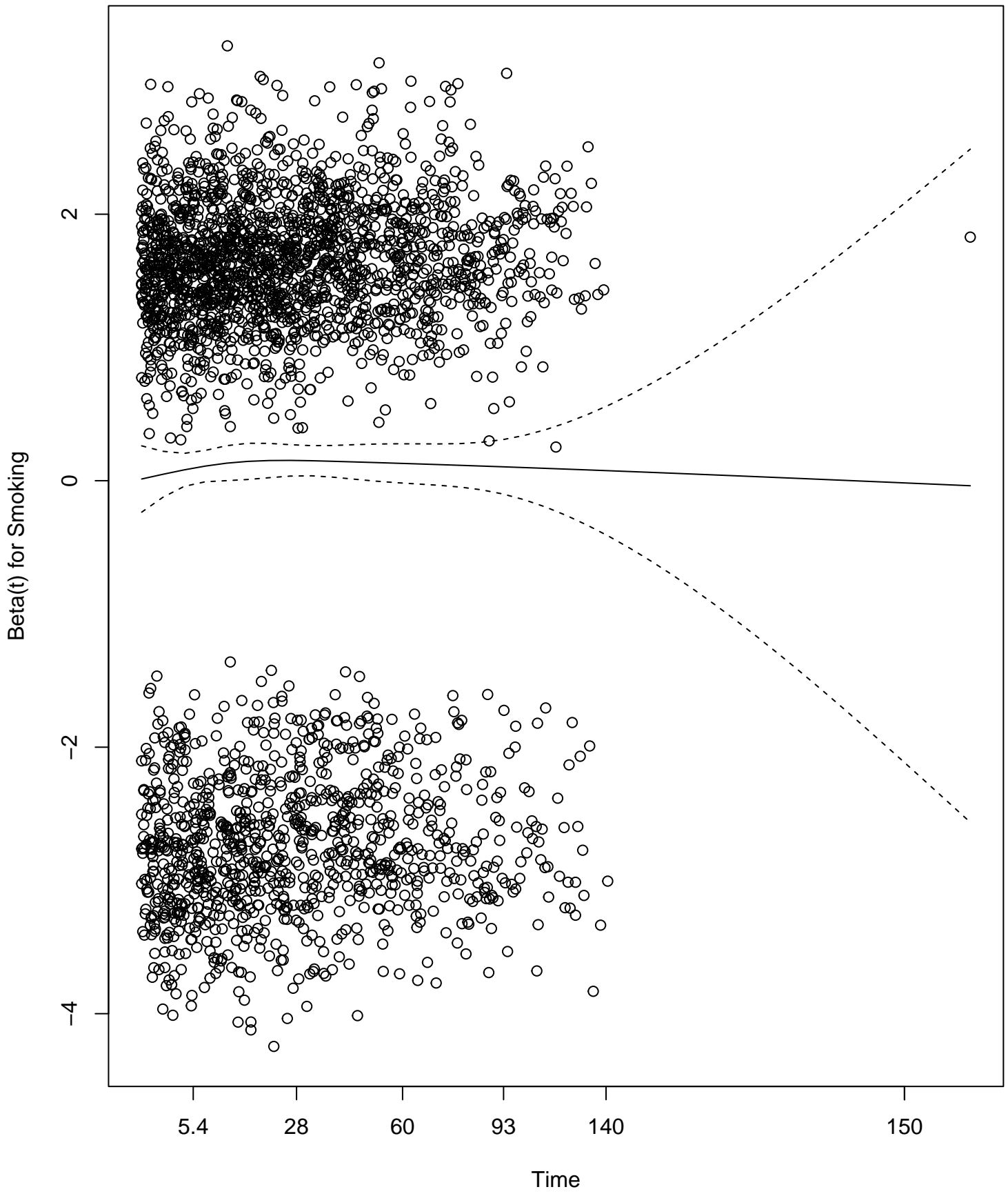


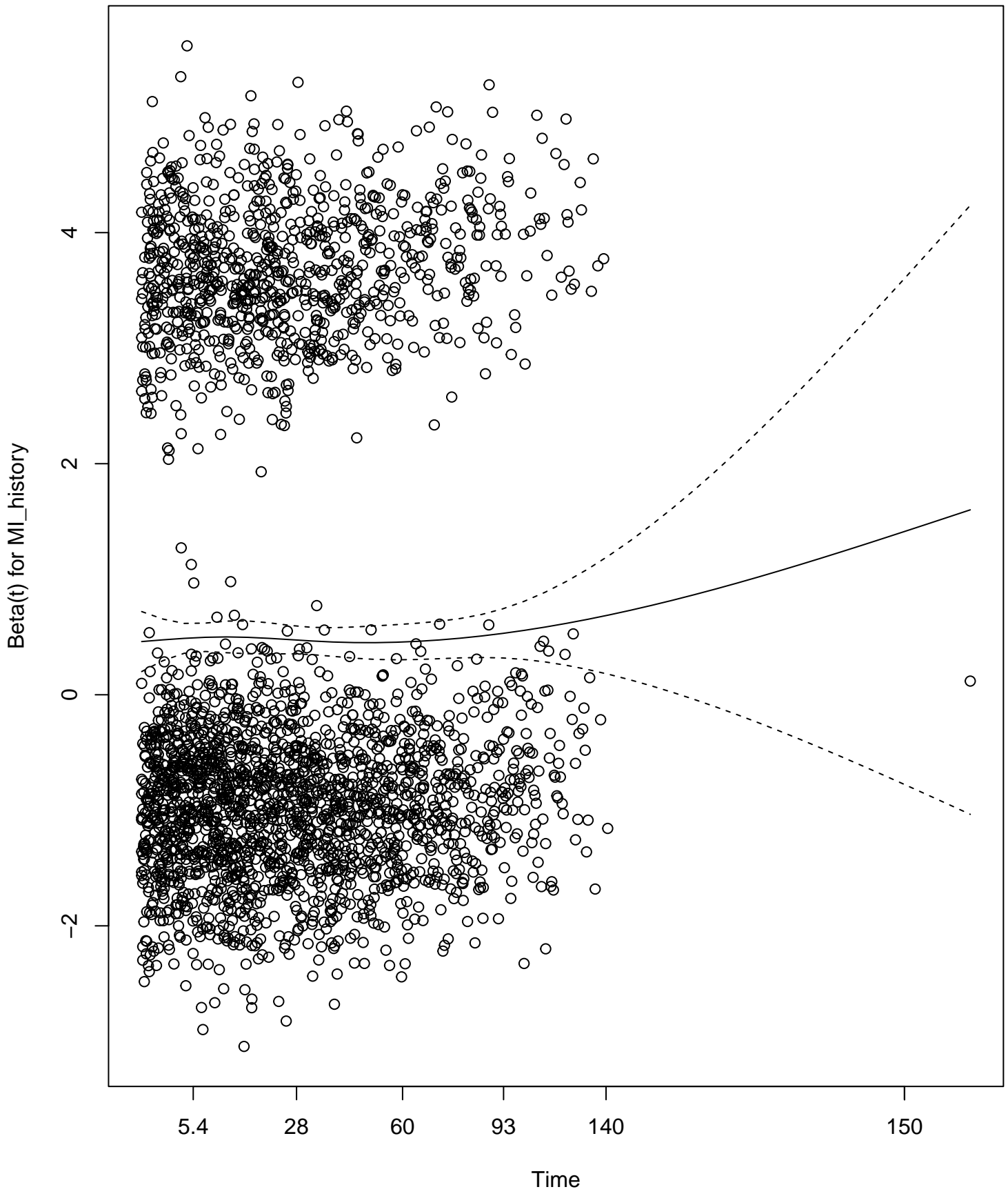


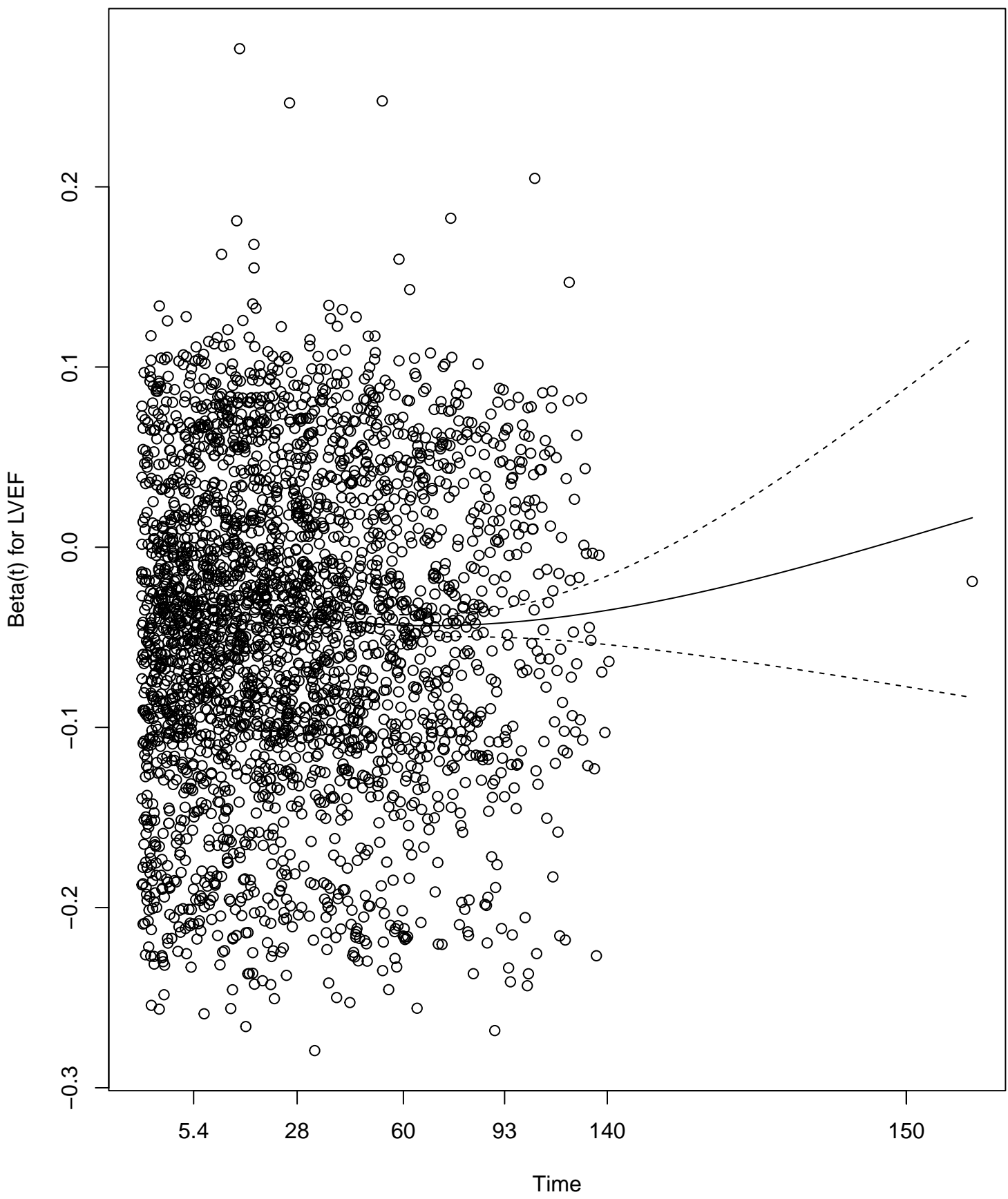


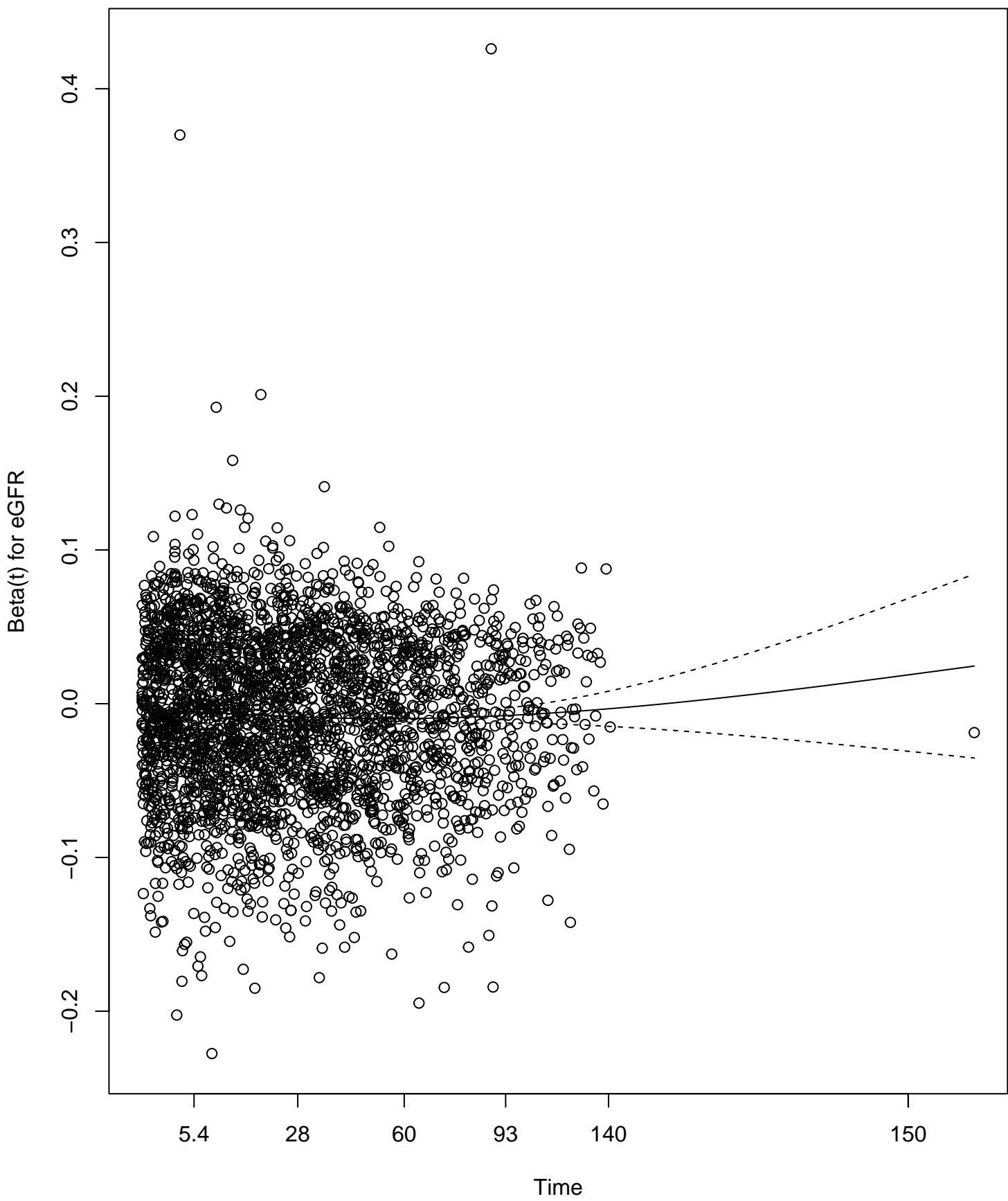
Beta(t) for Hypertension



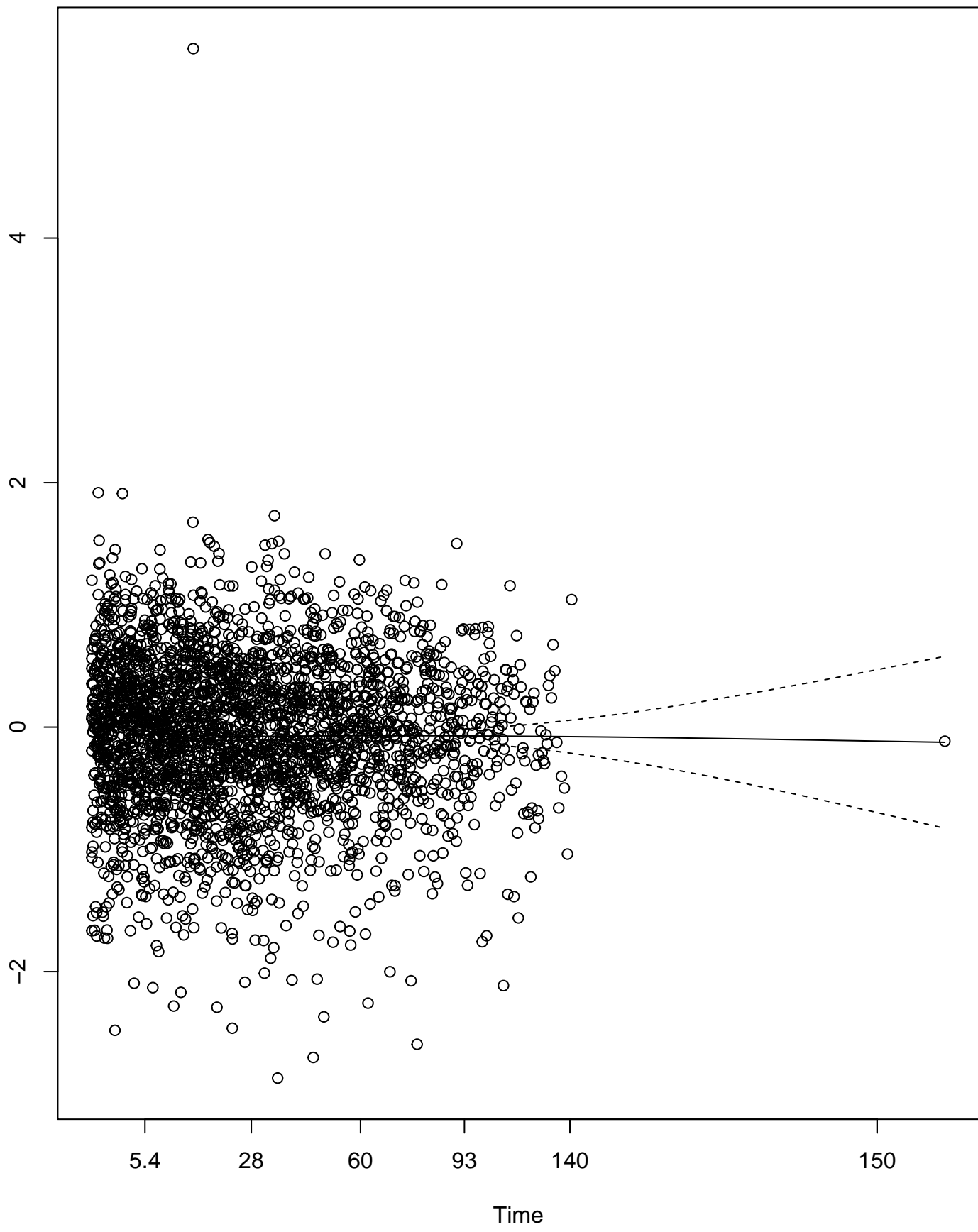


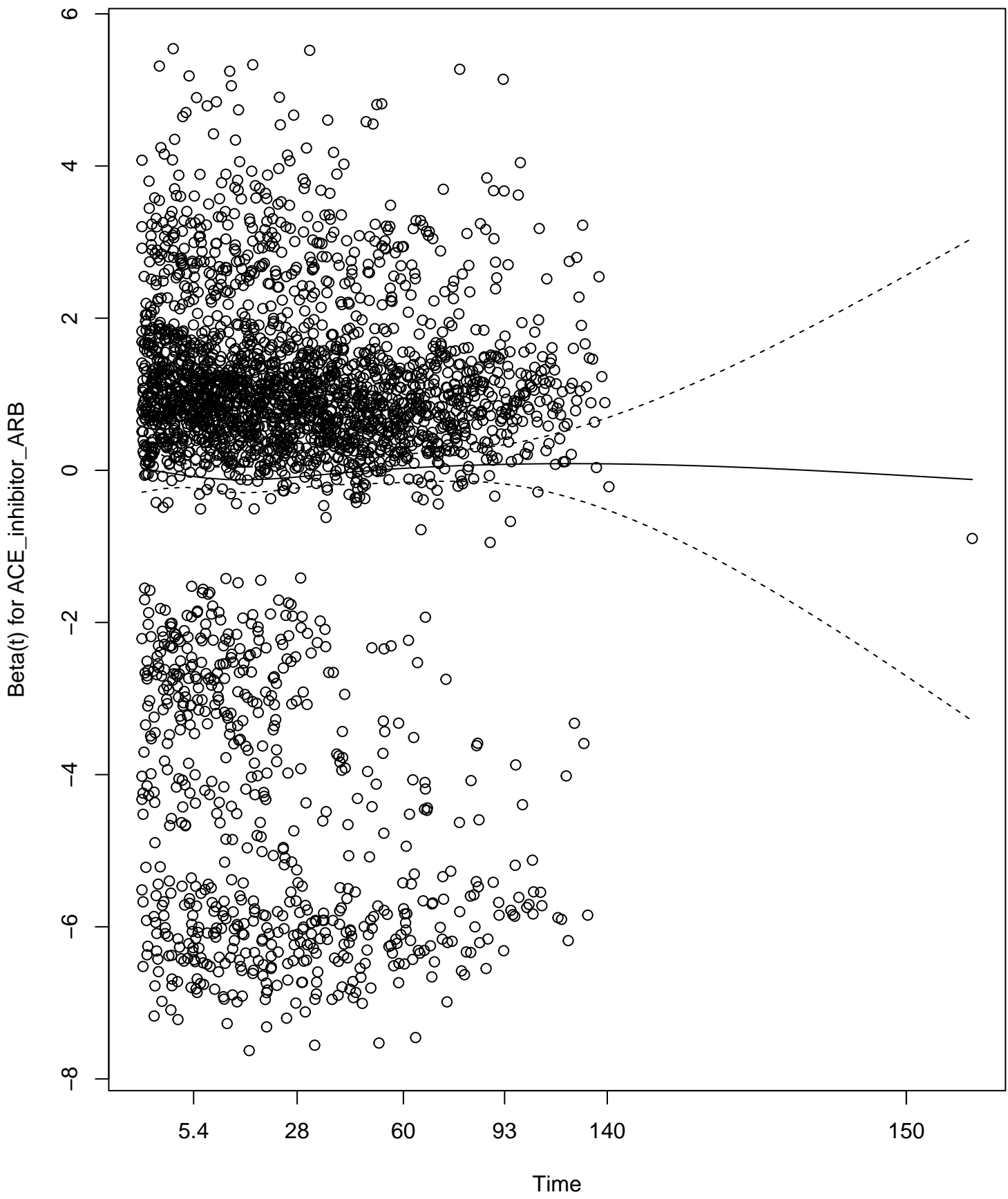


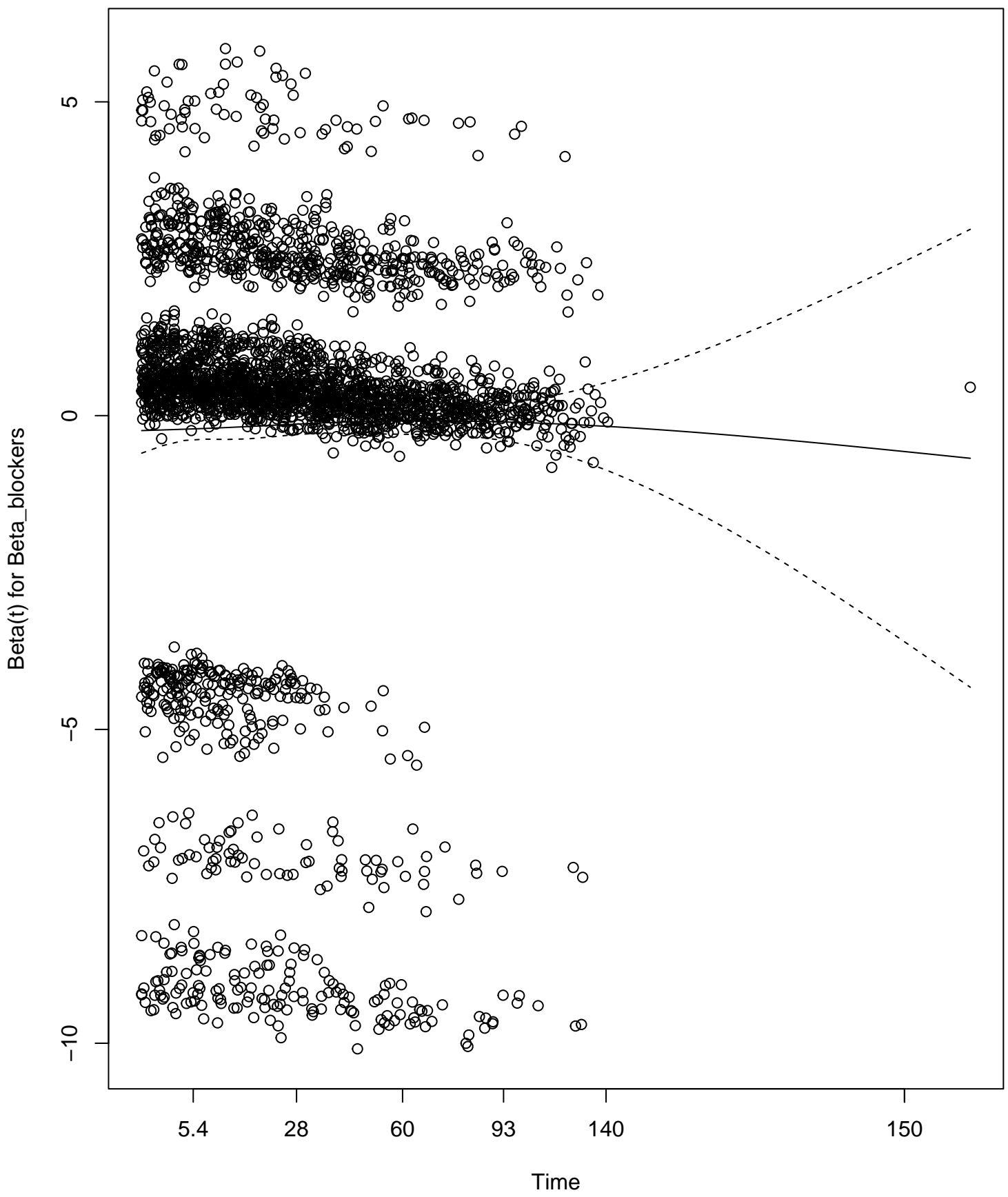


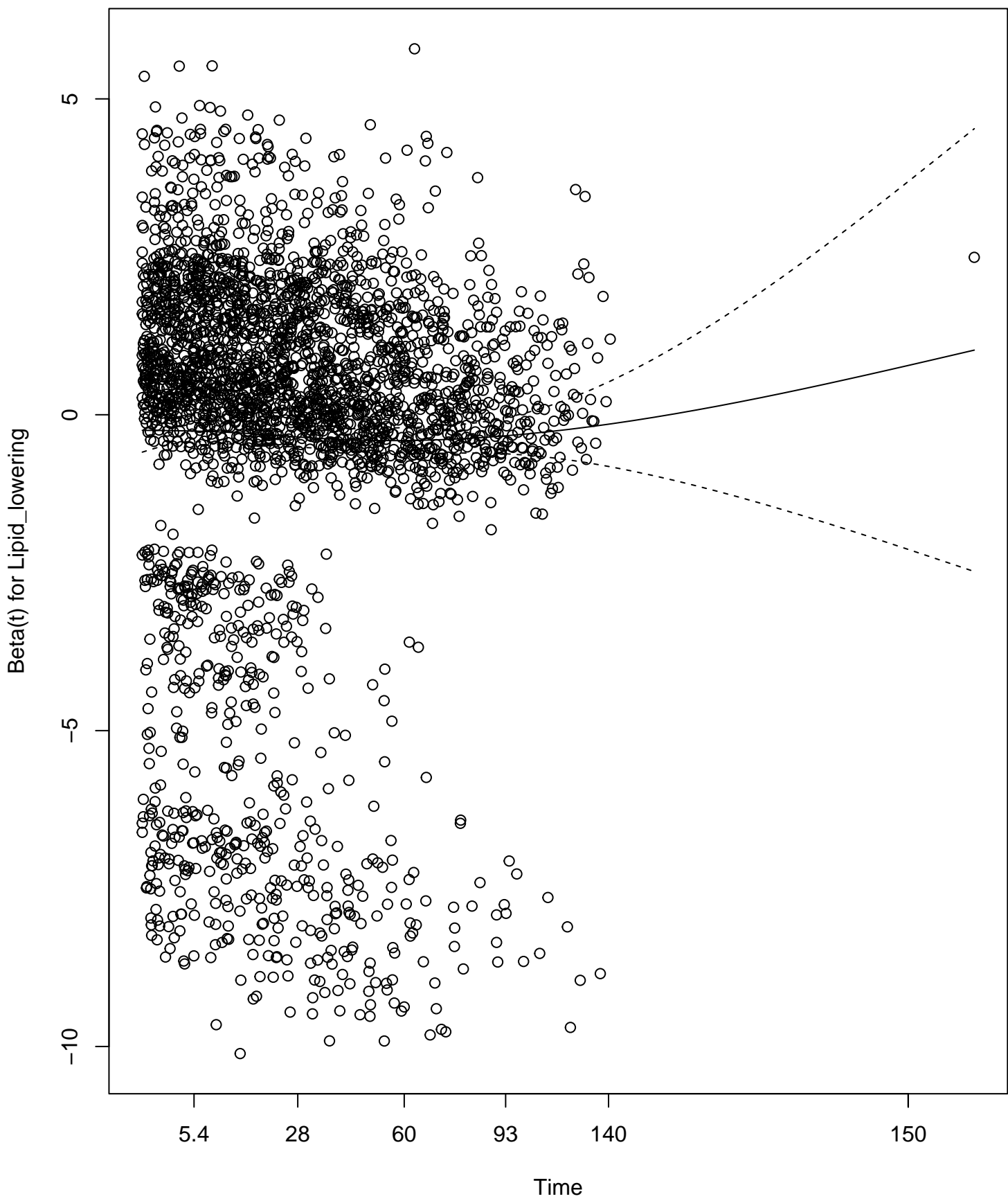


Beta(t) for Haemoglobin

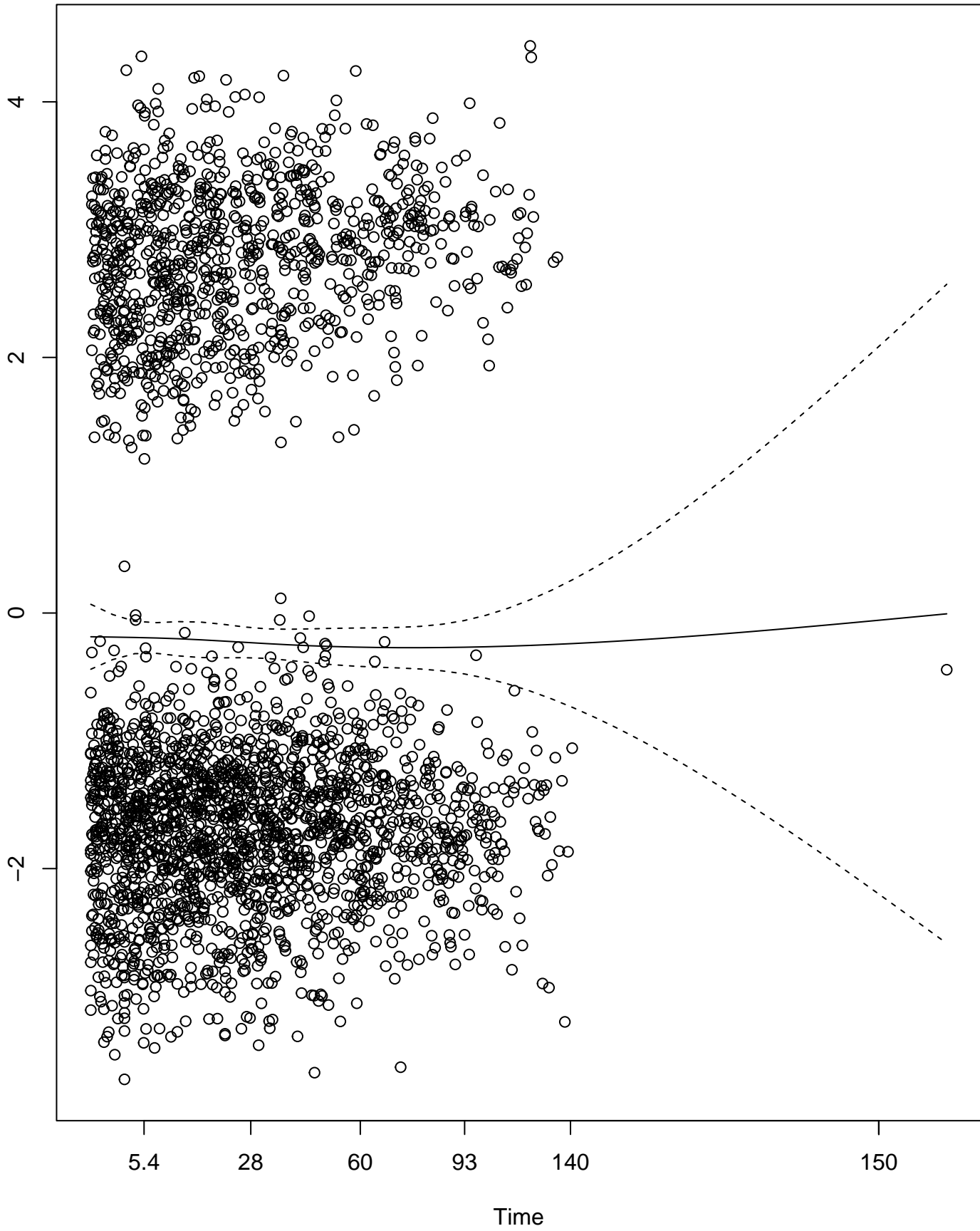


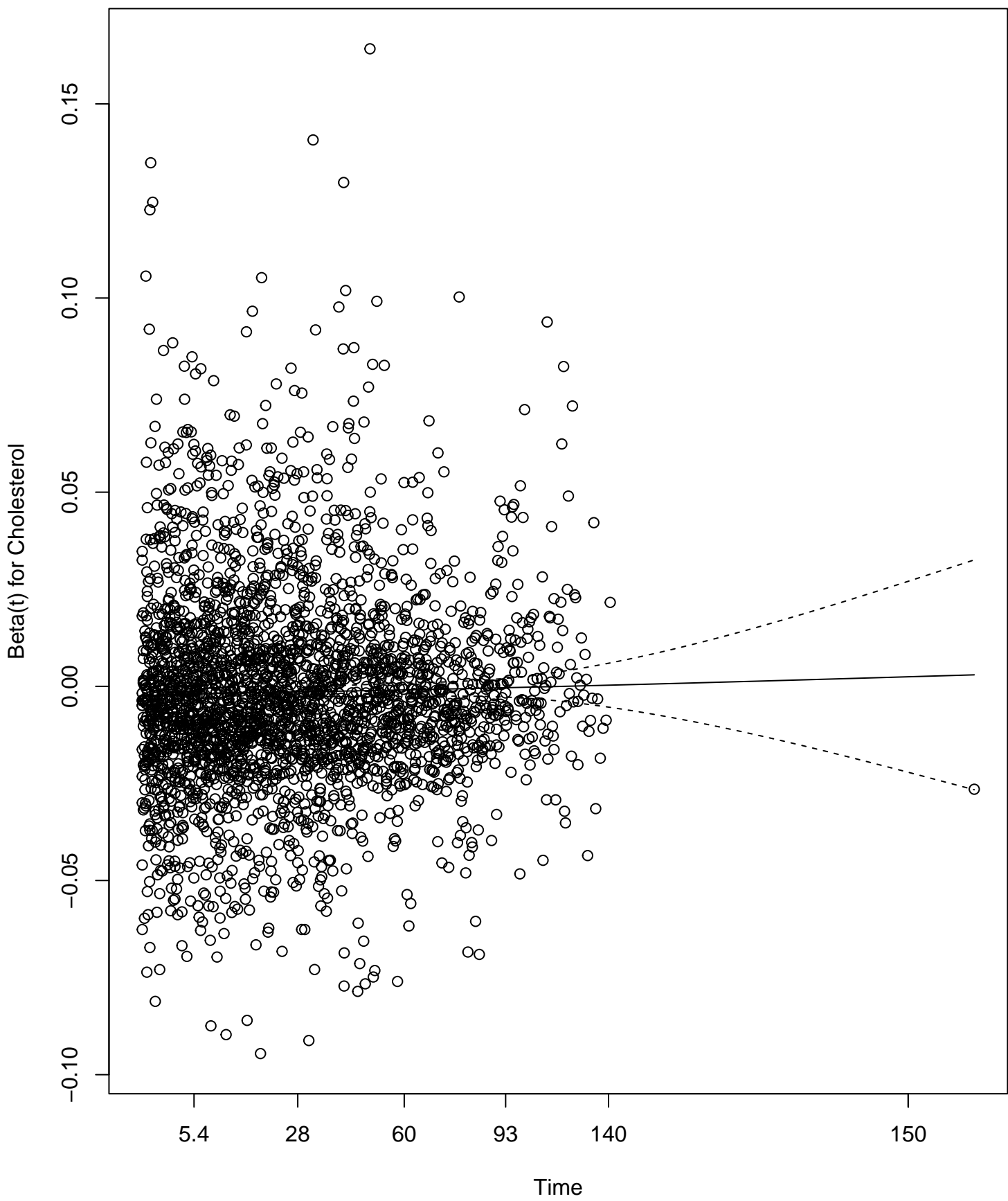


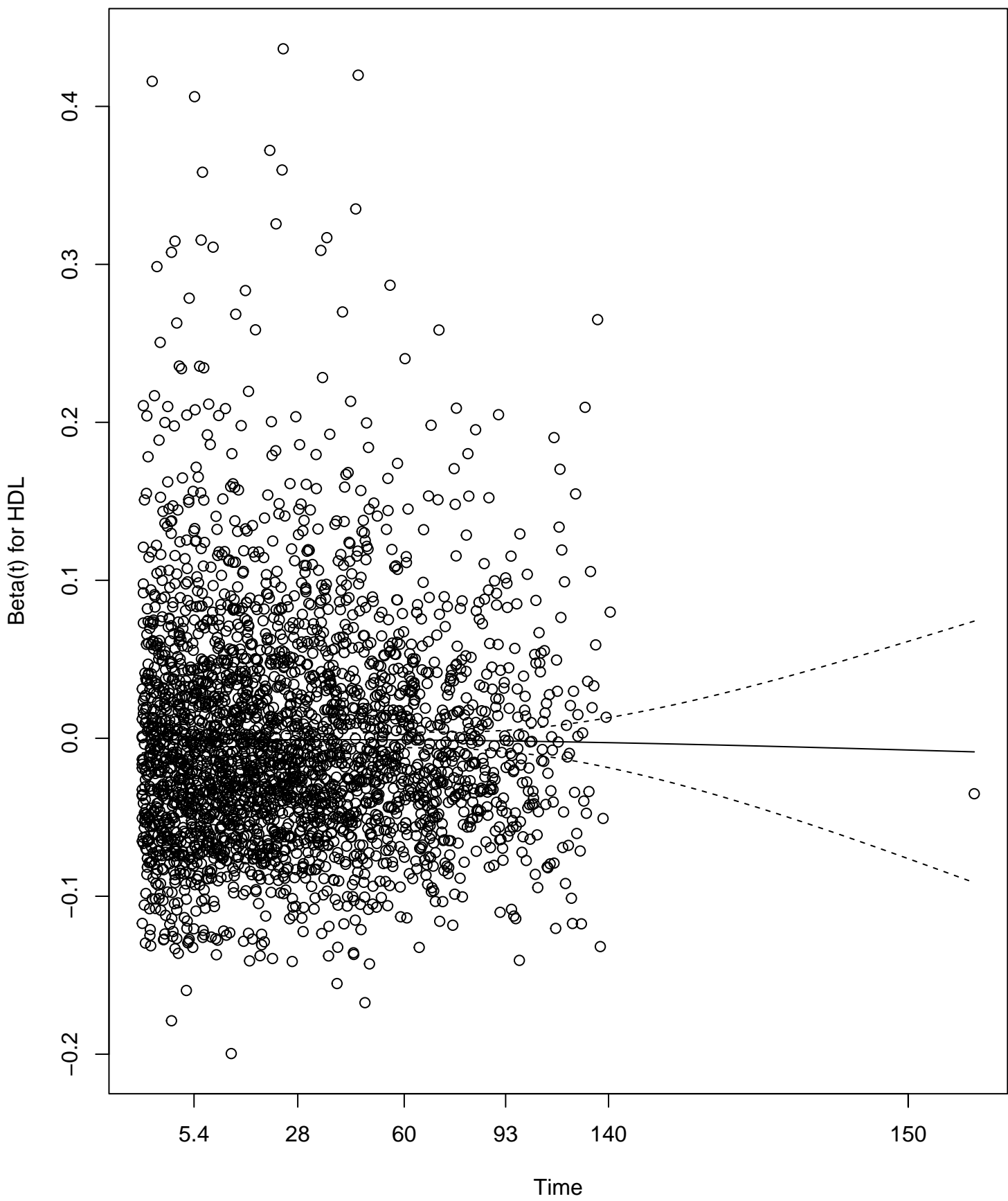


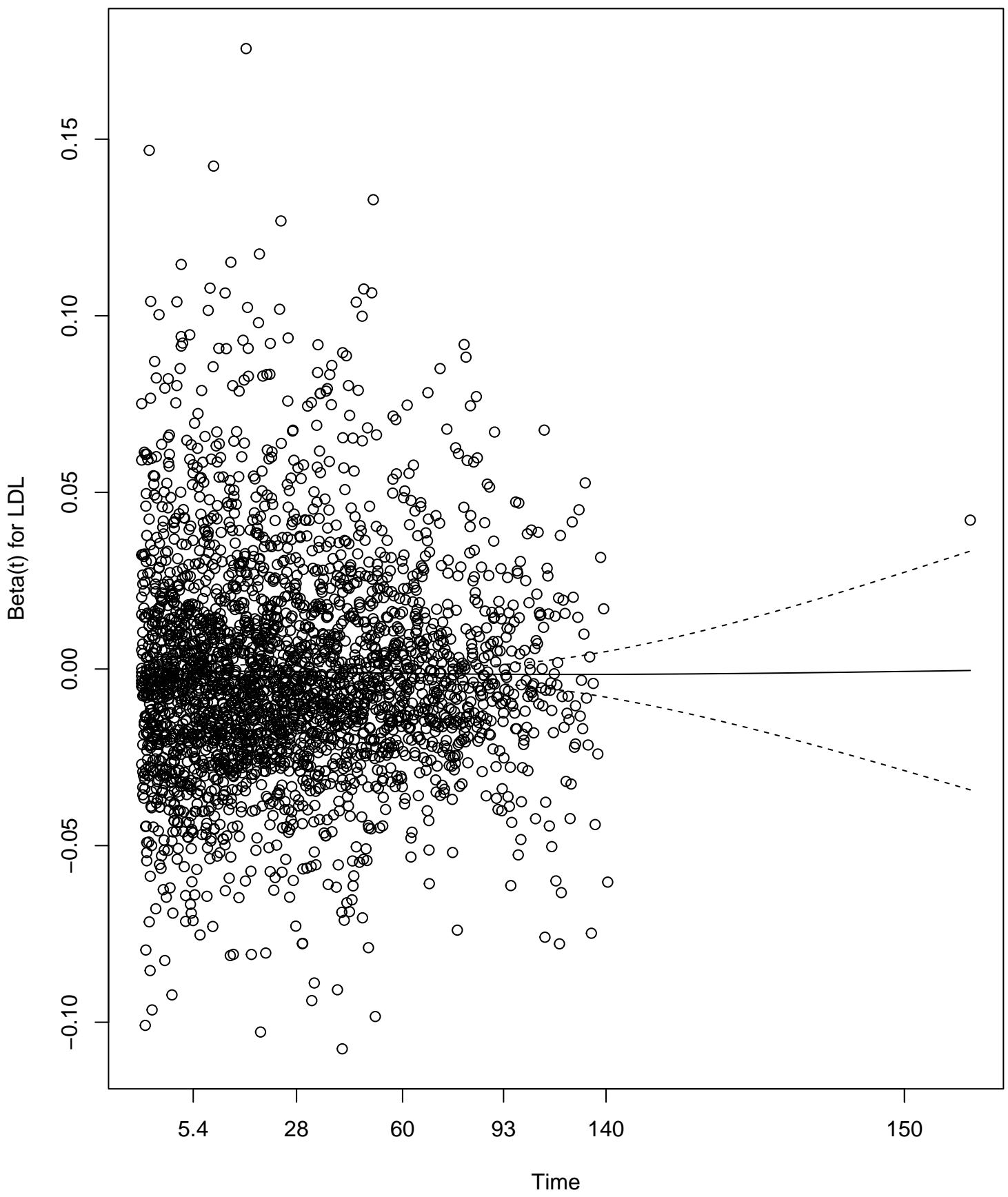


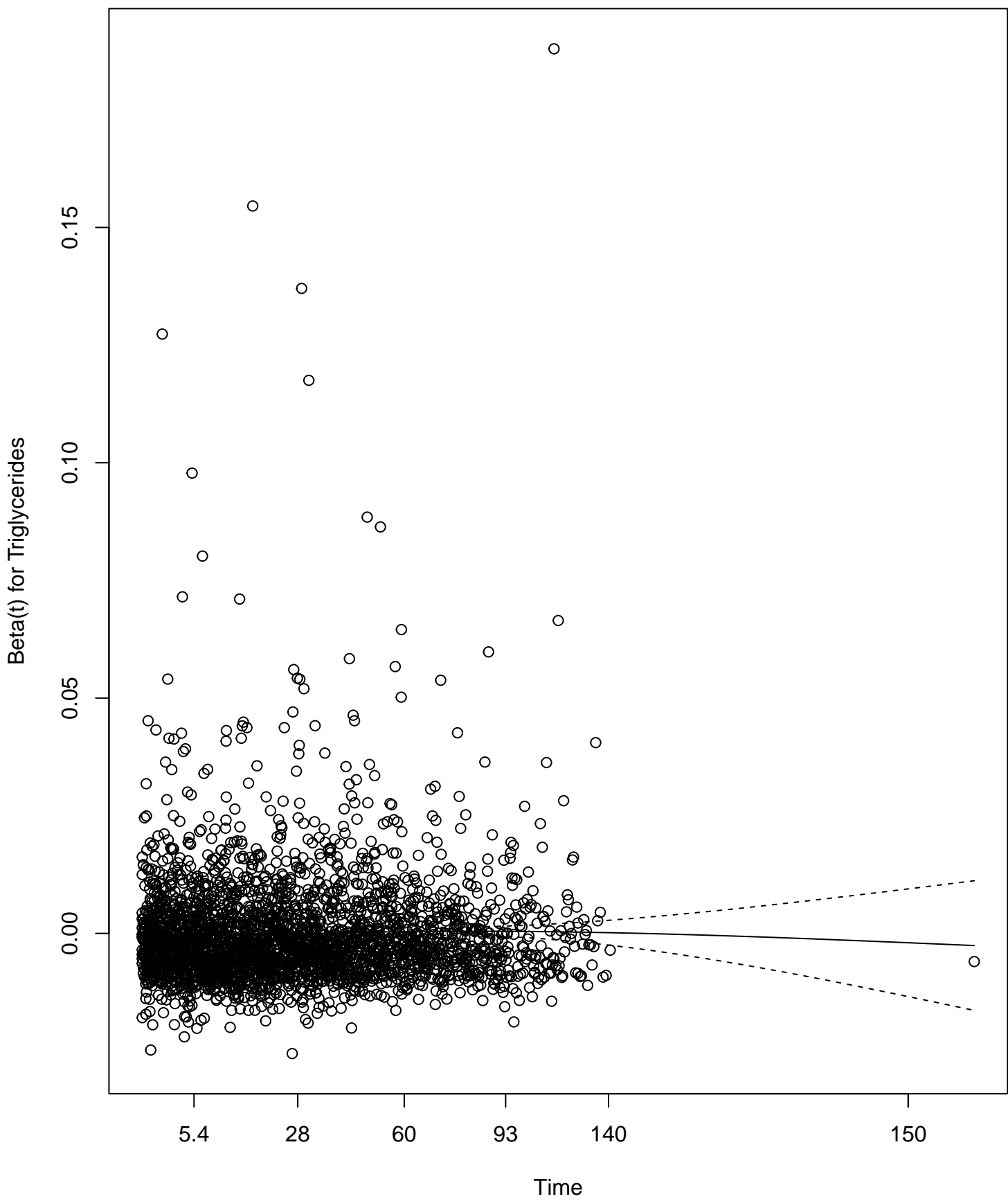
Beta(t) for Revascularisation_acute

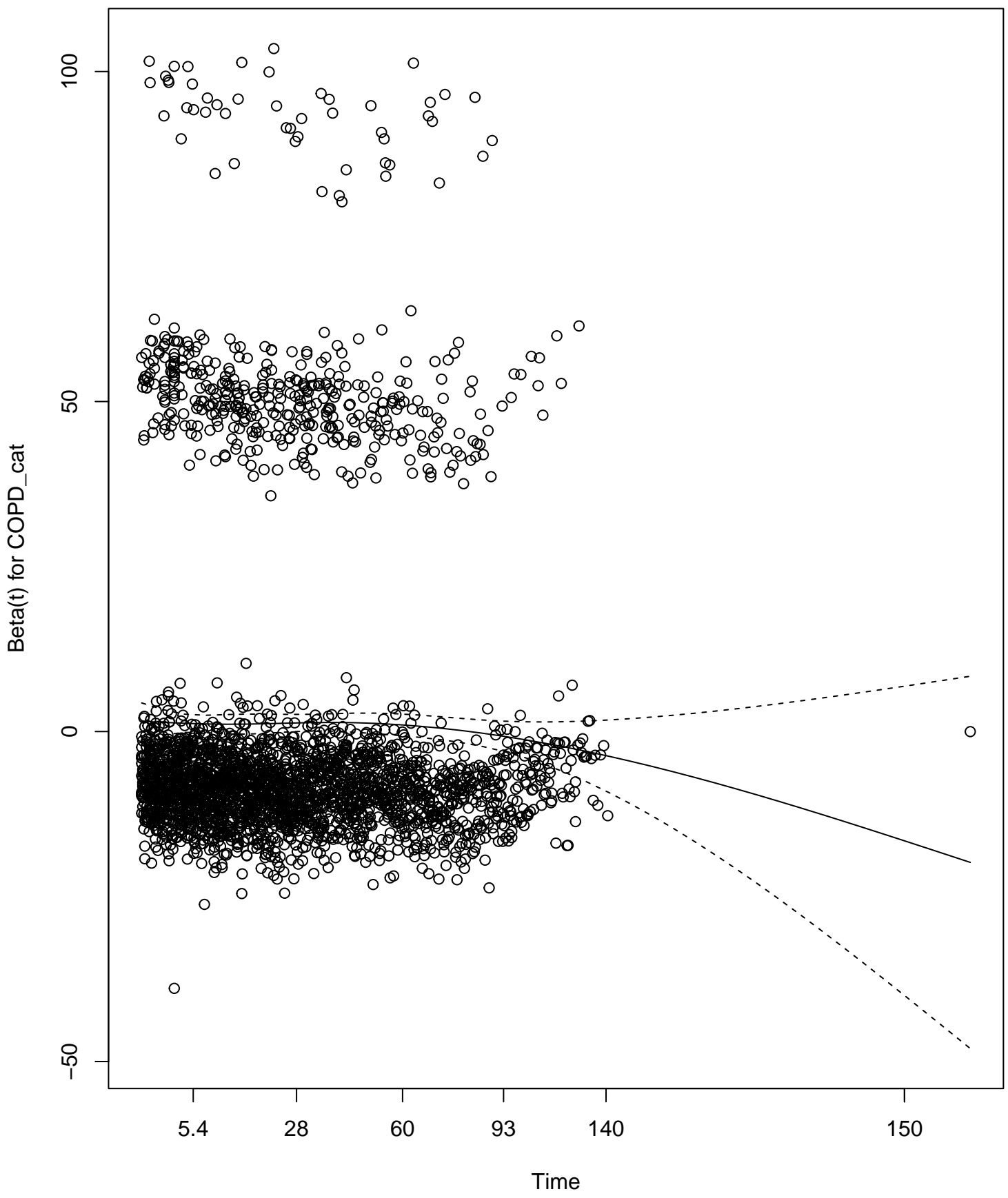


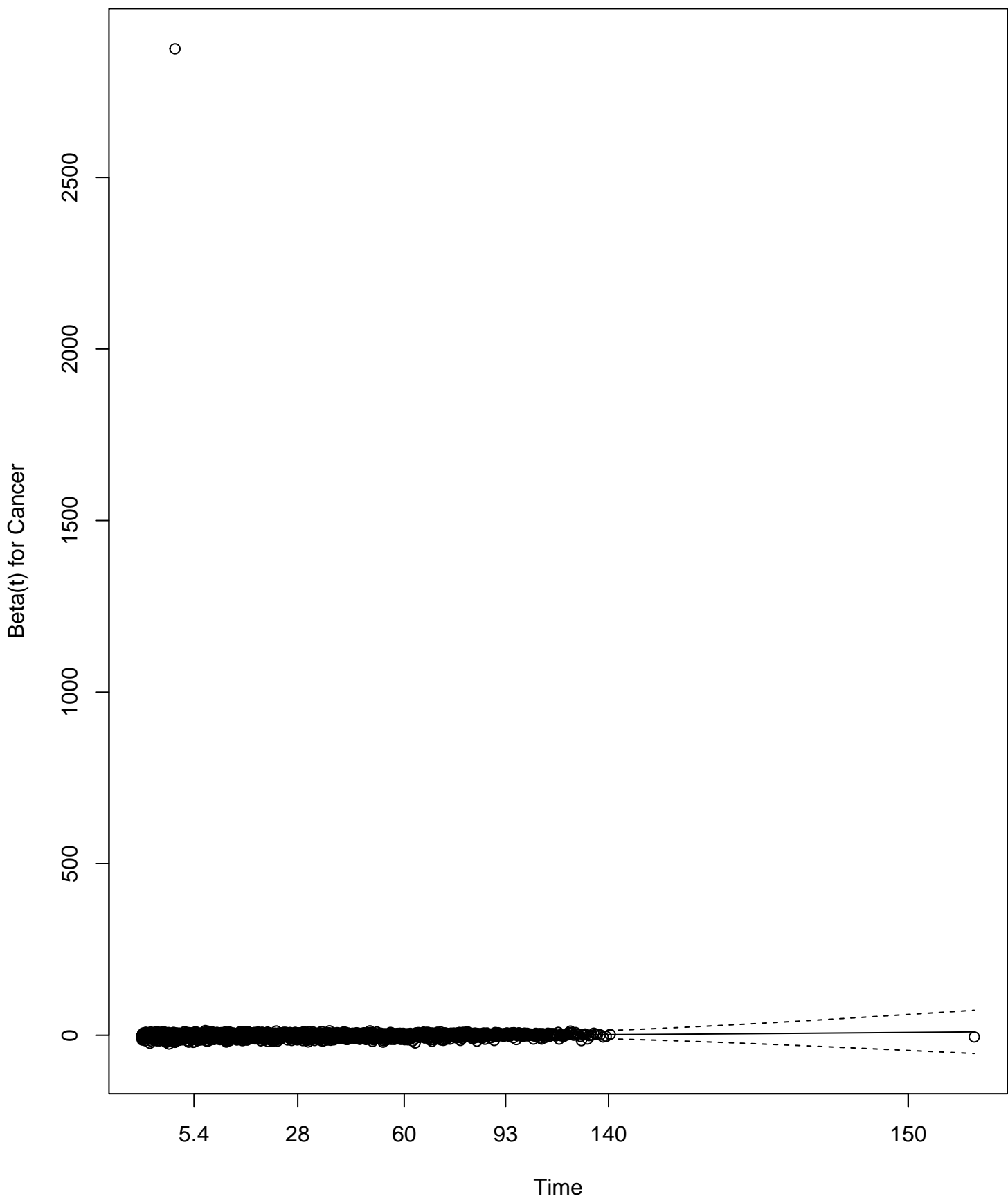


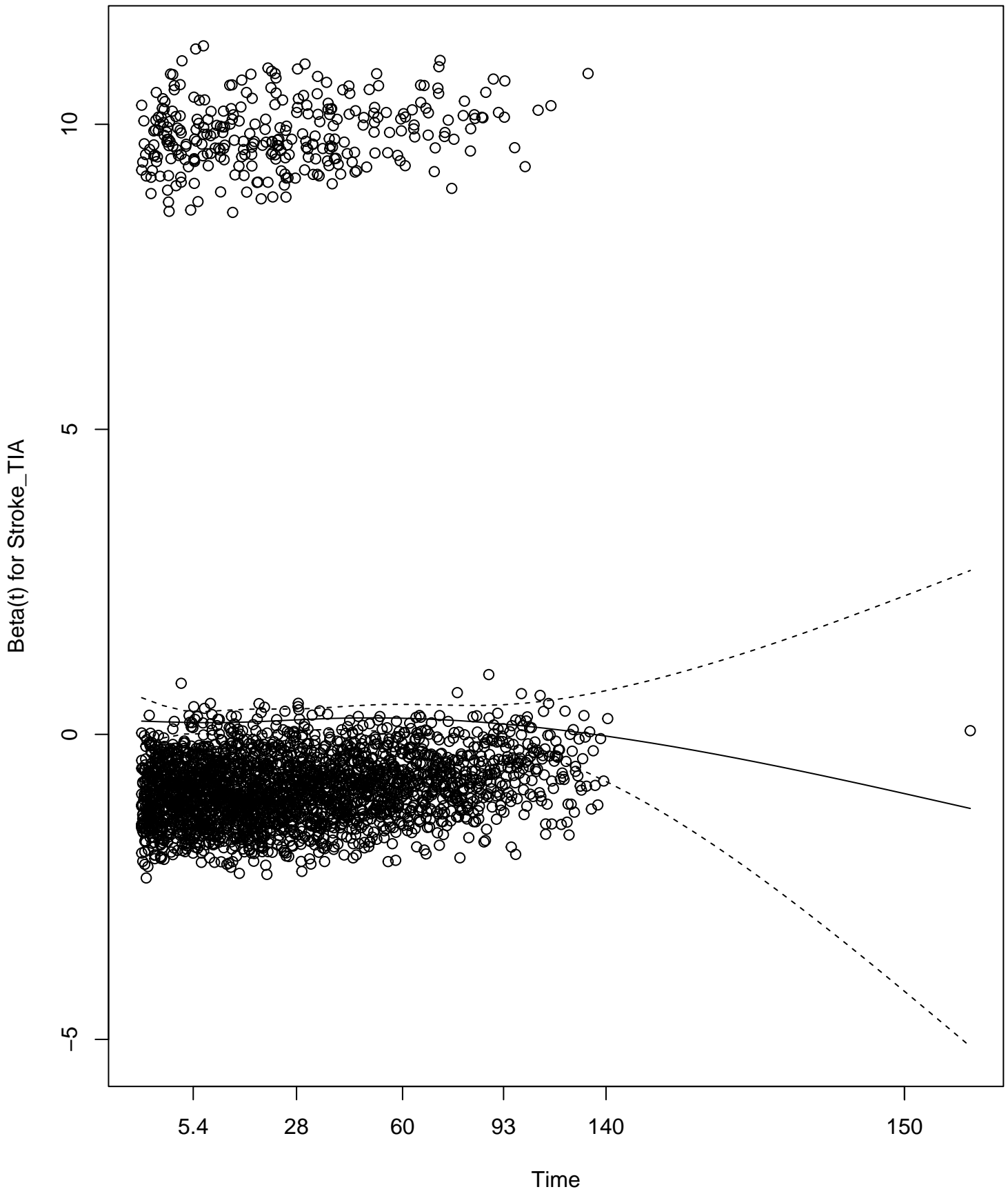












Beta(t) for ICD_status

