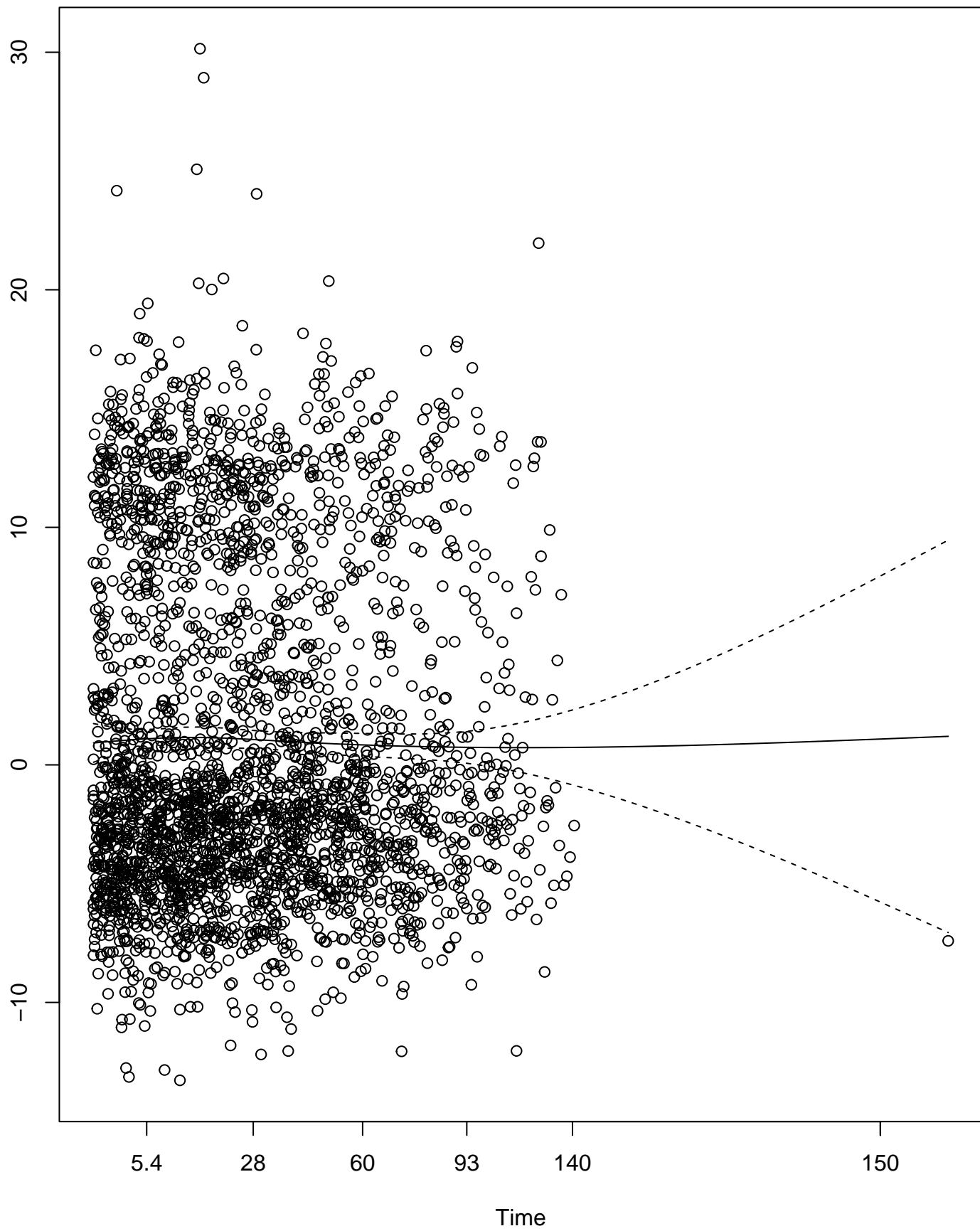
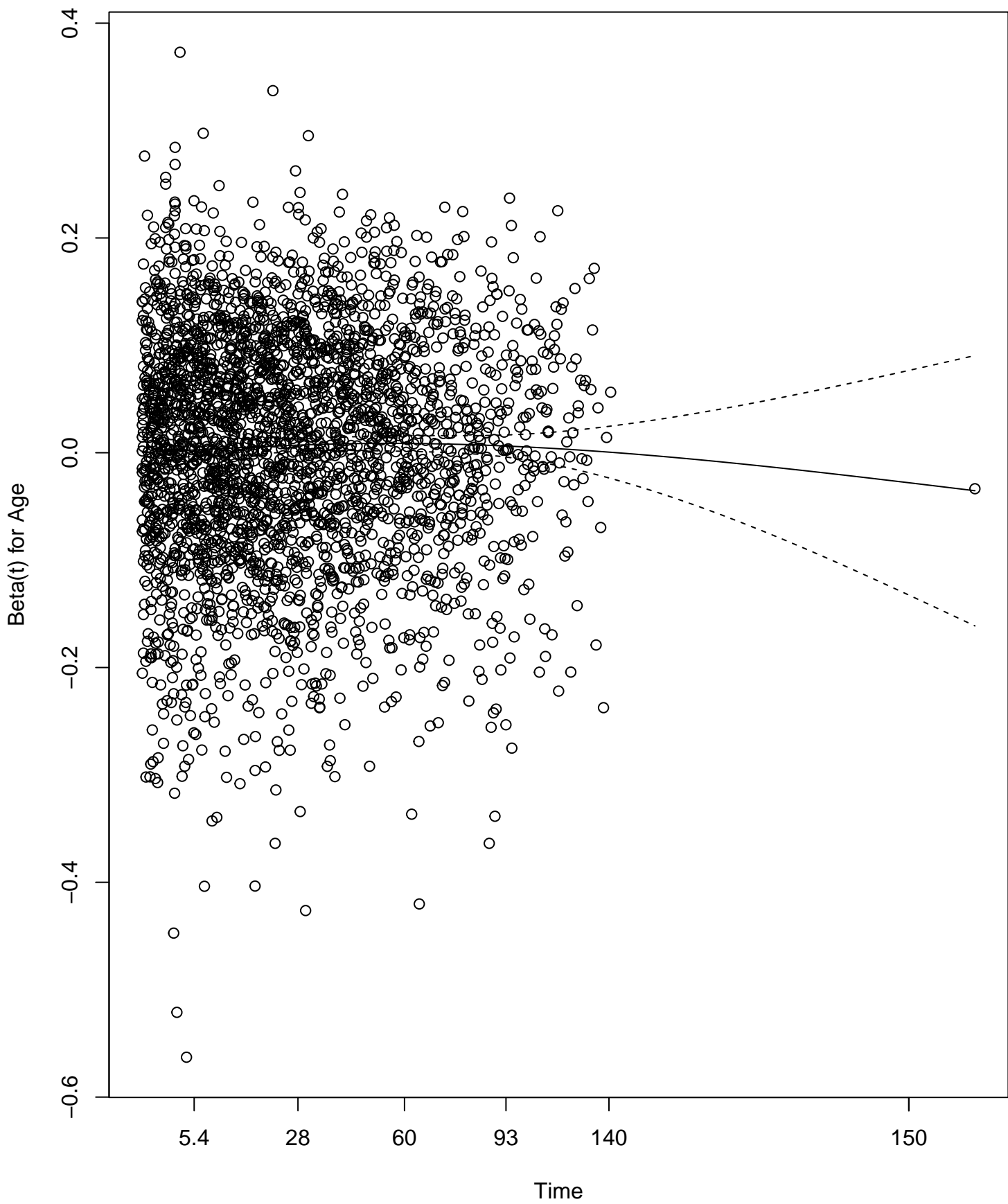
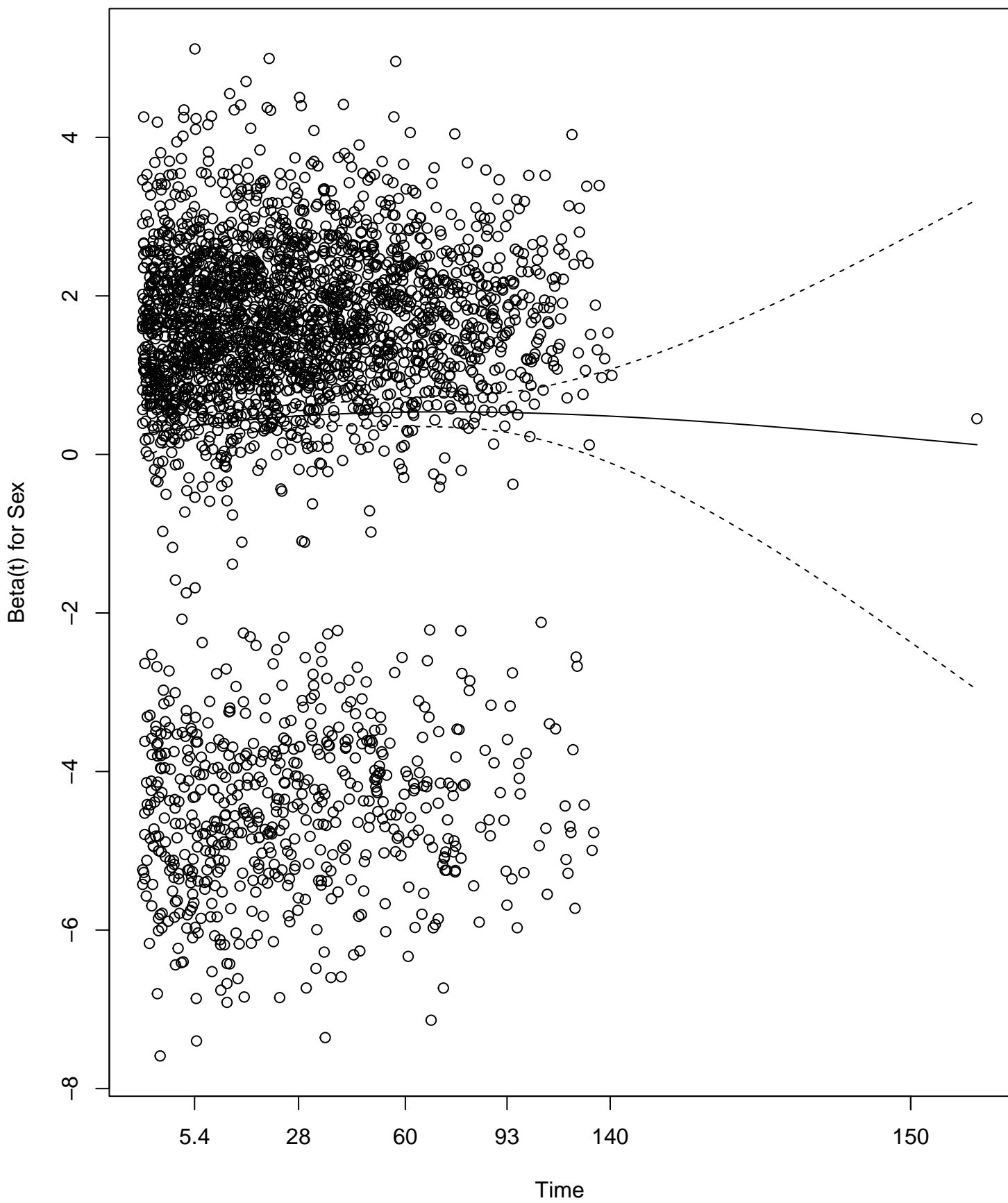
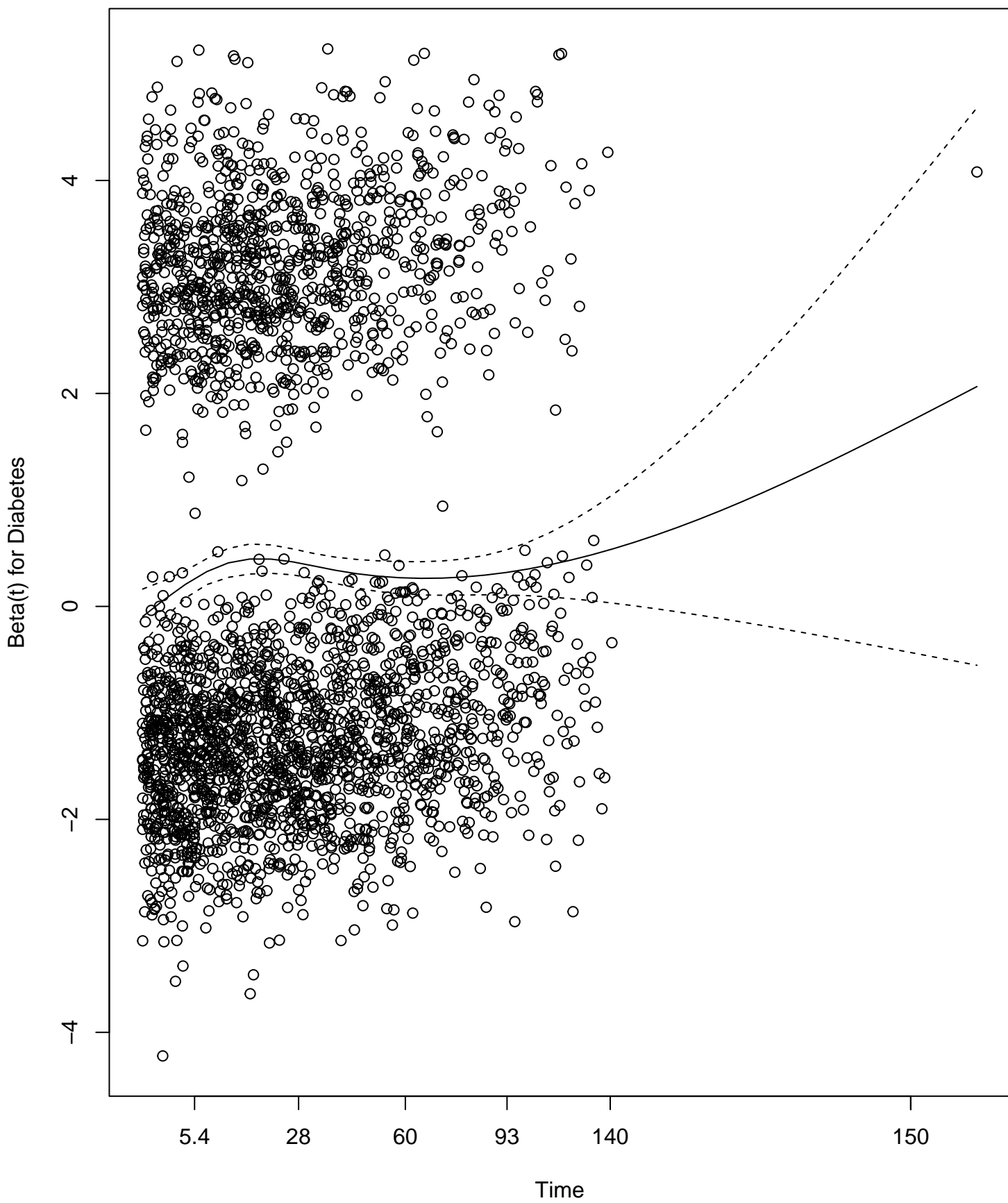


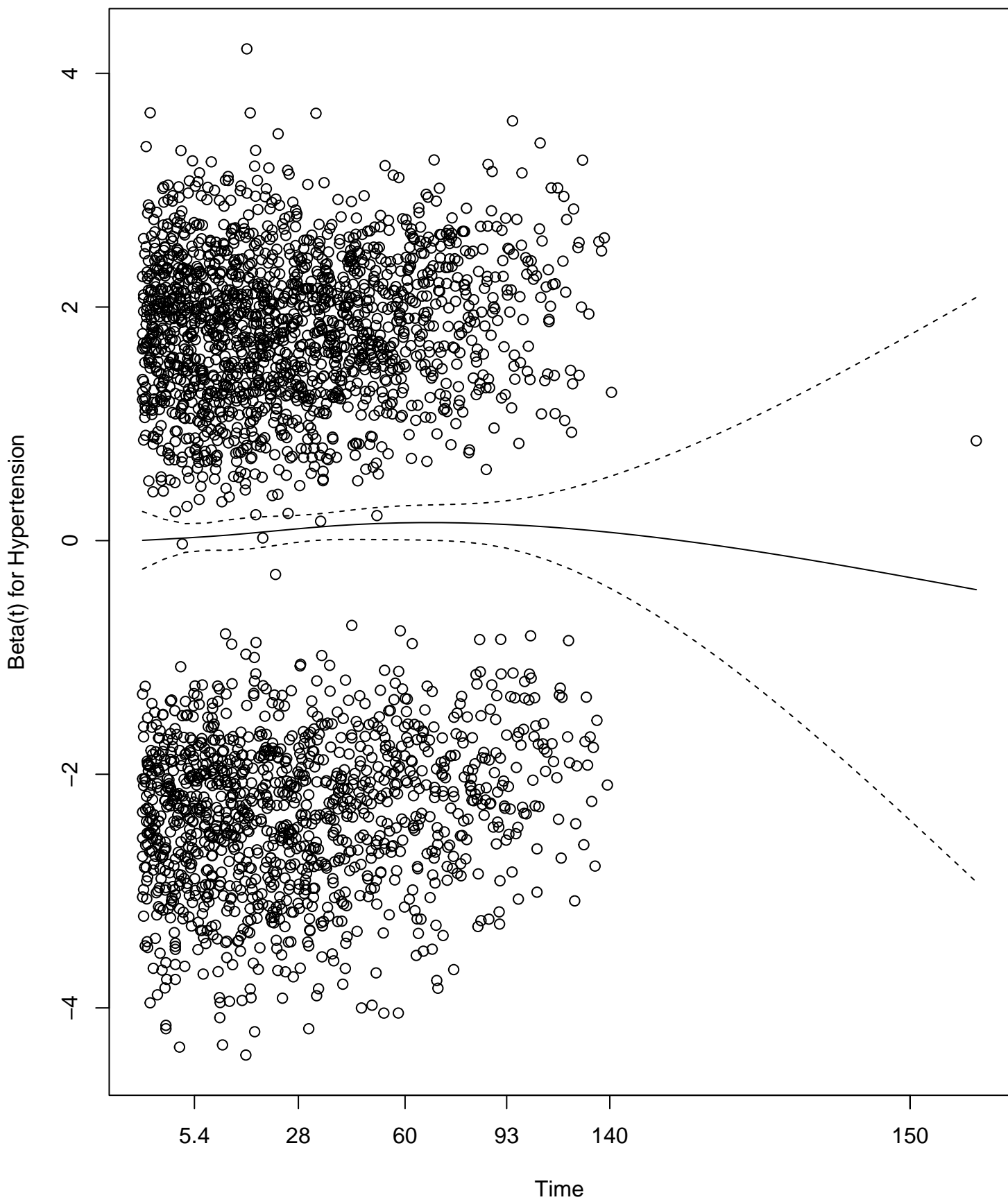
Beta(t) for ns(BMI, knots = K4, Boundary.knots = BND)



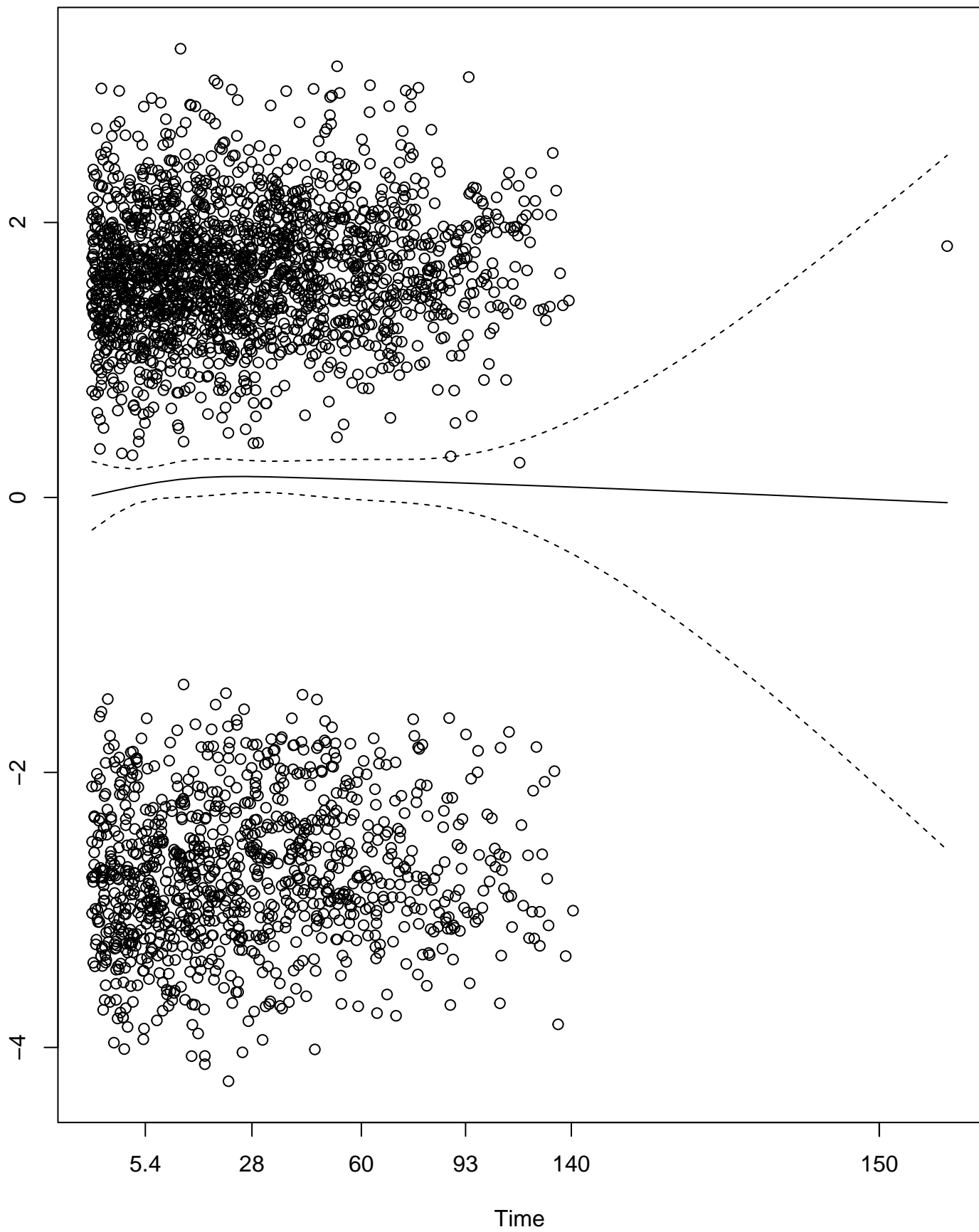


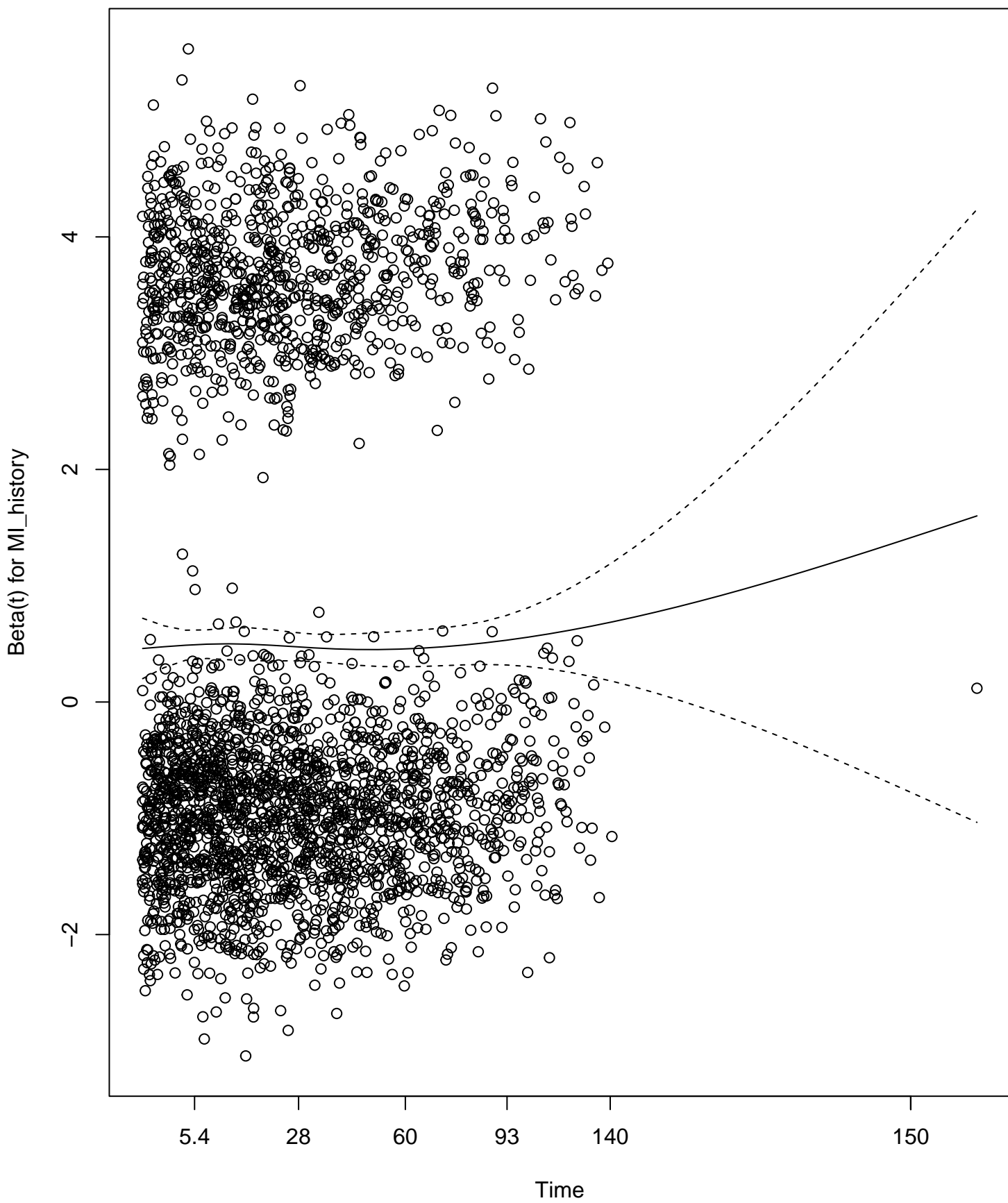


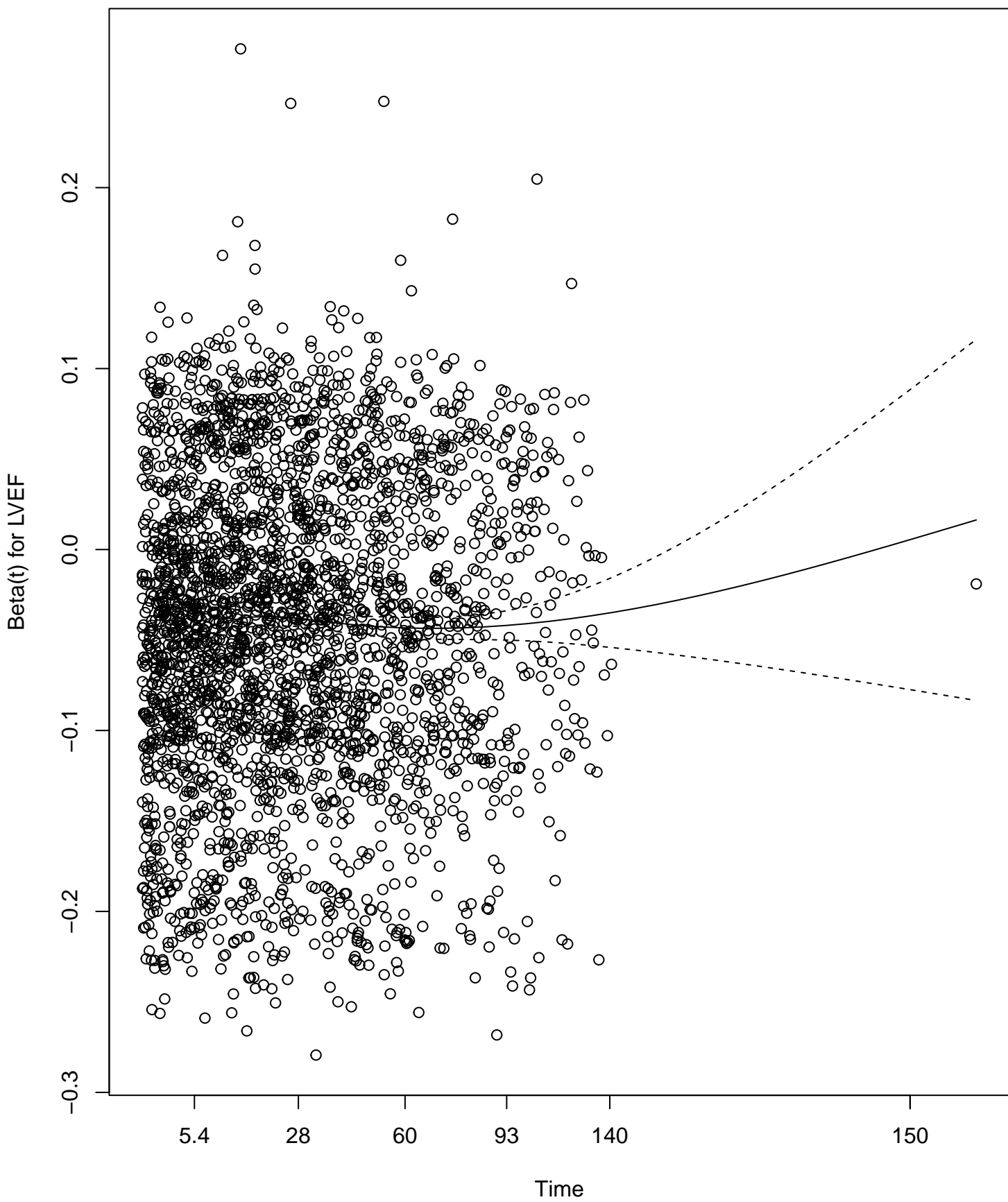


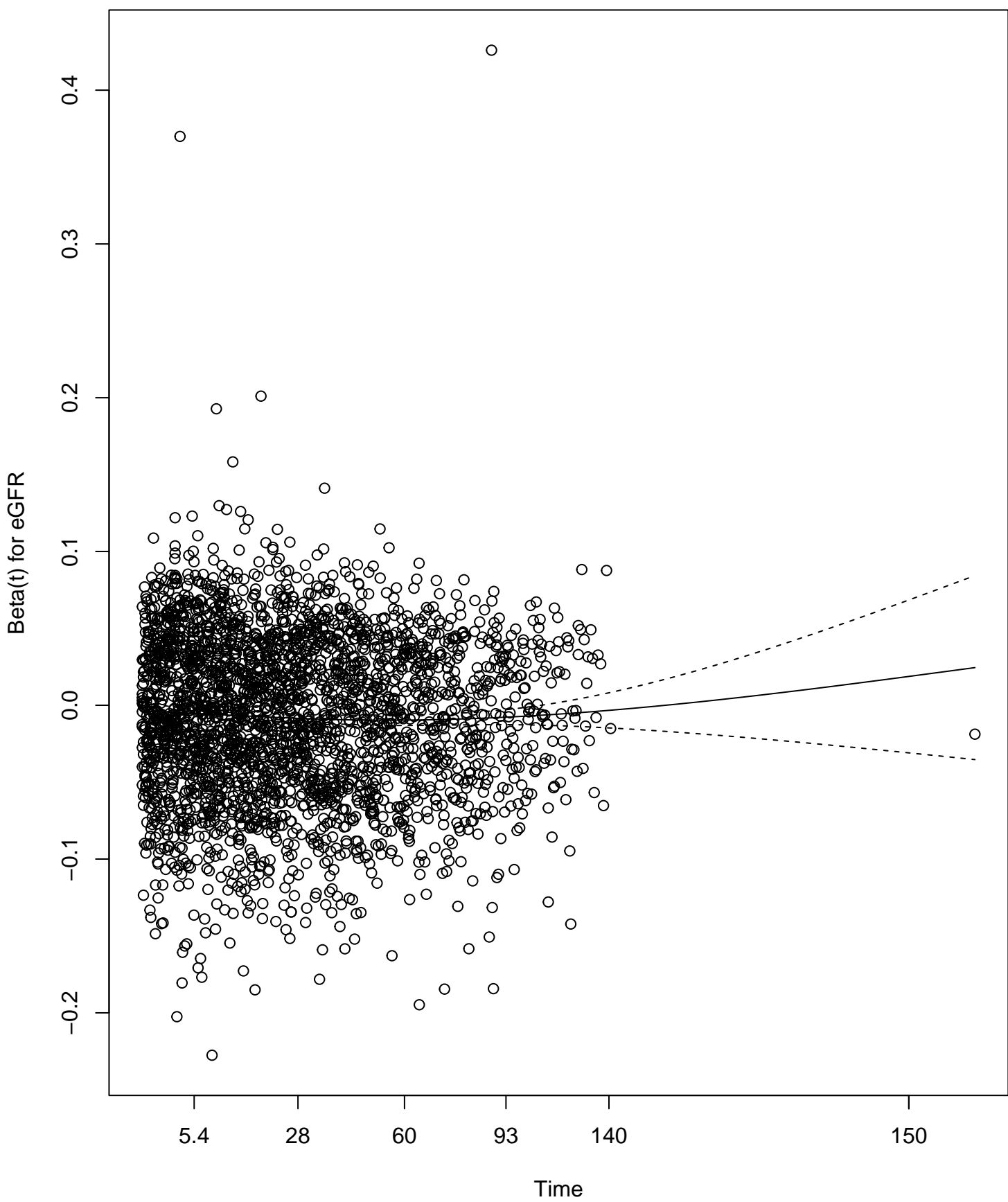


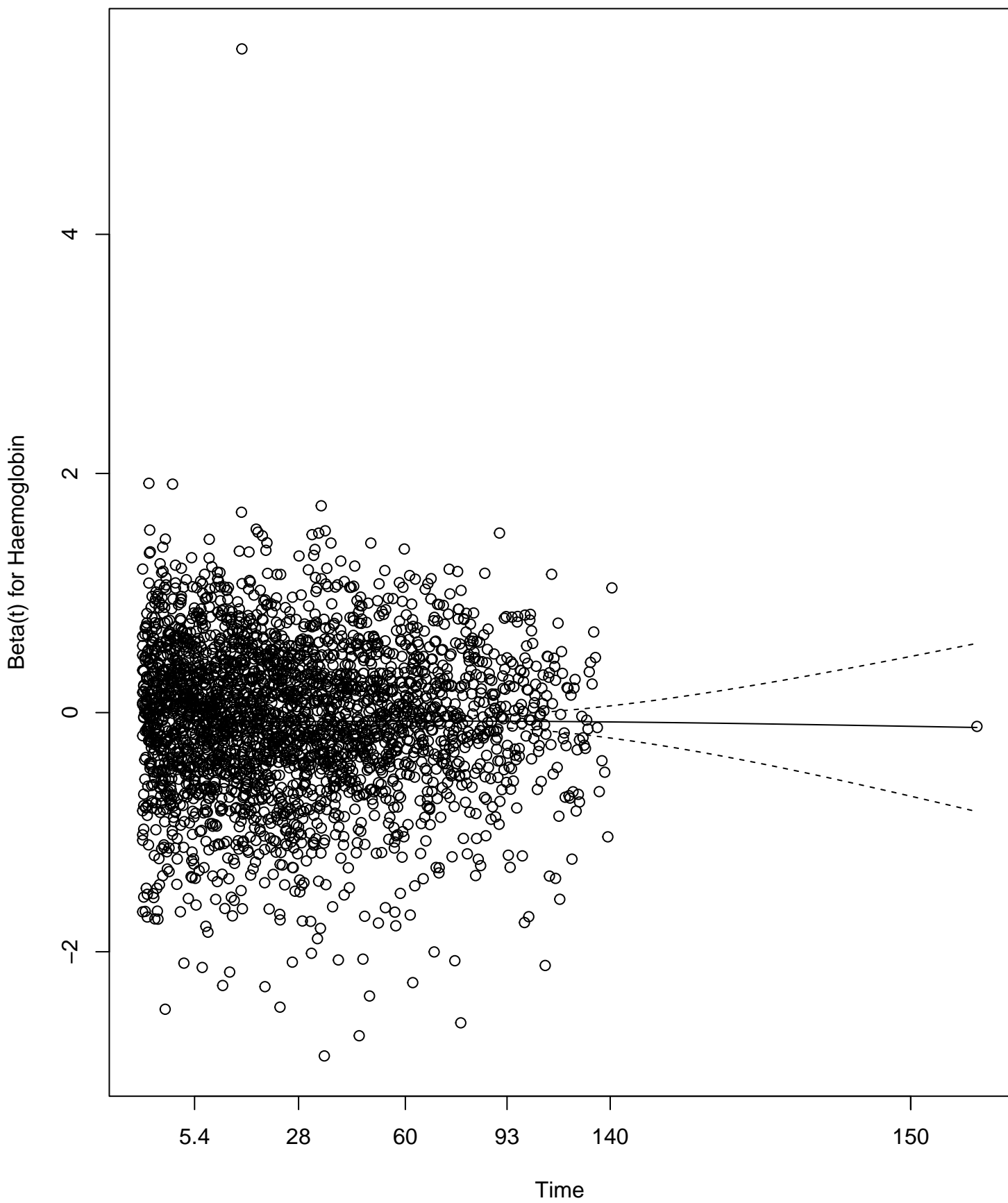
Beta(t) for Smoking

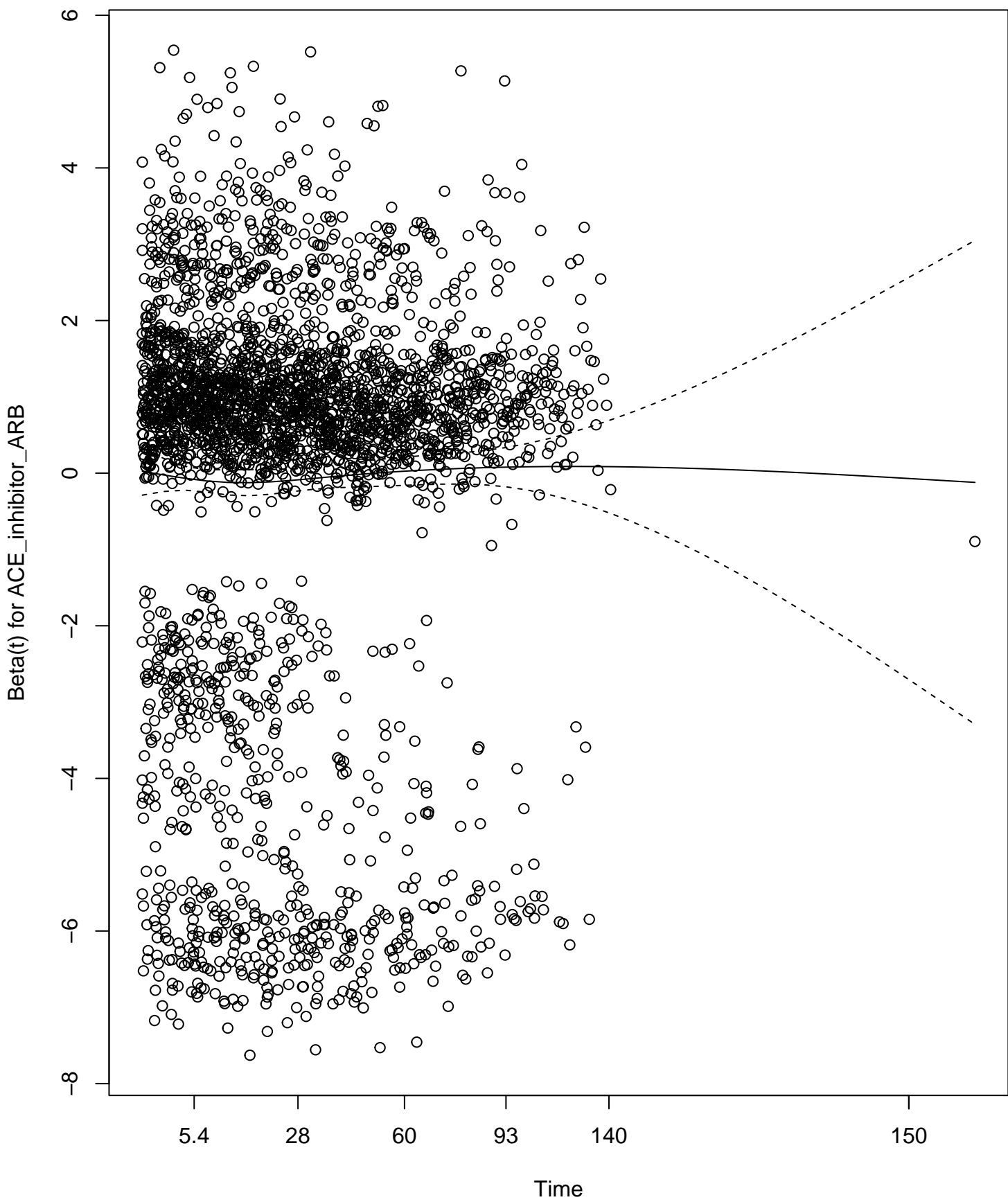












Beta(t) for Beta_blockers

5

0

-5

-10

5.4

28

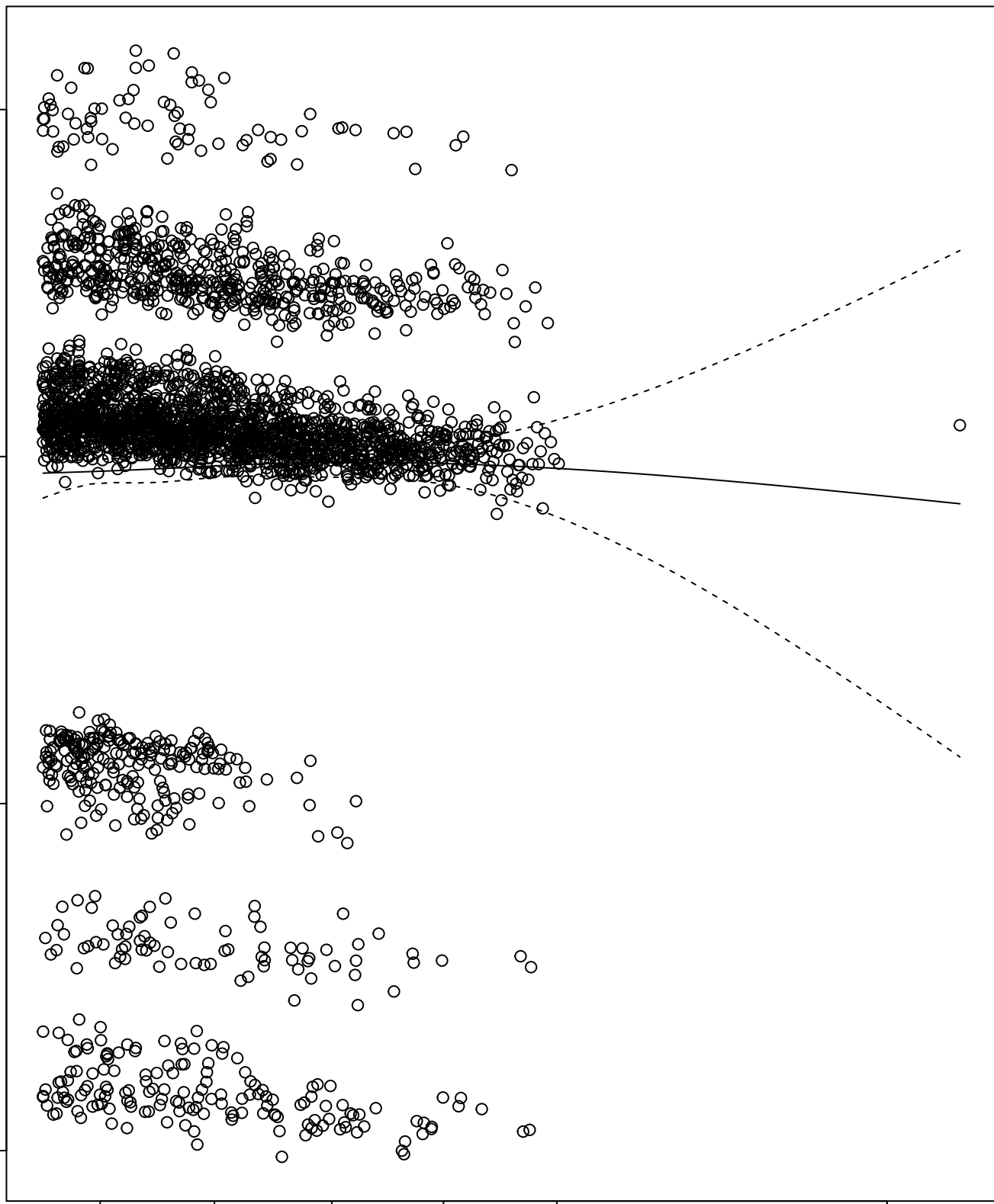
60

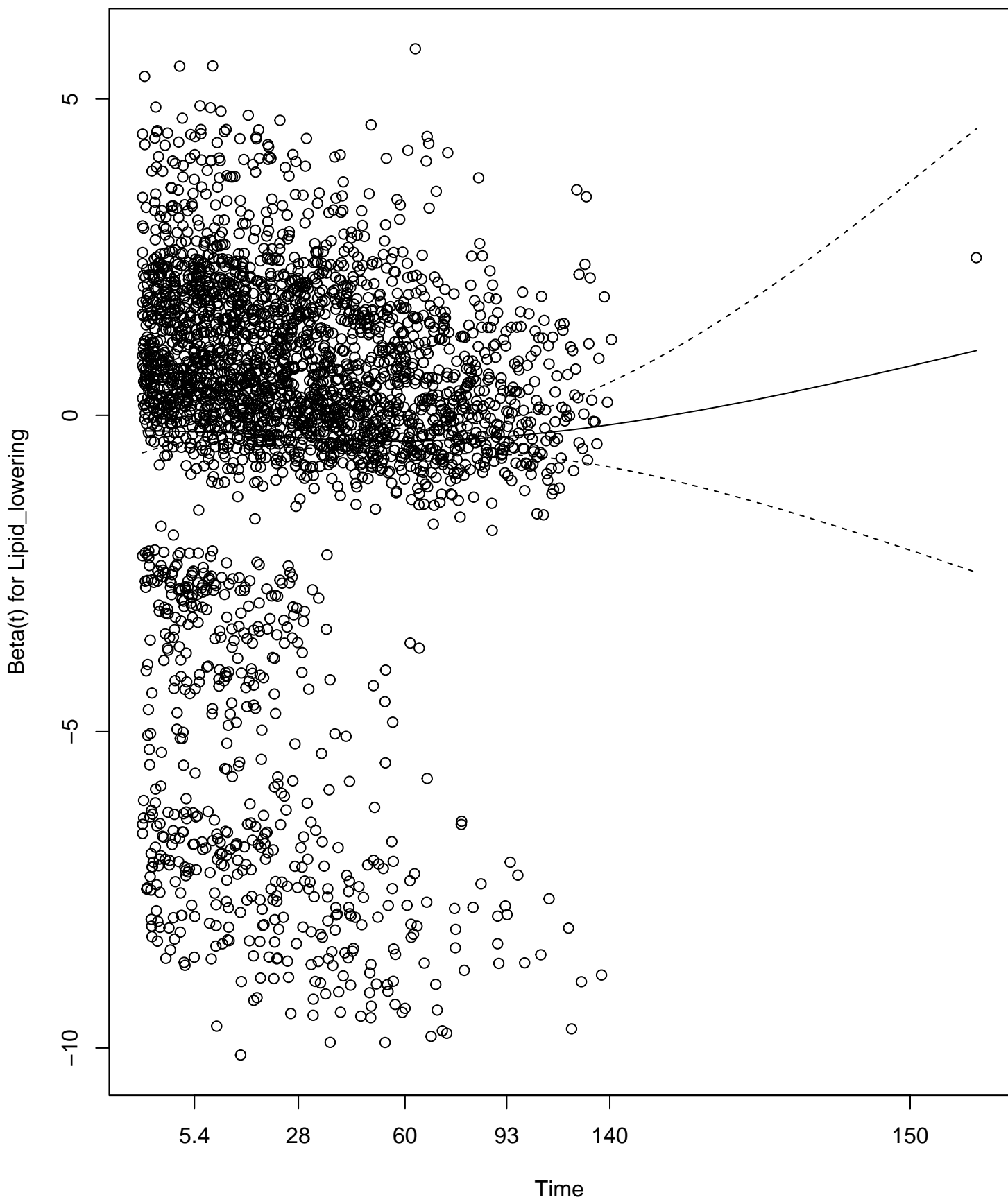
93

140

150

Time





Beta(t) for Revascularisation_acute

4

2

0

-2

5.4

28

60

93

140

150

Time

