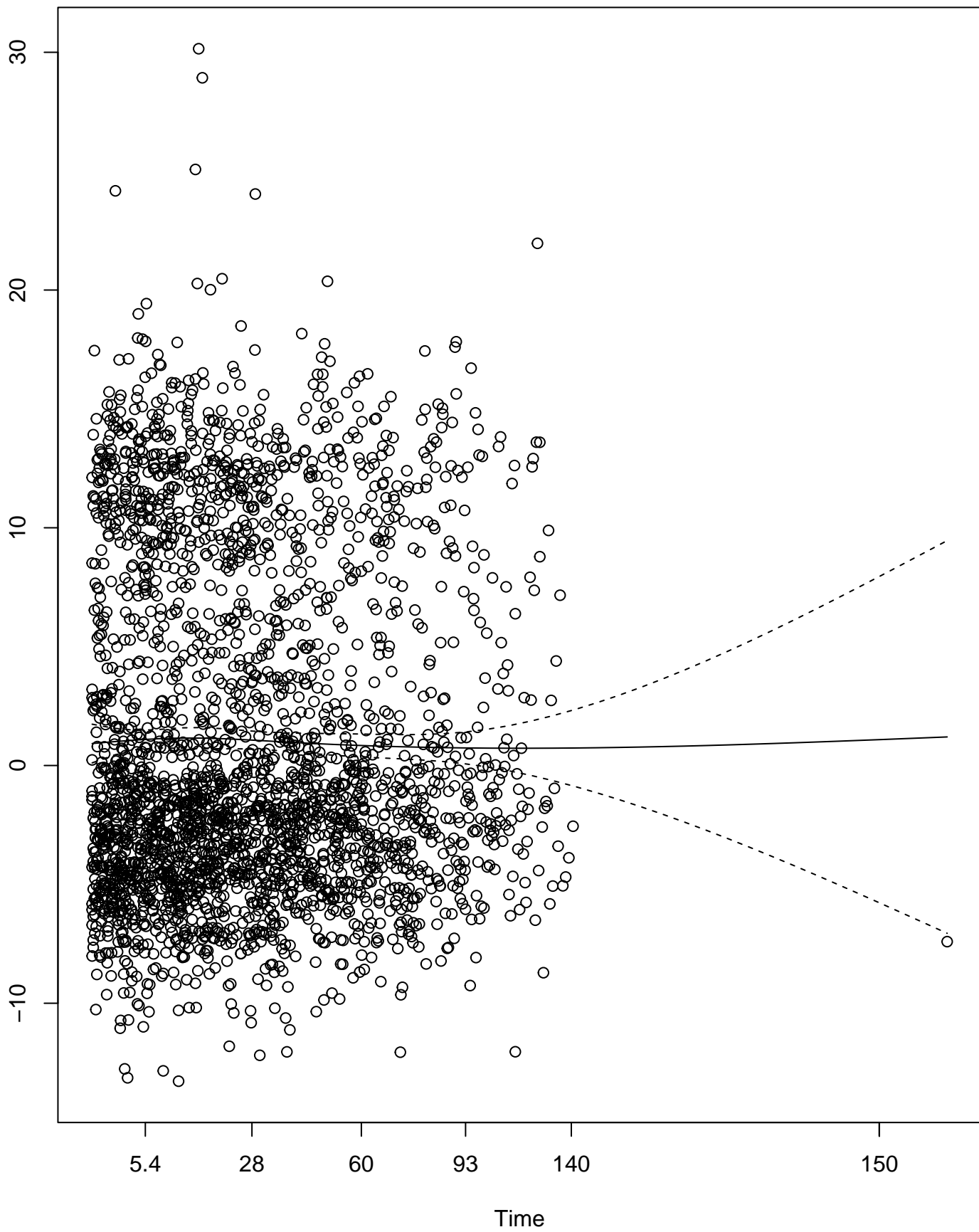
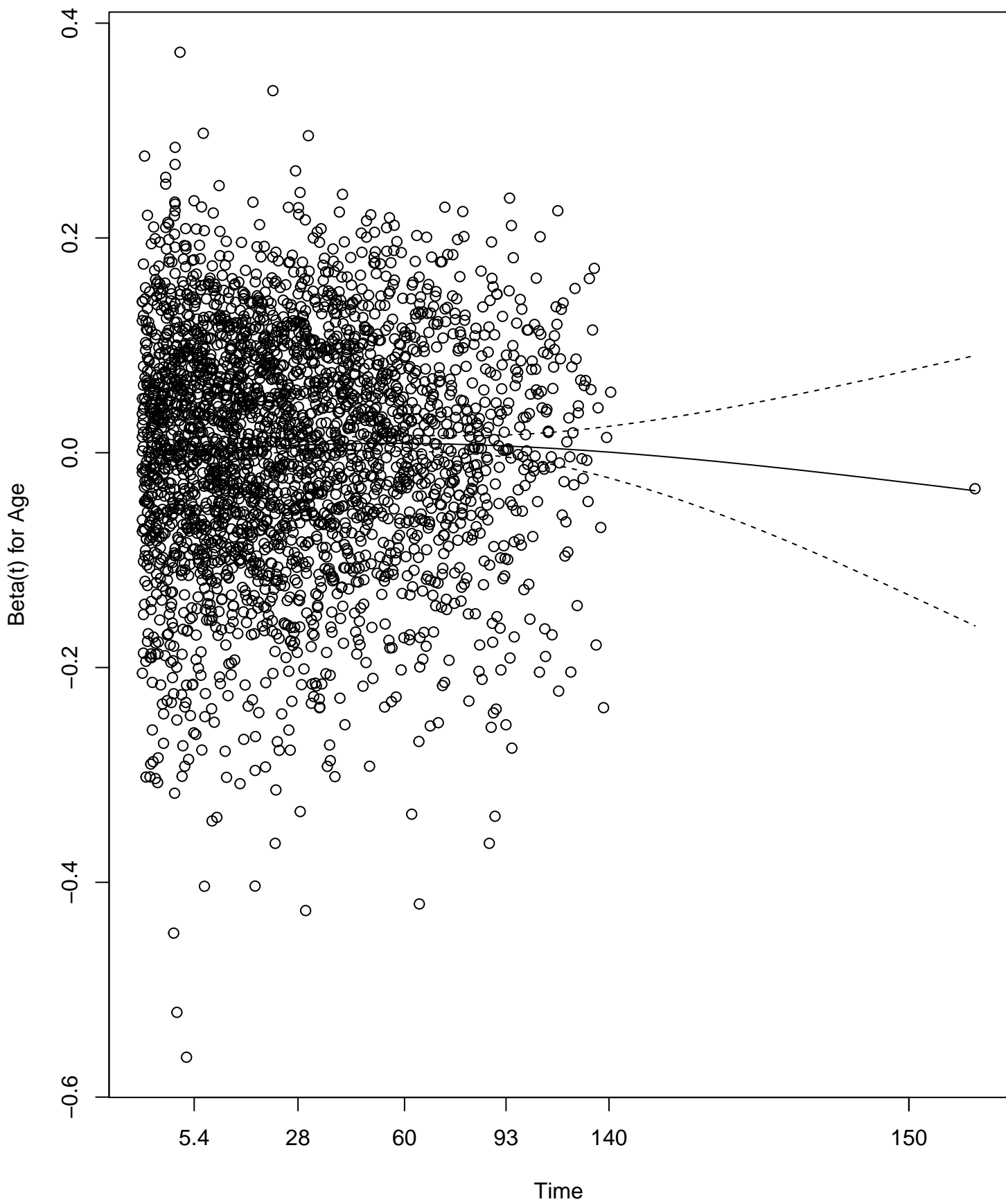


$\hat{ns}(BMI - ns(BMI, knots = K4, Boundary.knots = BND))$

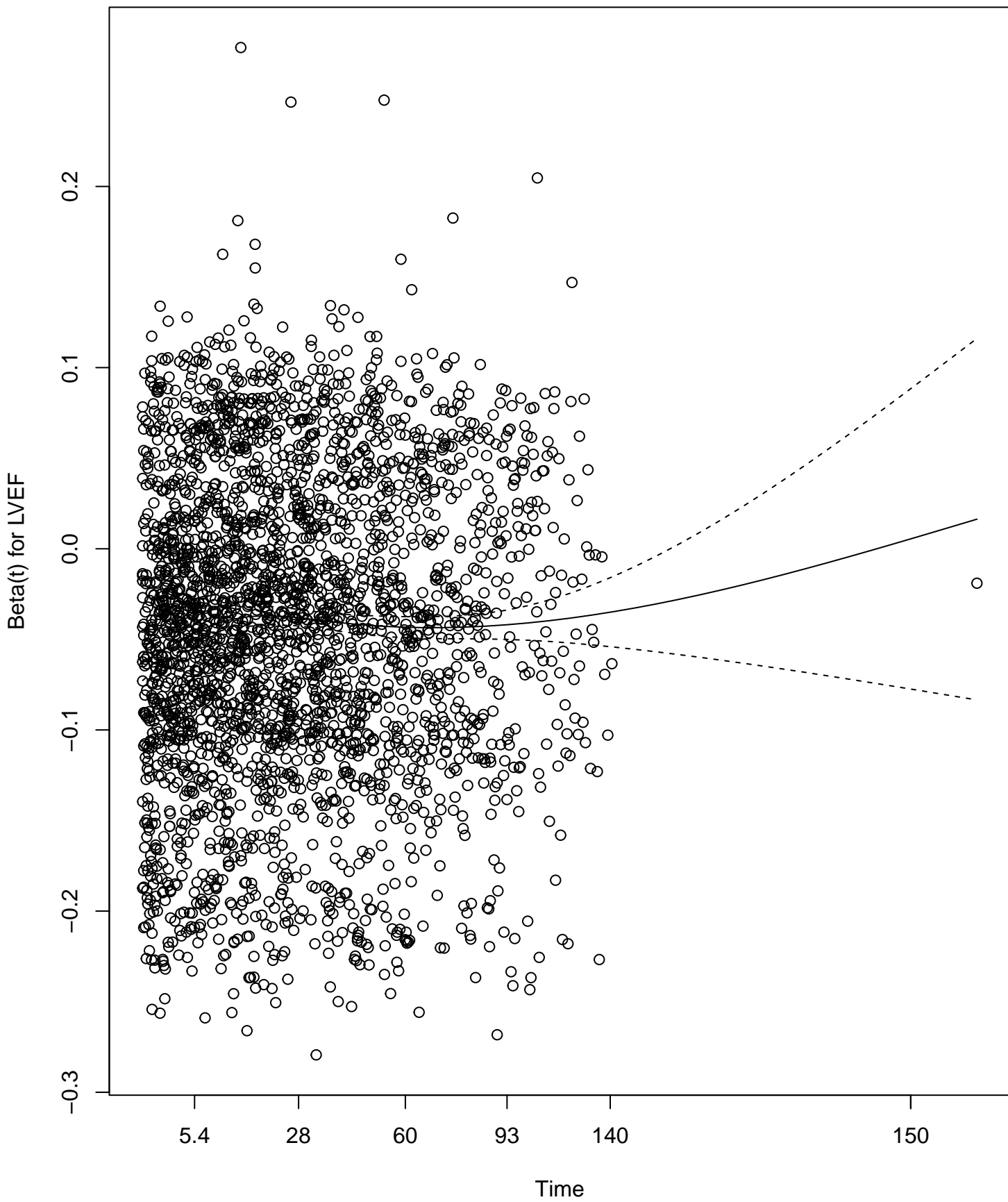
Beta(t) for ns(BMI, knots = K4, Boundary.knots = BND)



$\hat{\text{Age}} - \text{Age}$



$\hat{LVEF} - LVEF$



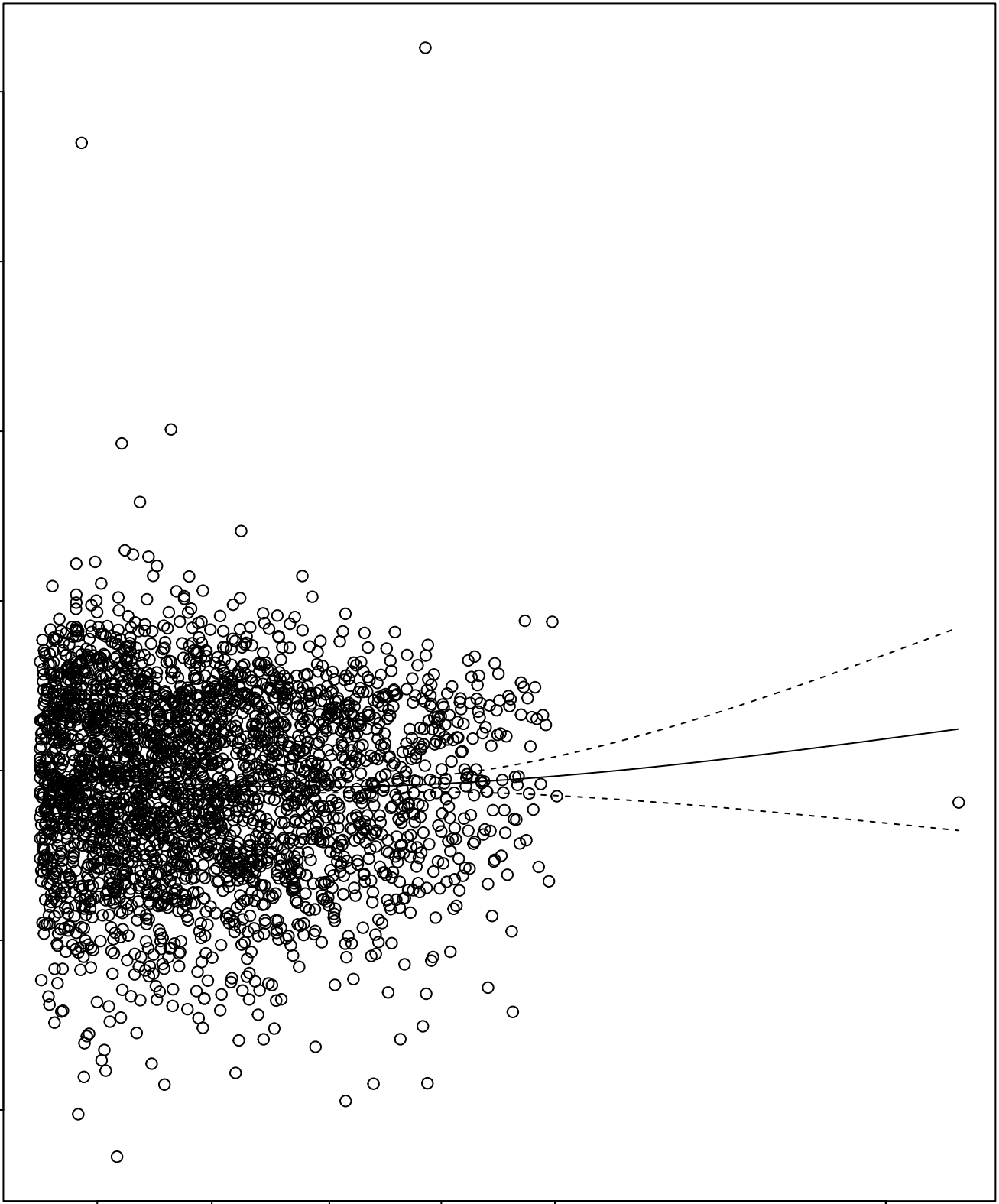
$\hat{e}GFR - eGFR$

Beta(t) for eGFR

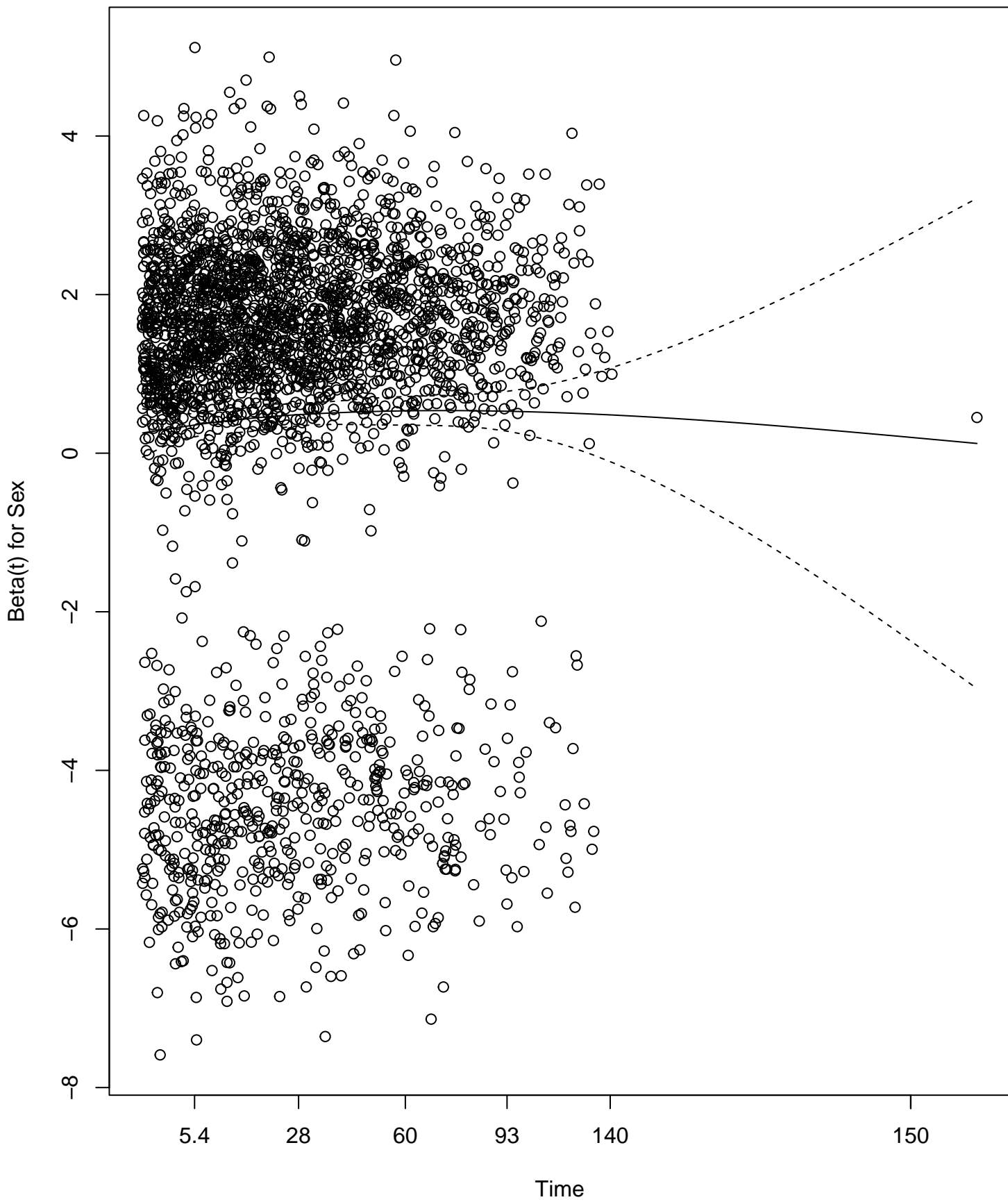
Time

0.4  
0.3  
0.2  
0.1  
0.0  
-0.1  
-0.2

5.4 28 60 93 140 150



$\hat{\text{Sex}} - \text{Sex}$



$\hat{ICD\_status} - ICD\_status$

Beta(t) for ICD\_status

10  
5  
0  
-5

5.4 28 60 93 140 150

Time

