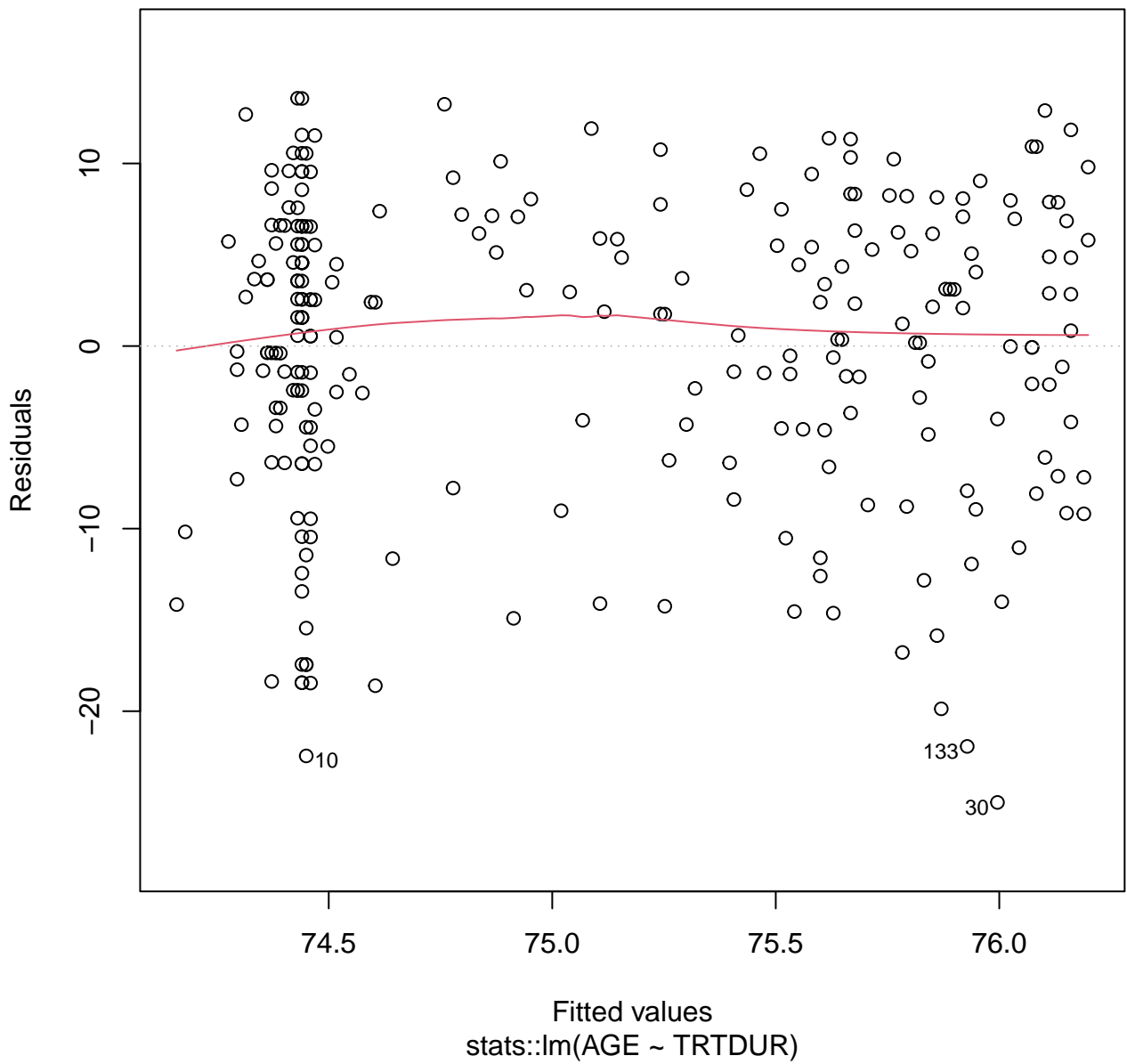
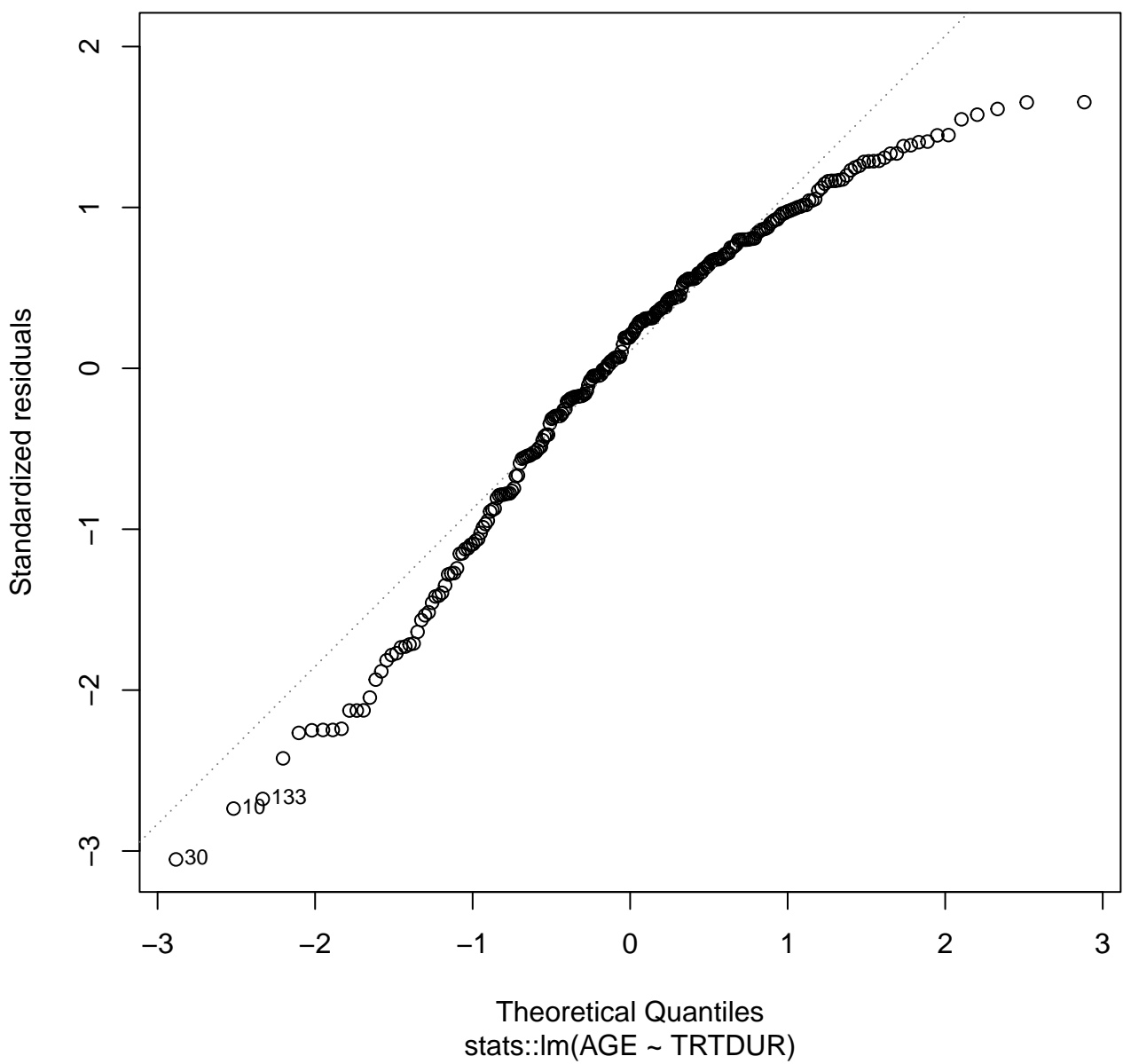


Residuals vs Fitted

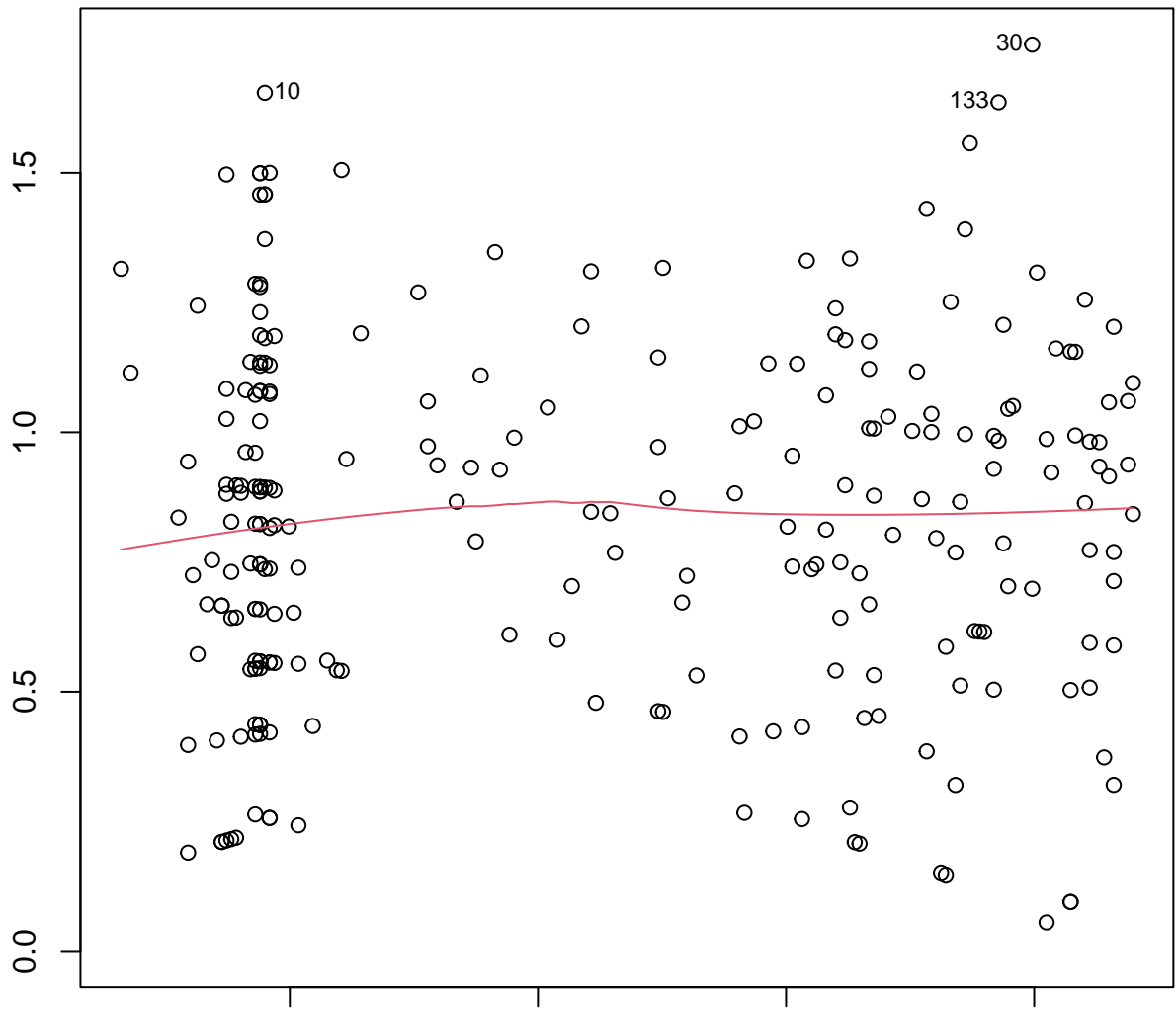


Q–Q Residuals



Scale–Location

$\sqrt{\text{Standardized residuals}}$



Fitted values
stats::lm(AGE ~ TRTDUR)

Residuals vs Leverage

Standardized residuals

2

1

0

-1

-2

-3

----- Cook's distance

0.000

0.005

0.010

0.015

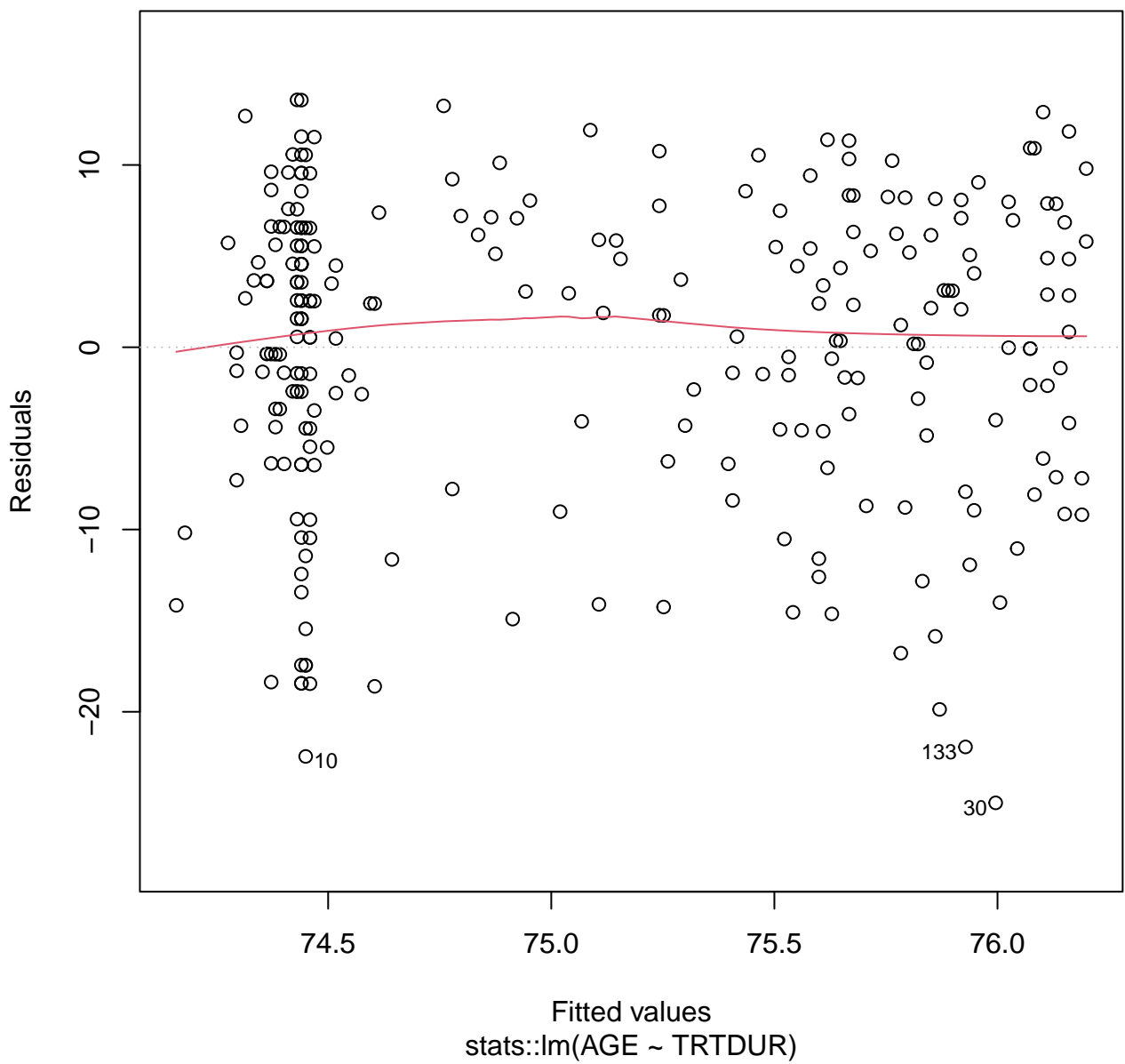
Leverage
stats::lm(AGE ~ TRTDUR)

10[○]

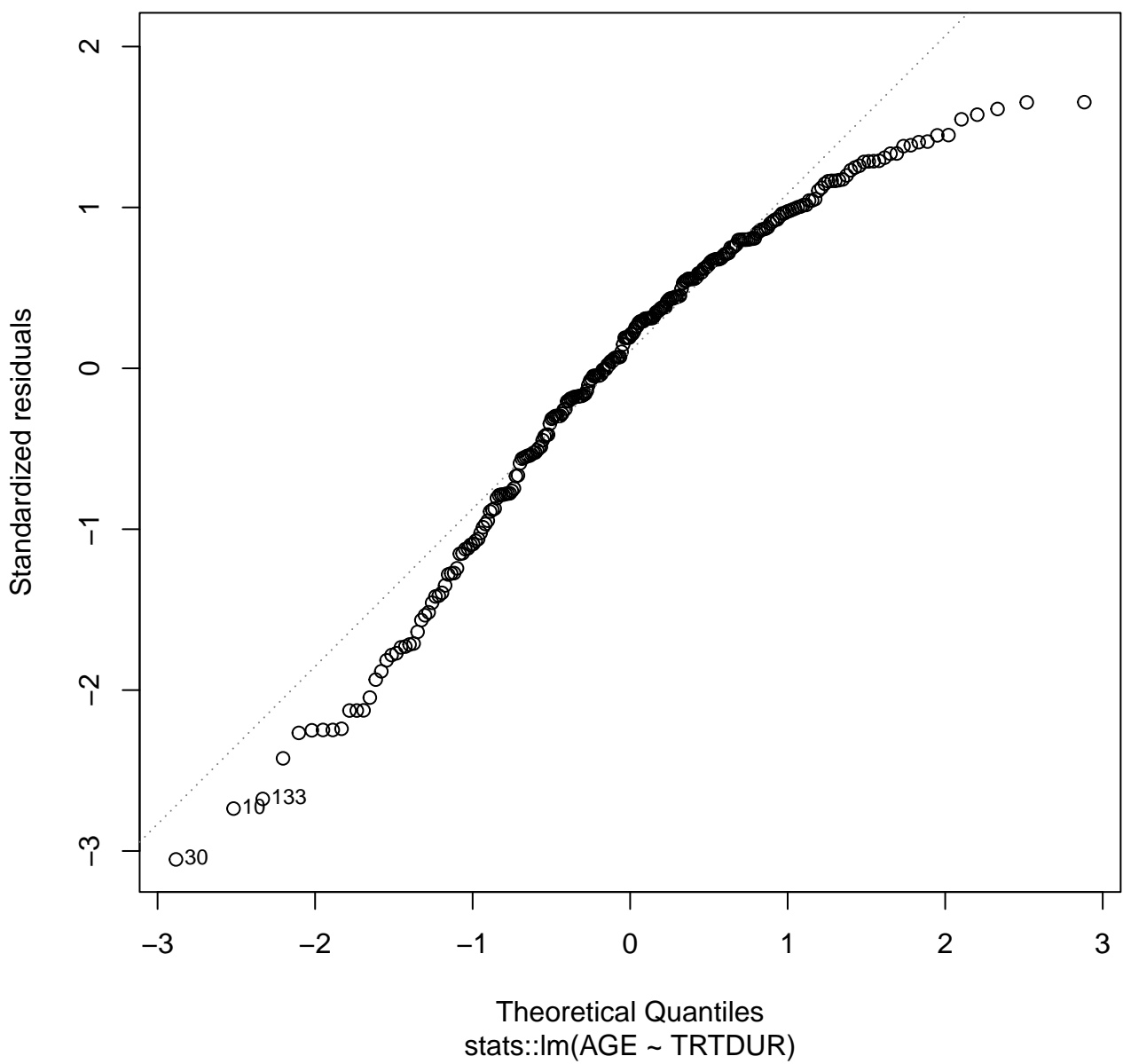
133[○]

30[○]

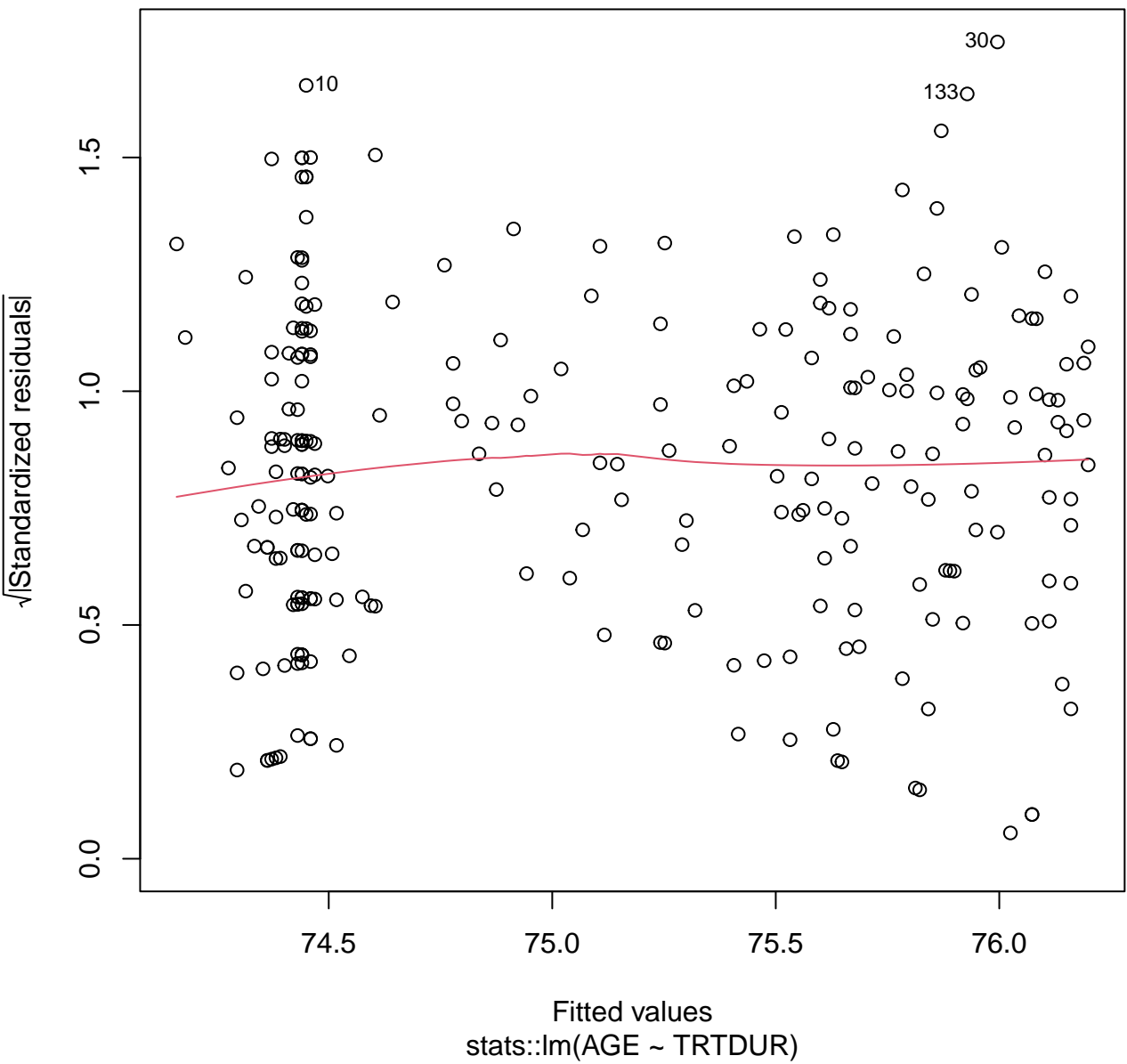
Residuals vs Fitted



Q–Q Residuals



Scale–Location



Residuals vs Leverage

Standardized residuals

2

1

0

-1

-2

-3

----- Cook's distance

0.000

0.005

0.010

0.015

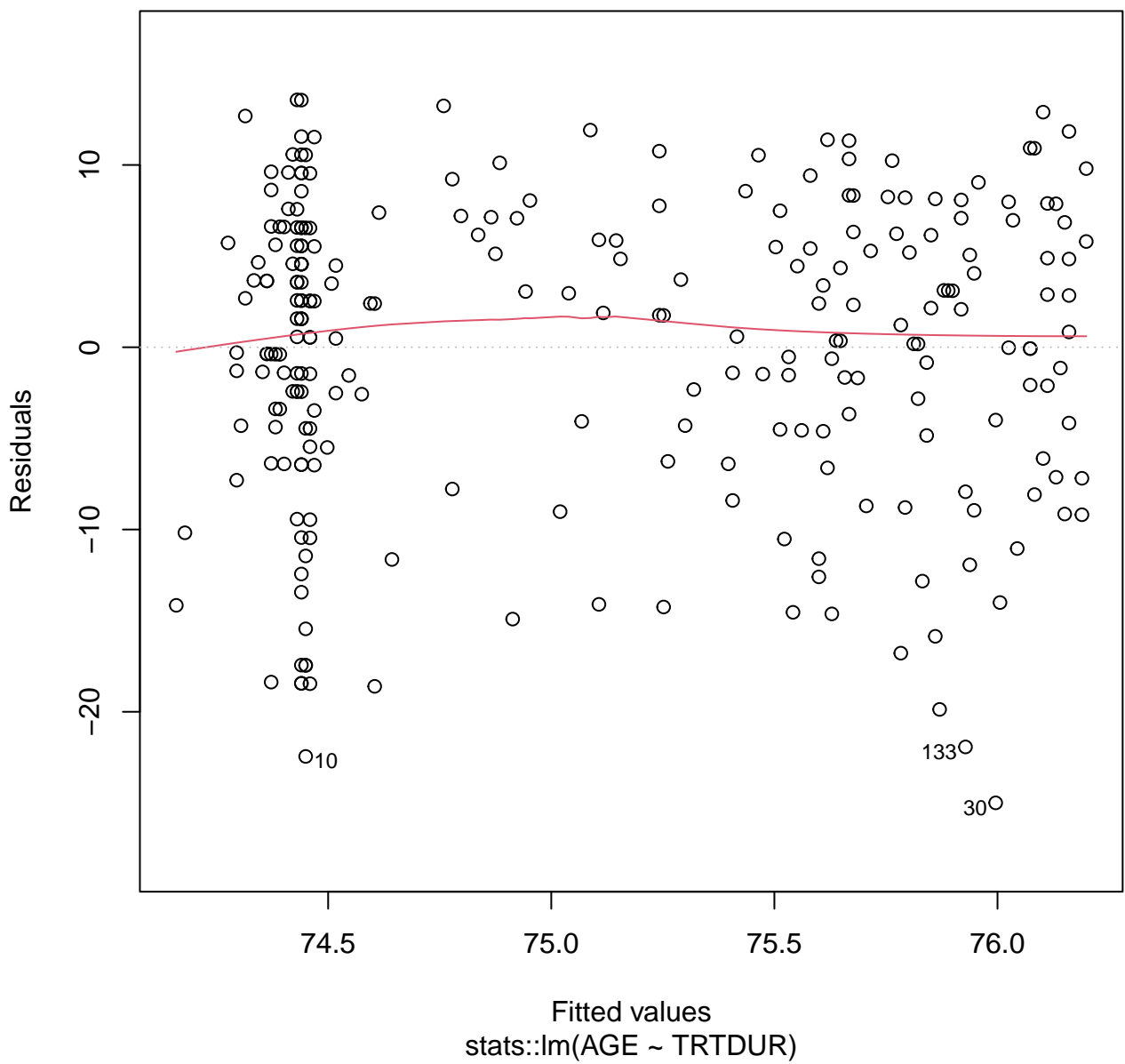
Leverage
stats::lm(AGE ~ TRTDUR)

10[○]

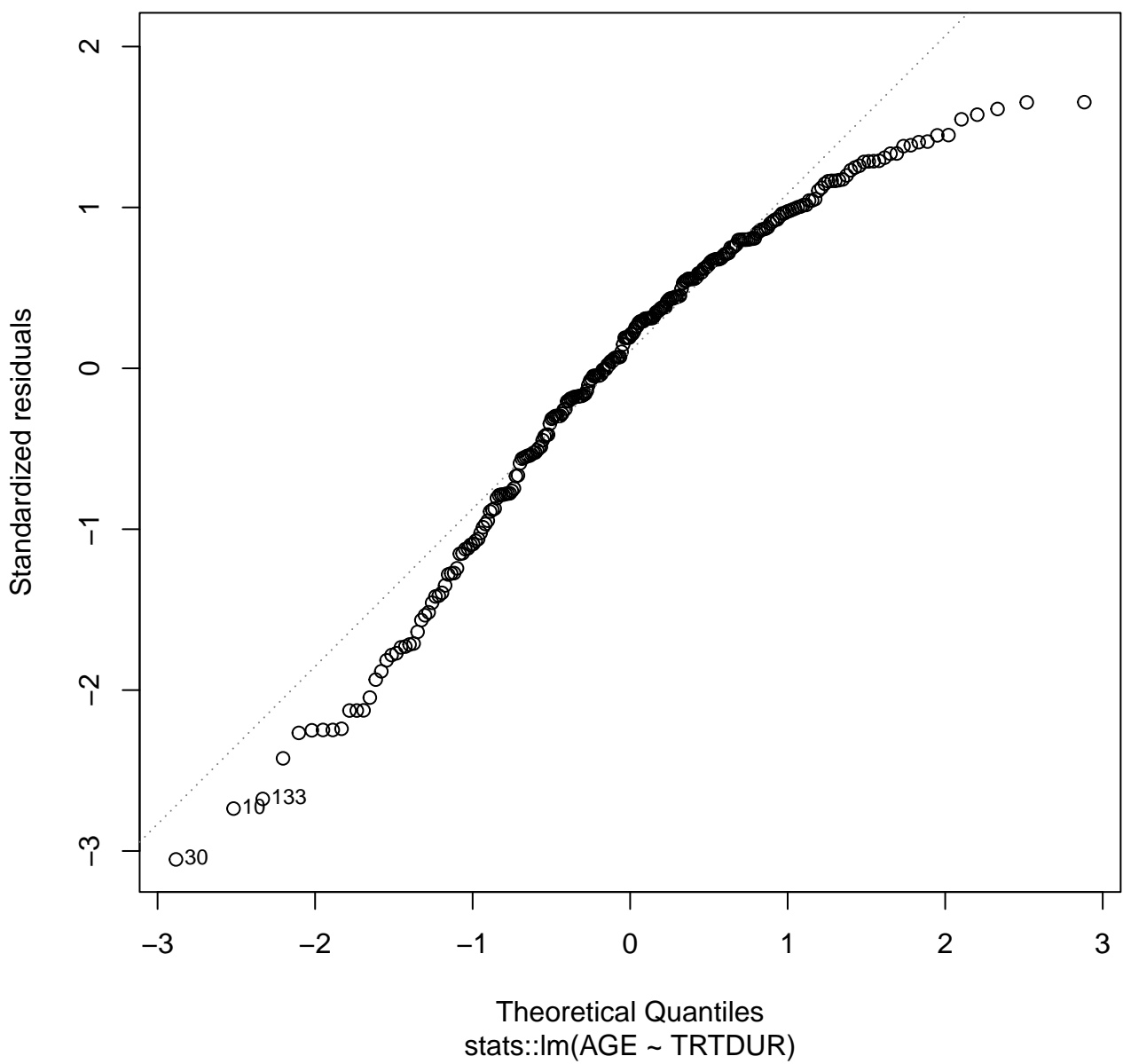
133[○]

30[○]

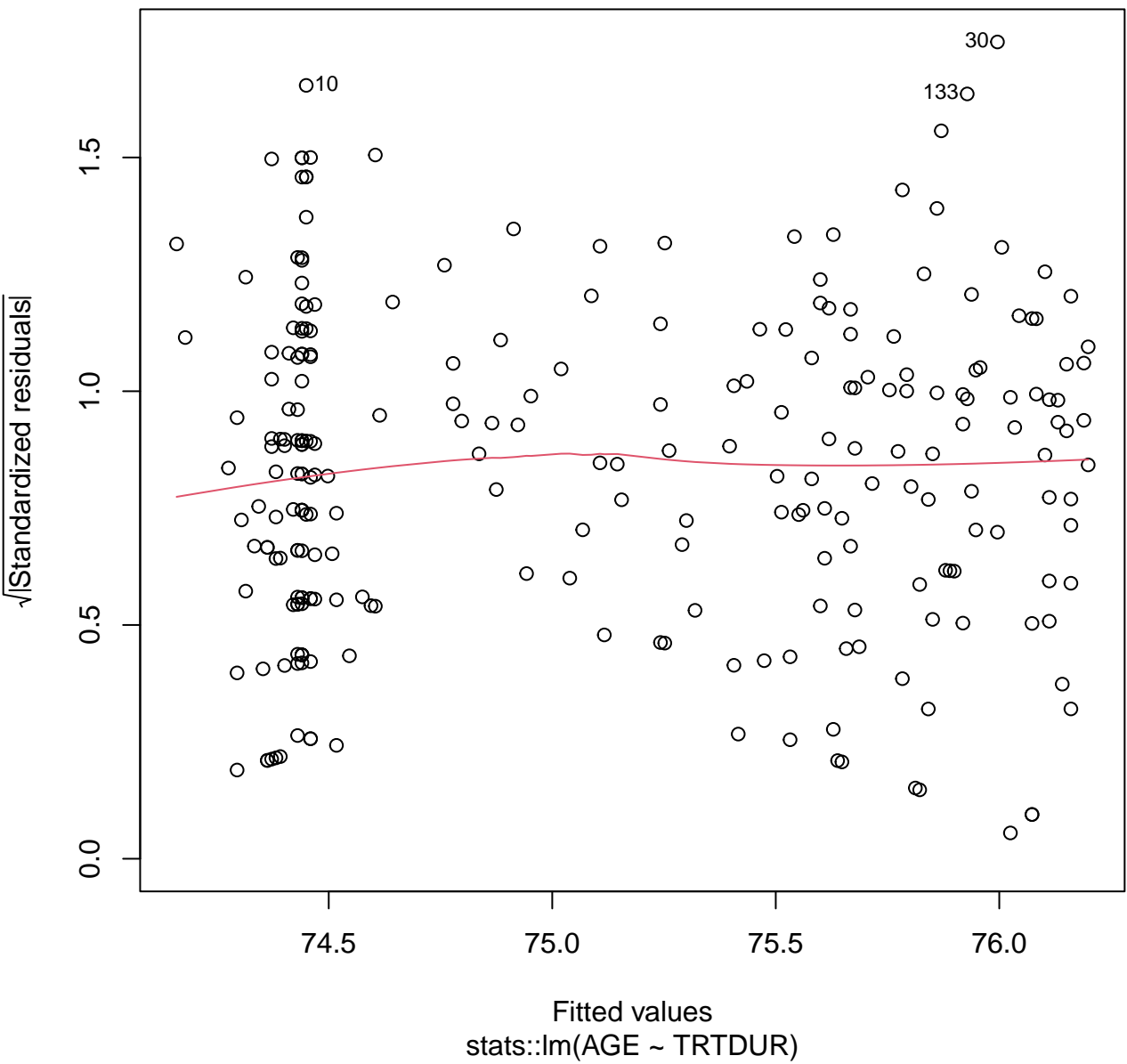
Residuals vs Fitted



Q–Q Residuals



Scale–Location



Residuals vs Leverage

Standardized residuals

2

1

0

-1

-2

-3

----- Cook's distance

0.000

0.005

0.010

0.015

Leverage
stats::lm(AGE ~ TRTDUR)

10[○]

133[○]

30[○]

