

Residuals vs Fitted

Residuals

40

20

0

-20

-40

20

30

40

50

60

70

80

90

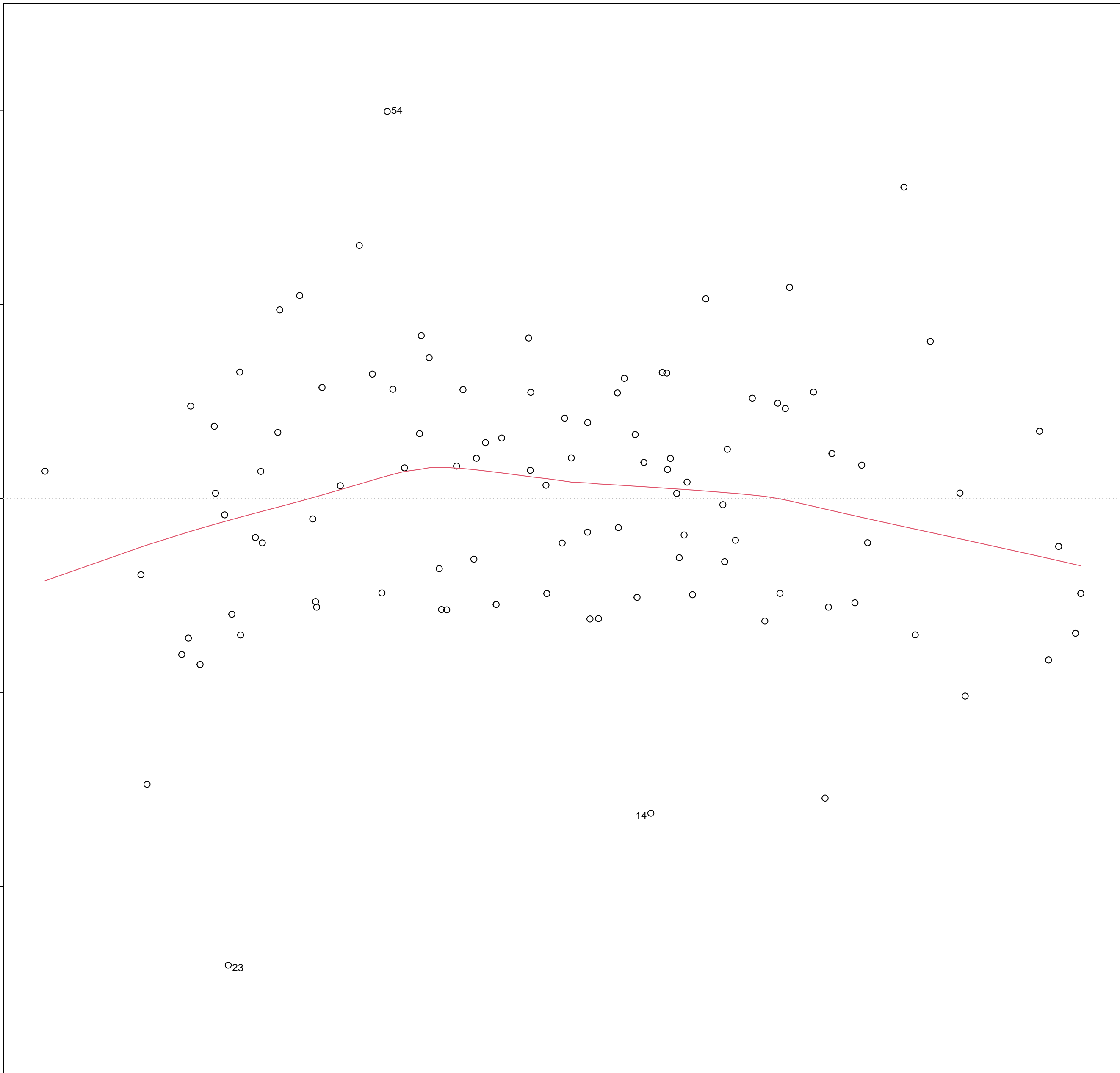
Fitted values

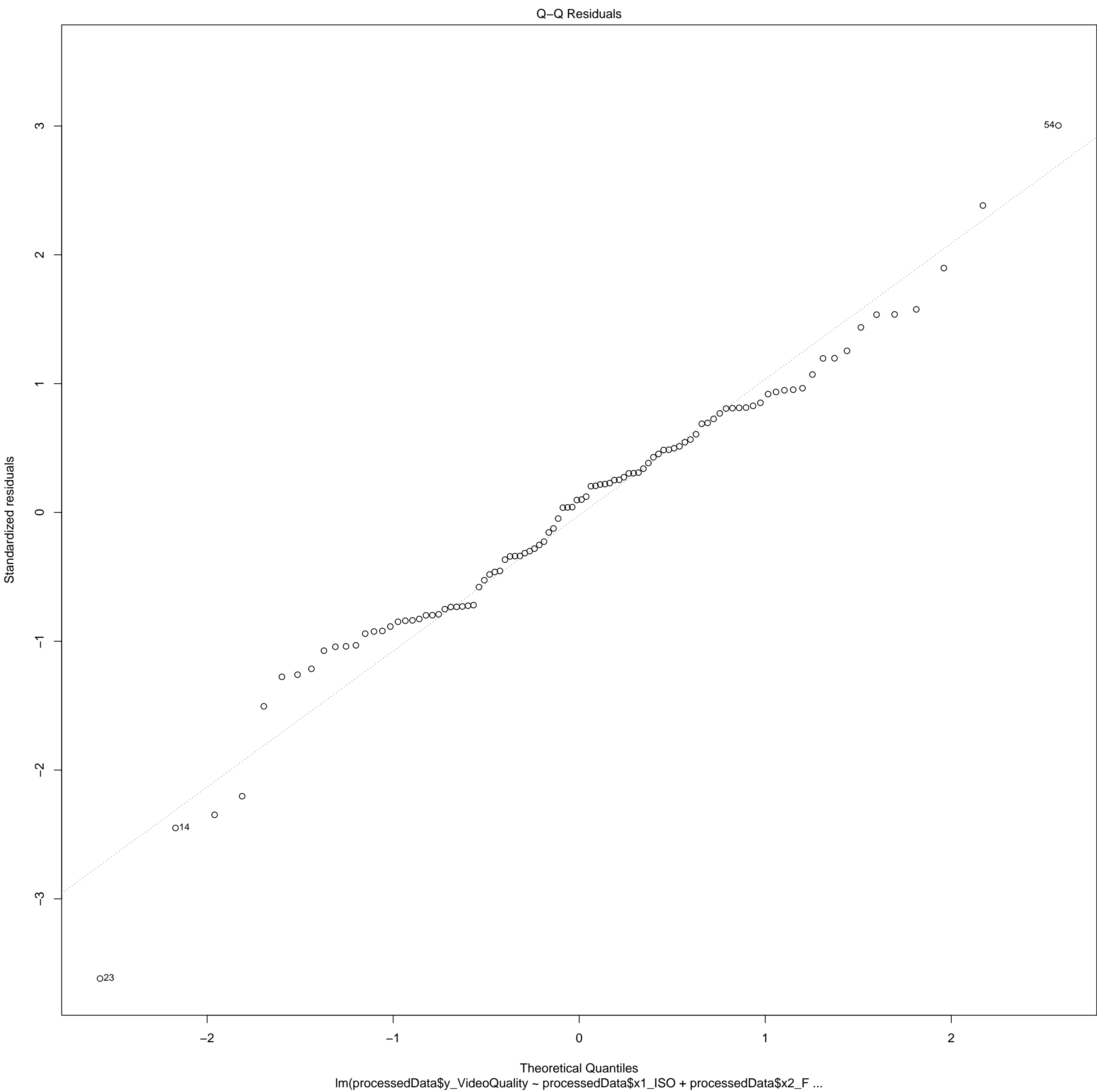
lm(processedData\$y_VideoQuality ~ processedData\$x1_ISO + processedData\$x2_F ...

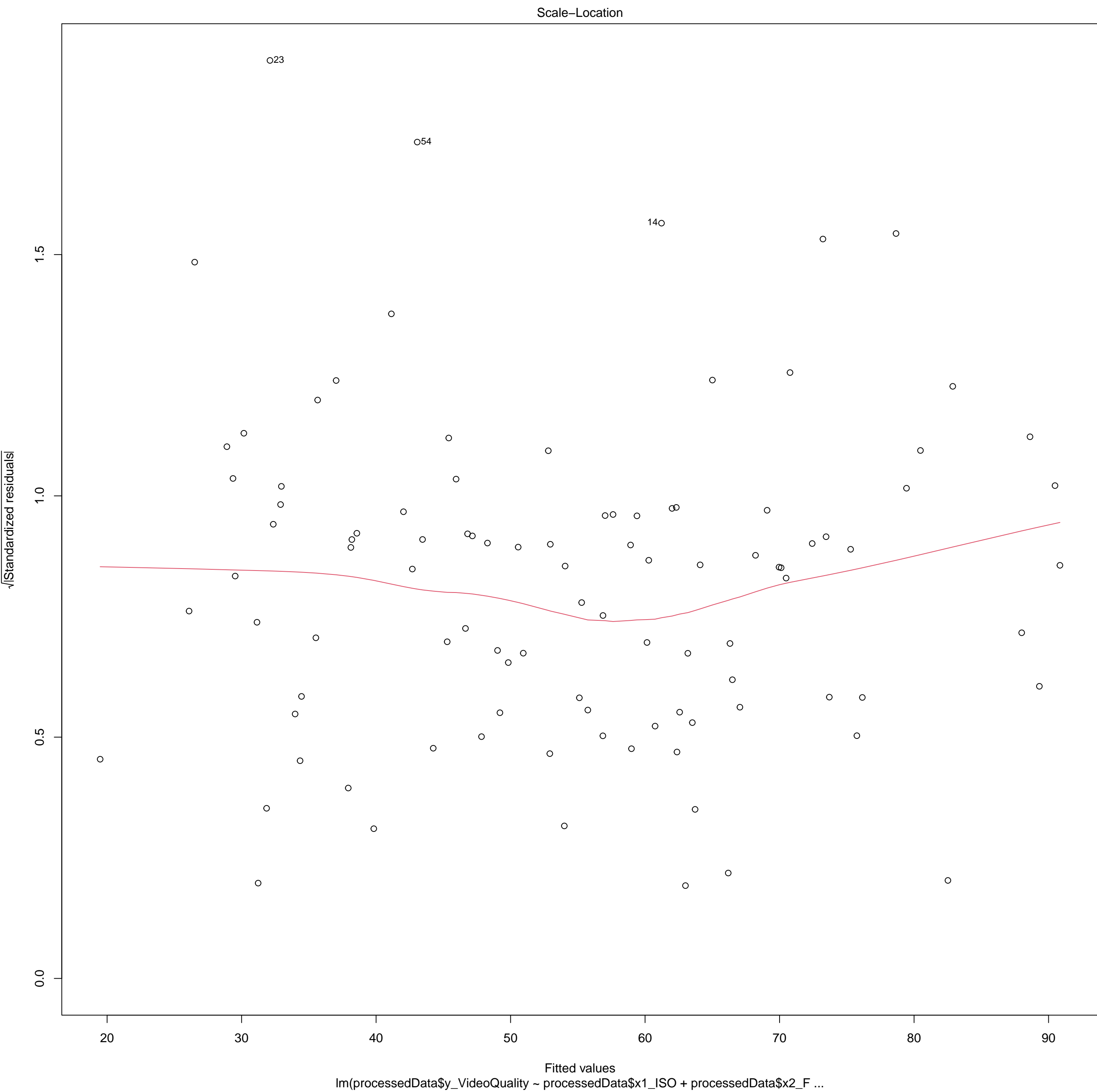
O54

14O

O23







Residuals vs Leverage

Standardized residuals

2

0

-2

-4

0.00

0.02

0.04

0.06

0.08

0.10

0.12

Leverage
lm(processedData\$y_VideoQuality ~ processedData\$x1_ISO + processedData\$x2_F ...

--- Cook's distance

540

390

230

