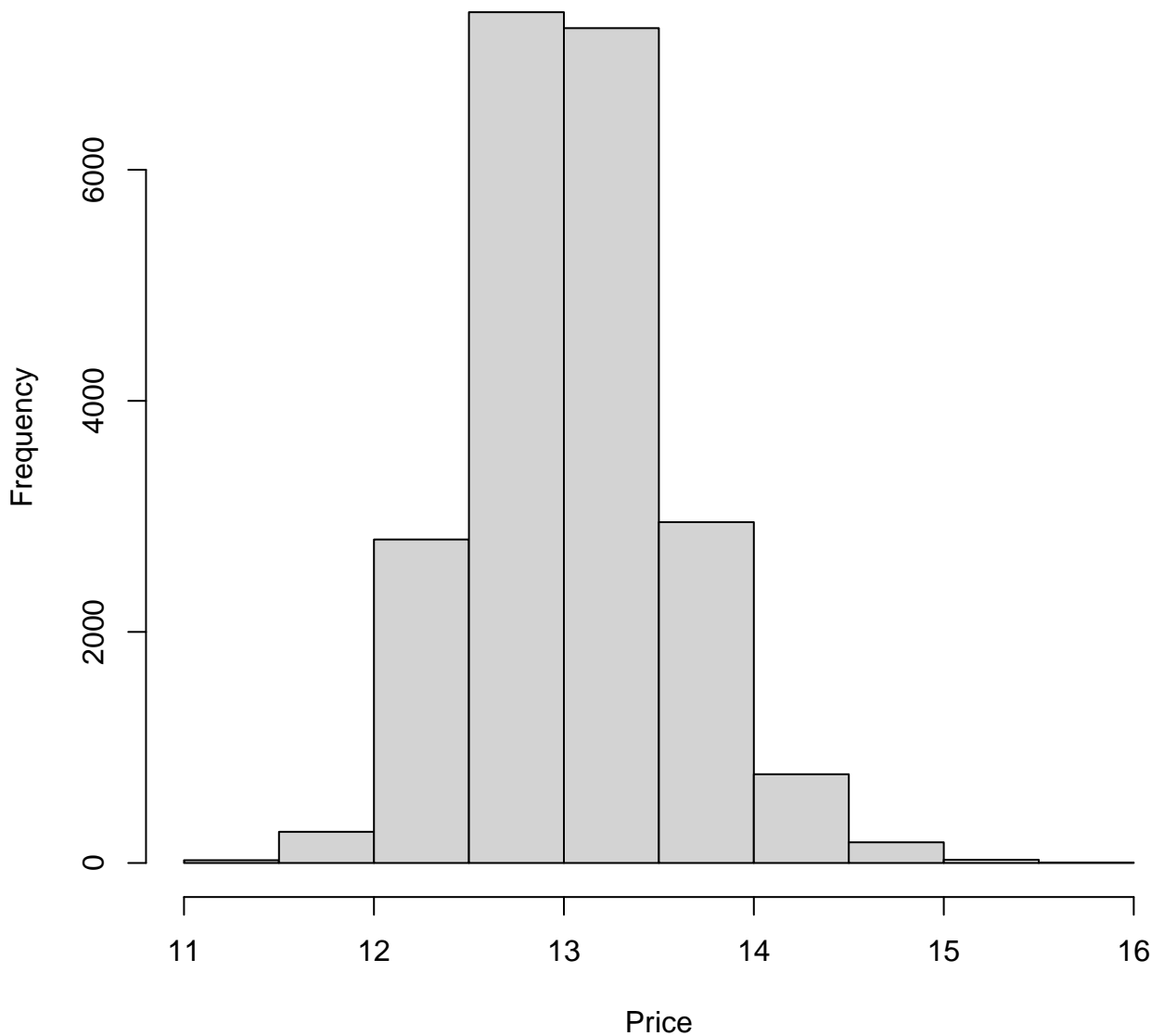
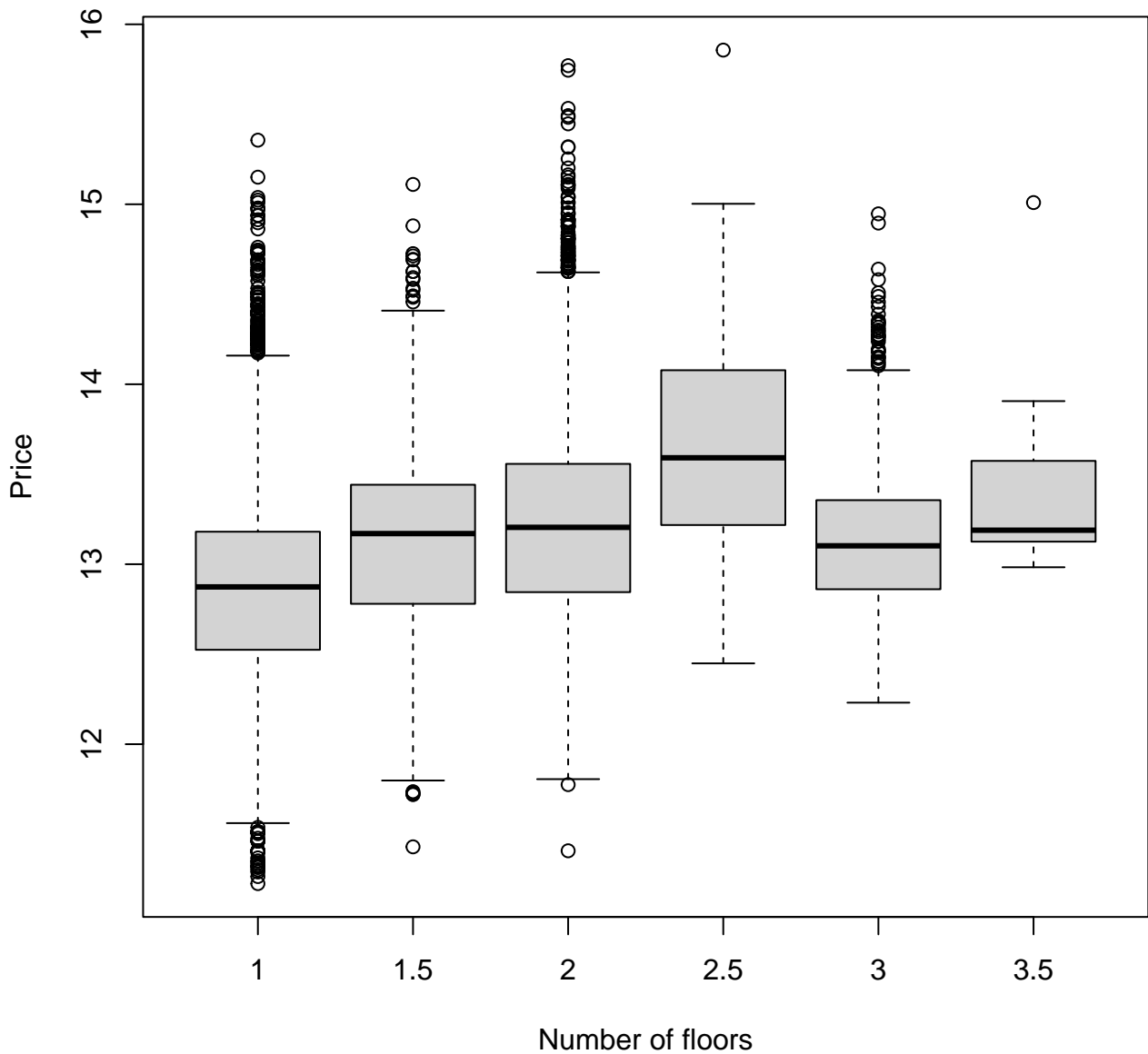


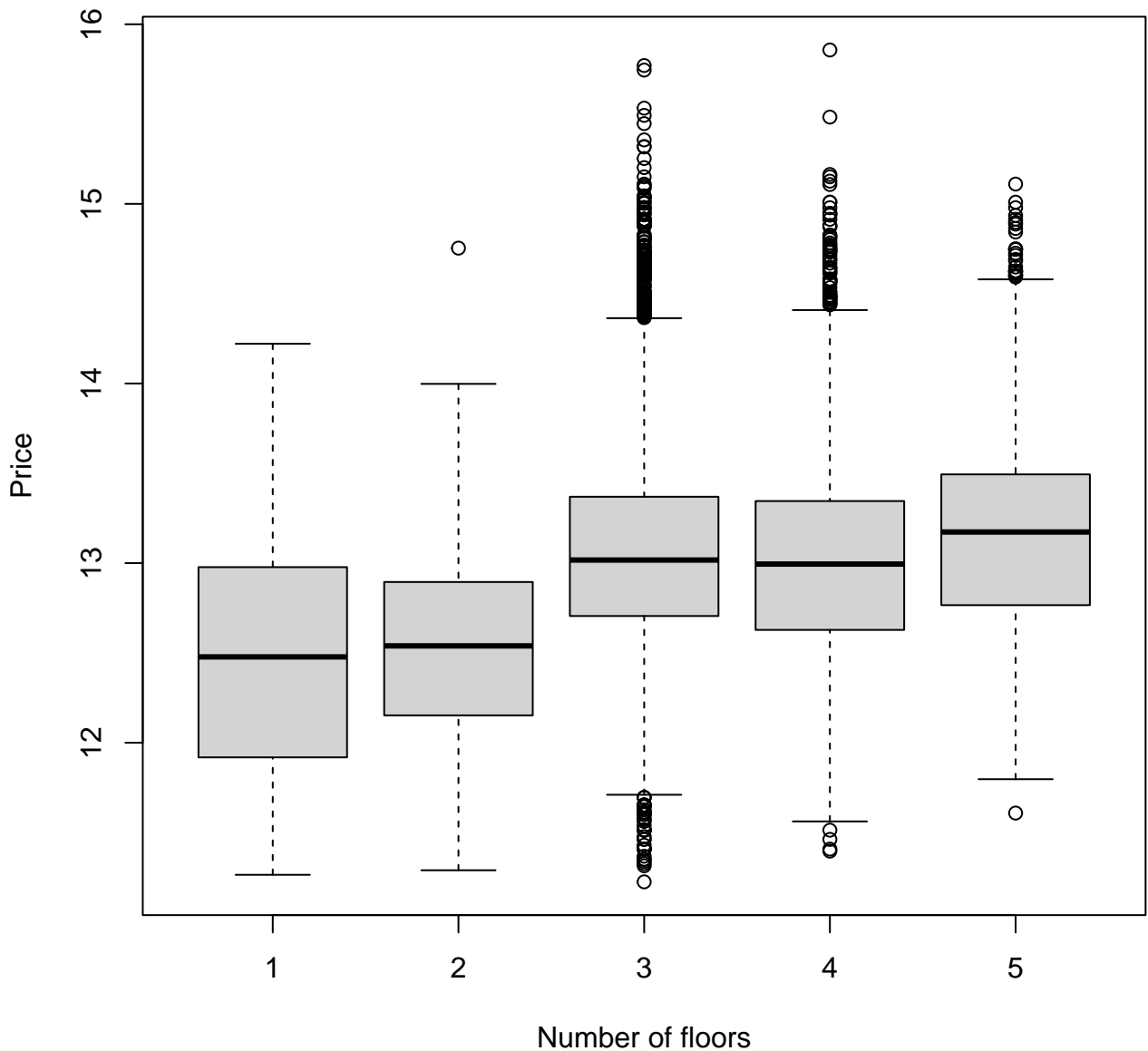
Distribution of Price



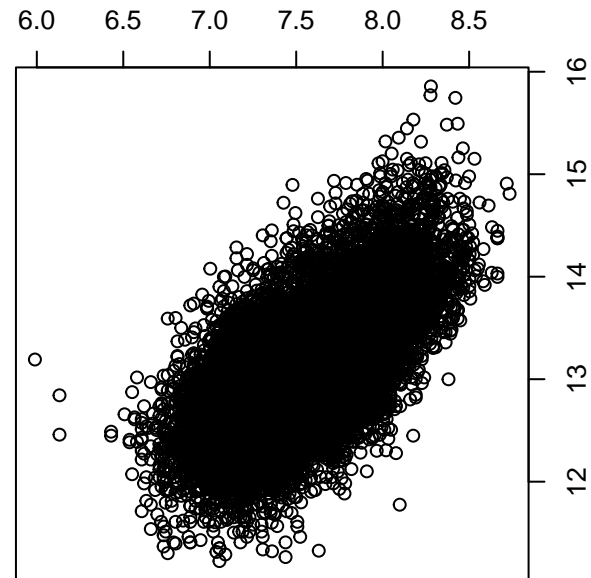
Distribution of Price for each group of Floors



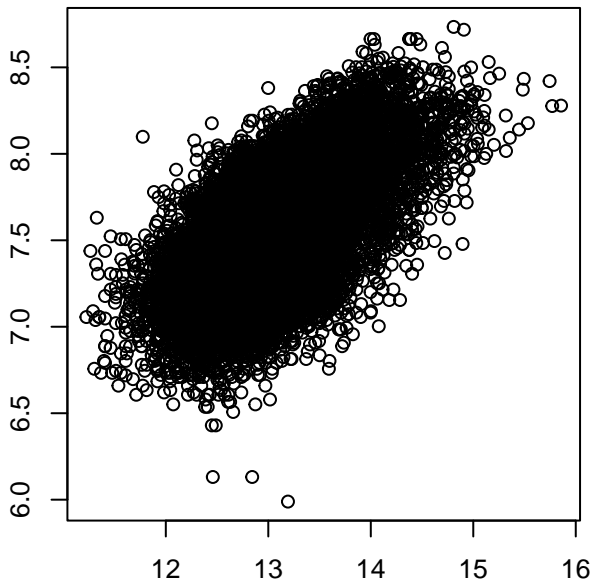
Distribution of Price for each group of Condition



price



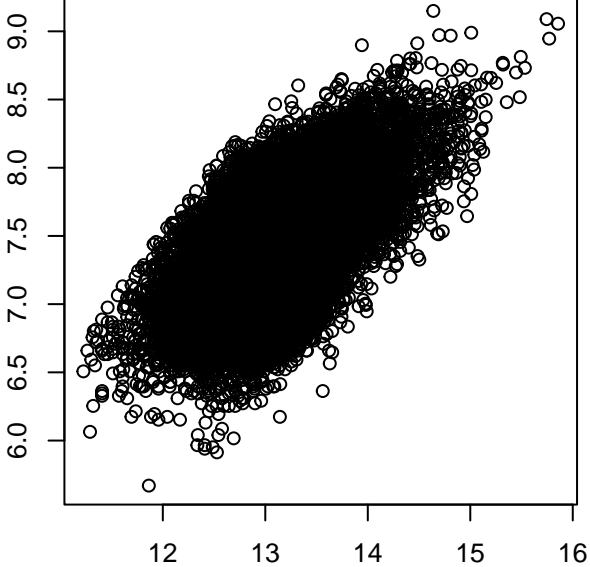
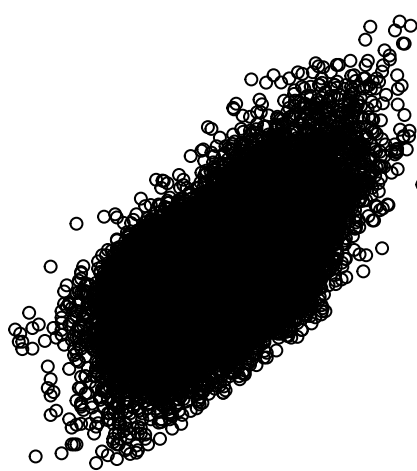
sqft_living15



price

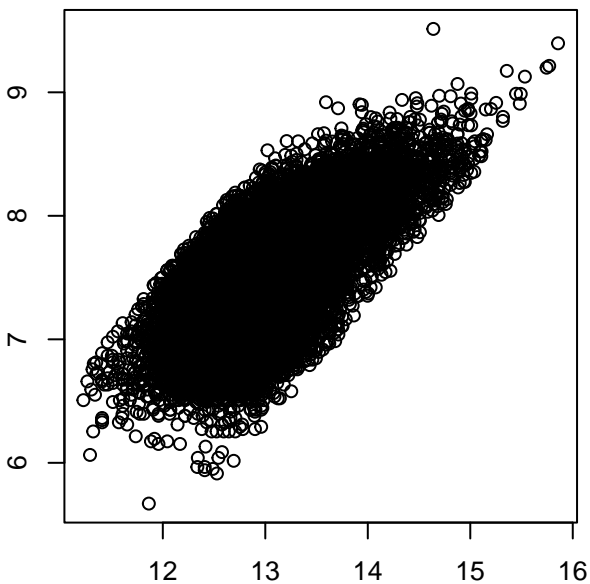
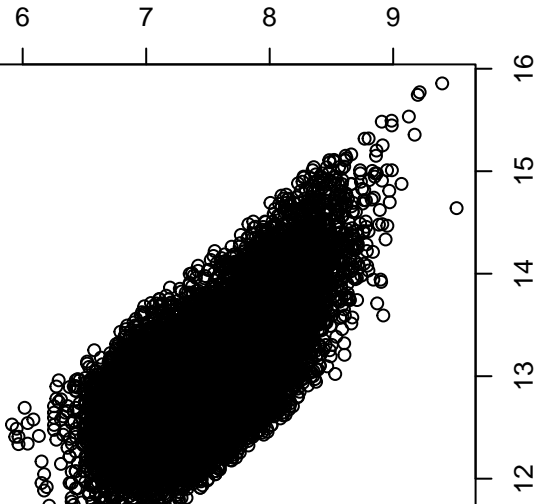
6.0 6.5 7.0 7.5 8.0 8.5 9.0

16
15
14
13
12



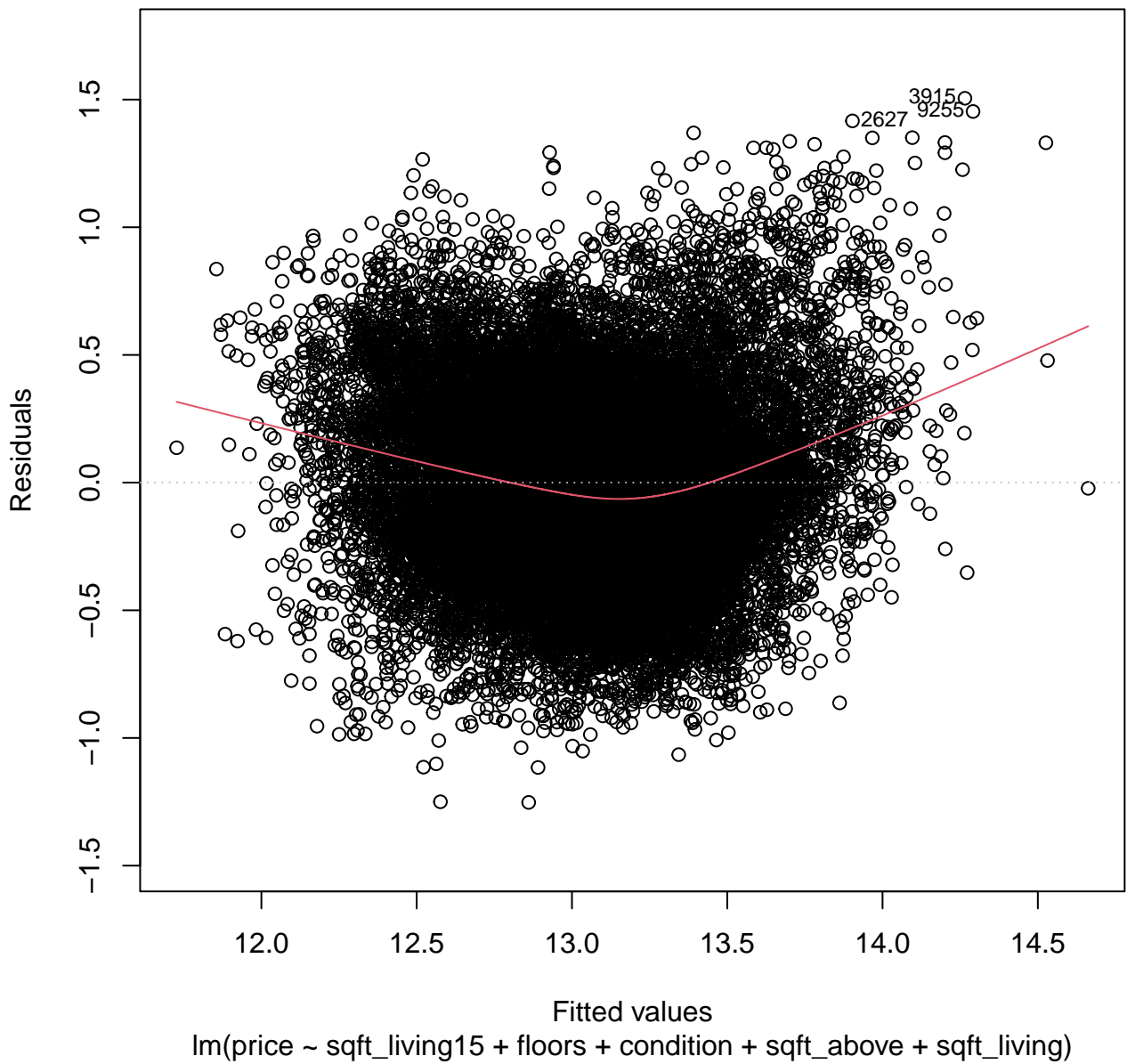
sqft_above

price

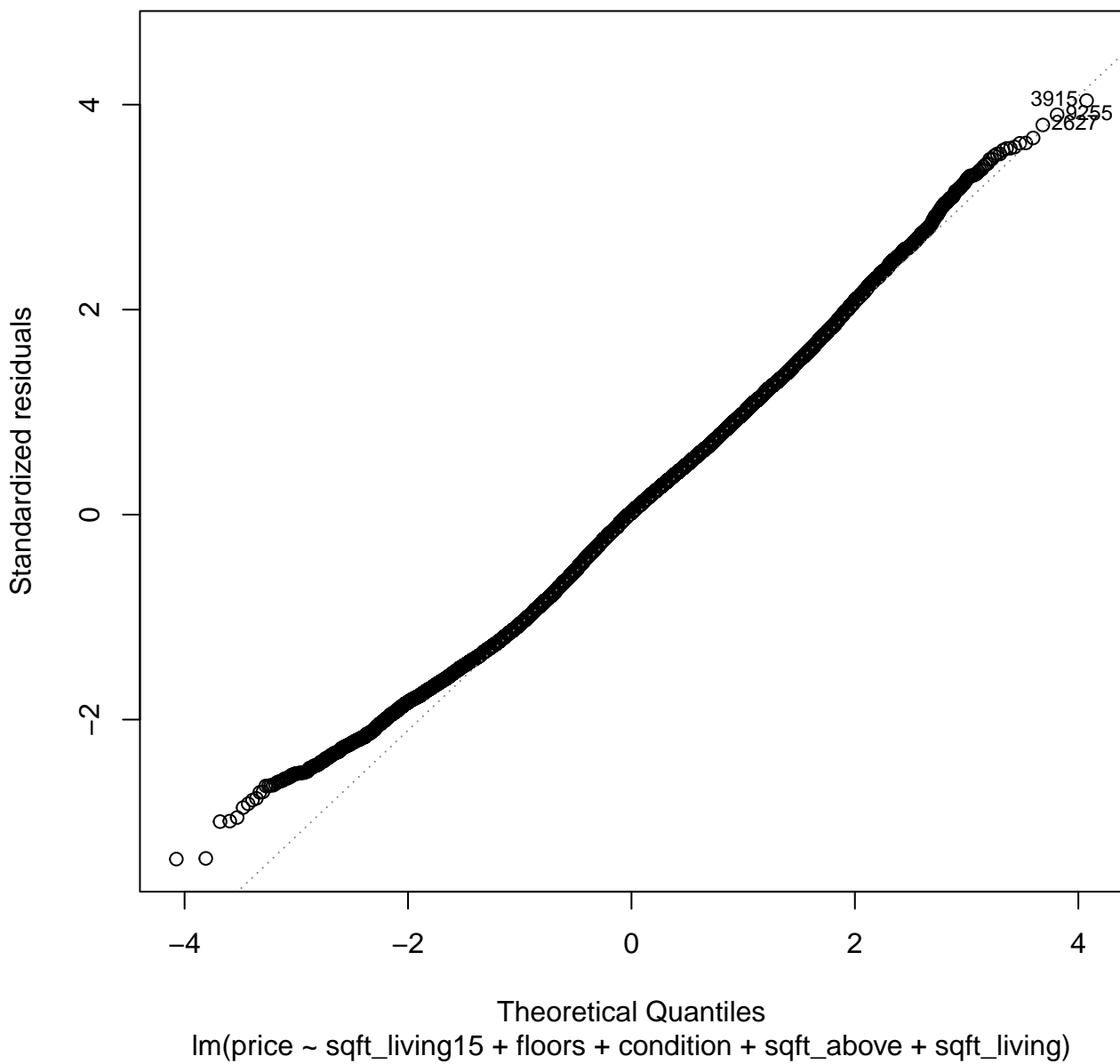


sqft_living

Residuals vs Fitted



Normal Q–Q



Scale–Location

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

2.0

1.5

1.0

0.5

0.0

12.0 12.5 13.0 13.5 14.0 14.5

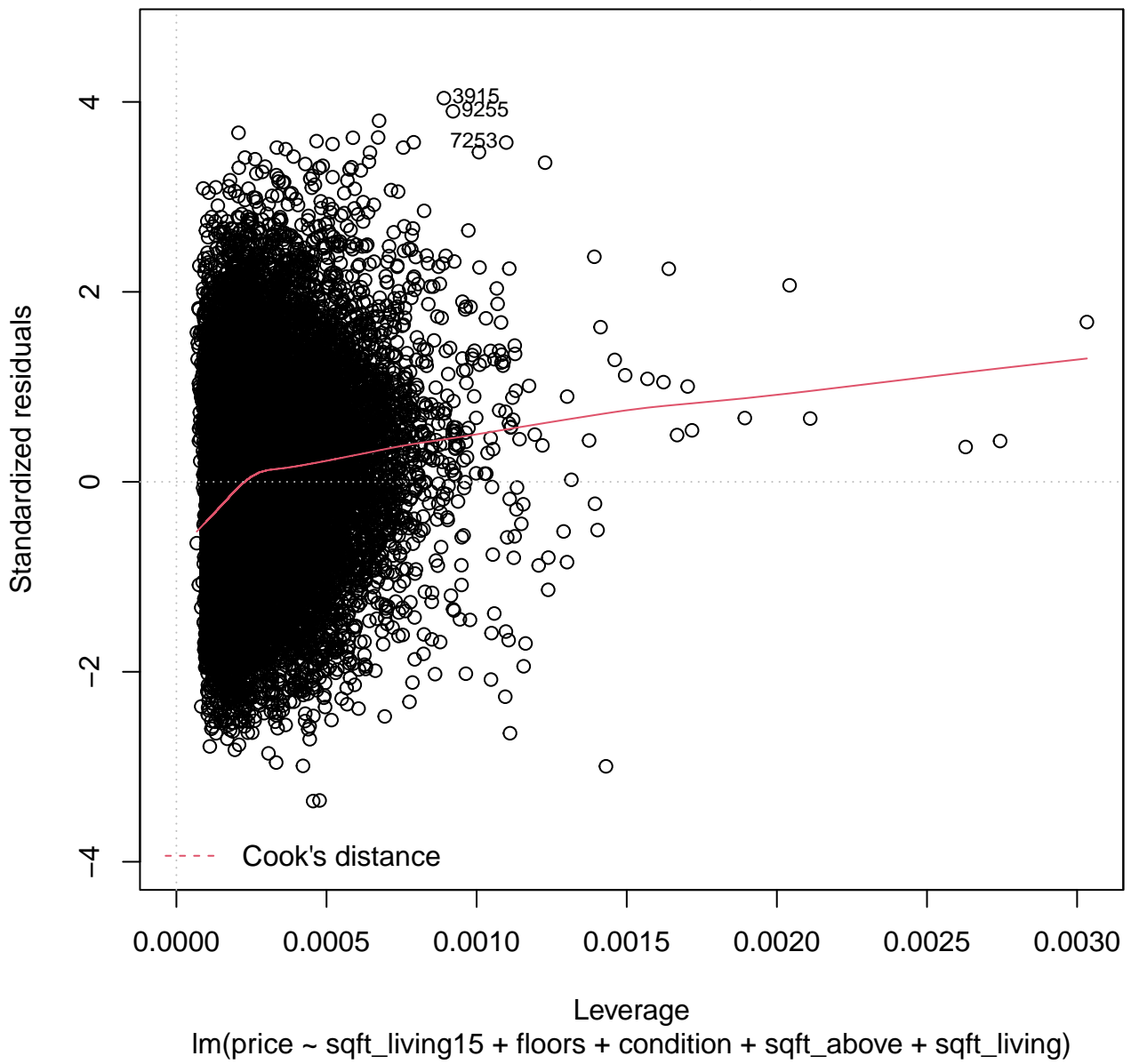
Fitted values

lm(price ~ sqft_living15 + floors + condition + sqft_above + sqft_living)

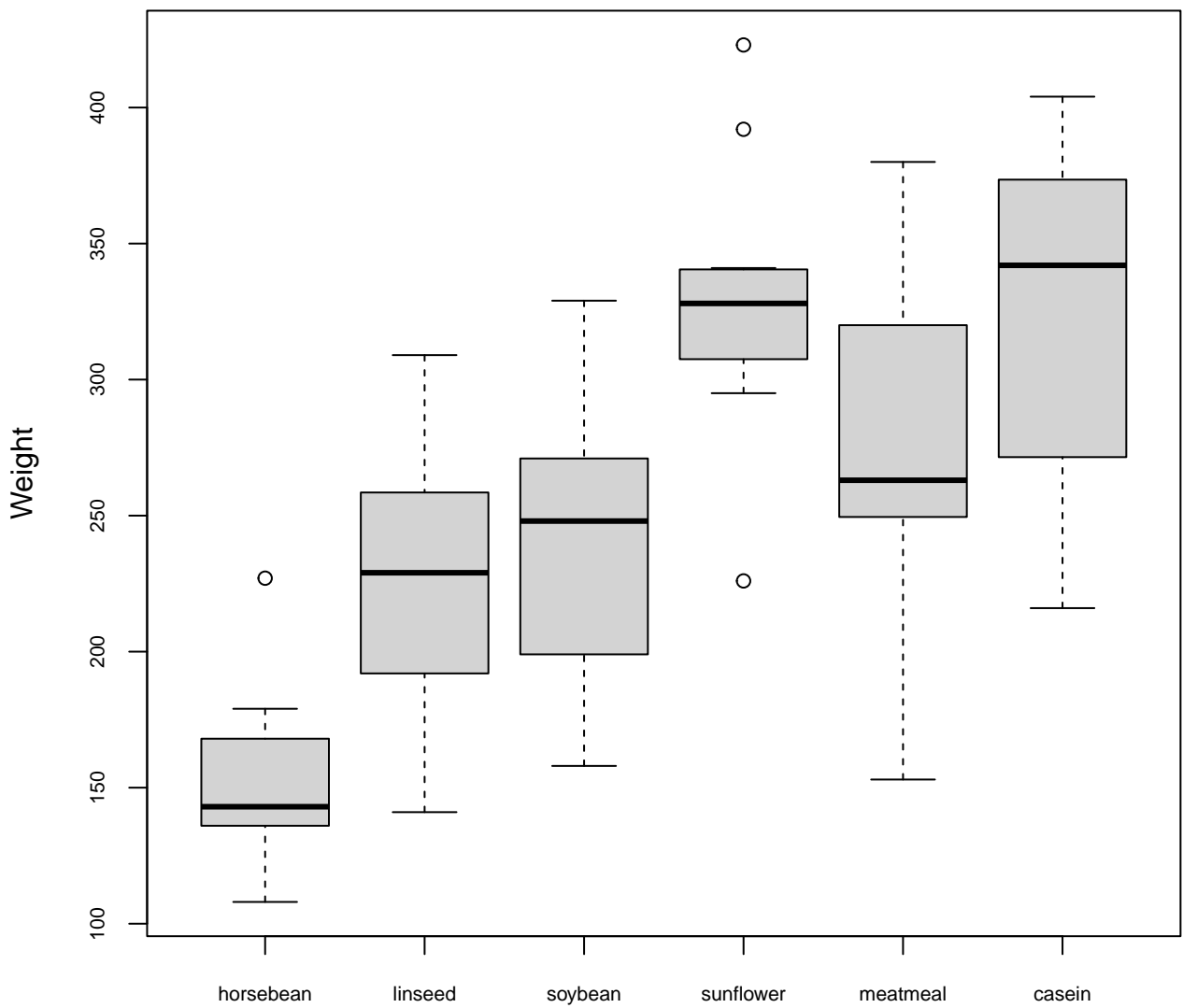
3915
92550

2627

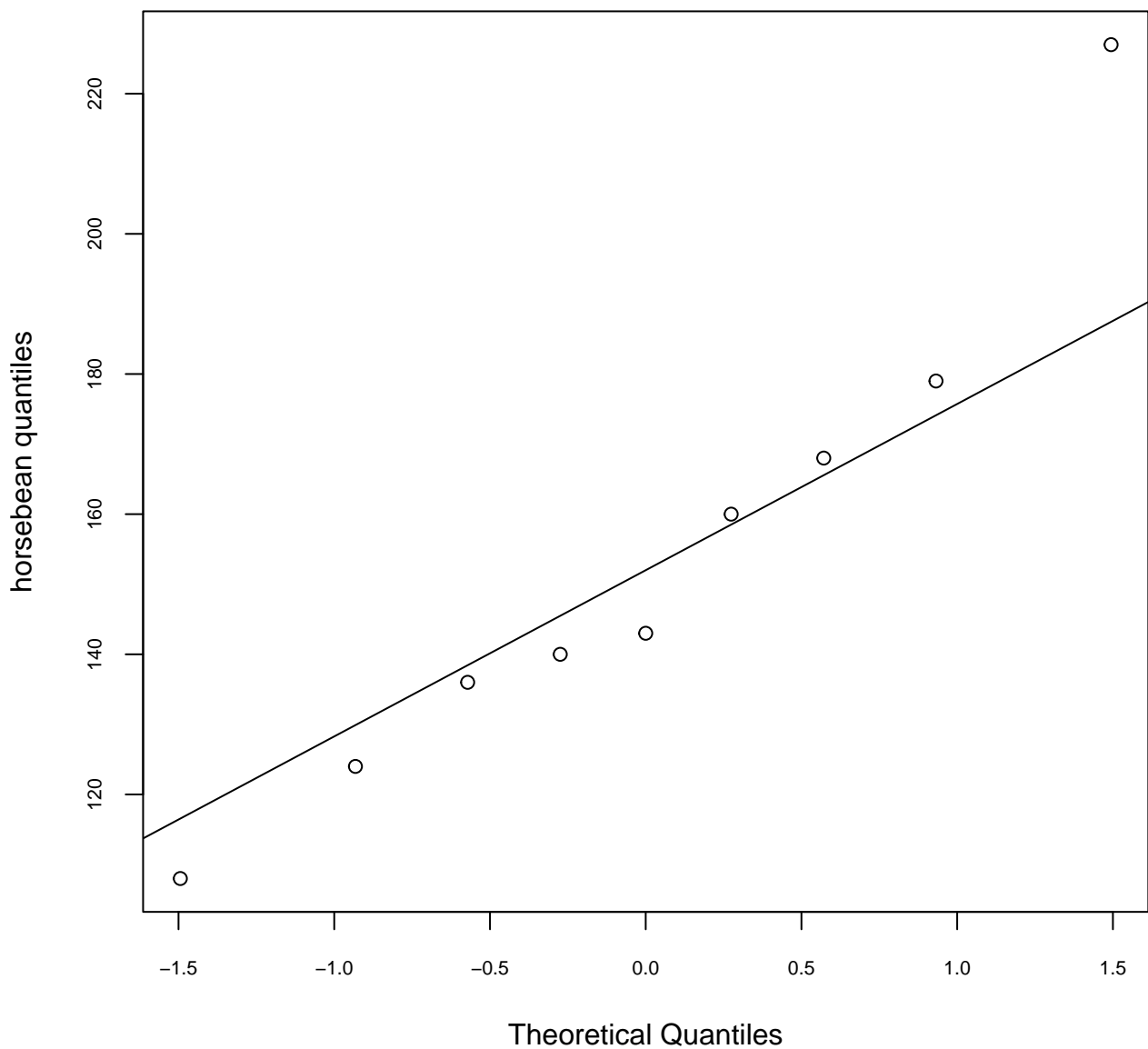
Residuals vs Leverage



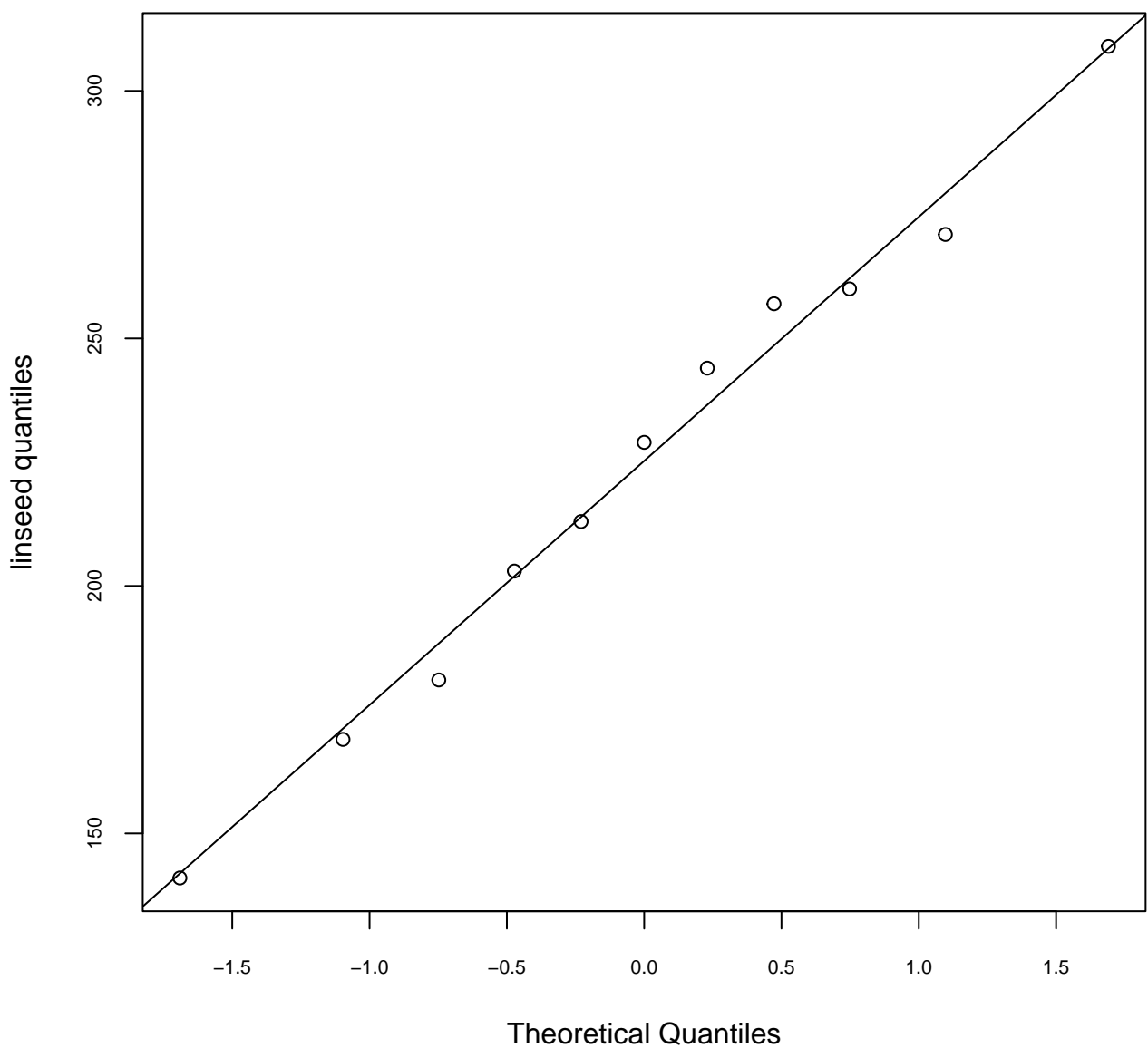
Trá»•ng lÆ°á»£ng cá»§a gÃ sau má»™



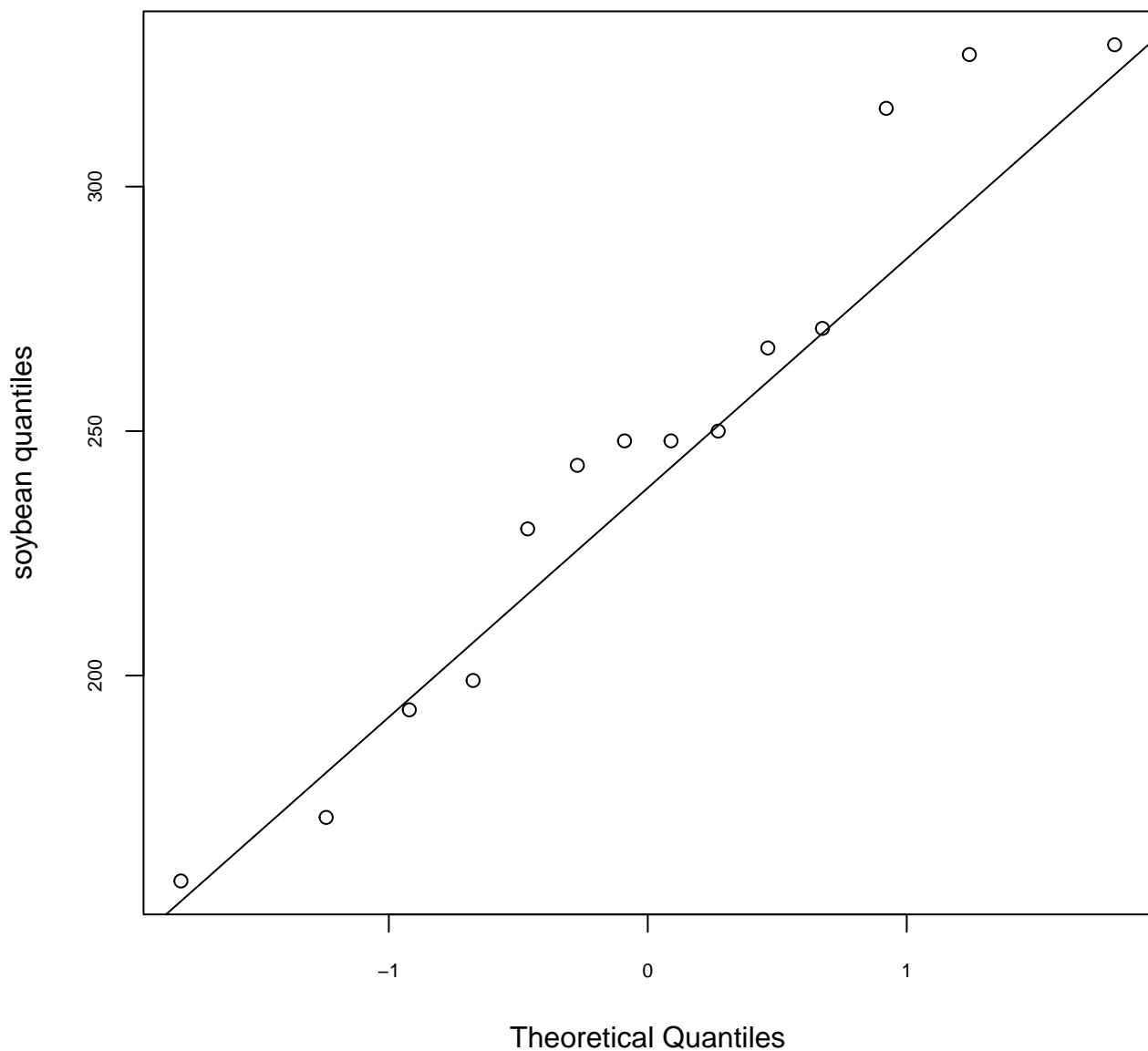
Normal Q-Q Plot



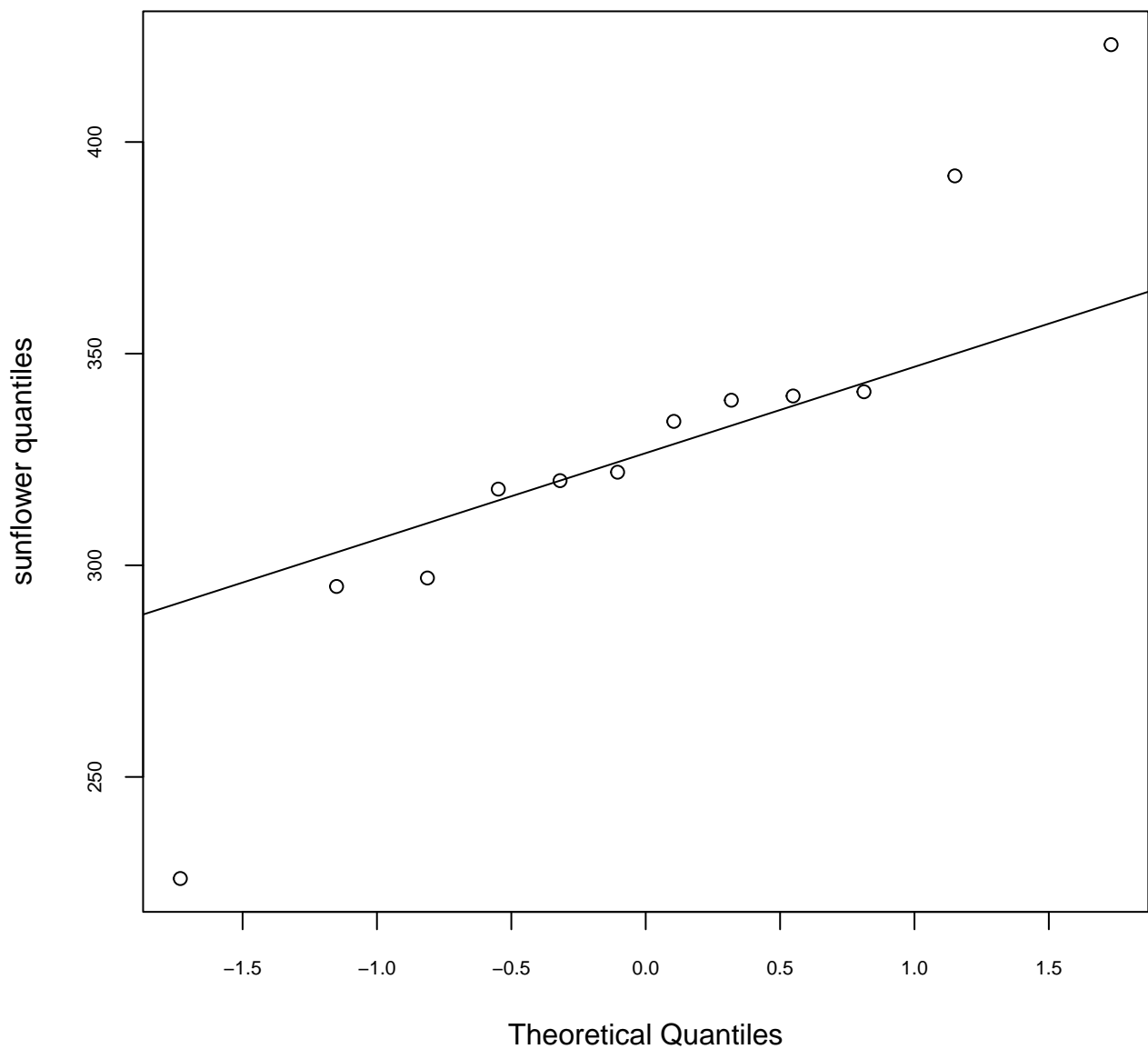
Normal Q-Q Plot



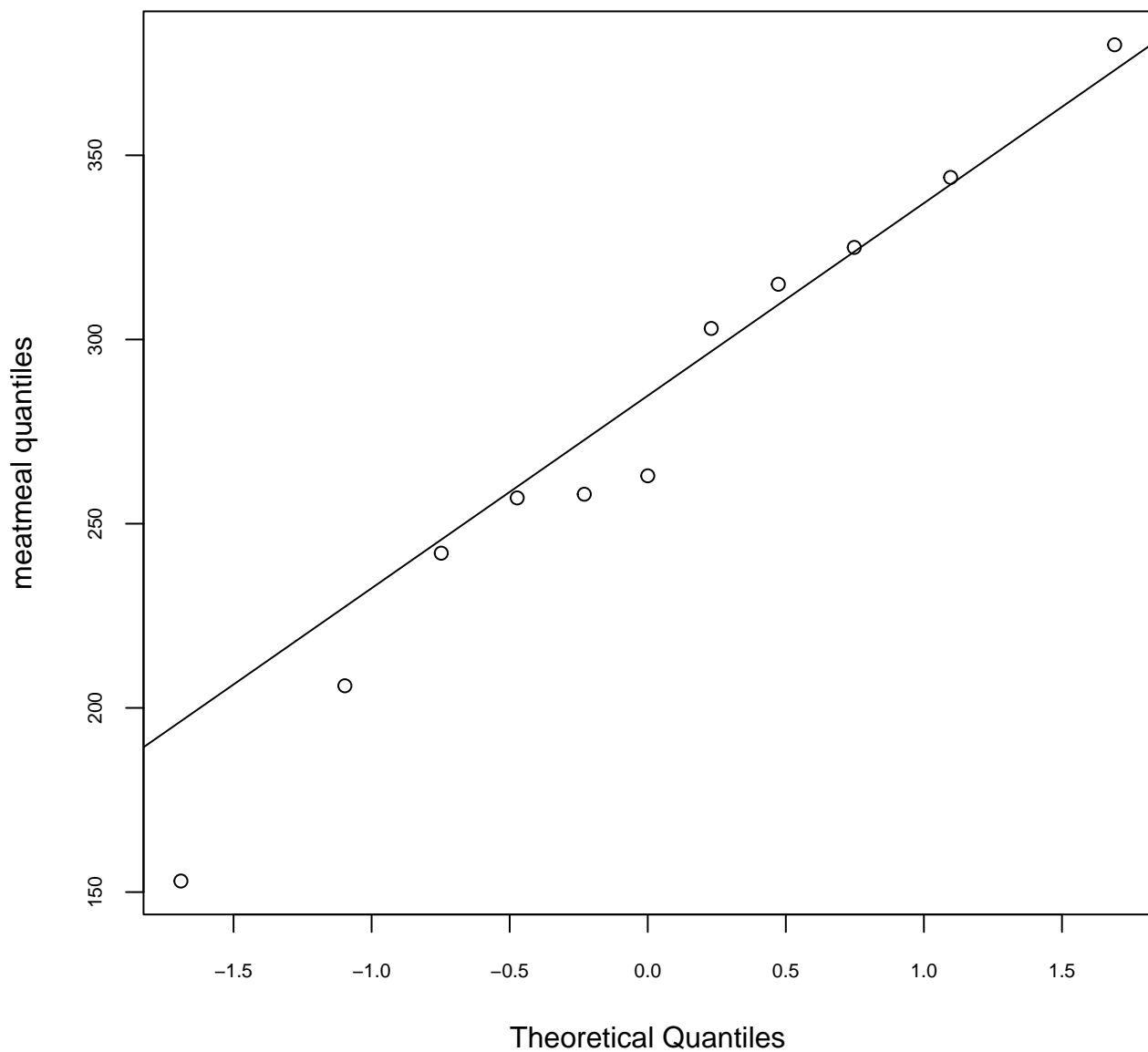
Normal Q-Q Plot



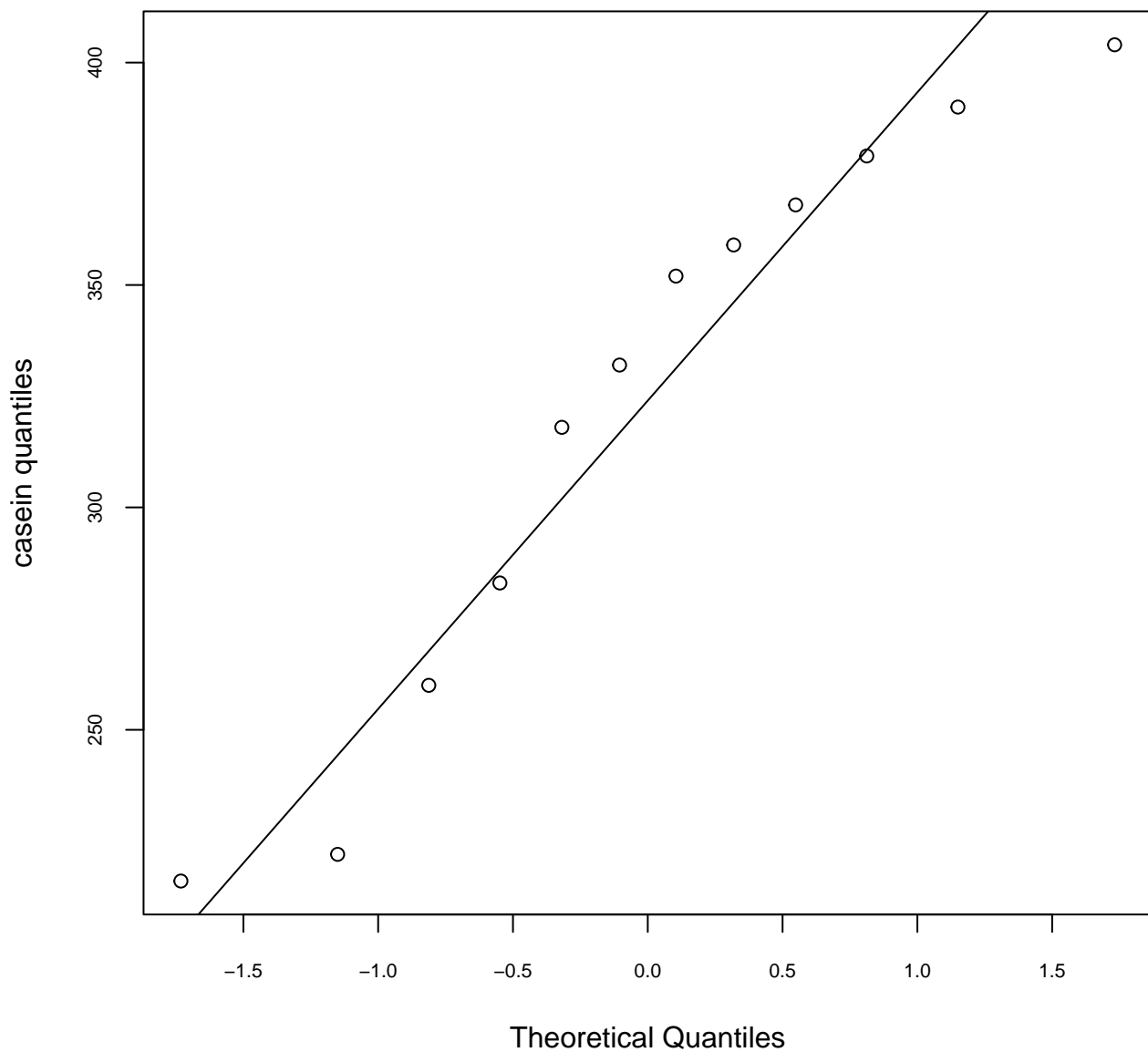
Normal Q-Q Plot



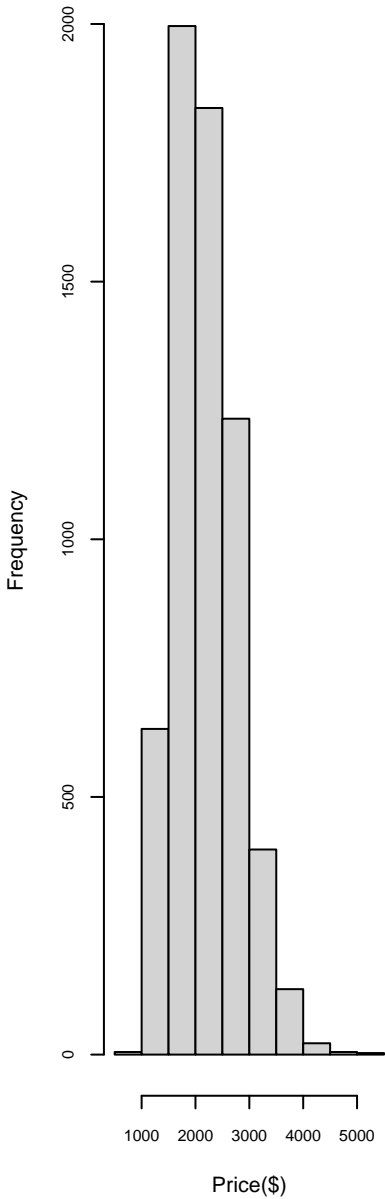
Normal Q-Q Plot



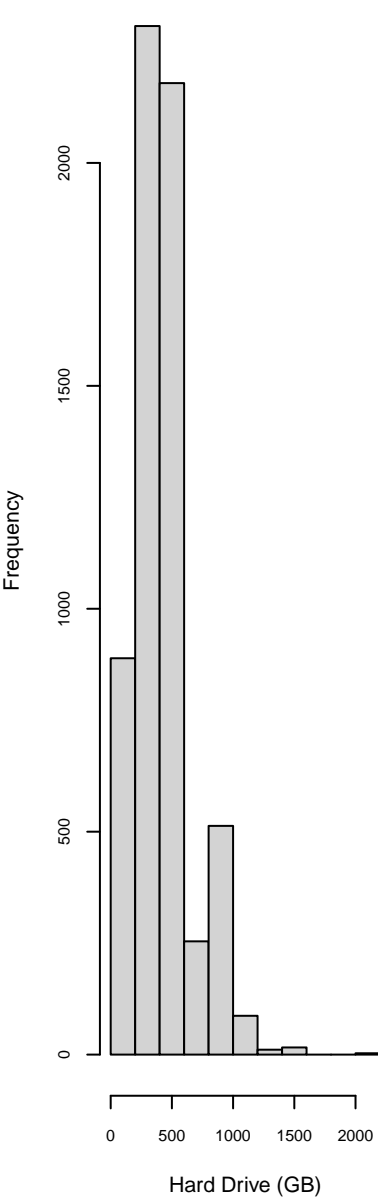
Normal Q-Q Plot



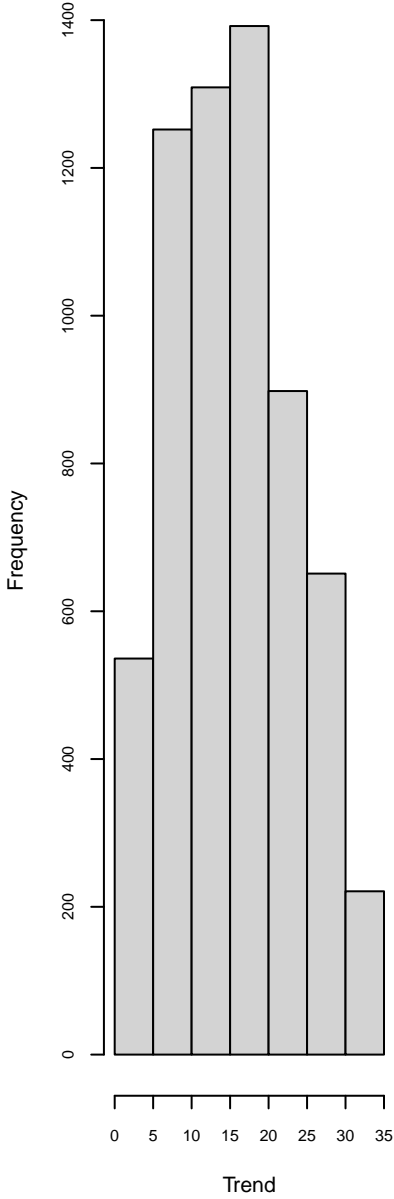
Histogram of Price



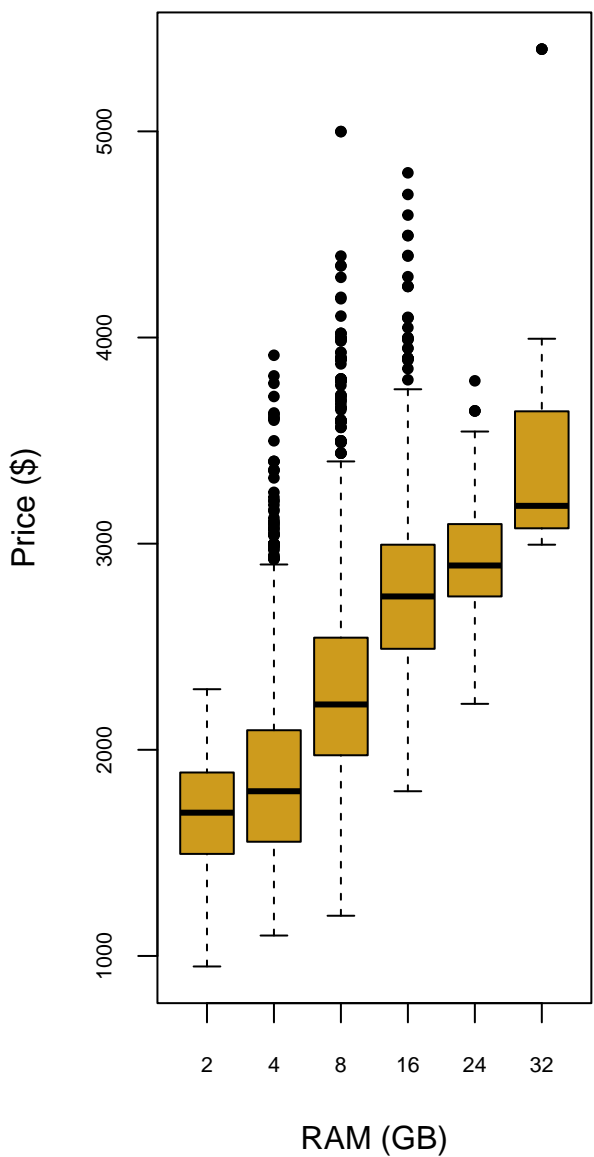
Histogram of Hard Drive



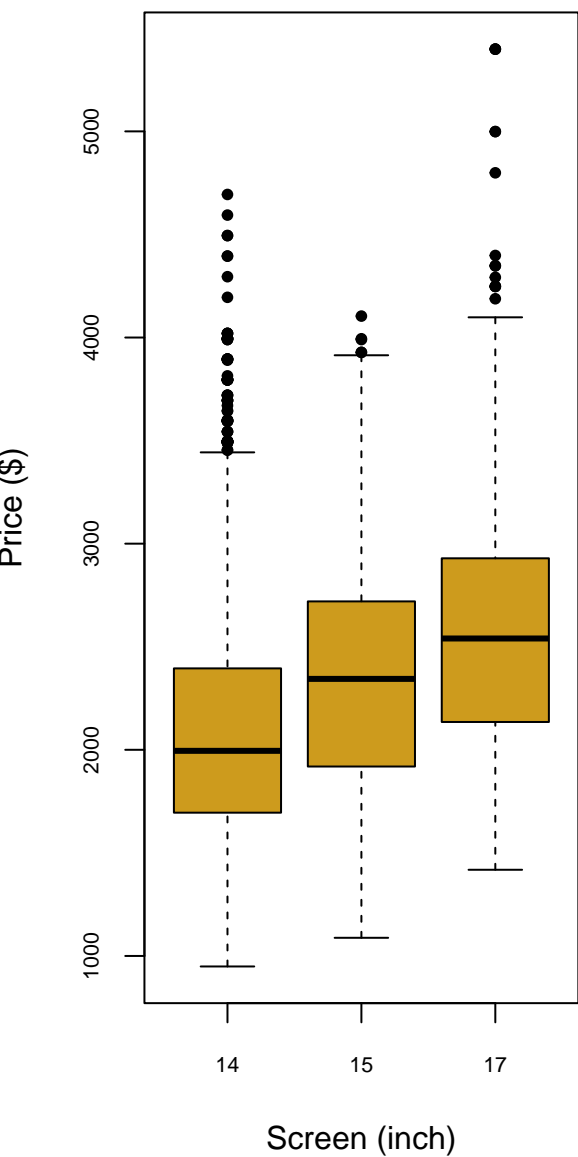
Histogram of Trend of Computer



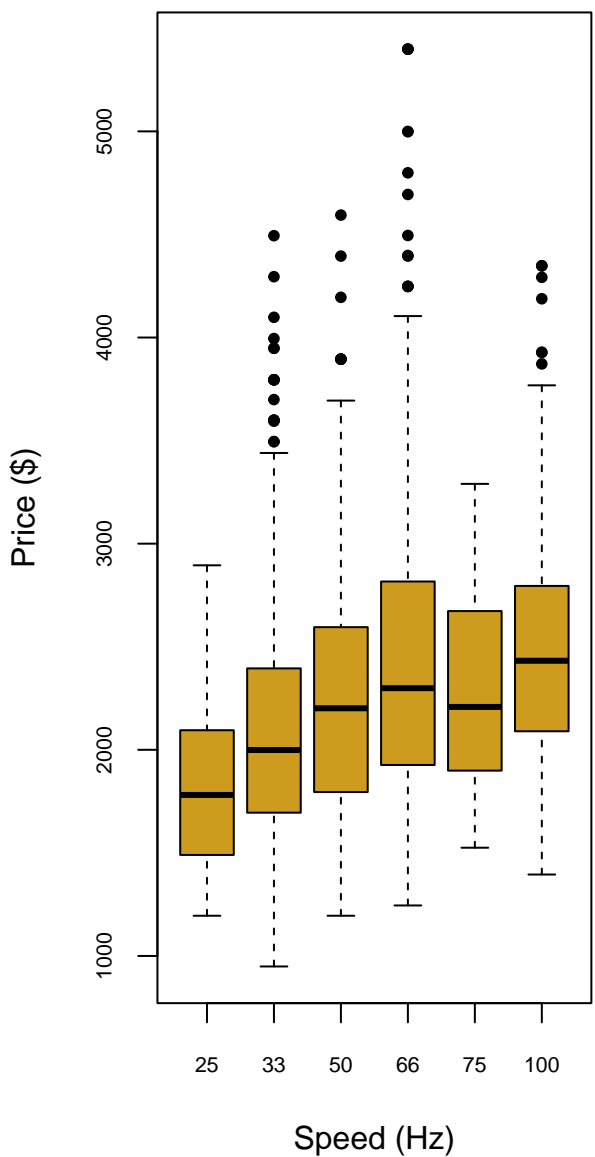
Botplot of Price vs RAM



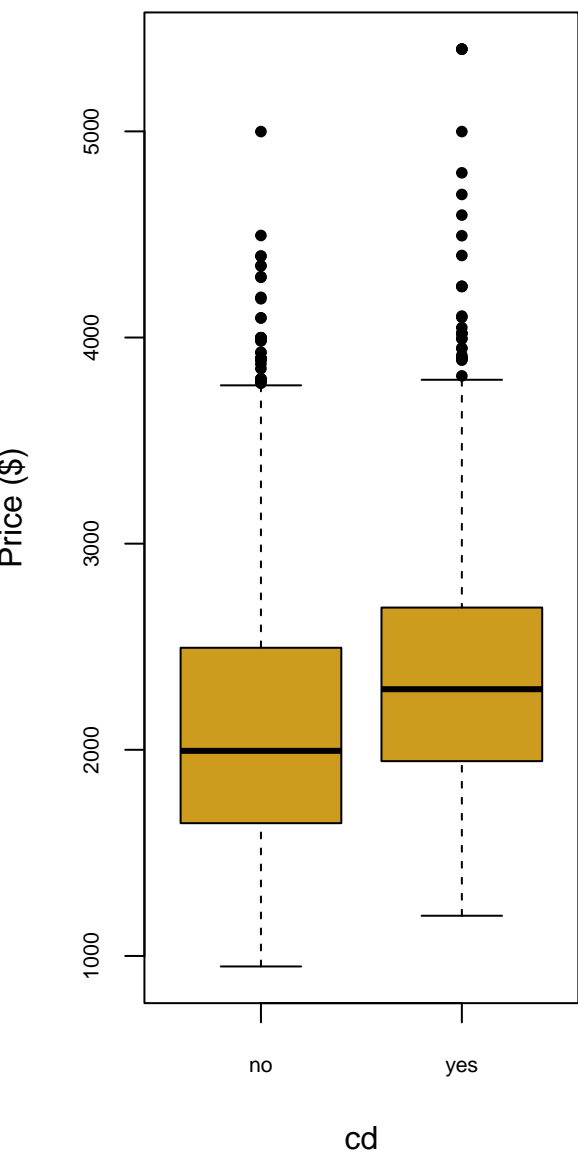
Botplot of Price vs Screen



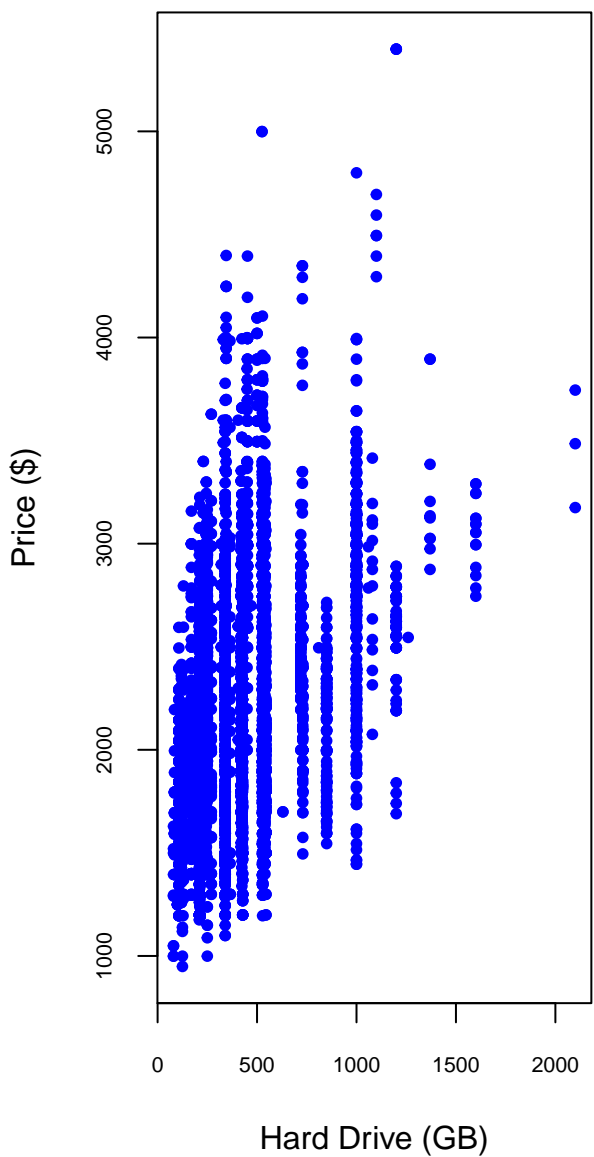
Botplot of Price vs Speed



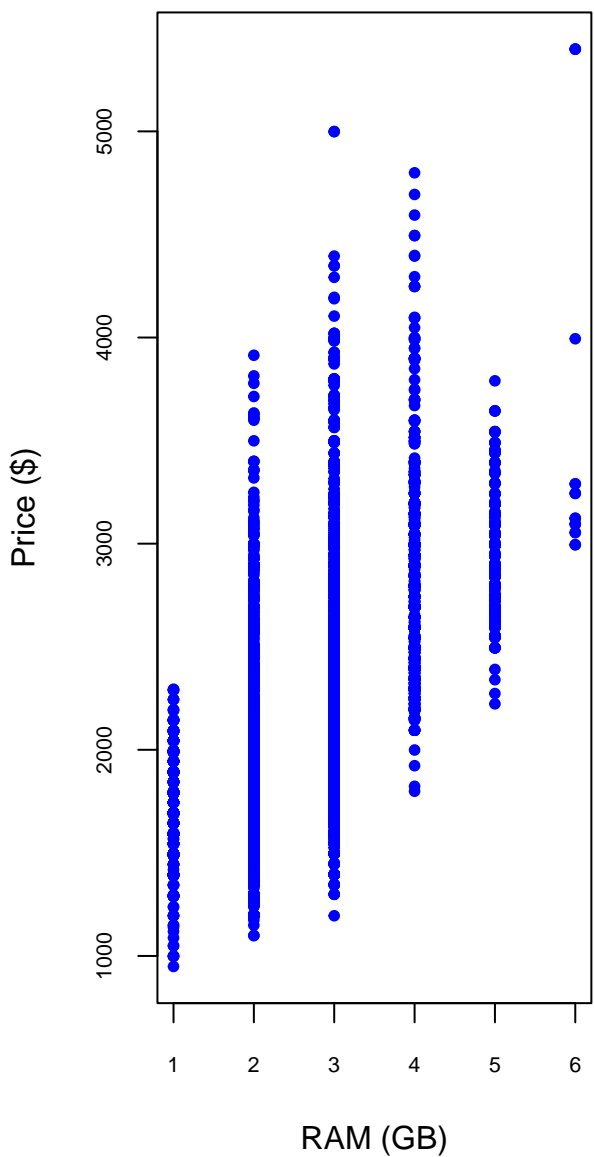
Botplot of Price vs cd



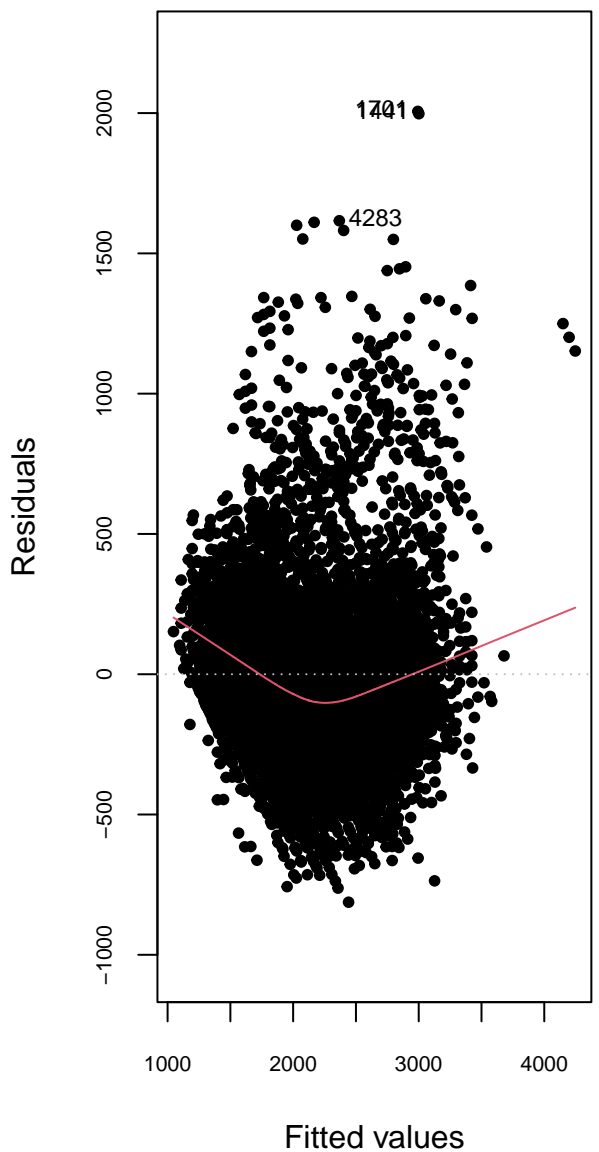
Price vs Hard Drive



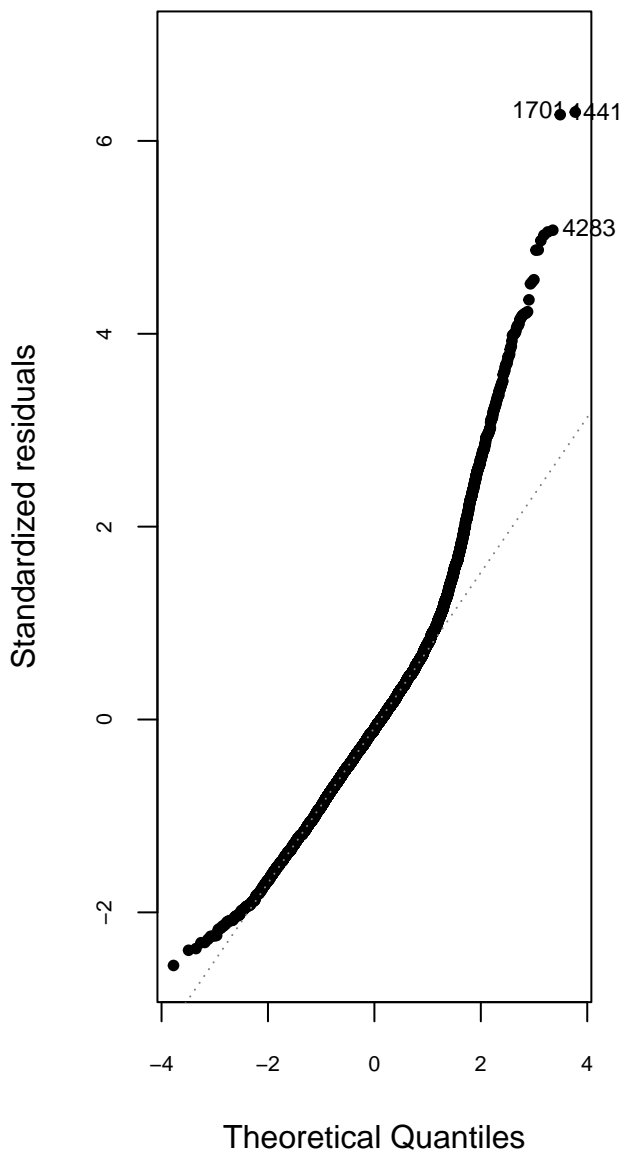
Price vs RAM



Residuals vs Fitted

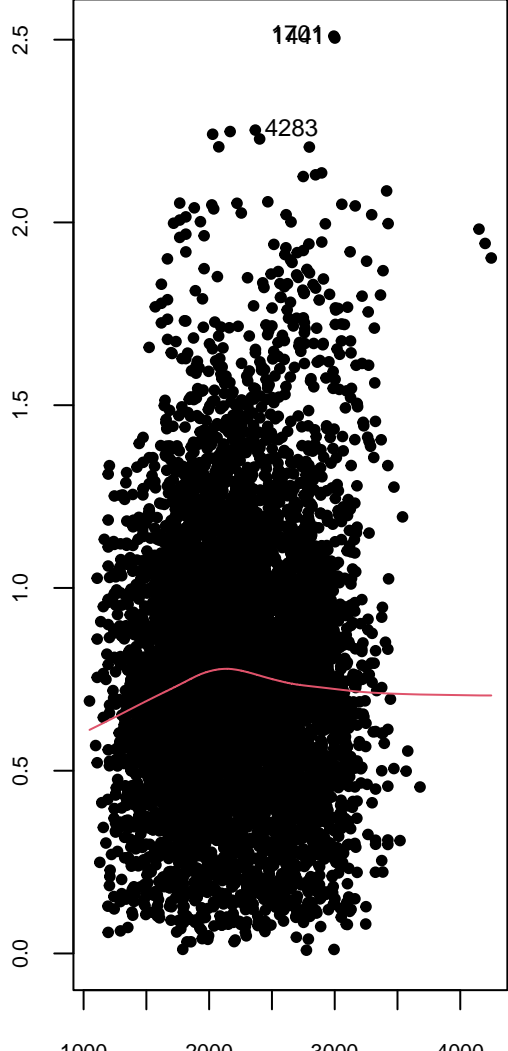


Normal Q–Q



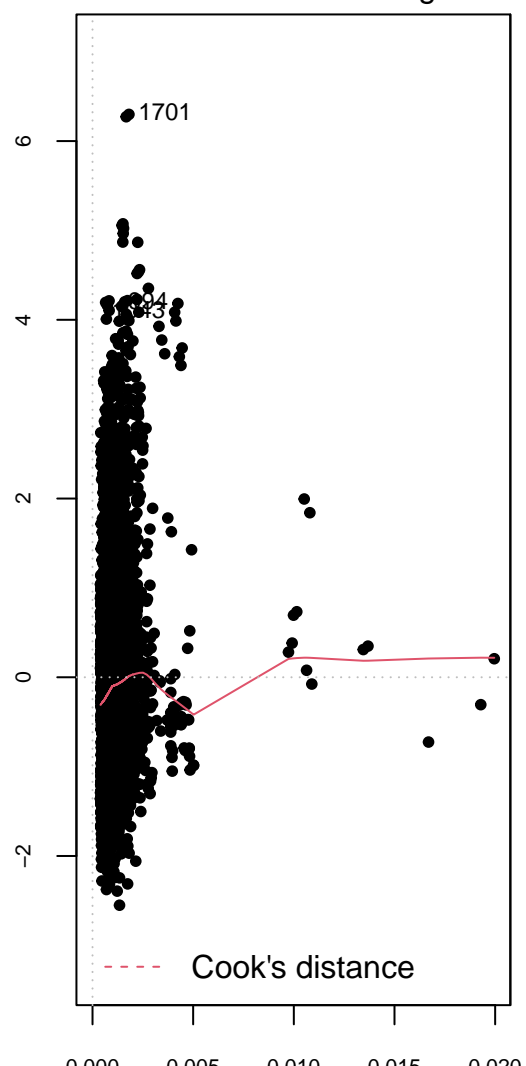
Scale–Location

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



Residuals vs Leverage

Standardized residuals



Leverage

Cook's distance