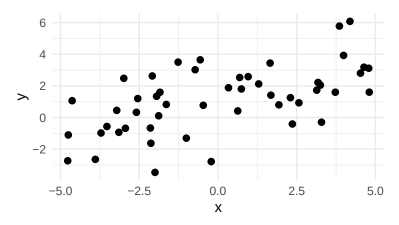
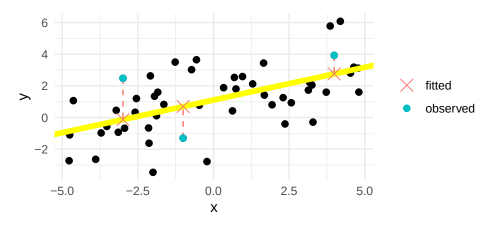
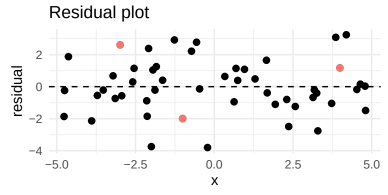
Introduction to Simple Linear Regression

Some simulated data that we might want to fit a linear regression model to:



A line "fit" to the data above. What are the residuals of the highlighted observations?





Red dots = specific points from previous plot

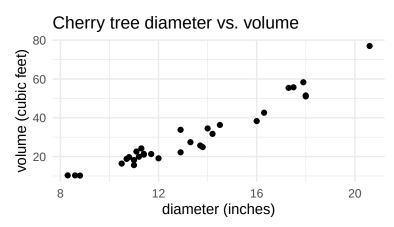
Running example

Using the cherry data from openintro: we will see if a linear regression model is appropriate to model the relationship between cherry tree volume (response) and diameter (explanatory).

Linear regression model (in context):

We check two conditions before fitting the the model.

Condition 1: Linearity



Does the linearity condition appear to be met?

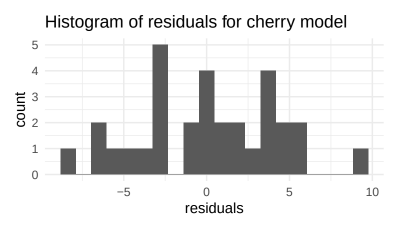
Condition 2: Independence

Does the independence condition appear to be met?

Fitted model (in context):

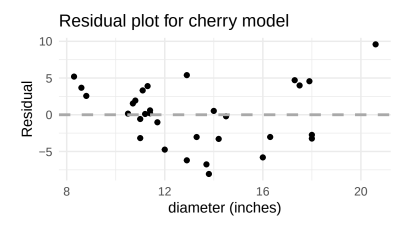
After obtaining the fitted model, we have access to the residuals which we use to assess the remaining two conditions.

Condition 3: Normality



Does the Normality condition appear to be met?

Condition 4: Equal variance



Does the equal variance condition appear to be met?

Given our checks of the conditions, should we believe the linear regression model is appropriate for these data?