

Regression Error

Grinnell College

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- ▶ Regression models a linear relationship between response variable y and explanatory variable X of the form

$$y = \beta_0 + \beta_1 X + \epsilon$$

- ▶ Can expand this to include combinations of explanatory variables (quant. and cat.)

$$y = \beta_0 + X\beta_1 + \epsilon$$

Assumptions:

- ▶ Linear relationship between X and y
- ▶ Error term is normally distributed, $\epsilon \sim N(0, \sigma)$
- ▶ Error should be the same for all values of X , i.e., error same for all observations

Analyzing the error terms gives us a way to test the assumptions of our model

Residuals

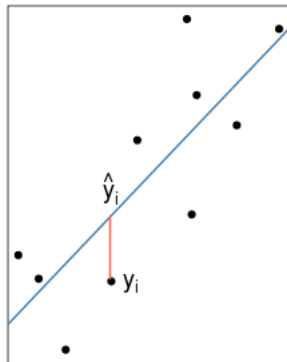
Visually, let's review what residuals look like

- residuals represent how far off our prediction is

Collection of (x, y) points



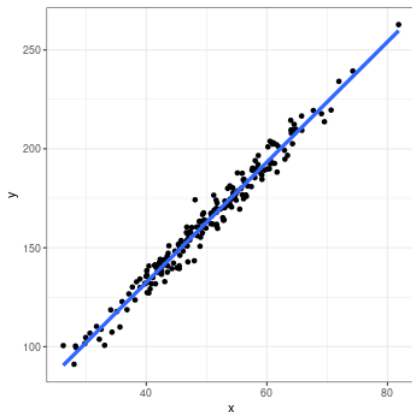
Fitted line with residual



Residuals and assumptions

Three common ways to investigate residuals visually:

1. Plot histogram of residuals (normality)
2. Plot residuals against covariate (linear trend, changing variance)
3. Normal Quantile Plot (compares quantiles of residuals to quantiles of Normal distribution to see if they match)

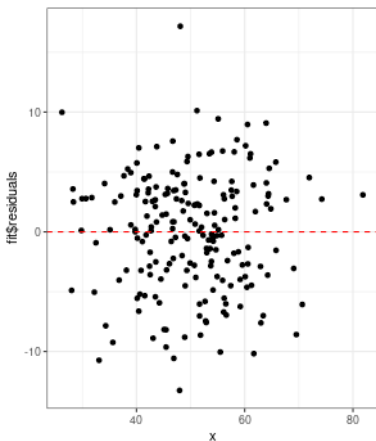
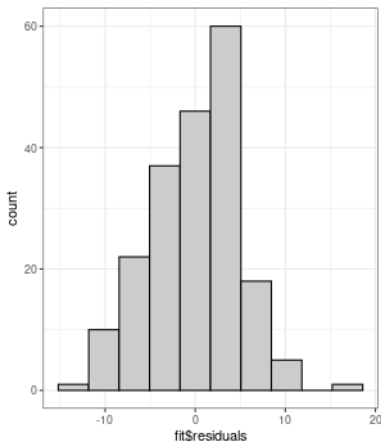


Checking Normality

Histogram of Residuals should be \approx Normal if our model is doing well

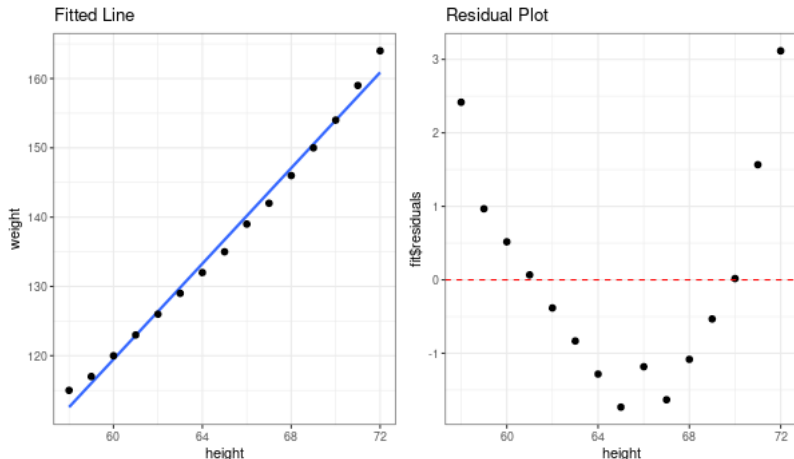
Residuals should not have a pattern other than 'blob of points' in a Resid. vs. Expl. Var. scatterplot

- ▶ don't want correlation between residuals and explanatory variables



Tests of linearity

Residual vs. Explanatory plot makes seeing non-linearity easier

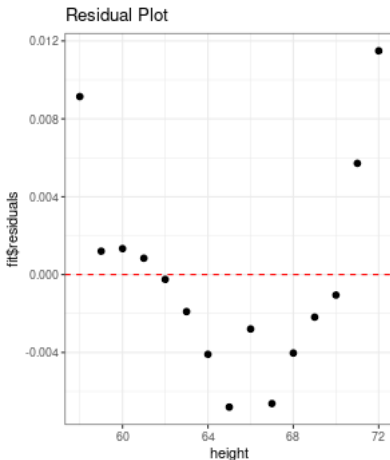
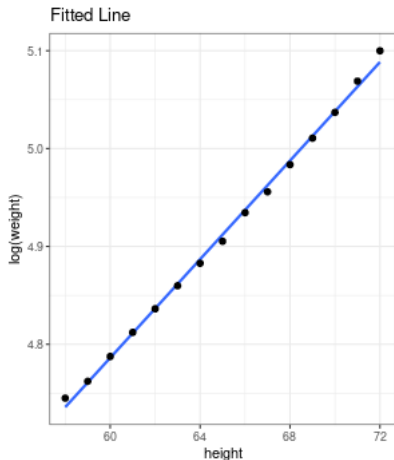


- ▶ linear regression could still be useful!
- ▶ but we could also look at doing something more complicated if we really cared

Tests of linearity

Sometimes a transformation of a variable can help correct trends $\rightarrow \log(\text{weight})$

- ▶ better, still have a funky Residual vs. Height plot

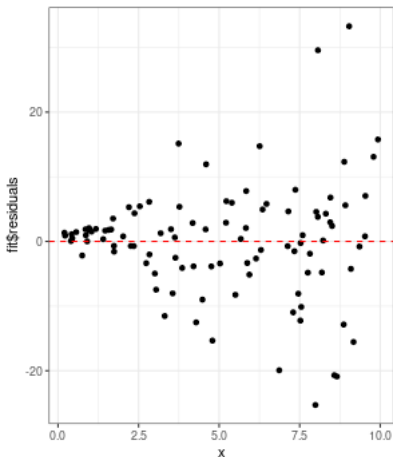
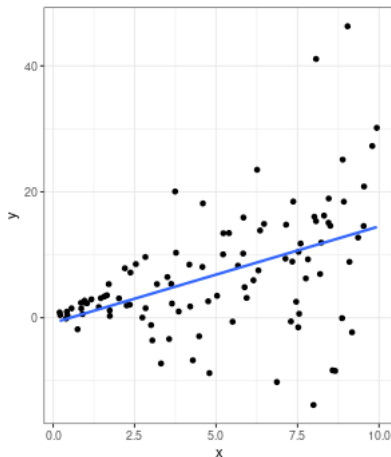


Heteroscedasticity

Hetero = different, scedastic = random

We do not want variance of residuals to increase for really small or really large values of a predictor

- ▶ This means are errors start out small but then keep getting bigger → bad!



Normal QQ Plot

A Normal Q-Q plot (Quantile - Quantile) is useful for seeing if our residuals follow a Normal distribution.

- ▶ Skewed residuals → most of the time residuals are positive/negative (bad), sometimes **really** far off in the other direction (very bad)
- ▶ Normal QQ Plot compares the quantiles of our residuals to what we would expect of a Normal distribution that has the same variance as our residuals ($\sigma^2 = \text{MSE}$)
- ▶ straight line → Normal distribution seems OK

