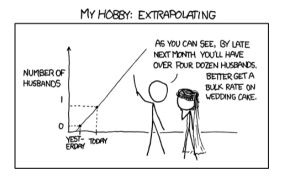
Linear models Modeling... linearly!

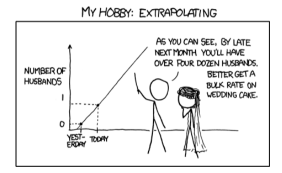
Samuel Robinson, Ph.D.

Sep. 22, 2023

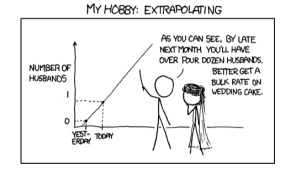
What are linear models? How do I fit them?



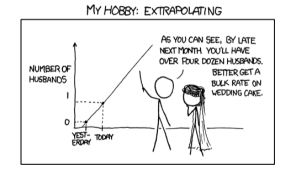
- What are linear models? How do I fit them?
- Making sure the model is working properly



- What are linear models? How do I fit them?
- Making sure the model is working properly
- Plotting and interpreting model results



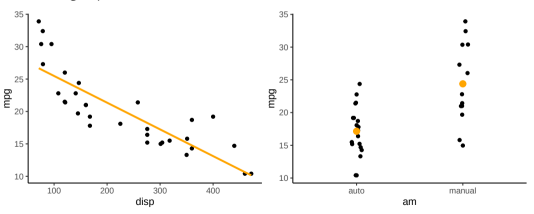
- What are linear models? How do I fit them?
- Making sure the model is working properly
- Plotting and interpreting model results
- How to think about models



Part 1: How do they work?

Motivation

- I measured 2 things and I want to know if they're related to each other
- I have groups of data, and I want to know whether the means are different



Linear models go by many different names. All these models are all doing exactly the same thing:

Linear regression

- Linear regression
- Least-squares regression

- Linear regression
- Least-squares regression
- Simple linear model (SLM)

- Linear regression
- Least-squares regression
- Simple linear model (SLM)
- Multiple linear model/regression

- Linear regression
- Least-squares regression
- Simple linear model (SLM)
- Multiple linear model/regression
- Analysis of Variance (ANOVA)

- Linear regression
- Least-squares regression
- Simple linear model (SLM)
- Multiple linear model/regression
- Analysis of Variance (ANOVA)
- Analysis of Covariance (ANCOVA)

- Linear regression
- Least-squares regression
- Simple linear model (SLM)
- Multiple linear model/regression
- Analysis of Variance (ANOVA)
- Analysis of Covariance (ANCOVA)

Linear models go by many different names. All these models are all doing exactly the same thing:

- Linear regression
- Least-squares regression
- Simple linear model (SLM)
- Multiple linear model/regression
- Analysis of Variance (ANOVA)
- Analysis of Covariance (ANCOVA)

I use a set of terminology that I find very helpful, from Berliner (1996). I'll be using it here, as well as for describing more complex models.

$$\hat{\mathbf{y}} = b_0 + b_1 \mathbf{x}_1 + b_2 \mathbf{x}_2 \dots + b_i \mathbf{x}_i$$
$$\mathbf{y} \sim Normal(\hat{\mathbf{y}}, \boldsymbol{\sigma})$$

All linear models take the form:

$$\hat{\mathbf{y}} = b_0 + b_1 \mathbf{x}_1 + b_2 \mathbf{x}_2 \dots + b_i \mathbf{x}_i$$
$$\mathbf{y} \sim Normal(\hat{\mathbf{y}}, \boldsymbol{\sigma})$$

• *y* is the thing you're interested in predicting

$$\hat{\mathbf{y}} = b_0 + b_1 \mathbf{x}_1 + b_2 \mathbf{x}_2 \dots + b_i \mathbf{x}_i$$
$$\mathbf{y} \sim Normal(\hat{\mathbf{y}}, \boldsymbol{\sigma})$$

- *y* is the thing you're interested in predicting
- \hat{y} is the *predicted value* of y

$$\hat{\mathbf{y}} = b_0 + b_1 \mathbf{x}_1 + b_2 \mathbf{x}_2 \dots + b_i \mathbf{x}_i$$
$$\mathbf{y} \sim Normal(\hat{\mathbf{y}}, \boldsymbol{\sigma})$$

- *y* is the thing you're interested in predicting
- \hat{y} is the *predicted value* of y
- $x_1...x_i$ are predictors of y

$$\hat{\mathbf{y}} = b_0 + b_1 \mathbf{x}_1 + b_2 \mathbf{x}_2 \dots + b_i \mathbf{x}_i$$
$$\mathbf{y} \sim Normal(\hat{\mathbf{y}}, \boldsymbol{\sigma})$$

- *y* is the thing you're interested in predicting
- \hat{y} is the *predicted value* of y
- $x_1...x_i$ are *predictors* of y
- $b_1...b_i$ are coefficients for each predictor x_i

$$\hat{\mathbf{y}} = b_0 + b_1 \mathbf{x}_1 + b_2 \mathbf{x}_2 \dots + b_i \mathbf{x}_i$$
$$\mathbf{y} \sim Normal(\hat{\mathbf{y}}, \boldsymbol{\sigma})$$

- *y* is the thing you're interested in predicting
- \hat{y} is the *predicted value* of y
- $x_1...x_i$ are predictors of y
- $b_1...b_i$ are coefficients for each predictor x_i
- b_0 is the *intercept*, a coefficient that doesn't depend on predictors

$$\hat{\mathbf{y}} = b_0 + b_1 \mathbf{x}_1 + b_2 \mathbf{x}_2 \dots + b_i \mathbf{x}_i$$
$$\mathbf{y} \sim Normal(\hat{\mathbf{y}}, \boldsymbol{\sigma})$$

- *y* is the thing you're interested in predicting
- \hat{y} is the *predicted value* of y
- $x_1...x_i$ are predictors of y
- $b_1...b_i$ are coefficients for each predictor x_i
- b_0 is the *intercept*, a coefficient that doesn't depend on predictors
- $y \sim Normal(\hat{y}, \sigma)$ means:

$$\hat{\mathbf{y}} = b_0 + b_1 \mathbf{x}_1 + b_2 \mathbf{x}_2 \dots + b_i \mathbf{x}_i$$
$$\mathbf{y} \sim Normal(\hat{\mathbf{y}}, \boldsymbol{\sigma})$$

- y is the thing you're interested in predicting
- \hat{y} is the *predicted value* of y
- $x_1...x_i$ are predictors of y
- $b_1...b_i$ are coefficients for each predictor x_i
- b_0 is the *intercept*, a coefficient that doesn't depend on predictors
- $y \sim Normal(\hat{y}, \sigma)$ means:
 - "y follows a Normal distribution with mean \hat{y} and SD σ "

$$\hat{\mathbf{y}} = b_0 + b_1 \mathbf{x}_1 + b_2 \mathbf{x}_2 \dots + b_i \mathbf{x}_i$$
$$\mathbf{y} \sim Normal(\hat{\mathbf{y}}, \boldsymbol{\sigma})$$

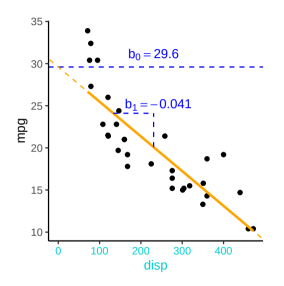
- y is the thing you're interested in predicting
- \hat{y} is the *predicted value* of y
- $x_1...x_i$ are predictors of y
- $b_1...b_i$ are coefficients for each predictor x_i
- b_0 is the *intercept*, a coefficient that doesn't depend on predictors
- $y \sim Normal(\hat{y}, \sigma)$ means:
 - "y follows a Normal distribution with mean \hat{y} and SD σ "

All linear models take the form:

$$\hat{\mathbf{y}} = b_0 + b_1 \mathbf{x}_1 + b_2 \mathbf{x}_2 \dots + b_i \mathbf{x}_i$$
$$\mathbf{y} \sim Normal(\hat{\mathbf{y}}, \boldsymbol{\sigma})$$

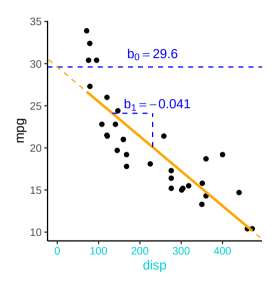
- y is the thing you're interested in predicting
- \hat{y} is the *predicted value* of y
- $x_1...x_i$ are predictors of y
- $b_1...b_i$ are coefficients for each predictor x_i
- b₀ is the intercept, a coefficient that doesn't depend on predictors
- $y \sim Normal(\hat{y}, \sigma)$ means:
 - "y follows a Normal distribution with mean \hat{y} and SD σ "

This may look terrifying, but let's use a simple example:



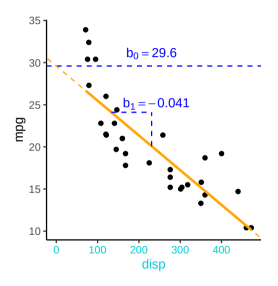
$$mpg = b_0 + b_1 disp$$
 $mpg \sim Normal(mpg, \sigma)$

mpg is the thing you're interested in predicting



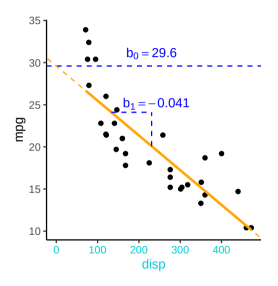
$$m\hat{p}g = b_0 + b_1 disp$$
 $mpg \sim Normal(m\hat{p}g, \sigma)$

- mpg is the thing you're interested in predicting
- mpg is the predicted value of mpg



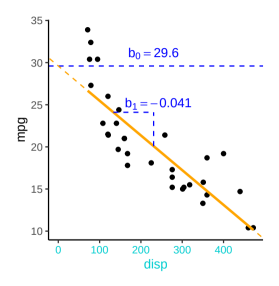
$$mpg = b_0 + b_1 disp$$
 $mpg \sim Normal(mpg, \sigma)$

- mpg is the thing you're interested in predicting
- mpg is the predicted value of mpg
- disp is the predictor of mpg



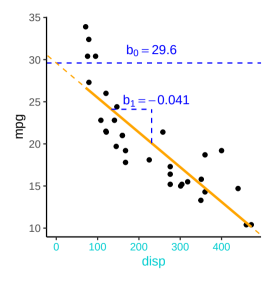
$$mpg = b_0 + b_1 disp$$
 $mpg \sim Normal(mpg, \sigma)$

- mpg is the thing you're interested in predicting
- mpg is the predicted value of mpg
- disp is the predictor of mpg
- b₀ is the intercept, b₁ is the coefficient (slope) for disp



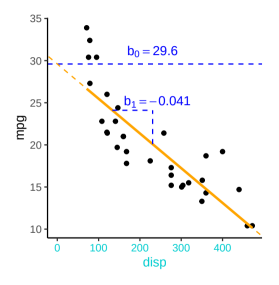
$$m\hat{p}g = b_0 + b_1 disp$$
 $mpg \sim Normal(m\hat{p}g, \sigma)$

- mpg is the thing you're interested in predicting
- mpg is the predicted value of mpg
- disp is the predictor of mpg
- b₀ is the intercept, b₁ is the coefficient (slope) for disp
- $mpg \sim Normal(mpg, \sigma)$ means:



$$m\hat{p}g = b_0 + b_1 disp$$
 $mpg \sim Normal(m\hat{p}g, \sigma)$

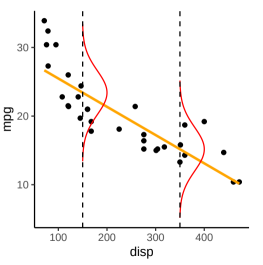
- mpg is the thing you're interested in predicting
- mpg is the predicted value of mpg
- disp is the predictor of mpg
- b₀ is the *intercept*, b₁ is the coefficient (slope) for disp
- $mpg \sim Normal(m\hat{p}g, \sigma)$ means:
 - "mpg follows a Normal distribution with mean $m\hat{p}g$ and SD σ "



$$m\hat{p}g = b_0 + b_1 disp$$
 $mpg \sim Normal(m\hat{p}g, \sigma)$

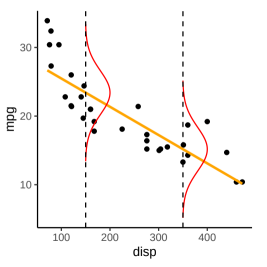
- mpg is the thing you're interested in predicting
- mpg is the predicted value of mpg
- disp is the predictor of mpg
- b₀ is the intercept, b₁ is the coefficient (slope) for disp
- $mpg \sim Normal(mpg, \sigma)$ means:
 - "mpg follows a Normal distribution with mean \hat{mpg} and SD σ "
- σ isn't displayed on the figure.
 Where is it?

 σ isn't displayed on the figure. Where is it?



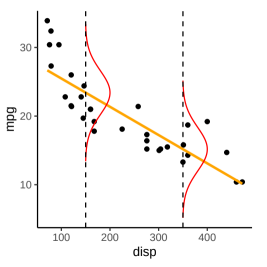
• σ is the "leftover" or "residual" variance

 σ isn't displayed on the figure. Where is it?



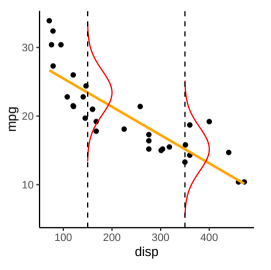
- *σ* is the "leftover" or "residual" variance
- i.e. variation between samples that the model couldn't explain

 σ isn't displayed on the figure. Where is it?



- *σ* is the "leftover" or "residual" variance
- i.e. variation between samples that the model couldn't explain
- Since $y \sim Normal(\hat{y}, \sigma)$, this means that points are normally distributed around the *entire line* of \hat{y}

 σ isn't displayed on the figure. Where is it?



- σ is the "leftover" or "residual" variance
- i.e. variation between samples that the model couldn't explain
- Since $y \sim Normal(\hat{y}, \sigma)$, this means that points are normally distributed around the *entire line* of \hat{y}
- If you took a vertical slice at each part of the x-axis, the distribution would be Normal

How do I get R to fit this model?

lm is one of the main functions used for linear modeling:

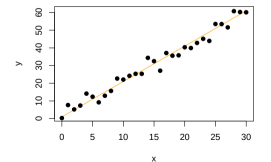
```
#Formula= y \sim x, data = Name of the dataframe containing mpg & disp
mod1 <- lm(mpg ~ disp, data = mtcars); summary(mod1)</pre>
##
## Call:
## lm(formula = mpg ~ disp, data = mtcars)
## Residuals:
      Min
               10 Median
                                     Max
## -4.8922 -2.2022 -0.9631 1.6272 7.2305
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 29.599855 1.229720 24.070 < 2e-16 ***
## disp
              -0.041215 0.004712 -8.747 9.38e-10 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 3.251 on 30 degrees of freedom
## Multiple R-squared: 0.7183, Adjusted R-squared: 0.709
## F-statistic: 76.51 on 1 and 30 DF. p-value: 9.38e-10
```

For a detailed breakdown of 1m's output, click here

Simulate data

Now that we know how linear models work, we can simulate our own data:

```
#Parameters:
b0 <- 1 #Intercept
b1 <- 2 #Slope
sigma <- 3 #SD
#Make up some data:
x <- 0:30 #Predictor values
#Predicted y values
pred v \leftarrow b0 + b1*x
#Add "noise" around pred y
actual_y <- rnorm(n = length(pred_y),</pre>
                   mean = pred_y,
                   sd= sigma)
```

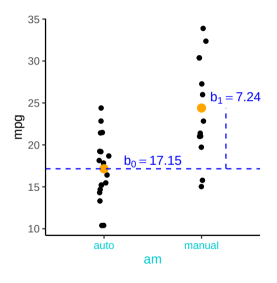


Fit a model from simulated data

How does R do at finding the coefficients? Remember: $b_0 = 1, b_1 = 2, \sigma = 3$

```
fakeDat <- data.frame(x = x, y = actual_y, pred = pred_y) #Simulated data in a dataframe
mod1sim <- lm(y ~ x, data = fakeDat); summary(mod1sim) #Fit model</pre>
```

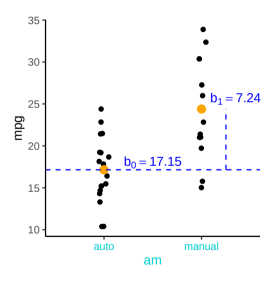
```
##
## Call:
## lm(formula = v ~ x, data = fakeDat)
##
## Residuals:
               10 Median
      Min
                                     Max
## -5.7568 -1.7623 -0.2176 1.9419 5.3572
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 2.02974 1.00445
                                   2.021
                                          0.0526
## v
               1 92670 0 05751 33 499 <20-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 2.864 on 29 degrees of freedom
## Multiple R-squared: 0.9748, Adjusted R-squared: 0.9739
## F-statistic: 1122 on 1 and 29 DF. p-value: < 2.2e-16
```



This uses exactly the same math!

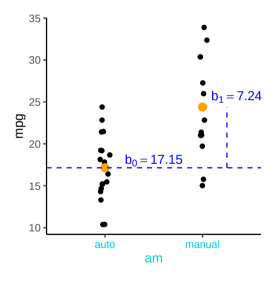
$$egin{aligned} egin{aligned} egin{aligned\\ egin{aligned} egi$$

mpg is the thing you're interested in predicting



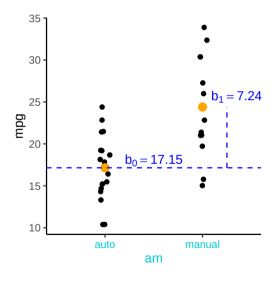
$$egin{aligned} egin{aligned} egin{aligned\\ egin{aligned} egi$$

- mpg is the thing you're interested in predicting
- mpg is the predicted value of mpg



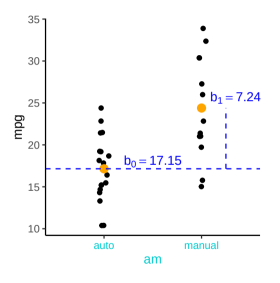
$$egin{aligned} egin{aligned} egin{aligned\\ egin{aligned} egi$$

- mpg is the thing you're interested in predicting
- mpg is the predicted value of mpg
- am is the predictor of mpg



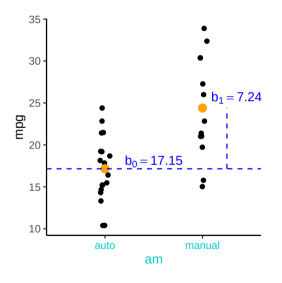
$$mpg = b_0 + b_1 am$$
 $mpg \sim Normal(mpg, \sigma)$

- mpg is the thing you're interested in predicting
- mpg is the predicted value of mpg
- am is the predictor of mpg
 - set of 0s and 1s, not continuous



$$mpg = b_0 + b_1 am$$
 $mpg \sim Normal(mpg, \sigma)$

- mpg is the thing you're interested in predicting
- mpg is the predicted value of mpg
- am is the predictor of mpg
 - set of 0s and 1s, not continuous
- b₀ is the *intercept*, b₁ is the coefficient for am



$$egin{aligned} egin{aligned} egin{aligned\\ egin{aligned} egi$$

- mpg is the thing you're interested in predicting
- mpg is the predicted value of mpg
- am is the predictor of mpg
 - set of 0s and 1s, not continuous
- b₀ is the *intercept*, b₁ is the coefficient for am
- Where is σ ?

How do I get R to fit this model?

Syntax is exactly the same for this model

```
#Formula structure: y ~ x
mod2 <- lm(mpg ~ am, #mpg depends on am
            data = mtcars) #Name of the dataframe containing mpg & am
summary(mod2)
## Call:
## lm(formula = mpg ~ am. data = mtcars)
## Residuals:
     Min 10 Median
## -9.3923 -3.0923 -0.2974 3.2439 9.5077
## Coefficients:
             Estimate Std. Error t value Pr(>|t|)
## (Intercept) 17.147 1.125 15.247 1.13e-15 ***
               7.245
                      1.764 4.106 0.000285 ***
## am
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 4.902 on 30 degrees of freedom
## Multiple R-squared: 0.3598, Adjusted R-squared: 0.3385
## F-statistic: 16.86 on 1 and 30 DF. p-value: 0.000285
```

• Simulate some data with 2 (discrete) levels. My suggestion:

- Simulate some data with 2 (discrete) levels. My suggestion:
 - StealBorrow my code, and change the predictor from continuous to discrete

- Simulate some data with 2 (discrete) levels. My suggestion:
 - StealBorrow my code, and change the predictor from continuous to discrete
 - Useful command: rep (replicate)

- Simulate some data with 2 (discrete) levels. My suggestion:
 - StealBorrow my code, and change the predictor from continuous to discrete
 - Useful command: rep (replicate)
 - e.g. rep(x=c(0,1),each=10)

- Simulate some data with 2 (discrete) levels. My suggestion:
 - StealBorrow my code, and change the predictor from continuous to discrete
 - Useful command: rep (replicate)
 - e.g. rep(x=c(0,1),each=10)
 - Useful command: rnorm (generate normally-distributed data)

- Simulate some data with 2 (discrete) levels. My suggestion:
 - StealBorrow my code, and change the predictor from continuous to discrete
 - Useful command: rep (replicate)
 - e.g. rep(x=c(0,1),each=10)
 - Useful command: rnorm (generate normally-distributed data)
 - e.g. rnorm(n=100,mean=0,sd=1)

- Simulate some data with 2 (discrete) levels. My suggestion:
 - StealBorrow my code, and change the predictor from continuous to discrete
 - Useful command: rep (replicate)
 - e.g. rep(x=c(0,1),each=10)
 - Useful command: rnorm (generate normally-distributed data)
 - e.g. rnorm(n=100,mean=0,sd=1)
- Use lm to fit a model to the data you just simulated

- Simulate some data with 2 (discrete) levels. My suggestion:
 - StealBorrow my code, and change the predictor from continuous to discrete
 - Useful command: rep (replicate)
 - e.g. rep(x=c(0,1),each=10)
 - Useful command: rnorm (generate normally-distributed data)
 - e.g. rnorm(n=100,mean=0,sd=1)
- Use 1m to fit a model to the data you just simulated
 - How does R do at guessing your coefficients?

All parametric models are approximating a generative process

All parametric models are approximating a generative process

When we're fitting the model $lm(y \sim x)$, our implicit model of the process is:

• "I think that there is some kind of average value of y, that I'll call \hat{y} " (parametric)

All parametric models are approximating a generative process

- "I think that there is some kind of average value of y, that I'll call \hat{y} " (parametric)
- "I think that \hat{y} responds to x in a straight line" (linear in parameters)

All parametric models are approximating a generative process

- "I think that there is some kind of average value of y, that I'll call \hat{y} " (parametric)
- "I think that \hat{y} responds to x in a straight line" (linear in parameters)
- "I think that \hat{y} is spitting out **normally distributed** data around it" (normal residuals)

All parametric models are approximating a generative process

- "I think that there is some kind of average value of y, that I'll call \hat{y} " (parametric)
- "I think that \hat{y} responds to x in a straight line" (linear in parameters)
- "I think that \hat{y} is spitting out **normally distributed** data around it" (normal residuals)
- "I think that **y** values aren't affected by the other **y** values that come before them" (independence)

All parametric models are approximating a generative process

- "I think that there is some kind of average value of \mathbf{y} , that I'll call $\hat{\mathbf{y}}$ " (parametric)
- "I think that \hat{y} responds to x in a straight line" (linear in parameters)
- "I think that \hat{y} is spitting out **normally distributed** data around it" (normal residuals)
- "I think that **y** values aren't affected by the other **y** values that come before them" (independence)
- "I think that the normal distribution is about the same anywhere along \hat{y} " (stationary)

All parametric models are approximating a generative process

- "I think that there is some kind of average value of \mathbf{y} , that I'll call $\hat{\mathbf{y}}$ " (parametric)
- "I think that \hat{y} responds to x in a straight line" (linear in parameters)
- "I think that \hat{y} is spitting out **normally distributed** data around it" (normal residuals)
- "I think that **y** values aren't affected by the other **y** values that come before them" (independence)
- "I think that the normal distribution is about the same anywhere along \hat{y} " (stationary)

All parametric models are approximating a generative process

When we're fitting the model $lm(y \sim x)$, our implicit model of the process is:

- "I think that there is some kind of average value of y, that I'll call \hat{y} " (parametric)
- "I think that \hat{y} responds to x in a **straight line**" (linear in parameters)
- "I think that \hat{y} is spitting out **normally distributed** data around it" (normal residuals)
- "I think that **y** values aren't affected by the other **y** values that come before them" (independence)
- "I think that the normal distribution is about the same anywhere along \hat{y} " (stationary)

All of these can be changed, as we'll see during the following weeks!

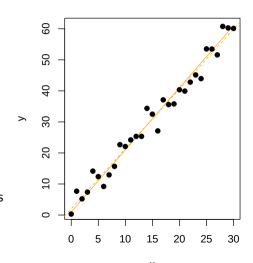
 When we gather data, we're seeing the outcome of this generative process, and trying to guess what the underlying process is.

- When we gather data, we're seeing the outcome of this generative process, and trying to guess what the underlying process is.
- It is up to us to think about what this process might be like.

- When we gather data, we're seeing the outcome of this generative process, and trying to guess what the underlying process is.
- It is up to us to think about what this process might be like.

- When we gather data, we're seeing the outcome of this generative process, and trying to guess what the underlying process is.
- It is up to us to think about what this process might be like.

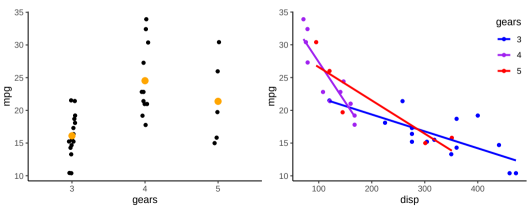
$$\begin{split} \hat{\textbf{y}} &= \textbf{b}_0 + \textbf{b}_1 \textbf{x} \\ \textbf{y} &\sim \textit{Normal}(\hat{\textbf{y}}, \sigma) \\ \textbf{b}_0 &= 1, \textbf{b}_1 = 2, \sigma = 3 : \text{"True" values} \\ \hat{\textbf{b}_0} &= 2.0, \hat{\textbf{b}_1} = 1.9, \hat{\sigma} = 2.9 : \text{Estimated values} \end{split}$$

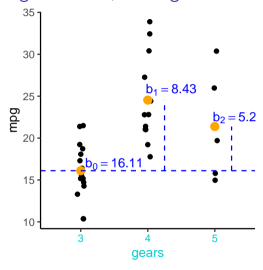


Part 2: More bells and whistles

Motivation

- I have 2+ groups of data, and I want to know whether the means are different
- I have 2+ groups of bivariate data, and I want to know whether the relationships differ between groups



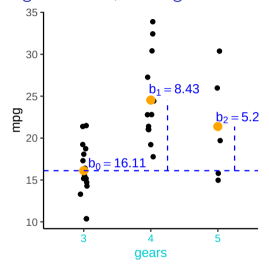


The more factor levels, the more coefficients:

$$m\hat{p}g = b_0 + b_1 gears_4 + b_2 gears_5$$

 $mpg \sim Normal(m\hat{p}g, \sigma)$

mpg is the thing you're interested in predicting

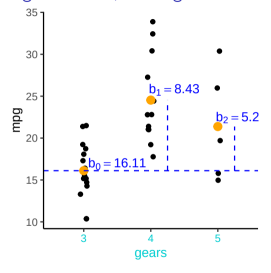


The more factor levels, the more coefficients:

$$mpg = b_0 + b_1 gears_4 + b_2 gears_5$$

 $mpg \sim Normal(mpg, \sigma)$

- mpg is the thing you're interested in predicting
- *mpg* is the *predicted value* of *mpg*

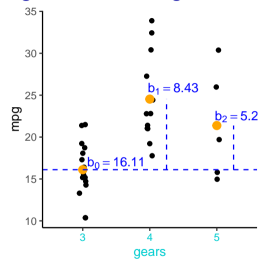


The more factor levels, the more coefficients:

$$m\hat{p}g = b_0 + b_1 gears_4 + b_2 gears_5$$

 $mpg \sim Normal(m\hat{p}g, \sigma)$

- mpg is the thing you're interested in predicting
- mpg is the predicted value of mpg
- gear is the predictor of mpg



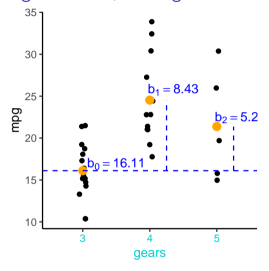
The more factor levels, the more coefficients:

$$m\hat{p}g = b_0 + b_1 gears_4 + b_2 gears_5$$

 $mpg \sim Normal(m\hat{p}g, \sigma)$

- mpg is the thing you're interested in predicting
- *mpg* is the *predicted value* of *mpg*
- gear is the predictor of mpg
 - set of 0s and 1s

Categorical data, 3 categories



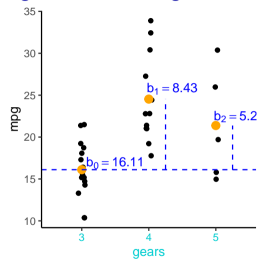
The more factor levels, the more coefficients:

$$mpg = b_0 + b_1 gears_4 + b_2 gears_5$$

 $mpg \sim Normal(mpg, \sigma)$

- mpg is the thing you're interested in predicting
- *mpg* is the *predicted value* of *mpg*
- gear is the predictor of mpg
 - set of 0s and 1s
 - gears₄ = "is this data point from a 4-gear car?"

Categorical data, 3 categories



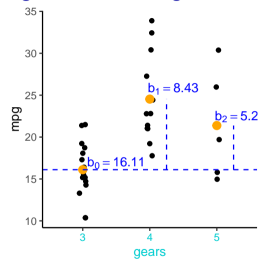
The more factor levels, the more coefficients:

$$mpg = b_0 + b_1 gears_4 + b_2 gears_5$$

 $mpg \sim Normal(mpg, \sigma)$

- mpg is the thing you're interested in predicting
- mpg is the predicted value of mpg
- gear is the predictor of mpg
 - set of 0s and 1s
 - gears₄ = "is this data point from a 4-gear car?"
- b₀ = intercept (first level of gear factor)

Categorical data, 3 categories



The more factor levels, the more coefficients:

$$mpg = b_0 + b_1 gears_4 + b_2 gears_5$$

 $mpg \sim Normal(mpg, \sigma)$

- mpg is the thing you're interested in predicting
- mpg is the predicted value of mpg
- gear is the predictor of mpg
 - set of 0s and 1s
 - gears₄ = "is this data point from a 4-gear car?"
- b₀ = intercept (first level of gear factor)
- $[b_1, b_2]$ = are coefficients for gears

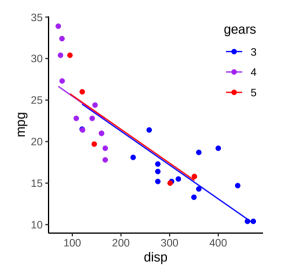
How do I get R to fit this model?

```
#Formula structure: u ~ x
mod1 <- lm(mpg ~ factor(gear), #mpg depends on gears
            data = mtcars) #Name of the dataframe containing mpg & gears
summary(mod1)
##
## Call:
## lm(formula = mpg ~ factor(gear), data = mtcars)
## Residuals:
      Min
             10 Median 30
## -6.7333 -3.2333 -0.9067 2.8483 9.3667
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 16.107 1.216 13.250 7.87e-14 ***
## factor(gear)4 8.427 1.823 4.621 7.26e-05 ***
## factor(gear)5 5.273 2.431 2.169 0.0384 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 4.708 on 29 degrees of freedom
## Multiple R-squared: 0.4292, Adjusted R-squared: 0.3898
## F-statistic: 10.9 on 2 and 29 DF, p-value: 0.0002948
```

Dummy variables

```
mod1Matrix <- model.matrix(mod1) #Get model matrix (columns used to predict mpg)
head(mod1Matrix,20) #Show first 20 rows of model matrix</pre>
```

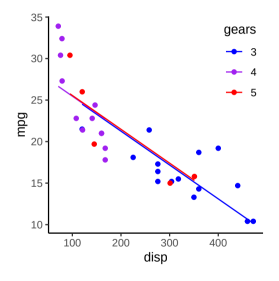
##		(Intercept)	factor(gear)4	factor(gear)5
##	Mazda RX4	1	1	0
##	Mazda RX4 Wag	1	1	0
##	Datsun 710	1	1	0
##	Hornet 4 Drive	1	0	0
##	Hornet Sportabout	1	0	0
##	Valiant	1	0	0
##	Duster 360	1	0	0
##	Merc 240D	1	1	0
##	Merc 230	1	1	0
##	Merc 280	1	1	0
##	Merc 280C	1	1	0
##	Merc 450SE	1	0	0
##	Merc 450SL	1	0	0
##	Merc 450SLC	1	0	0
##	Cadillac Fleetwood	1	0	0
##	Lincoln Continental	1	0	0
##	Chrysler Imperial	1	0	0
##	Fiat 128	1	1	0
##	Honda Civic	1	1	0
##	Toyota Corolla	1	1	0



$$m\hat{p}g = b_0 + b_1 disp$$

 $+ b_2 gears_4 + b_3 gears_5$
 $mpg \sim Normal(m\hat{p}g, \sigma)$

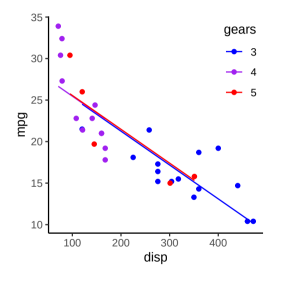
 Suppose that both disp and gears are important for predicting mpg?



$$m\hat{p}g = b_0 + b_1 disp$$

 $+ b_2 gears_4 + b_3 gears_5$
 $mpg \sim Normal(m\hat{p}g, \sigma)$

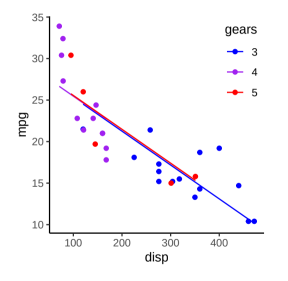
- Suppose that both disp and gears are important for predicting mpg?
- This is very similar to the last example, except that now we've added disp



$$mpg = b_0 + b_1 disp$$

 $+ b_2 gears_4 + b_3 gears_5$
 $mpg \sim Normal(mpg, \sigma)$

- Suppose that both disp and gears are important for predicting mpg?
- This is very similar to the last example, except that now we've added disp
- gears now changes the intercepts, while disp changes the overall slope



$$mpg = b_0 + b_1 disp$$

 $+ b_2 gears_4 + b_3 gears_5$
 $mpg \sim Normal(mpg, \sigma)$

- Suppose that both disp and gears are important for predicting mpg?
- This is very similar to the last example, except that now we've added disp
- gears now changes the intercepts, while disp changes the overall slope
- Now that both variables are included, does it look like gear is very important?

How do I get R to fit this model?

```
#mpg depends on disp and gears
mod2 <- lm(mpg ~ disp+factor(gear), data = mtcars)</pre>
summary(mod2)
##
## Call:
## lm(formula = mpg ~ disp + factor(gear), data = mtcars)
##
## Residuals:
      Min
              10 Median
## -4.9155 -2.1892 -0.9054 1.5790 7.2498
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 29.411183
                          2.627966 11.192 7.58e-12 ***
## disp
               -0.040774
                          0.007601 -5.364 1.03e-05 ***
## factor(gear)4 0.138017
                          2.021332 0.068
                                             0.946
## factor(gear)5 0.224712 1.976090 0.114 0.910
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 3.365 on 28 degrees of freedom
## Multiple R-squared: 0.7185, Adjusted R-squared: 0.6883
## F-statistic: 23.82 on 3 and 28 DF, p-value: 7.31e-08
```

Dummy variables

```
mod2Matrix <- model.matrix(mod2) #Get model matrix (columns used to predict mpg)
head(mod2Matrix,20) #Show first 20 rows of model matrix</pre>
```

```
##
                       (Intercept) disp factor(gear)4 factor(gear)5
## Mazda RX4
                                1 160.0
## Mazda RX4 Wag
                                1 160 0
## Datsun 710
                                1 108.0
## Hornet 4 Drive
                                1 258.0
                                1 360 0
## Hornet Sportabout
## Valiant
                                1 225 0
## Duster 360
                                1 360.0
## Merc 240D
                                1 146.7
## Merc 230
                                1 140 8
## Merc 280
                                1 167.6
## Merc 280C
                                1 167.6
                                1 275 8
## Merc 450SE
## Merc 450SL
                                1 275.8
## Merc 450SLC
                                1 275.8
## Cadillac Fleetwood
                                1 472 0
## Lincoln Continental
                                1 460.0
## Chrysler Imperial
                                1 440.0
## Fiat 128
                                1 78 7
## Honda Civic
                                1 75.7
## Tovota Corolla
                                1 71.1
```

• You all brought some of your own data... didn't you??

- You all brought some of your own data... didn't you??
- Make a simple model of your data! Choose a numeric variable to predict, and some other variables that might be good at predicting it. Fit a model and see what it says

- You all brought some of your own data... didn't you??
- Make a simple model of your data! Choose a numeric variable to predict, and some other variables that might be good at predicting it. Fit a model and see what it says
- 1m model input:

- You all brought some of your own data... didn't you??
- Make a simple model of your data! Choose a numeric variable to predict, and some other variables that might be good at predicting it. Fit a model and see what it says
- 1m model input:

- You all brought some of your own data... didn't you??
- Make a simple model of your data! Choose a numeric variable to predict, and some other variables that might be good at predicting it. Fit a model and see what it says
- 1m model input:

```
model1 <- lm(y ~ x1 + x2 + ..., data = myDataFrame)
summary(model1)</pre>
```

Say that I've fit the following model:
 mpg ~ disp + factor(gear)

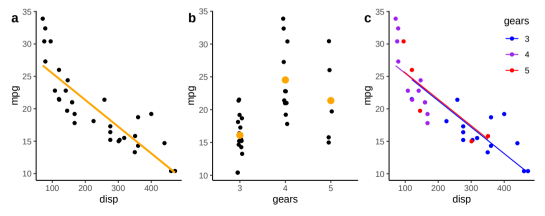
Say that I've fit the following model:
 mpg ~ disp + factor(gear)

• All of the plots below are using raw data, but which one is "telling the truth"?

- Say that I've fit the following model:
 mpg ~ disp + factor(gear)
- All of the plots below are using raw data, but which one is "telling the truth"?
- Answer: **c**. a and b are hiding the effect of the other variable

- Say that I've fit the following model:
 mpg ~ disp + factor(gear)
- All of the plots below are using raw data, but which one is "telling the truth"?
- Answer: **c**. a and b are hiding the effect of the other variable

- Say that I've fit the following model:
 mpg ~ disp + factor(gear)
- All of the plots below are using raw data, but which one is "telling the truth"?
- ullet Answer: $oldsymbol{c}$. a and b are hiding the effect of the other variable



Rules for plotting model results with >1 terms:

Rules for plotting model results with > 1 terms:

1 If the model uses N terms, you should show all N effects simultaneously

Rules for plotting model results with > 1 terms:

- 1 If the model uses N terms, you should show all N effects simultaneously
- ② If this is impossible, you should use a partial effects plot

Rules for plotting model results with > 1 terms:

- 1 If the model uses N terms, you should show all N effects simultaneously
- ② If this is impossible, you should use a partial effects plot

Rules for plotting model results with > 1 terms:

- If the model uses N terms, you should show all N effects simultaneously
- If this is impossible, you should use a partial effects plot

Other names for partial effects:

 counterfactual plot, predictor effect plot, leverage plot

Rules for plotting model results with > 1 terms:

- If the model uses N terms, you should show all N effects simultaneously
- If this is impossible, you should use a partial effects plot

Other names for partial effects:

- counterfactual plot, predictor effect plot, leverage plot
- Try using effects or ggeffect packages for making these plots

Rules for plotting model results with > 1 terms:

- If the model uses N terms, you should show all N effects simultaneously
- If this is impossible, you should use a partial effects plot

Other names for partial effects:

- counterfactual plot, predictor effect plot, leverage plot
- Try using effects or ggeffect packages for making these plots

Rules for plotting model results with > 1 terms:

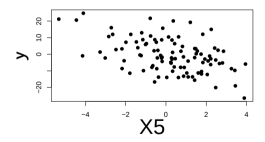
- If the model uses N terms, you should show all N effects simultaneously
- If this is impossible, you should use a partial effects plot

Other names for partial effects:

- counterfactual plot, predictor effect plot, leverage plot
- Try using effects or ggeffect packages for making these plots

Incorrect example, using raw data:

```
#Fit model with 5 variables (all important)
simMod <- lm(y-X1+X2+X3+X4+X5,data=pred)
#Plot x5 and y
plot(y-X5,data=pred,pch=19,cex.lab=3)</pre>
```



Rules for plotting model results with > 1 terms:

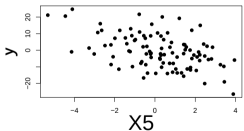
- If the model uses N terms, you should show all N effects simultaneously
- If this is impossible, you should use a partial effects plot

Other names for partial effects:

- counterfactual plot, predictor effect plot, leverage plot
- Try using effects or ggeffect packages for making these plots

Incorrect example, using raw data:

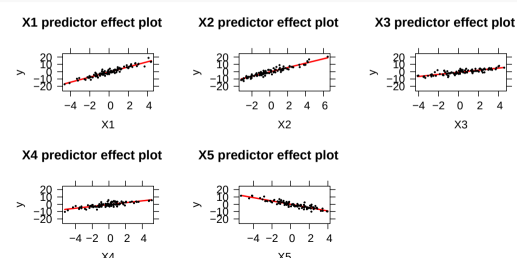
```
#Fit model with 5 variables (all important)
simMod <- lm(y-X1+X2+X3+X4+X5,data=pred)
#Plot x5 and y
plot(y-X5,data=pred,pch=19,cex.lab=3)</pre>
```



The effect of X5 is actually **very** strong (p < 0.0001), but it doesn't look like it from this plot!

Partial effects nlots - using effects

library(effects) #Load effects package
simModEff <- predictorEffects(simMod,partial.residuals=TRUE) #Calculate partial effects
#Plot partial effects
plot(simModEff,lines=list(col='red'), partial.residuals=list(pch=19,col='black',cex=0.25))</pre>



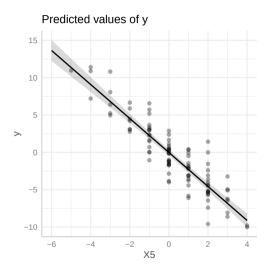
Partial effects plots - using ggeffects

```
#Load ggeffects package
library(ggeffects)

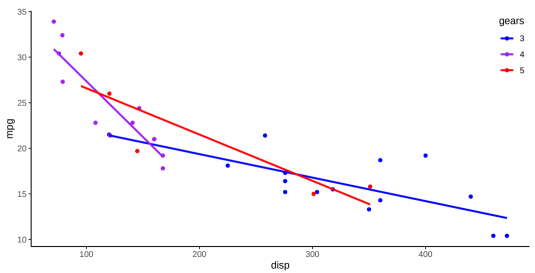
#Calculate partial effects for X5
simModEff2 <- ggpredict(simMod,terms=c('X5'))

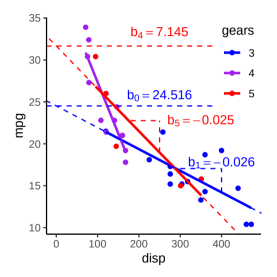
#Plot the effect of X5
plot(simModEff2,residuals=TRUE)</pre>
```

 You can also turn ggeffect objects into a dataframe and make your own custom plots



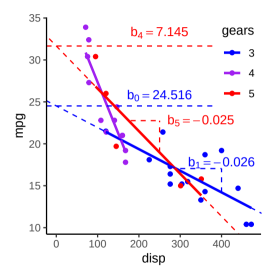
What if the slopes and intercepts differ between groups?





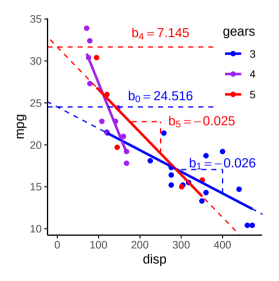
```
egin{aligned} 	extbf{mpg} &= b_0 + b_1 disp \ &+ b_2 gears_4 + b_3 gears_5 \ &+ b_4 (disp 	imes gears_4) \ &+ b_5 (disp 	imes gears_5) \ mpg &\sim 	extbf{Normal}(	extbf{mpg}, \sigma) \end{aligned}
```

Interactions occur when predictors are multiplied



```
egin{aligned} 	extbf{mpg} &= b_0 + b_1 	ext{disp} \ &+ b_2 	ext{gears}_4 + b_3 	ext{gears}_5 \ &+ b_4 	ext{(disp} 	imes 	ext{gears}_4) \ &+ b_5 	ext{(disp} 	imes 	ext{gears}_5) \end{aligned}
egin{aligned} 	ext{mpg} &\sim 	ext{Normal(mpg, $\sigma$)} \end{aligned}
```

- Interactions occur when predictors are multiplied
- In this case, disp is multiplied by gears₄ and gears₅



```
egin{aligned} \hat{mpg} &= b_0 + b_1 disp \ &+ b_2 gears_4 + b_3 gears_5 \ &+ b_4 (disp 	imes gears_4) \ &+ b_5 (disp 	imes gears_5) \end{aligned}
egin{aligned} mpg &\sim Normal(\hat{mpg}, \sigma) \end{aligned}
```

- Interactions occur when predictors are multiplied
- In this case, disp is multiplied by gears₄ and gears₅
- gears now changes the intercept and the slope of the relationship between mpg and disp

How do I get R to fit this model?

```
#mpq depends on disp interacted (*) with gears
mod2 <- lm(mpg ~ disp*factor(gear), data = mtcars)</pre>
summary(mod2)
##
## Call:
## lm(formula = mpg ~ disp * factor(gear), data = mtcars)
##
## Residuals:
      Min
              10 Median
                                    Max
## -4.5986 -1.5990 -0.0143 1.6329 4.9926
##
## Coefficients:
                   Estimate Std. Error t value Pr(>|t|)
## (Intercept) 24.515566
                             2.462431 9.956 2.32e-10 ***
## disp
               -0.025770 0.007265 -3.547 0.001505 **
## factor(gear)4 15.051963
                             3.558043 4.230 0.000256 ***
## factor(gear)5
                7 145380
                             3 535913 2 021 0 053711
## disp:factor(gear)4 -0.096442
                             0.021261 -4.536 0.000114 ***
## disp:factor(gear)5 -0.025005 0.013320 -1.877 0.071742 .
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 2.579 on 26 degrees of freedom
## Multiple R-squared: 0.8465, Adjusted R-squared: 0.817
## F-statistic: 28.67 on 5 and 26 DF, p-value: 8.452e-10
```

Beware of fitting too many interactions, or else the Bilbo effect occurs!

Dummy variables

```
mod2Matrix <- model.matrix(mod2) #Get model matrix (columns used to predict mpg)
colnames(mod2Matrix) <- gsub('(factor\\(|\\))','',colnames(mod2Matrix)) #Shrink column headers
head(mod2Matrix,20) #Show first 20 rows of model matrix</pre>
```

##		(Intercept	disp	gear4	gear5	disp:gear4	disp:gear5
##	Mazda RX4	1	160.0	1	0	160.0	0
##	Mazda RX4 Wag	1	160.0	1	0	160.0	0
##	Datsun 710	1	108.0	1	0	108.0	0
##	Hornet 4 Drive	1	258.0	0	0	0.0	0
##	Hornet Sportabout	1	360.0	0	0	0.0	0
##	Valiant	1	225.0	0	0	0.0	0
##	Duster 360	1	360.0	0	0	0.0	0
##	Merc 240D	1	146.7	1	0	146.7	0
##	Merc 230	1	140.8	1	0	140.8	0
##	Merc 280	1	167.6	1	0	167.6	0
##	Merc 280C	1	167.6	1	0	167.6	0
##	Merc 450SE	1	275.8	0	0	0.0	0
##	Merc 450SL	1	275.8	0	0	0.0	0
##	Merc 450SLC	1	275.8	0	0	0.0	0
##	Cadillac Fleetwood	1	472.0	0	0	0.0	0
##	Lincoln Continental	1	460.0	0	0	0.0	0
##	Chrysler Imperial	1	440.0	0	0	0.0	0
##	Fiat 128	1	78.7	1	0	78.7	0
##	Honda Civic	1	75.7	1	0	75.7	0
##	Toyota Corolla	1	71.1	1	0	71.1	0

• Make some plots of your model results using ggeffects

- Make some plots of your model results using ggeffects
- If you're feeling bold, try adding an interaction term to your model

- Make some plots of your model results using ggeffects
- If you're feeling bold, try adding an interaction term to your model
- Interaction syntax:

- Make some plots of your model results using ggeffects
- If you're feeling bold, try adding an interaction term to your model
- Interaction syntax:
 - $lm (y \sim X1 * X2)$ and $lm (y \sim X1 + X2 + X1:X2)$ do the same thing

- Make some plots of your model results using ggeffects
- If you're feeling bold, try adding an interaction term to your model
- Interaction syntax:
 - lm (y ~ X1 * X2) and lm (y ~ X1 + X2 + X1:X2) do the same thing
- If you have more than 2 terms, you can specify certain interactions like this:

- Make some plots of your model results using ggeffects
- If you're feeling bold, try adding an interaction term to your model
- Interaction syntax:
 - $lm (y \sim X1 * X2)$ and $lm (y \sim X1 + X2 + X1:X2)$ do the same thing
- If you have more than 2 terms, you can specify certain interactions like this:
 - $lm (y \sim X1 * X2 * X3)$: Full model (everything interacts)

- Make some plots of your model results using ggeffects
- If you're feeling bold, try adding an interaction term to your model
- Interaction syntax:
 - $lm (y \sim X1 * X2)$ and $lm (y \sim X1 + X2 + X1:X2)$ do the same thing
- If you have more than 2 terms, you can specify certain interactions like this:
 - lm (y ~ X1 * X2 * X3): Full model (everything interacts)
 - lm (y ~ X1 + X2 + X3 + X2:X3): interaction only between X2 and X3

Part 3: Models behaving badly

Are my models behaving themselves?

Residual checks

Are my models behaving themselves?

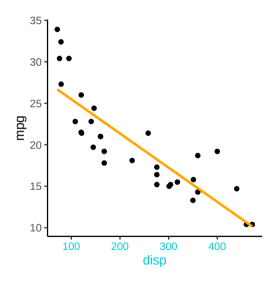
- Residual checks
- Transformations

Are my models behaving themselves?

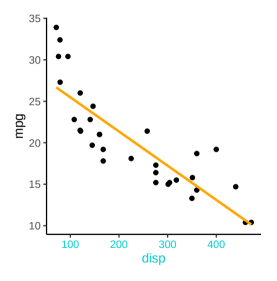
- Residual checks
- Transformations
- Collinearity

Are my models behaving themselves?

- Residual checks
- Transformations
- Collinearity
- How much stuff should I put into my model?



$$m\hat{p}g = b_0 + b_1 disp$$
 $mpg \sim Normal(m\hat{p}g, \sigma)$

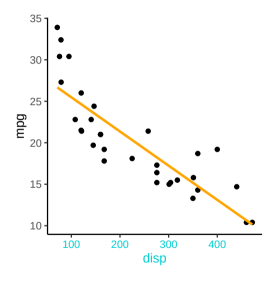


$$mpg = b_0 + b_1 disp$$

 $mpg \sim Normal(mpg, \sigma)$

There are 3 main assumptions to this model:

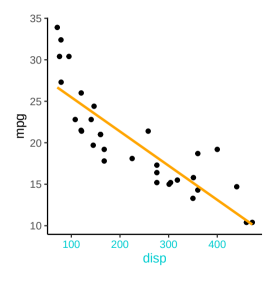
The relationship between disp and mpg is linear



$$mpg = b_0 + b_1 disp$$

 $mpg \sim Normal(mpg, \sigma)$

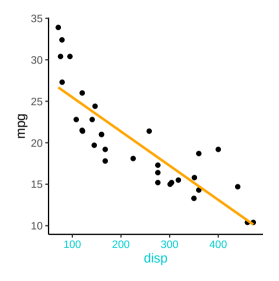
- The relationship between disp and mpg is linear
- mpg (the data) is Normally distributed around mpg (the line)



$$mpg = b_0 + b_1 disp$$

 $mpg \sim Normal(mpg, \sigma)$

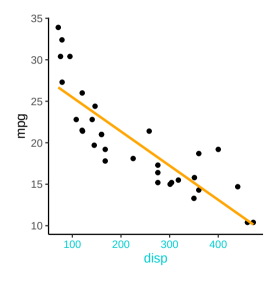
- The relationship between disp and mpg is linear
- mpg (the data) is Normally distributed around mpg (the line)
- \odot σ is the same everywhere



$$mpg = b_0 + b_1 disp$$

 $mpg \sim Normal(mpg, \sigma)$

- The relationship between disp and mpg is linear
- mpg (the data) is Normally distributed around mpg (the line)
- \odot σ is the same everywhere

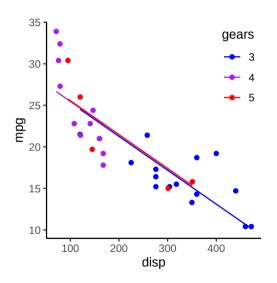


$$mpg = b_0 + b_1 disp$$

 $mpg \sim Normal(mpg, \sigma)$

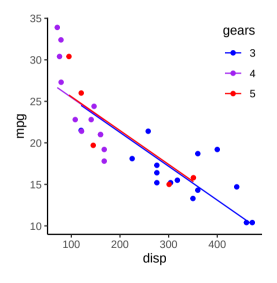
- The relationship between disp and mpg is linear
- mpg (the data) is Normally distributed around mpg (the line)
- \odot σ is the same everywhere This is pretty easy to see if you only have 1 variable. but...

What if I have many variables?



Difficult to see if the assumptions are met

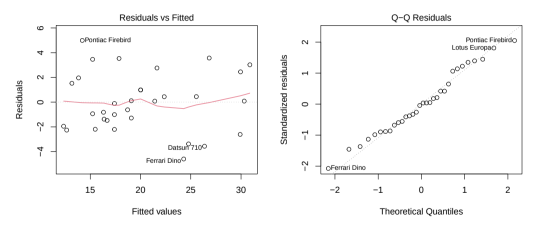
What if I have many variables?



- Difficult to see if the assumptions are met
- In general, we use residual plots or simulation to assess whether model assumptions are met

Solution: residual checks

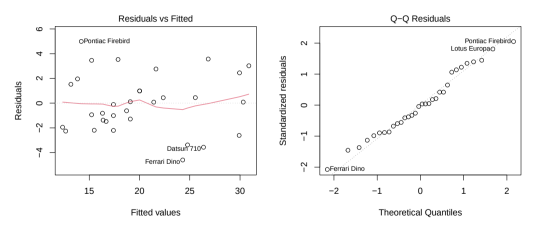
Some common ways of checking the assumptions: residual plots



• Points in Plot 1 should show *no pattern* (shotgun blast)

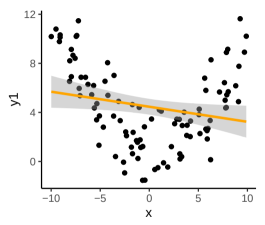
Solution: residual checks

Some common ways of checking the assumptions: residual plots



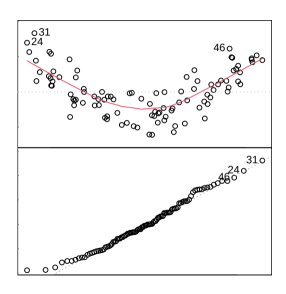
- Points in Plot 1 should show *no pattern* (shotgun blast)
- Points in Plot 2 should be *roughly* on top of the 1:1 line

Problem 1: Non-linear relationship

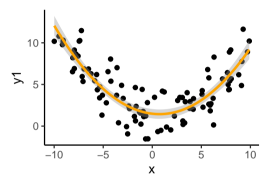


Model: lm(y1~x,data=d1)

• y1 clearly follows a U-shaped relationship, not a linear one

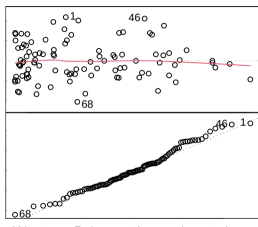


Solution: transform predictors



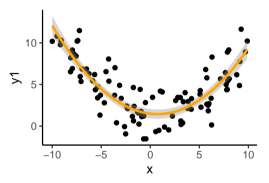
Model: lm(y1~poly(x,2),data=d1)

log and square-root transformations are common



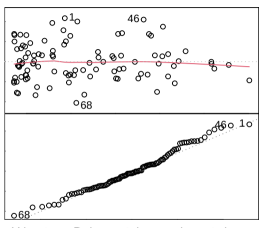
- Warning: Polynomials can do weird things; consider whether this is biologically reasonable!

Solution: transform predictors



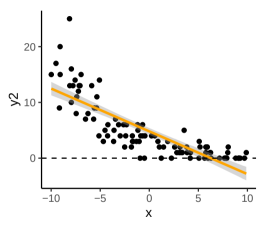
Model: lm(y1~poly(x,2),data=d1)

- log and square-root transformations are common
- Can also use additive (wiggly) models



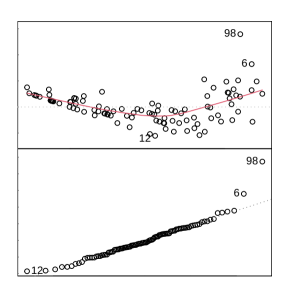
- Warning: Polynomials can do weird things; consider whether this is biologically reasonable!

Problem 2a: Non-normal response

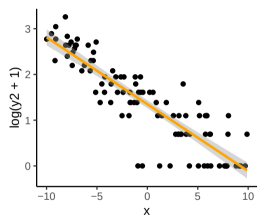


Model: lm(y2~x,data=d1)

 y2 is count data (integers ≥ 0). Very common in ecological data.

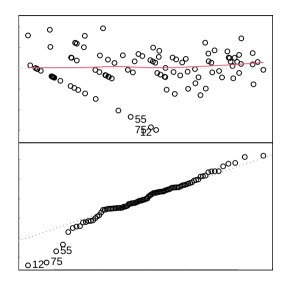


Solution: transform data to meet assumptions

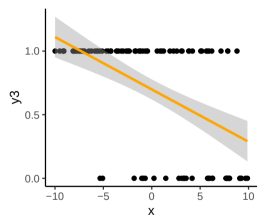


Model: lm(log(y2+1)~x,data=d1)

Square-root transformations are also common

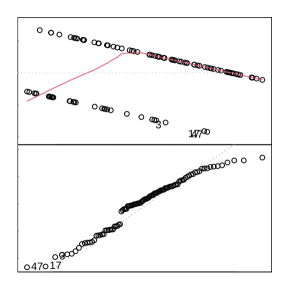


Problem 2b: Non-normal response

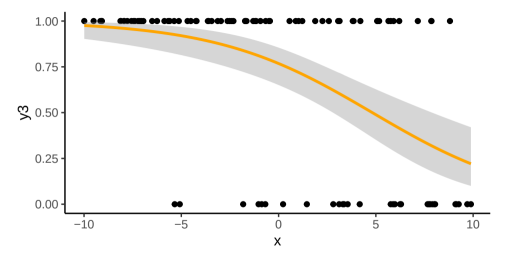


Model: lm(y3~x,data=d1)

• y3 is binomial data (success/failure). Very common in ecological data.

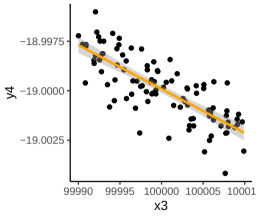


Solution: use a Generalized Linear Model (GLM)



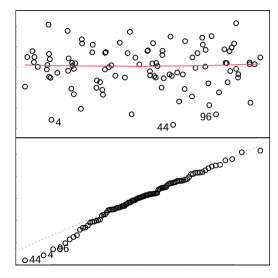
• This is a topic for another lecture. Hold tight!

Problem: variables are on different scales

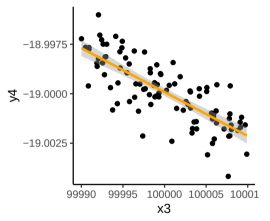


Model: lm(y4~x3,data=d1)

• y4 is tiny, while x3 is huge

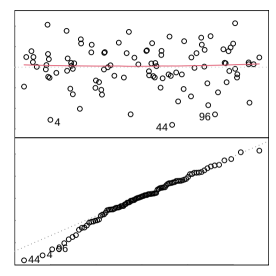


Problem: variables are on different scales

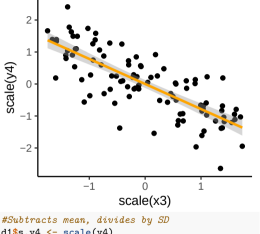


Model: lm(y4~x3,data=d1)

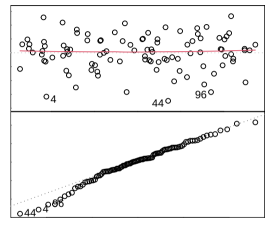
- y4 is tiny, while x3 is huge
- OK for now, but can cause problems when fitting other models



Solution: scale data/predictors before fitting

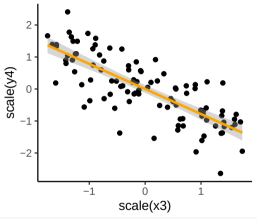


```
#Subtracts mean, divides by SD
d1$s.y4 <- scale(y4)
d1$s.x3 <- scale(x3)
lm(s.y4~s.x3,data=d1) #Refit</pre>
```

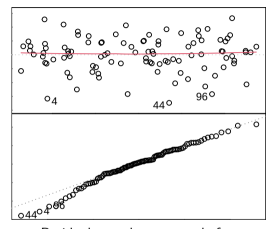


• Residuals are the same as before

Solution: scale data/predictors before fitting



```
#Subtracts mean, divides by SD
d1$s.y4 <- scale(y4)
d1$s.x3 <- scale(x3)
lm(s.y4~s.x3,data=d1) #Refit</pre>
```

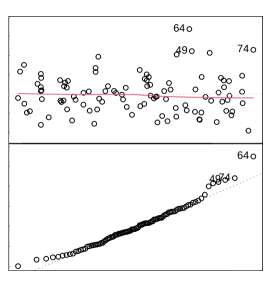


- Residuals are the same as before
- Coefficients are now related to scaled data and predictor

But wait... there's more (assumptions)!

One more assumption:

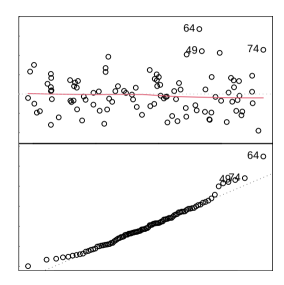
4 If you have 2+ predictors in your model, the predictors are not related to each other



But wait... there's more (assumptions)!

One more assumption:

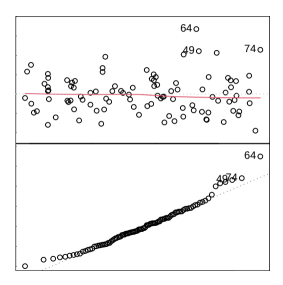
- 4 If you have 2+ predictors in your model, the predictors are not related to each other
- Say we have 2 predictors, x and x2: lm(y0~x+x2,data=d1)

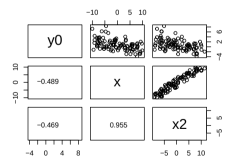


But wait... there's more (assumptions)!

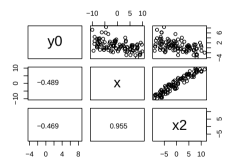
One more assumption:

- 4 If you have 2+ predictors in your model, the predictors are not related to each other
- Say we have 2 predictors, x and x2: lm(y0~x+x2,data=d1)
- Model fits, and residuals look OK, but there's trouble ahead!

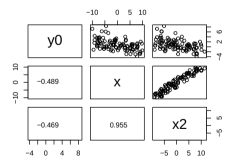




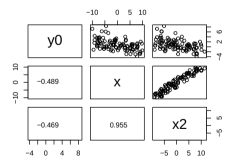
```
#Function to print correlation (r) value
corText <- function(x,y){
  text(0.5,0.5,round(cor(x,y),3))}
#Pairplot of y0, x, and x2
pairs(d1[,c('y0','x','x2')],
    lower.panel=corText)</pre>
```



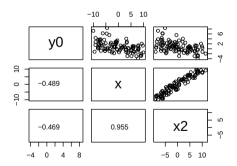
• x and x2 mean basically the same thing!



- x and x2 mean basically the same thing!
- Also revealed using variance-inflation factors (VIFs):



- x and x2 mean basically the same thing!
- Also revealed using variance-inflation factors (VIFs):



- x and x2 mean basically the same thing!
- Also revealed using variance-inflation factors (VIFs):

```
library(car)

#VIF scores:

# 1 = no problem

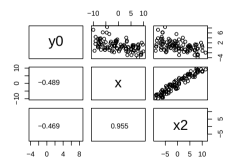
# 1-5 = some problems

# 5+ = big problems!

vif(m2)

## x x2

## 11.31812 11.31812
```



- x and x2 mean basically the same thing!
- Also revealed using variance-inflation factors (VIFs):

```
library(car)

#VIF scores:

# 1 = no problem

# 1-5 = some problems

# 5+ = big problems!

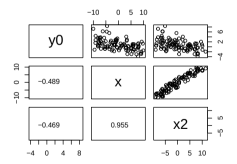
vif(m2)

## x x2

## 11.31812 11.31812
```

Causes:

 Structural: one term is a function of the other



- x and x2 mean basically the same thing!
- Also revealed using variance-inflation factors (VIFs):

Causes:

- Structural: one term is a function of the other
- Data: other underlying (possibly unmeasured) relationships

Increases SE of each term, so model may "miss" important terms

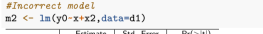
- Increases SE of each term, so model may "miss" important terms
- Gets worse with increasing correlation, or if many terms are correlated

- Increases SE of each term, so model may "miss" important terms
- Gets worse with increasing correlation, or if many terms are correlated

- Increases SE of each term, so model may "miss" important terms
- Gets worse with increasing correlation, or if many terms are correlated

#Correct model m1 <- lm(y0~x,data=d1)</pre>

	Estimate	Std. Error	Pr(> t)
(Intercept)	0.7851936	0.1943002	0.0001059
×	-0.1900346	0.0342596	0.0000002



	Estimate	Std. Error	Pr(> t)
(Intercept)	0.7860300	0.1955770	0.0001155
×	-0.1812556	0.1158464	0.1209288
×2	-0.0094931	0.1196074	0.9369028

1 only care about predicting things

- 1 only care about predicting things
- Use dimensional reduction (e.g. PCA) and re-run lm model

- 1 only care about predicting things
- Use dimensional reduction (e.g. PCA) and re-run Im model
- Use a machine learning model (e.g. Random Forest)

- 1 only care about predicting things
- Use dimensional reduction (e.g. PCA) and re-run Im model
- Use a machine learning model (e.g. Random Forest)
- 2 I care about what's causing things

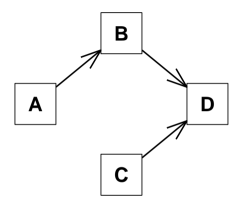
- 1 only care about predicting things
- Use dimensional reduction (e.g. PCA)
 and re-run lm model
- Use a machine learning model (e.g. Random Forest)
- 2 I care about what's causing things
- Design experiment to separate cause and effect

- 1 only care about predicting things
- Use dimensional reduction (e.g. PCA)
 and re-run Im model
- Use a machine learning model (e.g. Random Forest)
- 2 I care about what's causing things
- Design experiment to separate cause and effect
- Think about what is causing what.
 Graphical models are helpful for this

- 1 I only care about predicting things
- Use dimensional reduction (e.g. PCA)
 and re-run lm model
- Use a machine learning model (e.g. Random Forest)
- 2 I care about what's causing things
- Design experiment to separate cause and effect
- Think about what is causing what.
 - Graphical models are helpful for this
 - Not all variables have to be included!

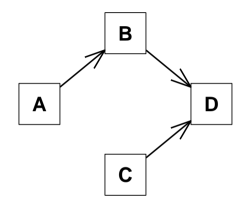
- 1 I only care about predicting things
- Use dimensional reduction (e.g. PCA)
 and re-run lm model
- Use a machine learning model (e.g. Random Forest)
- 2 I care about what's causing things
- Design experiment to separate cause and effect
- Think about what is causing what.
 - Graphical models are helpful for this
 - Not all variables have to be included!

- 1 only care about predicting things
- Use dimensional reduction (e.g. PCA) and re-run lm model
- Use a machine learning model (e.g. Random Forest)
- 2 I care about what's causing things
- Design experiment to separate cause and effect
- Think about what is causing what.
 Graphical models are helpful for this
 - Not all variables have to be included!



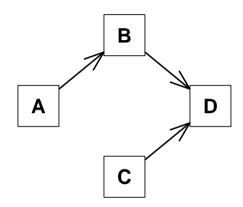
 Simple graphical model, where the effect of A on D is mediated by B.

- 1 I only care about predicting things
- Use dimensional reduction (e.g. PCA) and re-run Im model
- Use a machine learning model (e.g. Random Forest)
- 2 I care about what's causing things
- Design experiment to separate cause and effect
- Think about what is causing what.
 Graphical models are helpful for this
 - Not all variables have to be included!



- Simple graphical model, where the effect of A on D is mediated by B.
- "Correct" 1m model of D:

- 1 I only care about predicting things
- Use dimensional reduction (e.g. PCA) and re-run lm model
- Use a machine learning model (e.g. Random Forest)
- 2 I care about what's causing things
- Design experiment to separate cause and effect
- Think about what is causing what.
 Graphical models are helpful for this
 - Not all variables have to be included!



- Simple graphical model, where the effect of A on D is *mediated* by B.
- "Correct" 1m model of D:
 - $lm(D \sim B + C)$

 Let's say you're an ecologist studying foraging. You're interested in predicting bats (bat calls per night), and there are 6 variables that you measured that might somehow relate to bat foraging,

```
## bats temp humidity clouds light bugs
## 1 9 15.75155 57.01814 0.5087548 20.974663 122
## 2 39 25.76610 65.62337 0.5128644 19.874311 216
## 3 34 18.17954 57.96519 0.6039301 10.142066 195
## 4 127 27.66035 74.50336 0.8249609 4.623519 274
## 5 200 28.80935 67.68049 0.6878890 6.226519 374
## 6 8 10.91113 58.49348 0.7154070 12.239788 156
```

- Let's say you're an ecologist studying foraging. You're interested in predicting bats (bat calls per night), and there are 6 variables that you measured that might somehow relate to bat foraging,
- Formulate a graphical model that seems reasonable

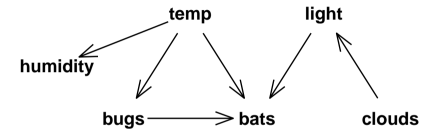
```
## bats temp humidity clouds light bugs
## 1 9 15.75155 57.01814 0.5087548 20.974663 122
## 2 39 25.76610 65.62337 0.5128644 19.874311 216
## 3 34 18.17954 57.96519 0.6039301 10.142066 195
## 4 127 27.66035 74.50336 0.8249609 4.623519 274
## 5 200 28.80935 67.68049 0.6878890 6.226519 374
## 6 8 10.91113 58.49348 0.7154070 12.239788 156
```

- Let's say you're an ecologist studying foraging. You're interested in predicting bats (bat calls per night), and there are 6 variables that you measured that might somehow relate to bat foraging,
- Formulate a graphical model that seems reasonable
 - Draw it out on paper/in PowerPoint using flow diagrams

```
## bats temp humidity clouds light bugs
## 1 9 15.75155 57.01814 0.5087548 20.974663 122
## 2 39 25.76610 65.62337 0.5128644 19.874311 21
## 3 34 18.17954 57.96519 0.6039301 10.142066 195
## 4 127 27.66035 74.50336 0.8249609 4.623519 274
## 5 200 28.80935 67.68049 0.6878890 6.226519 377
## 6 8 10.91113 58.49348 0.7154070 12.239788 156
```

- Let's say you're an ecologist studying foraging. You're interested in predicting bats (bat calls per night), and there are 6 variables that you measured that might somehow relate to bat foraging,
- Formulate a graphical model that seems reasonable
 - Draw it out on paper/in PowerPoint using flow diagrams
- Fit an 1m model of bats using your graphical model, check the assumptions, and update as necessary

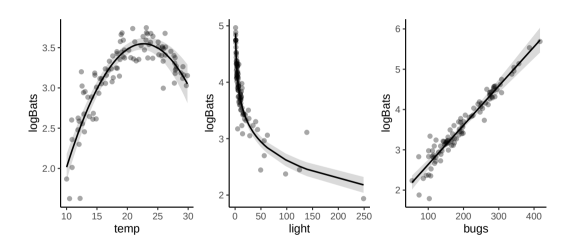
Here's the answer



This is the **true** process that generated the data. Model for bats should look like:

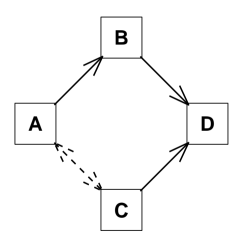
lm(log(bats+0.1)~poly(temp,2)+light+bugs)

Model results

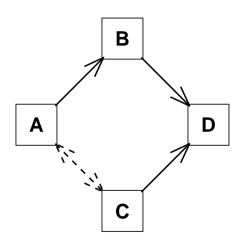


Create a graphical model of your own data

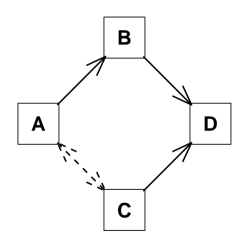
1 List all of the things you measured as boxes



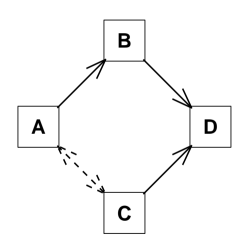
- 1 List all of the things you measured as boxes
- 2 Think about how things might go together



- 1 List all of the things you measured as boxes
- 2 Think about how things might go together
- Oraw relationships between boxes using arrows



- 1 List all of the things you measured as boxes
- 2 Think about how things might go together
- 3 Draw relationships between boxes using *arrows*
- 4 Fit some starter models of your data, check whether they met the assumptions



- 1 List all of the things you measured as boxes
- 2 Think about how things might go together
- 3 Draw relationships between boxes using *arrows*
- 4 Fit some starter models of your data, check whether they met the assumptions
- 5 Make some simple plots!

