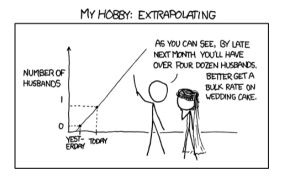
Linear models Modeling... linearly!

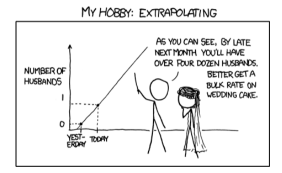
Samuel Robinson, Ph.D.

Sep. 22, 2023

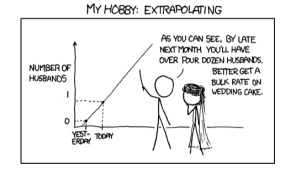
What are linear models? How do I fit them?



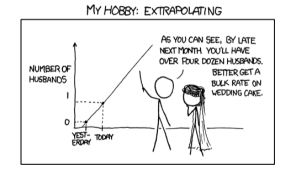
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- What are linear models? How do I fit them?
- Making sure the model is working properly
- Plotting and interpreting model results



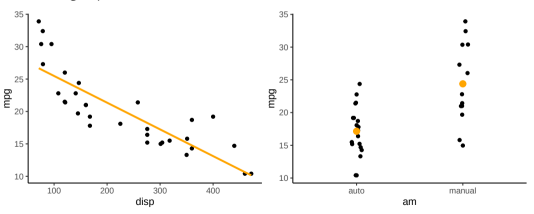
- What are linear models? How do I fit them?
- Making sure the model is working properly
- Plotting and interpreting model results
- How to think about models



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

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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.

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

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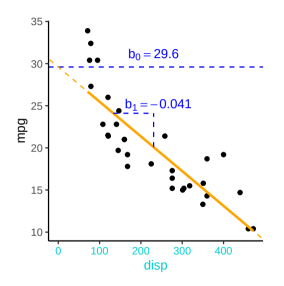
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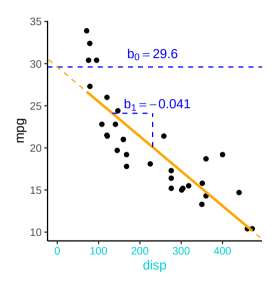
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This may look terrifying, but let's use a simple example:



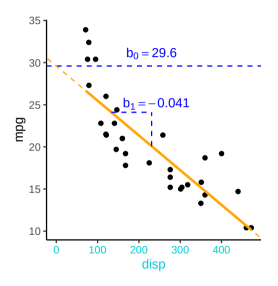
$$mpg = b_0 + b_1 disp$$
 $mpg \sim Normal(mpg, \sigma)$

mpg is the thing you're interested in predicting



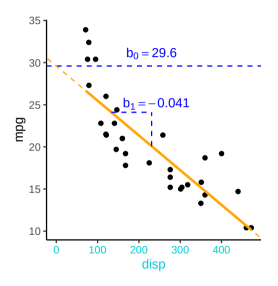
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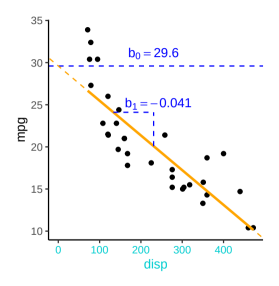
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- disp is the predictor of mpg



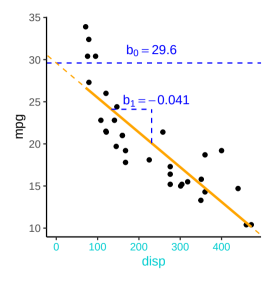
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- disp is the predictor of mpg
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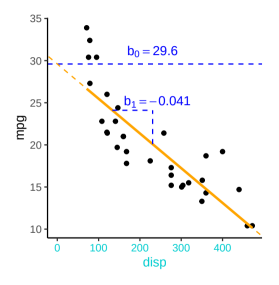
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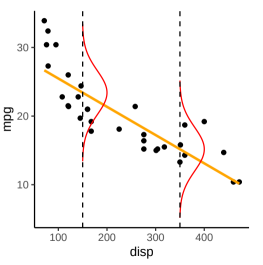
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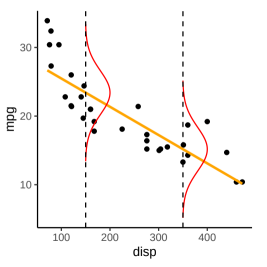
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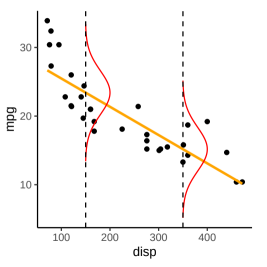
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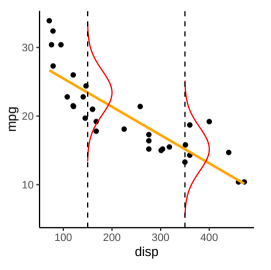
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- If you took a vertical slice at each part of the x-axis, the distribution would be Normal

How do I get R to fit this model?

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

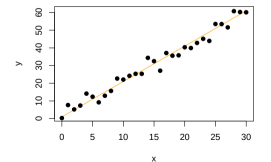
```
#Formula= y \sim x, data = Name of the dataframe containing mpg & disp
mod1 <- lm(mpg ~ disp, data = mtcars); summary(mod1)</pre>
##
## Call:
## lm(formula = mpg ~ disp, data = mtcars)
## Residuals:
      Min
               10 Median
                                     Max
## -4.8922 -2.2022 -0.9631 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)
```

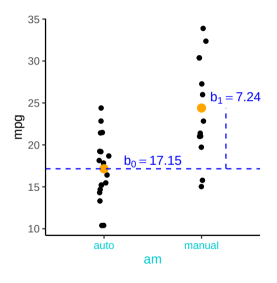


Fit a model from simulated data

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>
```

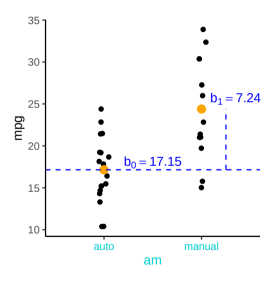
```
##
## Call:
## lm(formula = v ~ x, data = fakeDat)
##
## Residuals:
               10 Median
      Min
                                     Max
## -5.7568 -1.7623 -0.2176 1.9419 5.3572
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 2.02974 1.00445
                                   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!

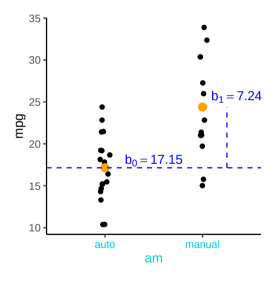
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mpg is the thing you're interested in predicting



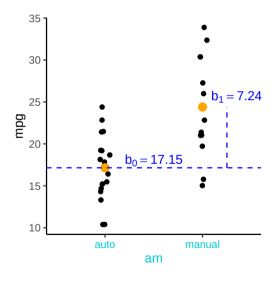
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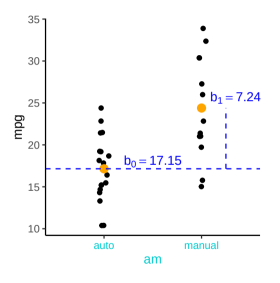
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- mpg is the thing you're interested in predicting
- mpg is the predicted value of mpg
- am is the predictor of mpg



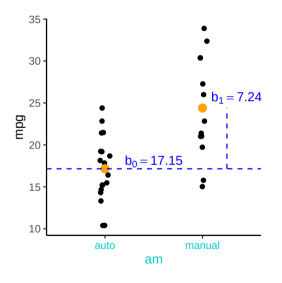
$$mpg = b_0 + b_1 am$$
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- b₀ is the *intercept*, b₁ is the coefficient for am
- Where is σ ?

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
```

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 - How does R do at guessing your coefficients?

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

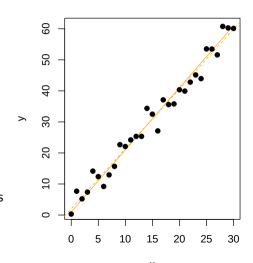
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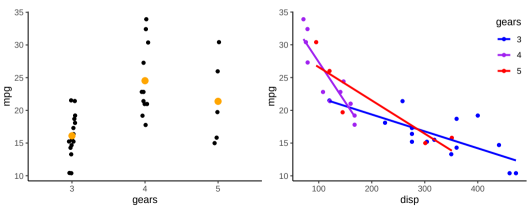
$$\begin{split} \hat{\textbf{y}} &= \textbf{b}_0 + \textbf{b}_1 \textbf{x} \\ \textbf{y} &\sim \textit{Normal}(\hat{\textbf{y}}, \sigma) \\ \textbf{b}_0 &= 1, \textbf{b}_1 = 2, \sigma = 3 : \text{"True" values} \\ \hat{\textbf{b}_0} &= 2.0, \hat{\textbf{b}_1} = 1.9, \hat{\sigma} = 2.9 : \text{Estimated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

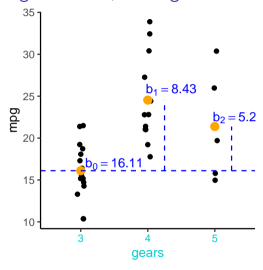


Part 2: More bells and whistles

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



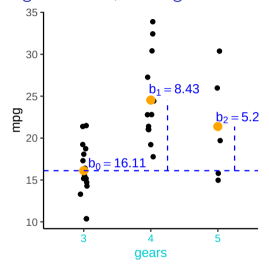


The more factor levels, the more coefficients:

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

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

mpg is the thing you're interested in predicting

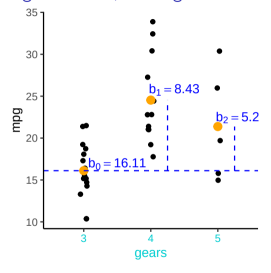


The more factor levels, the more coefficients:

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

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

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

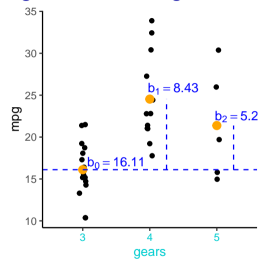


The more factor levels, the more coefficients:

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

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

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



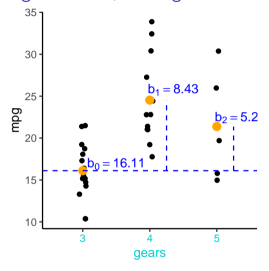
The more factor levels, the more coefficients:

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

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

- 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



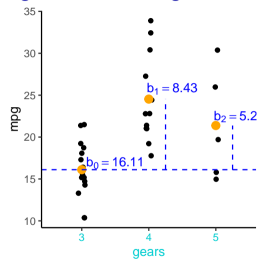
The more factor levels, the more coefficients:

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

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

- 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



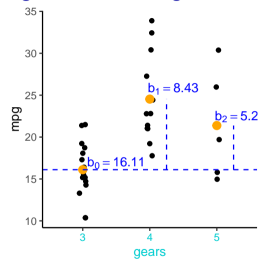
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 - set of 0s and 1s
 - gears₄ = "is this data point from a 4-gear car?"
- b₀ = intercept (first level of gear factor)

Categorical data, 3 categories



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- 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

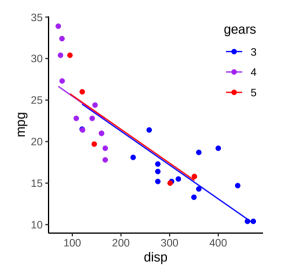
How do I get R to fit this model?

```
#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>
```

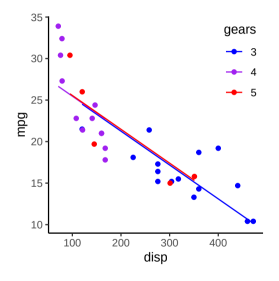
##		(Intercept)	factor(gear)4	factor(gear)5
##	Mazda RX4	1	1	0
##	Mazda RX4 Wag	1	1	0
##	Datsun 710	1	1	0
##	Hornet 4 Drive	1	0	0
##	Hornet Sportabout	1	0	0
##	Valiant	1	0	0
##	Duster 360	1	0	0
##	Merc 240D	1	1	0
##	Merc 230	1	1	0
##	Merc 280	1	1	0
##	Merc 280C	1	1	0
##	Merc 450SE	1	0	0
##	Merc 450SL	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



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

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

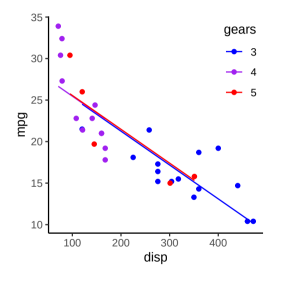
 Suppose that both disp and gears are important for predicting mpg?



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

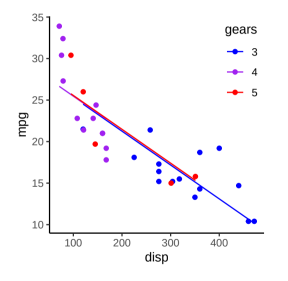
- Suppose that both disp and gears are important for predicting mpg?
- This is very similar to the last example, except that now we've added disp



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- gears now changes the intercepts, while disp changes the overall slope



$$mpg = b_0 + b_1 disp$$

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

- 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
```

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- 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

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- 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)

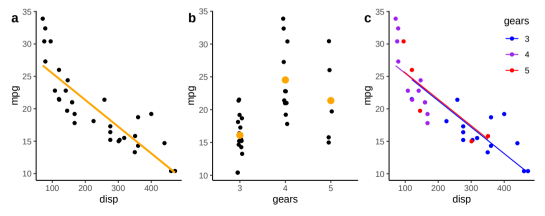
Say that I've fit the following model:
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• All of the plots below are using raw data, but which one is "telling the truth"?

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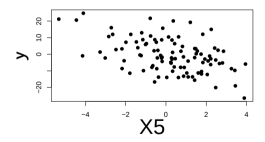
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Incorrect example, using raw data:

```
#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:

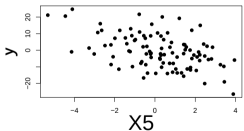
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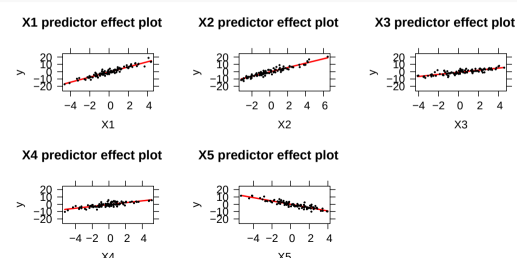
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#Fit model with 5 variables (all important)
simMod <- lm(y-X1+X2+X3+X4+X5,data=pred)
#Plot x5 and y
plot(y-X5,data=pred,pch=19,cex.lab=3)</pre>
```



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>



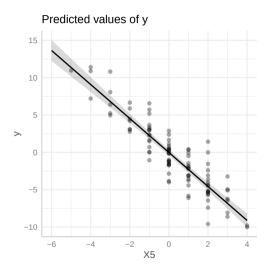
Partial effects plots - using ggeffects

```
#Load ggeffects package
library(ggeffects)

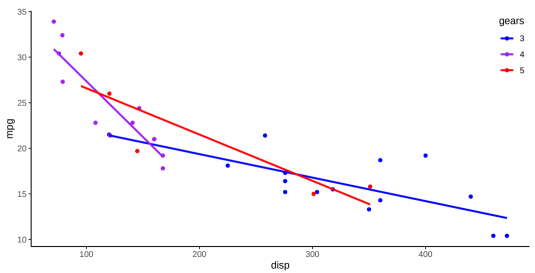
#Calculate partial effects for X5
simModEff2 <- ggpredict(simMod,terms=c('X5'))

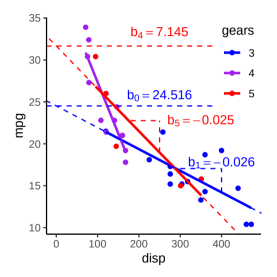
#Plot the effect of X5
plot(simModEff2,residuals=TRUE)</pre>
```

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



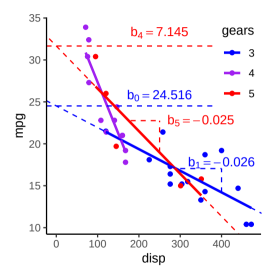
What if the slopes and intercepts differ between groups?





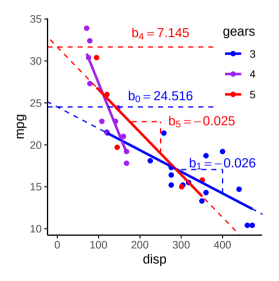
```
egin{aligned} 	extbf{mpg} &= b_0 + b_1 disp \ &+ b_2 gears_4 + b_3 gears_5 \ &+ b_4 (disp 	imes gears_4) \ &+ b_5 (disp 	imes gears_5) \ mpg &\sim 	extbf{Normal}(	extbf{mpg}, \sigma) \end{aligned}
```

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>
```

• Make some plots of your model results using ggeffects

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- If you're feeling bold, try adding an interaction term to your model

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 - $lm (y \sim X1 * X2)$ and $lm (y \sim X1 + X2 + X1:X)$ do the same thing

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 - $lm (y \sim X1 * X2 * X3)$: Full model (everything interacts)

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- Interaction syntax:
 - $lm (y \sim X1 * X2)$ and $lm (y \sim X1 + X2 + X1:X)$ 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 \sim 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?

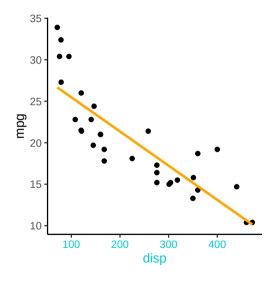
- Residual checks
- Transformations

Are my models behaving themselves?

- Residual checks
- Transformations
- Collinearity

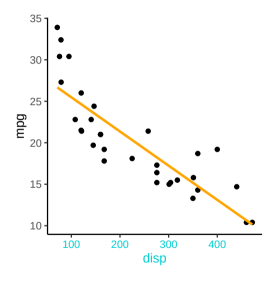
Are my models behaving themselves?

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



$$mpg = b_0 + b_1 disp$$

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

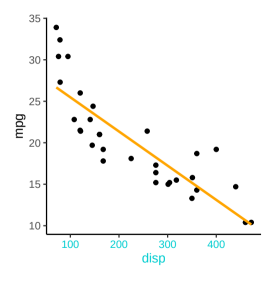


$$mpg = b_0 + b_1 disp$$

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

There are 3 main assumptions to this model:

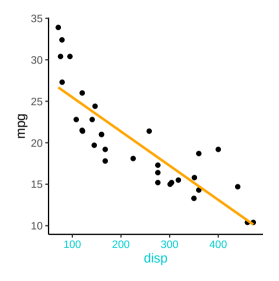
The relationship between disp and mpg is linear



$$mpg = b_0 + b_1 disp$$

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

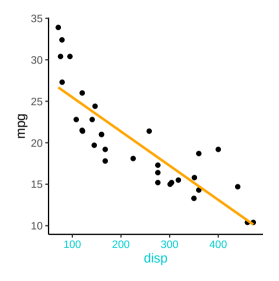
- The relationship between disp and mpg is linear
- mpg (the data) is Normally distributed around mpg (the line)



$$mpg = b_0 + b_1 disp$$

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

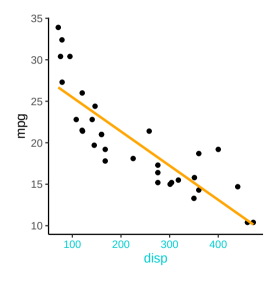
- The relationship between disp and mpg is linear
- mpg (the data) is Normally distributed around mpg (the line)
- \odot σ is the same everywhere



$$mpg = b_0 + b_1 disp$$

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

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

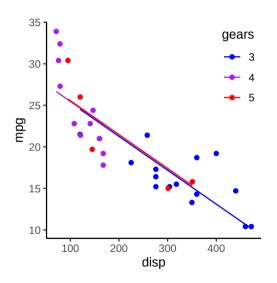


$$mpg = b_0 + b_1 disp$$

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

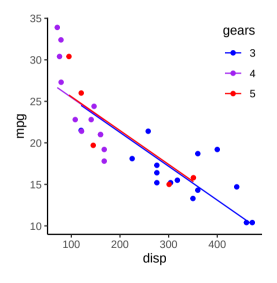
- The relationship between disp and mpg is linear
- mpg (the data) is Normally distributed around mpg (the line)
- \odot σ is the same everywhere This is pretty easy to see if you only have 1 variable. but...

What if I have many variables?



Difficult to see if the assumptions are met

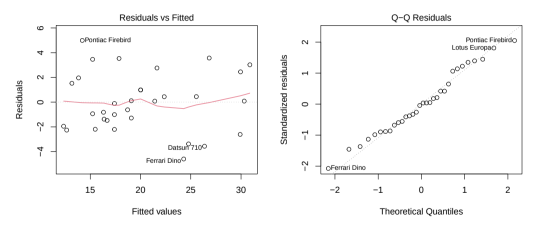
What if I have many variables?



- 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

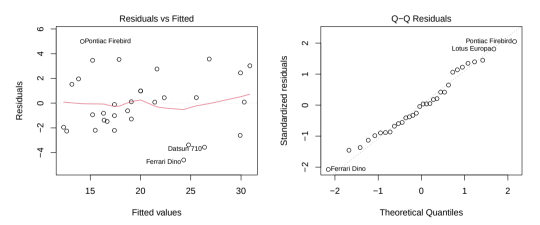
Some common ways of checking the assumptions: residual plots



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

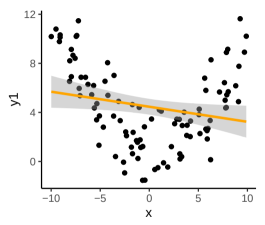
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Some common ways of checking the assumptions: residual plots



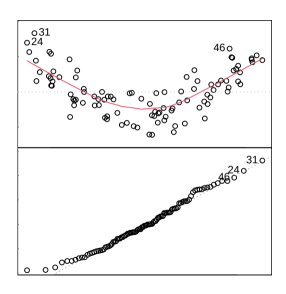
- Points in Plot 1 should show *no pattern* (shotgun blast)
- Points in Plot 2 should be *roughly* on top of the 1:1 line

Problem 1: Non-linear relationship

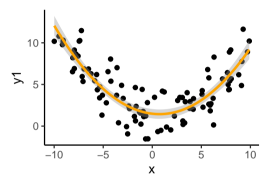


Model: lm(y1~x,data=d1)

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

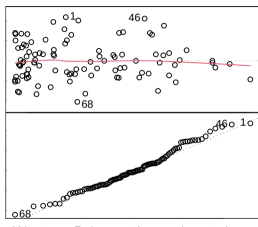


Solution: transform predictors



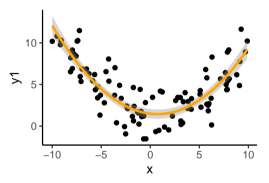
Model: lm(y1~poly(x,2),data=d1)

log and square-root transformations are common



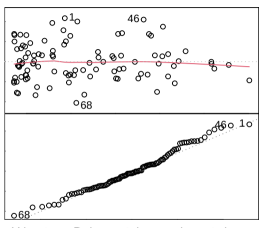
- Warning: Polynomials can do weird things; consider whether this is biologically reasonable!

Solution: transform predictors



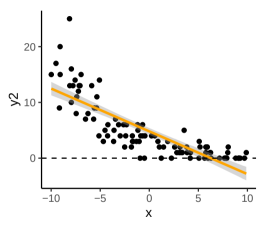
Model: lm(y1~poly(x,2),data=d1)

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



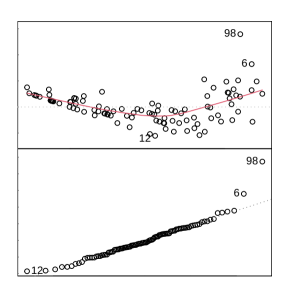
- Warning: Polynomials can do weird things; consider whether this is biologically reasonable!

Problem 2a: Non-normal response

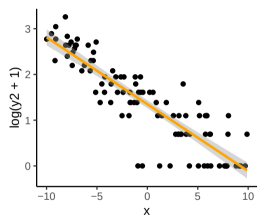


Model: lm(y2~x,data=d1)

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

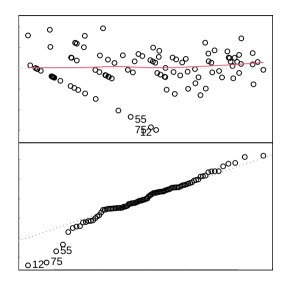


Solution: transform data to meet assumptions

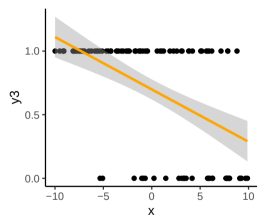


Model: $lm(log(y2+1) \sim x, data=d1)$

Square-root transformations are also common

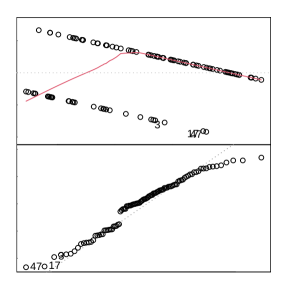


Problem 2b: Non-normal response

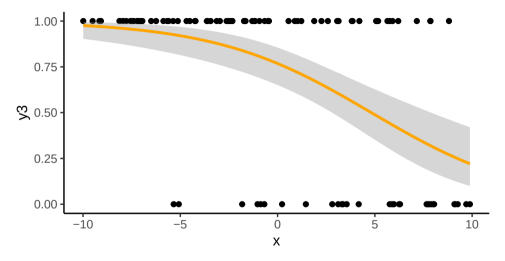


Model: lm(y3~x,data=d1)

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

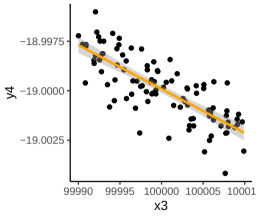


Solution: use a Generalized Linear Model (GLM)



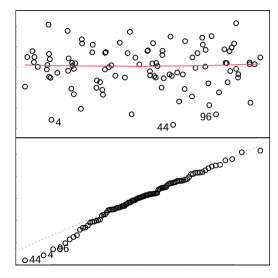
• This is a topic for another lecture. Hold tight!

Problem: variables are on different scales

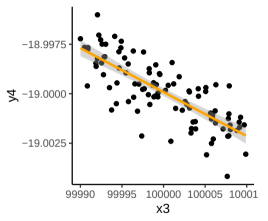


Model: lm(y4~x3,data=d1)

• y4 is tiny, while x3 is huge

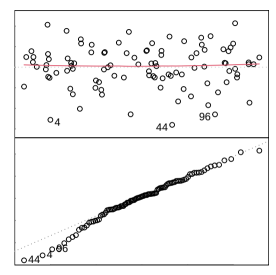


Problem: variables are on different scales

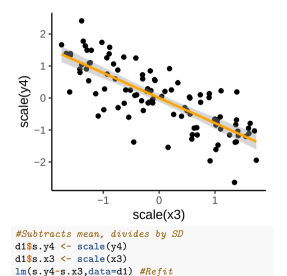


Model: lm(y4~x3,data=d1)

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



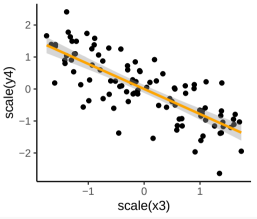
Solution: scale data/predictors before fitting



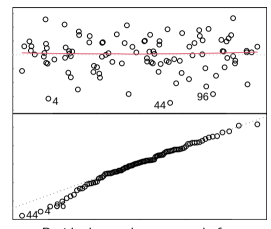
```
04
                 440
                     Manager 00.00
```

• 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>
```

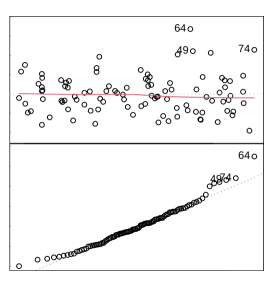


- Residuals are the same as before
- Coefficients are now related to scaled data and predictor

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

One more assumption:

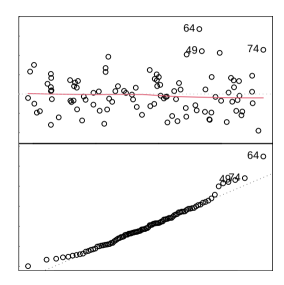
4 If you have 2+ predictors in your model, the predictors are not related to each other



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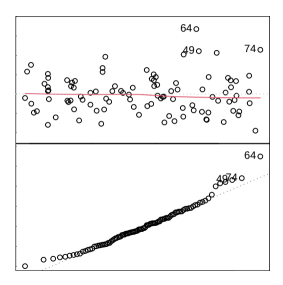
- 4 If you have 2+ predictors in your model, the predictors are not related to each other
- Say we have 2 predictors, x and x2: lm(y0~x+x2,data=d1)

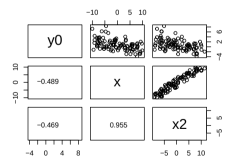


But wait... there's more (assumptions)!

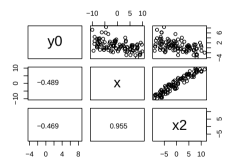
One more assumption:

- 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!

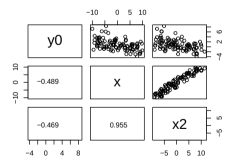




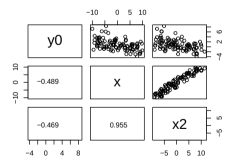
```
#Function to print correlation (r) value
corText <- function(x,y){
  text(0.5,0.5,round(cor(x,y),3))}
#Pairplot of y0, x, and x2
pairs(d1[,c('y0','x','x2')],
    lower.panel=corText)</pre>
```



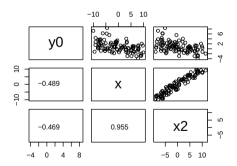
• x and x2 mean basically the same thing!



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- Also revealed using variance-inflation factors (VIFs):



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- Also revealed using variance-inflation factors (VIFs):

```
library(car)

#VIF scores:

# 1 = no problem

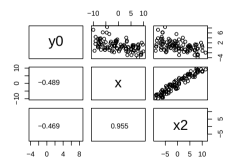
# 1-5 = some problems

# 5+ = big problems!

vif(m2)

## x x2

## 11.31812 11.31812
```



- x and x2 mean basically the same thing!
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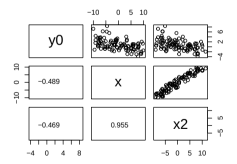
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Causes:

 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

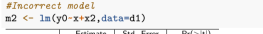
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#Correct model m1 <- lm(y0~x,data=d1)</pre>

	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

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- 2 I care about what's causing things

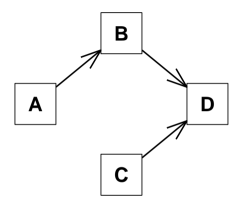
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 Graphical models are helpful for this

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 - Not all variables have to be included!

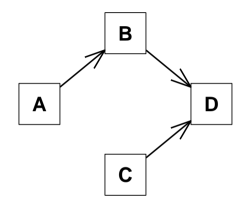
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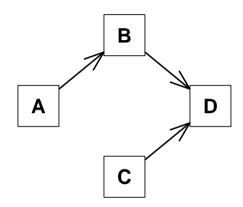
 Simple graphical model, where the effect of A on D is mediated by B.

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

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- 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
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- Formulate a graphical model that seems reasonable

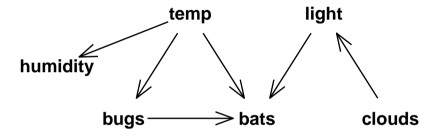
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- Let's say you're an ecologist studying foraging. You're interested in predicting bats (bat calls per night), and there are 6 variables that you measured that might somehow relate to bat foraging,
- Formulate a graphical model that seems reasonable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

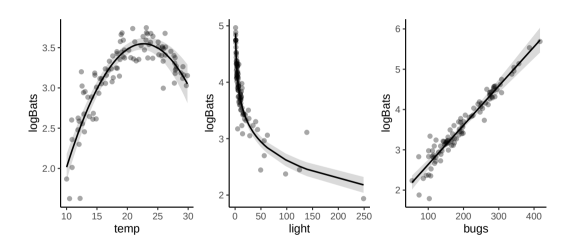
Here's the answer



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

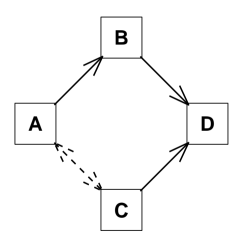
lm(logbats~poly(temp,2)+light+bugs,data=mutate(dat,logbats=log(bats+0.1)))

Model results

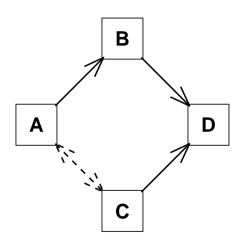


Create a graphical model of your own data

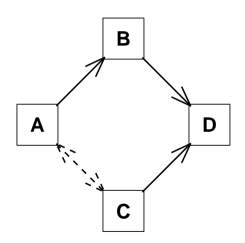
1 List all of the things you measured as boxes



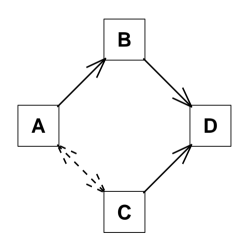
- 1 List all of the things you measured as boxes
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- 1 List all of the things you measured as boxes
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- Oraw relationships between ovals using arrows



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

