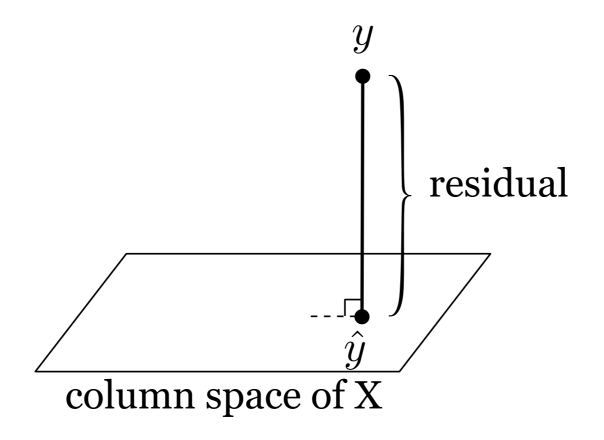
CS109/Stat121/AC209/E-109 Data Science Bias and Regression

Hanspeter Pfister, Joe Blitzstein, and Verena Kaynig



This Week

- HWI due tonight at I 1:59 pm (Eastern Time)
- HW2 posted soon

Census: Everybody's moving into their parents' basements

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By Brad Plumer June 20, 2012 Follow @bradplumer

Ever since the financial crisis hit,

Americans have found it harder and
harder to live on their own. According
to a <u>new report</u> (pdf) from the Census
Bureau, the number of "shared
households" increased by a whopping
2.25 million between 2007 and 2010:

In spring 2007, there were 19.7 million shared households. By spring 2010, the number of



Daniel Sherrett, 28, prepares dinner with his mother as part of his deal to live at home.

Parents and children are sharing homes for longer than expected. (Michael Temchine/The Washington Post)

shared households had increased by 11.4 percent, while all households increased by only 1.3 percent.

This number does not include co-habitating or married couples. Rather, it's specifically a measure of the growing fraction of Americans who are either living with roommates or shacking up with relatives. And the bulk of the increase came from kids who are living at home with their parents: "Between 2007 and 2010, the number of adult children who resided in their parents'

Most Read Business

Here is everything we know about whether gentrification pushes poor people out



2 Honey isn't as healthy as we think



3 These are the hardest places for minimum wage workers to live



4 Why Americans dress so casually



5 Is your adviser truly protecting your retirement?



The Most Popular All Over

The Atlantic
The Rise of Victimhood Culture



It's Official: The Boomerang Kids Won't Leave

By ADAM DAVIDSON JUNE 20, 2014



Census Data from the Current Population Survey (CPS)

"It is important to note that the CPS counts students living in dormitories as living in their parents' home."

Census Bureau, http://www.census.gov/prod/2013pubs/p20-570.pdf

Some Forms of Bias

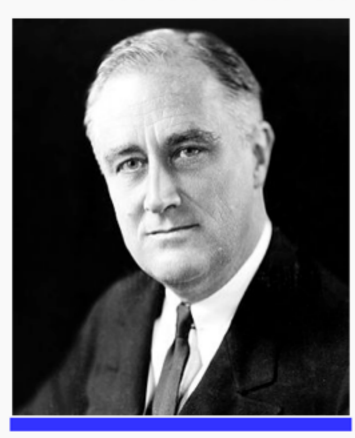
selection bias
publication bias (file drawer problem)
non-response bias
length bias

1936 Presidential Election, Landon vs. FDR



531 electoral votes of the Electoral College

266 electoral votes needed to win





Nominee

Franklin D. Roosevelt

Alf Landon

Party

1932 ←

Democratic

Republican

Home state

New York

Kansas

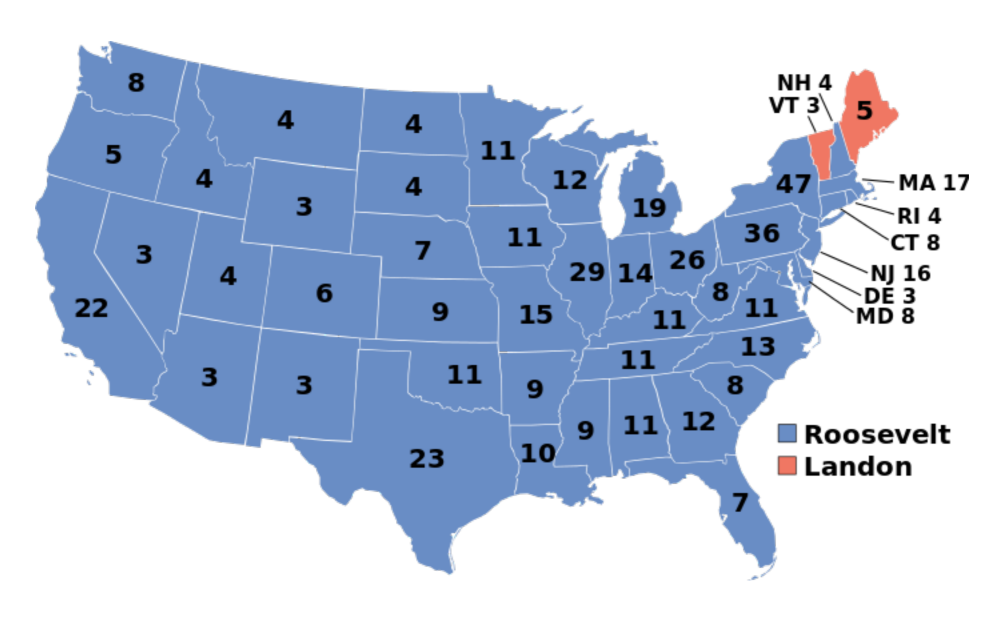
Running mate

John N. Garner

Frank Knox

1936 Presidential Election, Landon vs. FDR

Literary Digest predicted Landon would win with 370 electoral votes, based on sample size of 2.4 million.



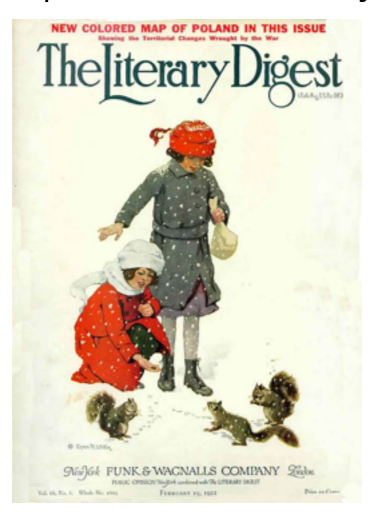
source: https://en.wikipedia.org/wiki/United_States_presidential_election, 1936

1936 Presidential Election, Landon vs. FDR

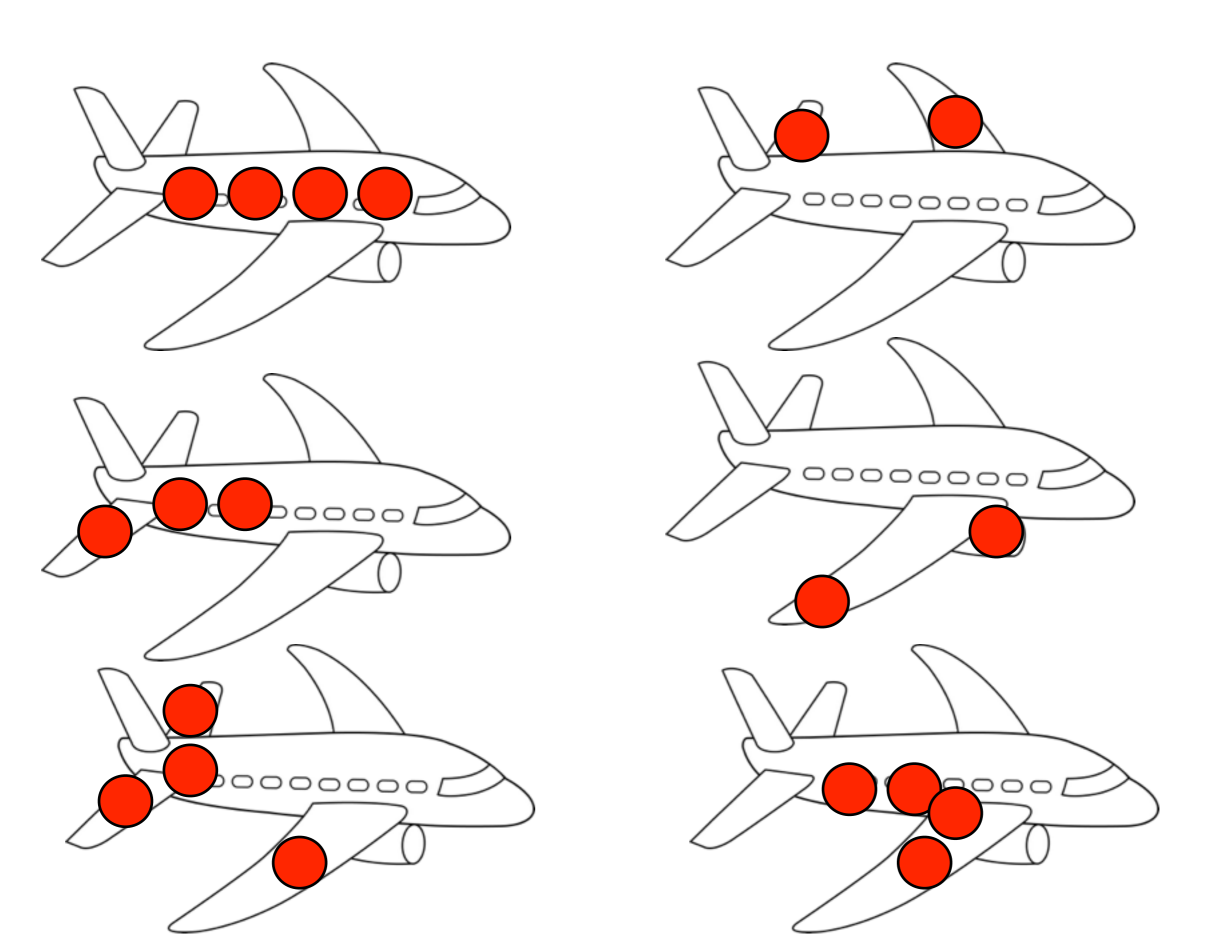
Literary Digest got responses from 2.3 million out of 10 million people surveyed.

To collect their sample, they used 3 readily available lists:

- readers of their magazine
- car registration list
- phone directory



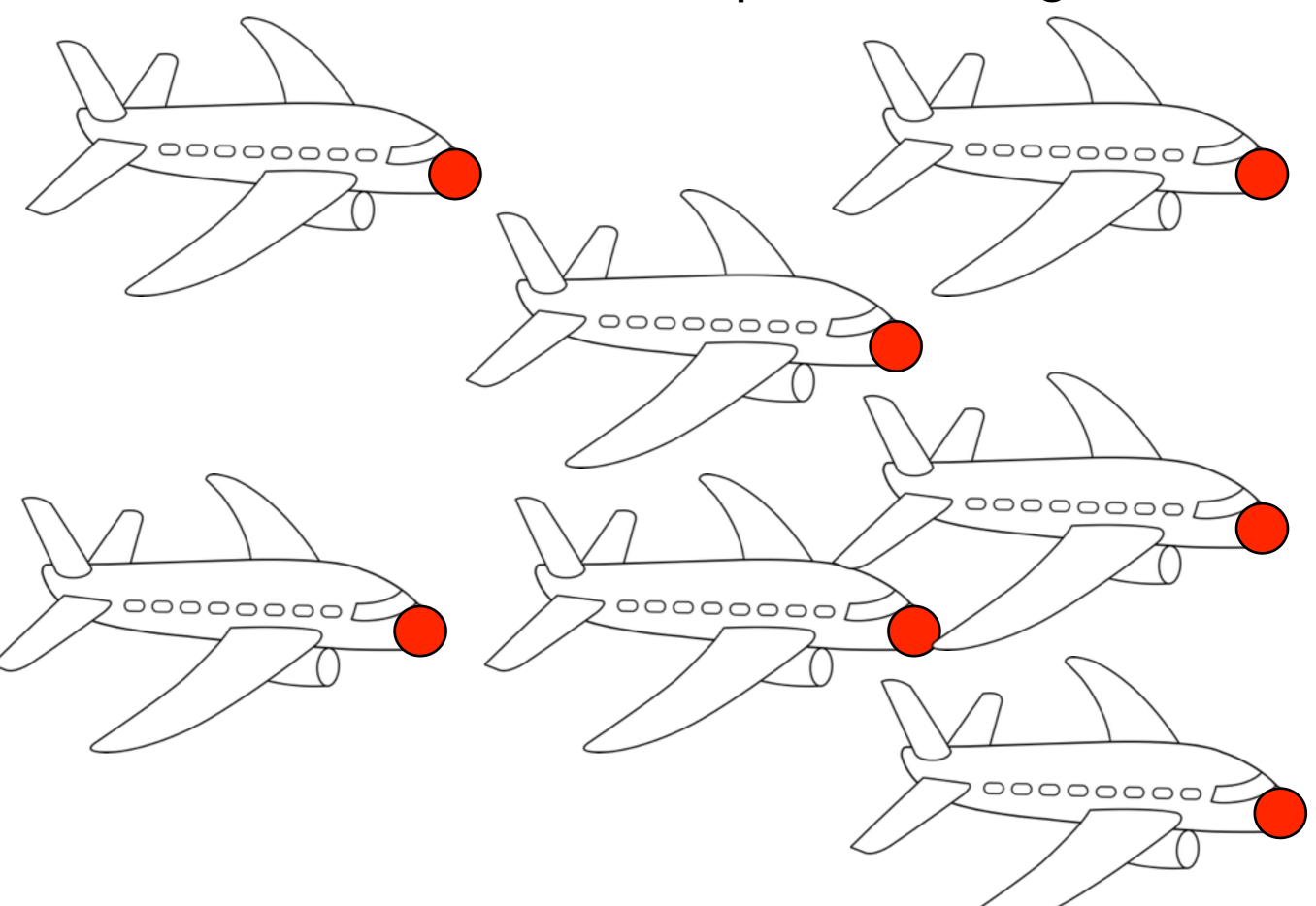
Wald and the Bullet Holes



What about the unobserved planes? Missing data!



What about the unobserved planes? Missing data!



Longevity Study from Lombard (1835)

Profession	Average Longevity	
chocolate maker	73.6	
professors	66.6	
clocksmiths	55.3	
locksmiths	47.2	
students	20.2	

Sources: Lombard (1835), Wainer (1999), Stigler (2002)

Class Size Paradox

Why do so many schools boast small average class size but then so many students end up in huge classes?

Simple example: each student takes one course; suppose there is one course with 100 students, fifty courses with 2 students.

Dean calculates: (100+50*2)/51 = 3.92

Students calculate: (100*100+100*2)/200 = 51

"About 10 percent of the 1.6 million inmates in America's prisons are serving life sentences; another 11 percent are serving over 20 years."

source: http://www.nytimes.com/2012/02/26/health/dealing-with-dementia-among-aging-criminals.html?
pagewanted=all

Length-Biasing Paradox

How would you measure the average prison sentence?

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	-		
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Bias of an Estimator

The bias of an estimator is how far off it is on average:

$$bias(\hat{\theta}) = E(\hat{\theta}) - \theta$$

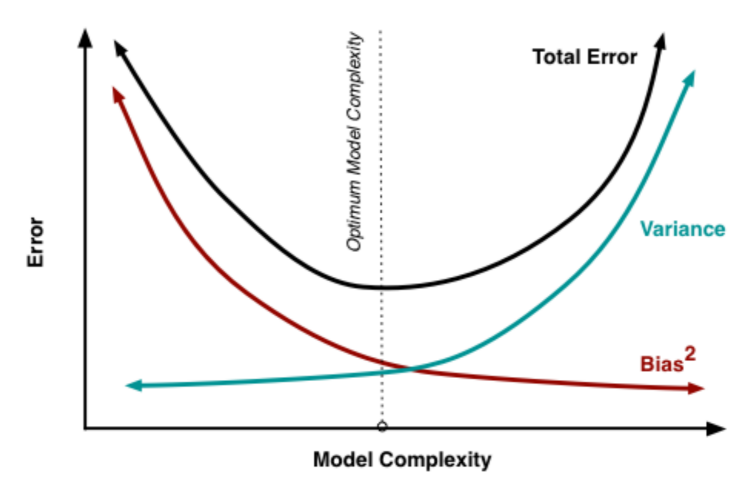
So why not just subtract off the bias?

Bias-Variance Tradeoff

one form:

$$MSE(\hat{\theta}) = Var(\hat{\theta}) + bias^2(\hat{\theta})$$

often a little bit of bias can make it possible to have much lower MSE



http://scott.fortmann-roe.com/docs/BiasVariance.html

Unbiased Estimation: Poisson Example

$$X \sim \text{Pois}(\lambda)$$

Goal: estimate $e^{-2\lambda}$

 $(-1)^X$ is the best (and only) unbiased estimator of $e^{-2\lambda}$

sensible?

Fisher Weighting

How should we combine independent, unbiased estimators for a parameter into one estimator?

$$\hat{\theta} = \sum_{i=1}^{k} w_i \hat{\theta}_i$$

The weights should sum to one, but how should they be chosen?

$$w_i \propto \frac{1}{\operatorname{Var}(\hat{\theta}_i)}$$

(Inversely proportional to variance; why not SD?)

Nate Silver Weighting Method

Exponential decay based on recency of poll
 Sample size of poll
 Pollster rating

http://fivethirtyeight.com/features/howthe-fivethirtyeight-senate-forecastmodel-works/

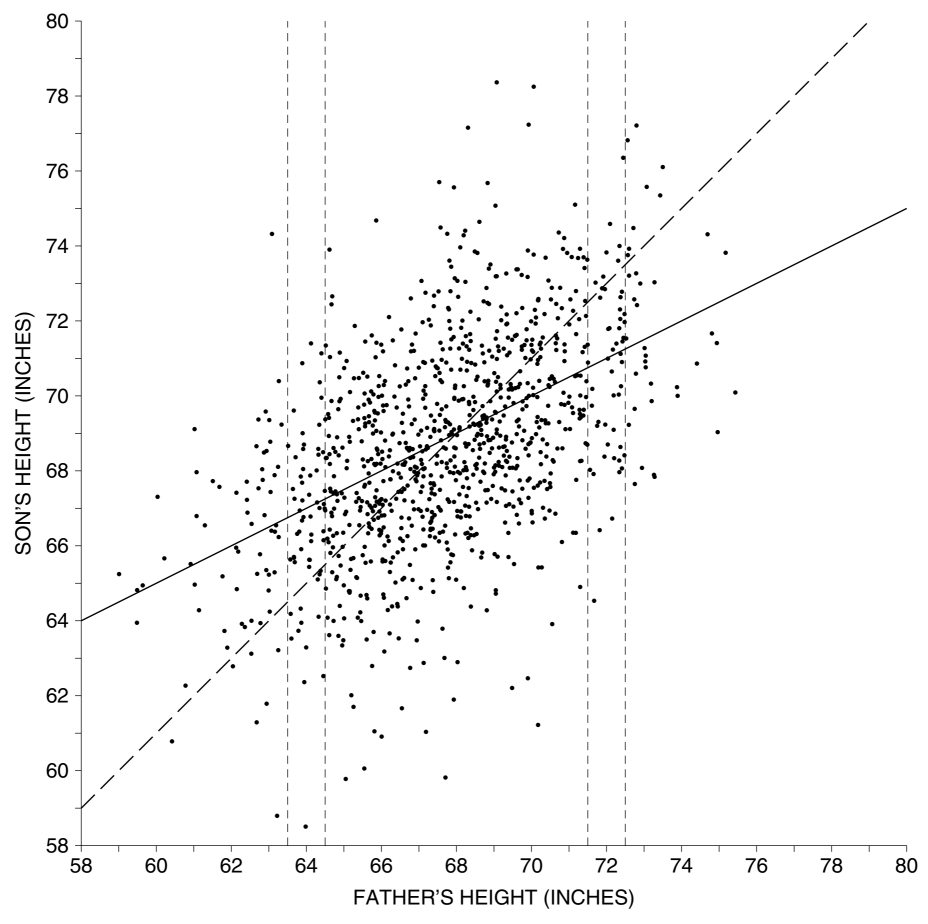
Multiple Testing, Bonferroni

How should we handle p-values when testing multiple hypotheses?

For example, what if we are looking at diet (with 10 kinds of food) and disease (with 10 diseases)?

A simple, conservative approach is Bonferroni: divide significance level by number of hypotheses being tested.

$$FWER = Pr\left\{\bigcup_{I_o} \left(p_i \le \frac{\alpha}{m}\right)\right\} \le \sum_{I_o} \left\{Pr\left(p_i \le \frac{\alpha}{m}\right)\right\} \le m_0 \frac{\alpha}{m} \le m \frac{\alpha}{m} = \alpha$$



plot from Freedman, data from Pearson-Lee

Regression Toward the Mean (RTTM)

Examples are everywhere...

Test scores

Sports
Inherited characteristics, e.g., heights
Traffic accidents at various sites

Daniel Kahneman Quote on RTTM

I had the most satisfying Eureka experience of my career while attempting to teach flight instructors that praise is more effective than punishment for promoting skill-learning....

[A flight instructor objected:] "On many occasions I have praised flight cadets for clean execution of some aerobatic maneuver, and in general when they try it again, they do worse. On the other hand, I have often screamed at cadets for bad execution, and in general they do better the next time. So please don't tell us that reinforcement works and punishment does not..."

This was a joyous moment, in which I understood an important truth about the world: because we tend to reward others when they do well and punish them when they do badly, and because there is regression to the mean, it is part of the human condition that we are statistically punished for rewarding others and rewarded for punishing them.

Regression Paradox

y: child's height (standardized) x: parent's height (standardized)

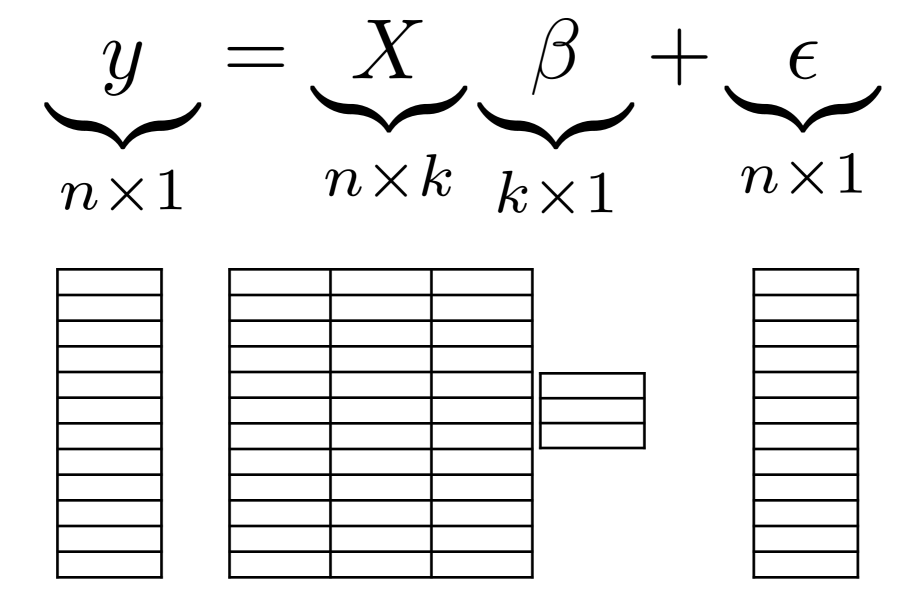
Regression line: predict y = rx; think of this as a weighted average of the parent's height and the mean

Now, what about predicting the parent's height from the child's height? Use x = y/r?

Regression line is x = ry, the r stays the same!

Linear Model

often called "OLS" (ordinary least squares), but that puts the focus on the procedure rather than the model.



What's linear about it?

$$\underbrace{y}_{n \times 1} = \underbrace{X}_{n \times k} \underbrace{\beta}_{k \times 1} + \underbrace{\epsilon}_{n \times 1}$$

Linear refers to the fact that we're taking linear combinations of the predictors.

Still linear if, e.g., use both x and its square and its cube as predictors.

Sample Quantities vs. Population Quantities

sample version (think of x and y as data vectors)

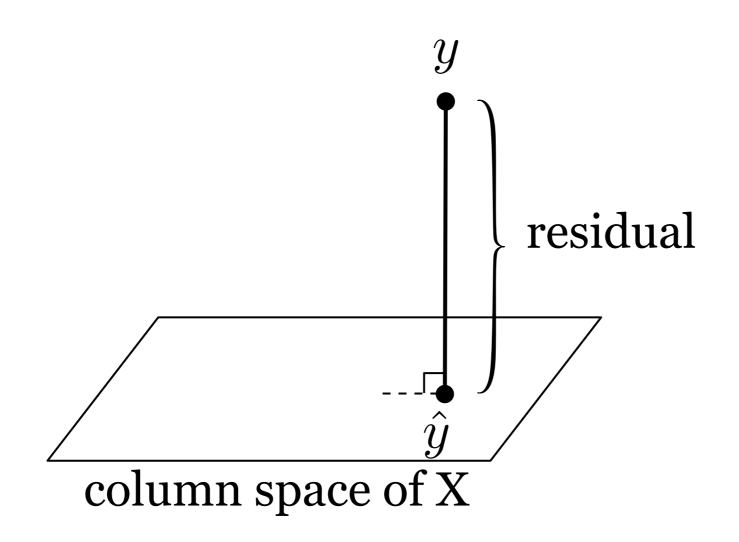
$$\hat{\beta}_0 = \bar{y} - \hat{\beta}_1 \bar{x}$$

$$\hat{\beta}_1 = \frac{\sum_{i=1}^n (x_i - \bar{x})(y_i - \bar{y})}{\sum_{i=1}^n (x_i - \bar{x})^2}$$

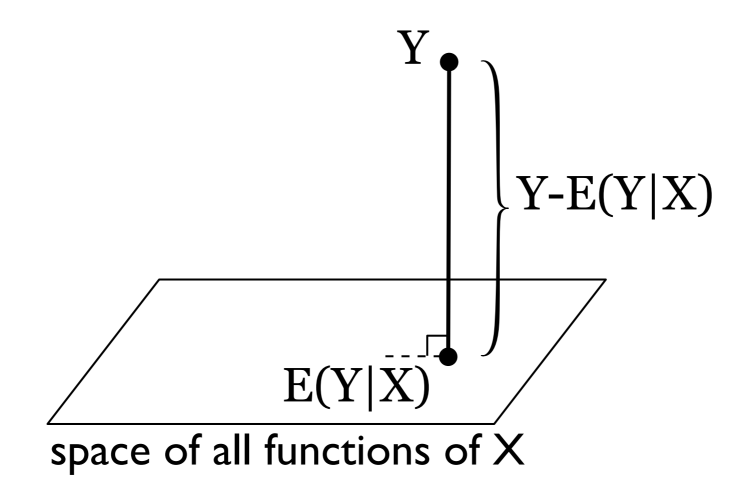
population version (think of x and y as r.v.s)

$$y = \beta_0 + \beta_1 x + \epsilon$$
$$E(y) = \beta_0 + \beta_1 E(x)$$
$$cov(y, x) = \beta_1 cov(x, x)$$

visualize regression as a projection



or as a conditional expectation



Gauss-Markov Theorem

Consider a linear model

$$y = X\beta + \epsilon$$

where y is n by 1, **X** is an n by k matrix of covariates, β is a k by 1 vector of parameters, and the errors ϵ_j are uncorrelated with equal variance, $\epsilon_j \sim [0, \sigma^2]$. The errors do not need to be assumed to be Normally distributed.

Then it follows that...

$$\hat{\beta} \equiv (X'X)^{-1}X'y$$

is **BLUE** (the **B**est **L**inear **U**nbiased **E**stimator).

For Normal errors, this is also the MLE.

Residuals

$$y = X\hat{\beta} + e$$

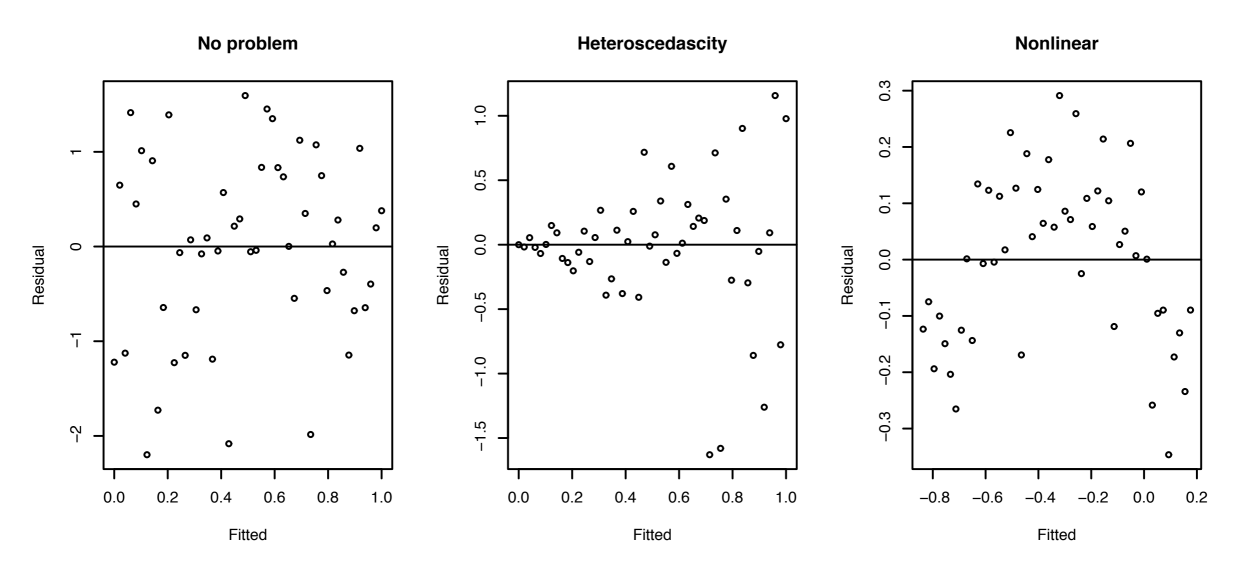
mirrors

$$y = X\beta + \epsilon$$

The residual vector e is orthogonal to all the columns of X.

Residual Plots

Always plot the residuals! (Plot residuals vs. fitted values, and residuals vs. each predictor variable)



Faraway, http://cran.r-project.org/doc/contrib/Faraway-PRA.pdf

"Explained" Variance

$$var(y) = var(X\hat{\beta}) + var(e)$$

$$R^{2} = \frac{\operatorname{var}(X\hat{\beta})}{\operatorname{var}(y)} = \frac{\sum_{i=1}^{n} (\hat{y}_{i} - \bar{y})^{2}}{\sum_{i=1}^{n} (y_{i} - \bar{y})^{2}}$$

R² measures goodness of fit, but it does *not* validate the model.

Adding more predictors can only increase R².