Data Science UW Methods for Data Analysis

More on Hypothesis Testing, The Central Limit Theorem, And an introduction to Regression Lecture 4 Nick McClure





Excellent health statistics - smokers are less likely to die of age related illnesses.'



Topics

- > Review
- > Outliers
- > Analysis of Variance
- > Central Limit Theorem
- > Introduction to resampling
- > Presentation of data science results



Review

- > Sampling Methods
- > Law of Large Numbers
- > Hypothesis Testing
 - Normal testing
 - One tailed vs Two tailed
 - P-values
 - T-test (Student's, Welch's)
 - Chi-Squared
 - Fisher's Exact



Outliers

- > Outlier causes:
 - Bad data
 - > Sensor misread, human error, software error
 - Non-representative data
 - > Real data that can be argued to be out of our interest. E.g. a sample of annual salaries that includes Warren Buffet.
 - Must provide a legitimate argument to consider as outlier.
 - Or, an interesting aspect of the dataset previously overlooked?



- > Alpha trimmed mean aka truncated mean
 - Trim percentage (alpha) of outliers
 - Upper, lower or balanced trimming
 - Iterative method
 - Biased estimator
 - Windsor mean replace outlier values with trim point values
 Tukey et. al. 1947

Example with two-sided alpha = 1/3

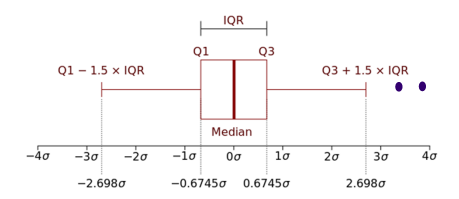
$$X_1 + X_2 + X_3 + X_4 + X_5 + X_6 + X_7 + X_8 + X_9 + X_{10} + X_{11} + X_{12}$$

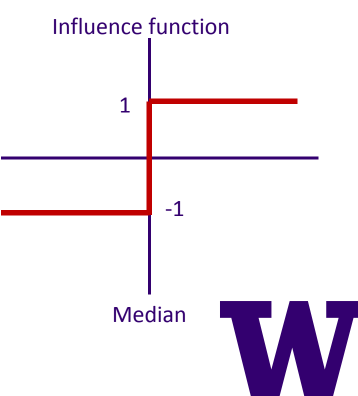


> Median

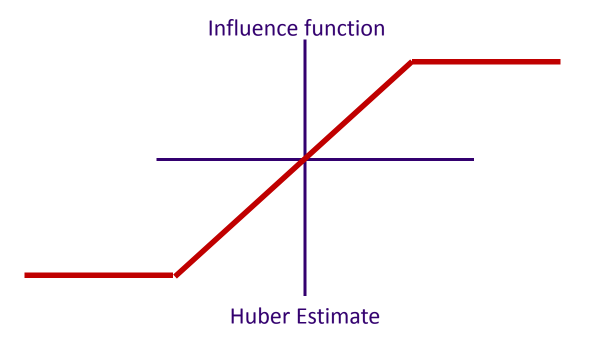
- Median is a robust estimator
- Use interquartile range to detect outliers

Biased estimator

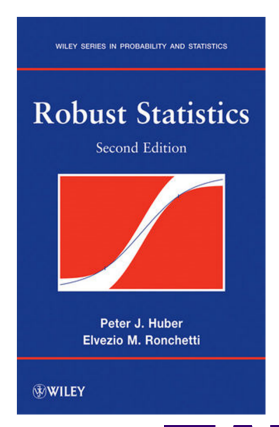




- > Huber estimator
 - Attempt to reduce bias
 - Limit influence of outliers
 - Use piecewise influence function



First Edition 1981





- > Resampling
 - Find points with exceptional 'influence' on the estimate
 - Special case of Jackknife method
 - Computationally intensive



Validating Outliers

Is an outlier an error or a valuable case?

- Investigate multiple relationships in dataset to validate outlier
- > Think what interesting or important relationship the 'outlier' might represent.



Treating Outliers

- > Censor
- > Interpolate new value
- > Use substitute values



Hypothesis Testing Summary (so far)

- > If data is normal,
 - If you know population mean and variance,
 - > Use standard normal 'z-test'.
 - If you just know population mean,
 - > Use t-test (unpaired data).
 - > Use Welch's t-test (paired data).
- > For categorical comparison tests,
 - If the sample/subgroup size is large enough,
 - > Use Chi-squared test
 - If the sample/subgroup size is small,
 - > Use Fisher's Exact test.
- > How do we know the data is normal?



Testing Between Multiple Groups

- > What if we had multiple groups and we wanted to compare their means?
- > Why can't we just do multiple two-sample t-tests for all pairs?
 - Results in increased probability of accepting a false hypothesis.
 - E.g., if we had 7 groups, there would be (7 Choose 2)=21 pairs to test. If our alpha cutoff is 5%, then we are likely to accept about 1 false hypothesis (21*0.05).



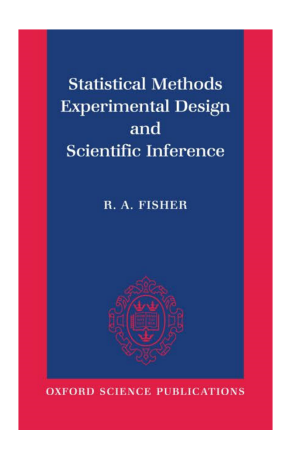
Testing Between Multiple Groups

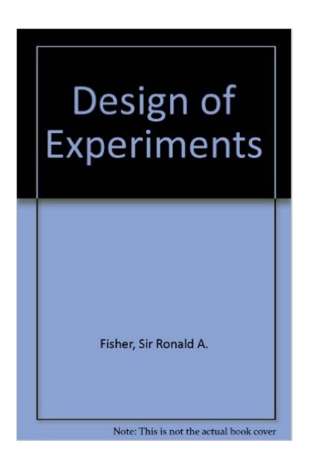
- > Null Hypothesis:
 - All groups are just samples from the same population.
- > Alternative Hypothesis:
 - At least one group has a statistically different mean.
- > This type of analysis is called "ANalysis Of VAriance", or ANOVA.
 - We make data independence and normality assumptions first.



ANOVA

- > Laplace, 1827
- > Fisher, 1922, 1925, 1935 F statistic







ANOVA Calculations

Basics for balanced one-way ANOVA:

I = number of treatments

 N_{+} = number of data per treatment

SS = sum of squares

$$SS_{Total} = SS_{Treatment} + SS_{Error}$$

 $DF_{Total} = DF_{Treatment} + DF_{Error} = (I - 1) + (n_t - 1)$

$$F \ statistic \ with \ I-1 \ DF = \frac{Variance \ between \ treatments}{Variance \ within \ treatments}$$

$$= \frac{SST}{\frac{\mathsf{DF}_{\mathsf{Treatment}}}{SSE}}$$
$$\mathsf{DF}_{\mathsf{Error}}$$



Performing ANOVA

- > ANOVA table lays out calculation
- > F statistic determines significance (P value)
- > Significance (P value) is key

Example; One-way ANOVA for 5 treatments

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
Self-Concept	Between Groups	1914.087	4	478.522	1.297	.298
	Within Groups	9223.687	25	368.947		
	Total	11137.8	29			



Performing Multiple Hypothesis Tests

- For non-ANOVA methods, remember that performing many hypothesis tests increases our risk of incorrectly rejecting a null-hypothesis.
- > To compensate for this we decrease the p-value cutoff.
- > The most common way of doing this is with the Bonferroni Correction.

$$p' = \frac{p}{(\# of \ Hypotheses)}$$

- > This correction is argued to be too strong and other approximations for a new-p can be used instead.
 - Tukey's Range Test
- > This is VERY important in genetics/bioinformatics.

Additional Hypothesis Testing

- > Tests may lack power!
 - Need sufficient sample size
 - Size of the effect must large enough
 - 'Reasonable' significance level

Power =
$$P(reject H_0|H_1 is true)$$

- > Parametric test types:
 - Mean comparison
 - Variance comparison
 - More distribution comparisons
- > R Example



Central Limit Theorem

Sample a population many times, the distribution of means of all samples are normally distributed, regardless of the population distribution.

 \bar{X} =sample mean.

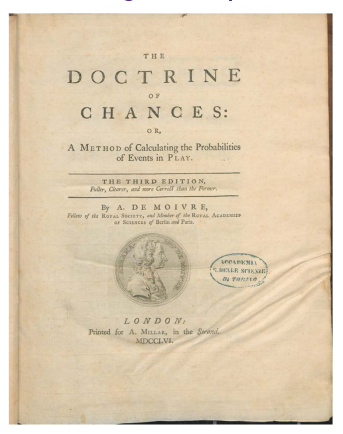
$$\bar{X} \sim N(mean, \frac{st.dev}{\sqrt{n}})$$
 $\bar{X} \sim N(\mu, \frac{\sigma}{\sqrt{n}})$

> Compare to Law of Large numbers ('proof' by R), shown in previous class.



Central Limit Theorem

- > de Moivre, 1738 prof of special case for Bernoulli trials
- > Laplace 1776, 1785, 1820
- > Chebyshev, 1887 rigorous proof





Central Limit Theorem

$$\bar{X} \sim N(\mu, \frac{\sigma}{\sqrt{n}})$$

- > We can use this central limit theorem to generate confidence intervals on expressing the population mean.
- > We know the sample mean, sample variance, and number of samples.
- > Then we know how our estimate of the population mean is distributed (from above formula).
- > We can then generate 90%, 95%, ... confidence intervals around our sample mean.



Confidence Intervals

- > Confidence intervals are a way to express uncertainty in *population* parameters, as estimated by the sample.
- > E.g. If we create a 95% confidence interval for the population mean, say $\hat{\mu} = \bar{X} = 10 \pm 5$
 - Then we say that the true population mean, μ , has a 95% chance of being between 5 and 15.

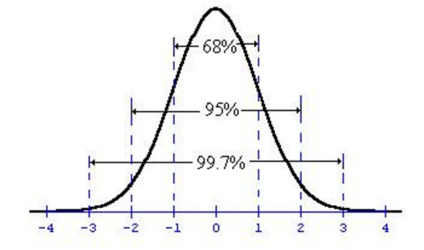
It is **not** correct to say:

- "95% of the sample values are in this range."
- "There is a 95% chance that the mean of another sample will be in this range."



Confidence Intervals

- > To create confidence intervals for population means, we use the central limit theorem and create confidence intervals based on the normal distribution.
 - Repeatedly sample from the population.
 - Calculate the mean for each sample.
 - Use the average of the sample means as the population estimate and create a C.I. based on the s.d. of the sample means.
 - R demo





How to work with limited sample size?

Sample size is always limited

- > Point estimates are only computed once
- > How reliable are point estimates?



Resampling Methods

What are resampling methods?

- > Resampling methods allow computation of statistics from limited data
- > Compute statistic from multiple subsamples of dataset
- > Minimal distribution assumptions
- > Computationally intensive



Resampling Methods

Common resampling methods

- > Permutation methods
- > Bootstrap: resample with equivalent size and replacement
- > Jackknife: leave one out resampling
- > Cross validation: resample into folds without replacement



Bootstrap Methods

- > Efrom, 1979
- > Re-compute statistic many times with sample with replacement
- > Randomly subsample (e.g. Bernoulli sample) data with replacement
- > Subsamples have the same size as original sample
- > Works with any statistic ... in principle

Example compute bootstrap mean

Meanboot =
$$(\Sigma \text{ mean(sample}_i))$$
/nsample

sample_i =
$$X_1 + X_2 + X_3 + X_4 + X_5 + X_6 + X_7 + X_8 + X_1 + X_5$$



Jackkife Methods

- > Quenouille, 1949, 1956; Tukey, 1958
- > Re-compute statistic many times with sample with replacement
- > Randomly leave one (or n) out sampling
- > Only use with statistics with continuous derivatives

Example compute jackknife mean

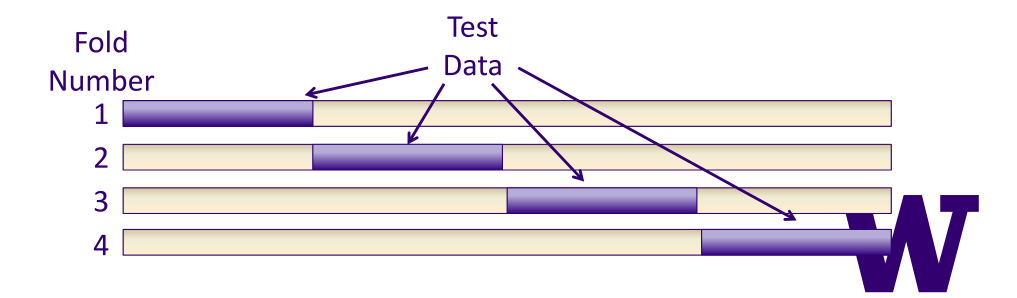
Meanjackknife =
$$(\Sigma \text{ mean(sample}_i))$$
/nsample

sample_i =
$$X_1 + X_2 + X_3 + X_4 + X_5 + X_6 + X_7 + X_8 + X_{10}$$



Cross Validation Methods

- > Mosteller and Tukey, 1968
- > Divide dataset into N subsamples
- > N 1 Folds train model
- > One Fold evaluate model
- > Nest cross validation to compare models



Resampling Pitfalls

There is no free lunch

- > If sample is biased, resample statistic is biased
- Sample variance and Cis are no better than sample allows



Presentation and story telling

Important part of data science

- > Data science must have impact
- > Results only have impact if they are understood
- > Need to 'tell the story'
- > Draw clear conclusion
- > Evidence supports conclusion

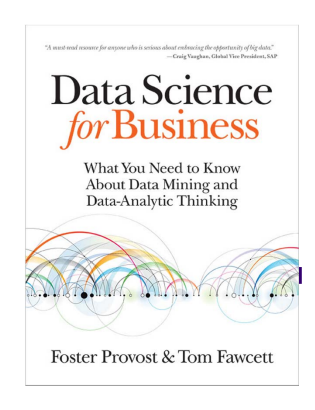
Presenting results is hard!



Data analytic thinking

Thinking about problems using objective analysis of data

- > Define problem in terms of the business impact
- > Review available data sources
- > Explore the data
- > Try various models
- > Actionable results generate value
- > Support recommendations with data and analysis
- > Define metrics of success



Tips for story telling

Make the story clear

- > Occam's Razor
- > You will only hold attention for a short time
- > Don't distract your audience
- > Start with your conclusion
- > Support your conclusion with evidence
- > Few words = greater impact!



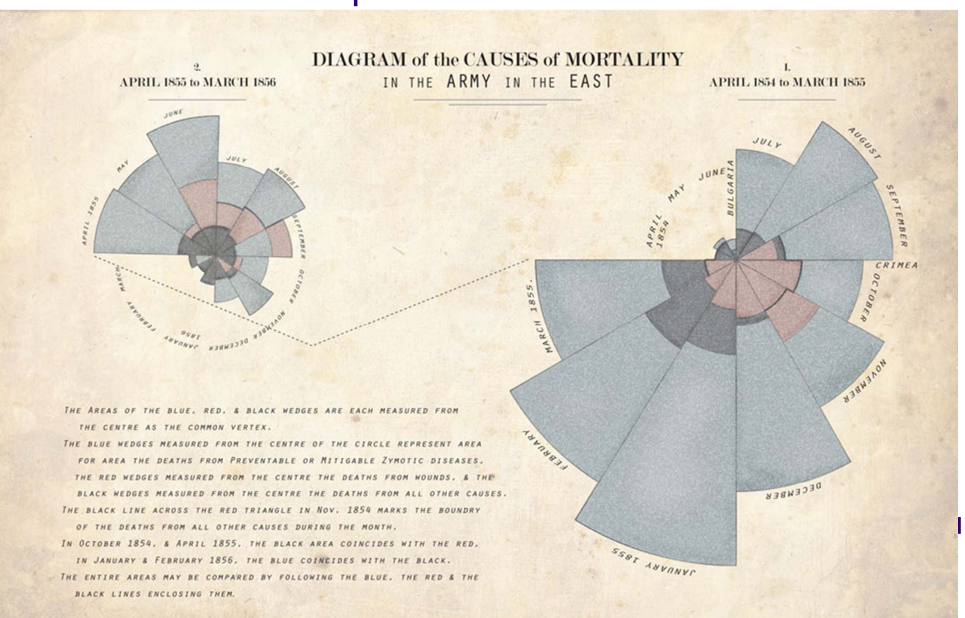
Don't obfuscate your message!

Short and simple has business impact

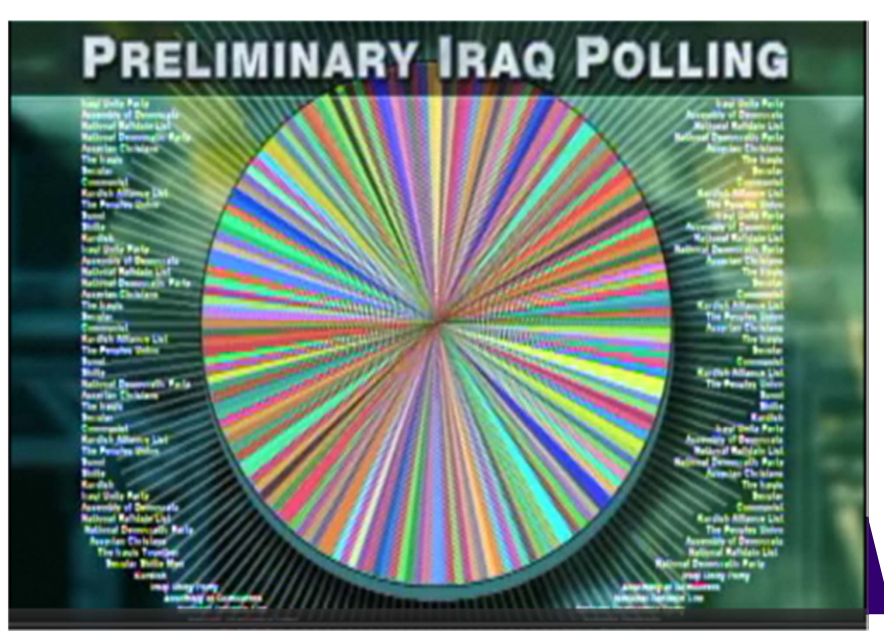
- > Minimize discussion of methodology and technical detail
- > Clear charts
 - Label axis
 - Minimize over-plotting
 - Simplify
- > Short simple tables
 - Label rows and columns
 - Highlight key point
 - Minimal rows and columns



Historical example



What does this mean?



Presenting Data Science Results

Suggested reading

- > <u>www.unomaha.edu/mahbubulmajumder/data-science/fall-2014/lectures/28-presenting-result/28-presenting-result.html#/</u>
- > http://dupress.com/articles/telling-a-story-with-data/
- > http://www.kaushik.net/avinash/data-presentation-tips-focus-think-simplify-visualize/



Demo of testing statistical function

Ran out of time before



Homework and final project

- > Grading is based on results and clear and complete presentation
 - Quality, completeness and clarity, not volume, count!
- > Presentation must explain specific conclusions
 - Specific conclusions have impact
- > Support conclusions with charts and tables
 - Narrative must call out the evidence
 - Presentation of evidence to maximize impact
- > Simplify you presentation!



Assignment

- > Complete Homework 4:
 - Apply ANOVA to the auto price data:
 - > Compare the price (log price) of autos for several multi-valued categorical variables – number of doors, body style, drive wheels, number of cylinders, engine type
 - > Graphically explore the differences Hint, make sure you have enough data for each category.
 - > Use standard ANOVA and Tukey ANOVA in R
 - > Use the bootstrap distribution CIs of the (differences of) means Hint write a function for to perform this calculation for any number of categories (levels) pairs
 - You should submit:
 - > One R-script.
 - > Document discussing and supporting your conclusions
- Read Statistical Thinking for Programmers Chapters 6 and 7.

