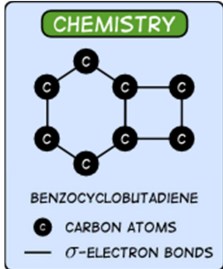
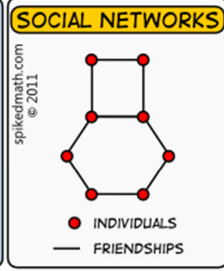
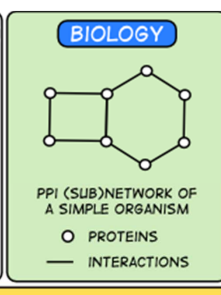
Data Science UW Methods for Data Analysis

More on Regression and Graph Algorithms Lecture 5 Steve Elston











"MATHEMATICS IS THE ART OF GIVING THE SAME NAME TO DIFFERENT THINGS."

JULES HENRI POINCARE (1854-1912)



Topics

- > Review
- > Central Limit Theorem
- > Linear Regression
- > More on presenting data science results



Review

- > Outliers
- > Group Testing ANOVA
- > Resampling
 - Bootstrap
 - Jackknife
 - Cross Validation
- > Presenting Data Science Results
 - State clear conclusion
 - Support with evidence
 - Simplify!



Central Limit Theorem

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

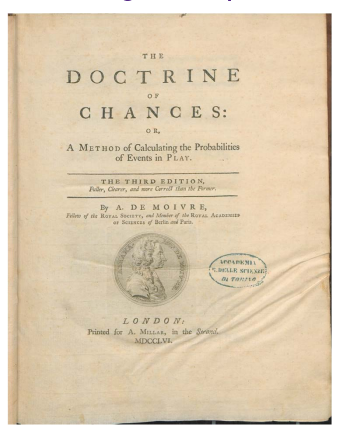
 \bar{X} =sample mean.

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



Central Limit Theorem

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





Why is the CLT so important?

CLT is the foundation!

- > CLT enables sampling methods
- > Without a CLT there would be no way to know how good a statistic is
- > Most statistical methods and machine learning algorithms rely on CLT



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

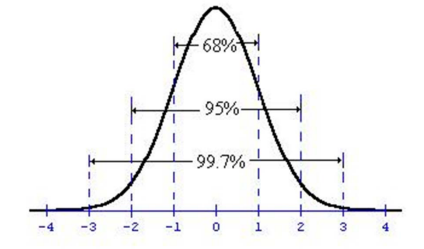
- > Confidence intervals are a way to express uncertainty in *population* parameters, as estimated by the sample.
- > E.g. If we create a 95% confidence interval for the population mean, say $\hat{\mu} = \bar{X} = 10 \pm 5$
 - Then we say that the true population mean, μ , has a 95% chance of being between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





Regression Models

- > The goal of regression is to produce a model that represents the best fit to some observed data.
- > Typically the model is a function describing some type of curve (lines, parabolas, etc.) that is determined by a set of parameters (e.g., slope and intercept).
- "Best fit" means that there is an optimal set of parameters according to an evaluation criteria we choose.



Why Focus on Regression Models

Linear models are foundational methods

- > Regression is a linear model
- > Linear models derived with linear algebra
- > Understanding linear models is basis for understanding behavior of stats and ML models
- > Basis of many machine learning models

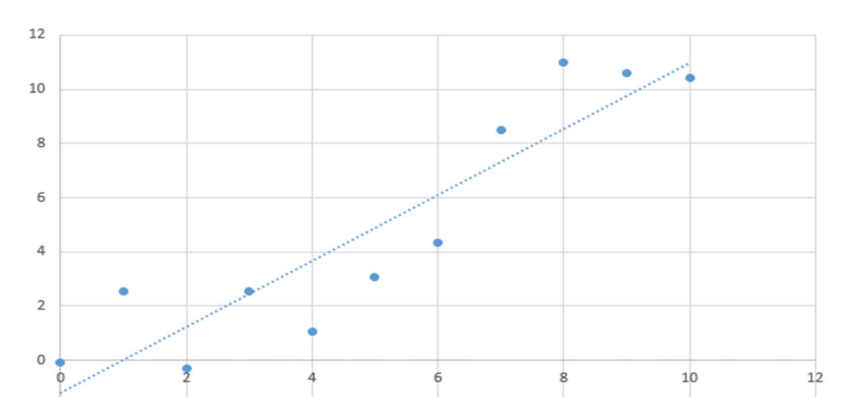


History

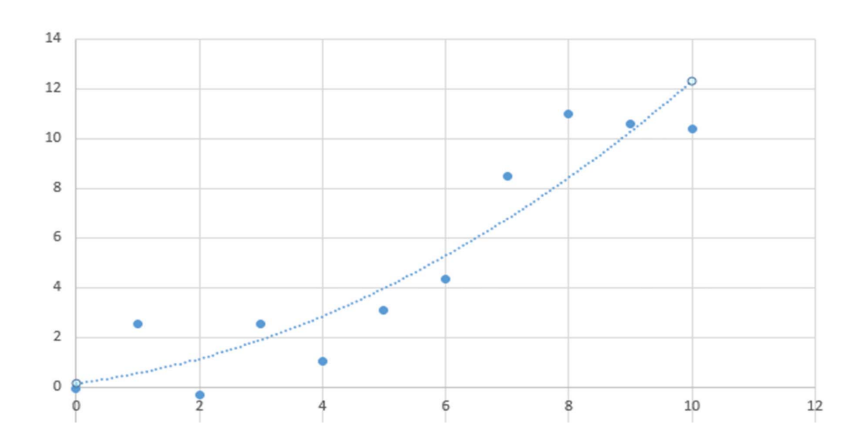
- > Least squares developed over centuries
 - Tobias Mayer, 1750, Laplace 1788: method of averages
 - Carl Fredrich Gauss, 1809: least squares
- > Long history of regression in statistical theory
 - Galton 1894
 - Pearson 1896
 - Joseph Berkson, 1944: logistic regression
 - Many others over the decades



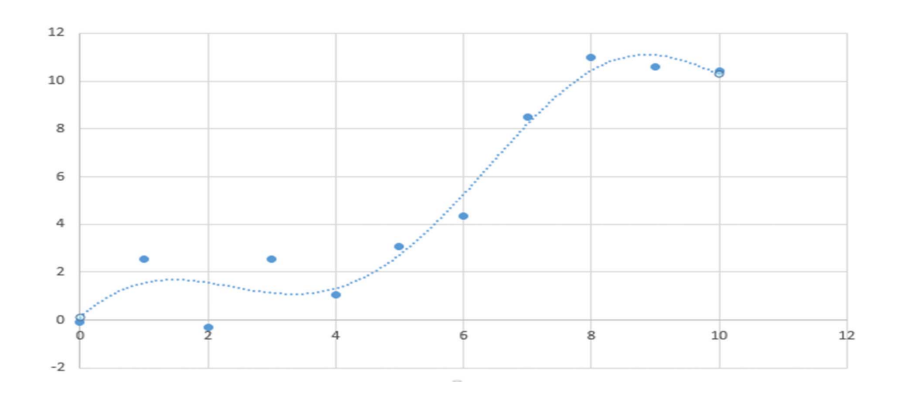
Regression: Linear



Regression: quadratic



Regression: High Order



Regression Models

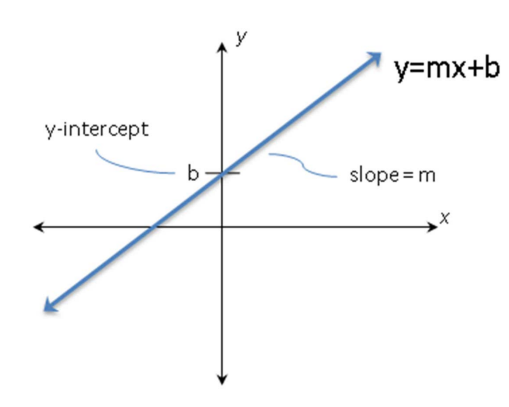
- > Which one of the preceding examples is correct?
- > In a sense, all of them are. They all give decent approximations to the data.
- > It's hard to tell, just from looking at these plots whether any of them in fact will continue to perform well as more data is received.
- > We don't know if these models will generalize



- Response (Dependent) variable (aka the Label in machine learning): the variable of primary interest in a study- the one you are trying to predict or explain.
- > Explanatory (Independent) variables (aka the Features in machine learning): the variables that attempt to explain the observed outcomes of the response variable.
- > There are two types of parameters in linear models:
 - The intercept (y-intercept).
 - The slope, rise over run, or change in Y divided by change in X

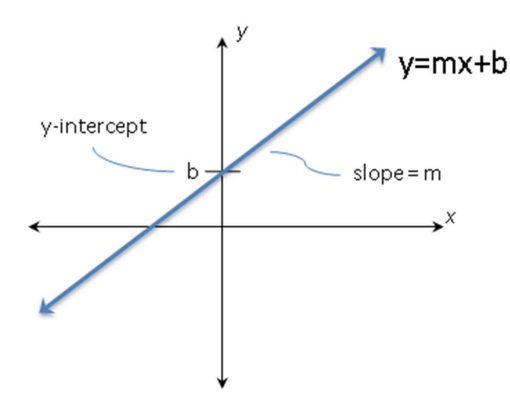


- > When x = 0, then y = b.
- > When x = -(b/m) then y = 0.



> Interpret slope:
$$m = \frac{rise}{run} = \frac{\Delta y}{\Delta x}$$

- If x changes by Δx , then y must change by Δy in order for the slope to stay the same (and it must).

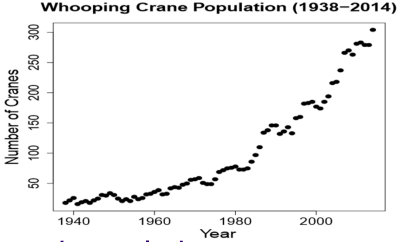


Given two points, (x1,y1), (x2,y2)

$$m = \frac{(y2 - y1)}{(x2 - x1)} = \frac{(y1 - y2)}{(x1 - x2)}$$

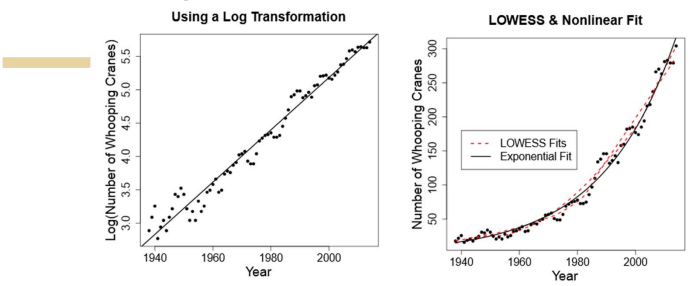


> Consider the relationship between Whooping Crane population and year below.



- > Possible regression solutions:
 - Transform the response variable, to linearize the relationship.
 - Fit a higher-order model
 - Fit a nonlinear regression model to the data.





> How would we decide on a 'best' model?



> We use the method of least squares to find the best fit line: $y_i = mx_i + b + \varepsilon_i$

$$\min_{m,b} \sum_{i=1}^{n} (\varepsilon_i)^2 = \min_{a,b} \sum_{i=1}^{n} (y_i - (mx_i + b))^2$$

- > Explicit solutions exist (using calculus).
- > Computers are really good at finding minimums of equations. We let them do this for us.

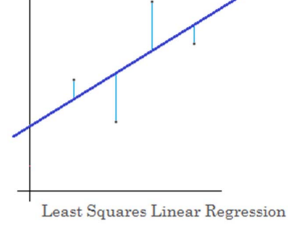


- > The method of least squares finds the best fit line.
 - The mean of the errors from the best fit line is zero.
 - This means there is no 'bias' in our prediction.
- > Three key quantities
 - SST = sum of squares total
 - SSE = sum of squares error
 - SSR = sum of squares residual where

Residual = observed value – predicted value of dependent variable

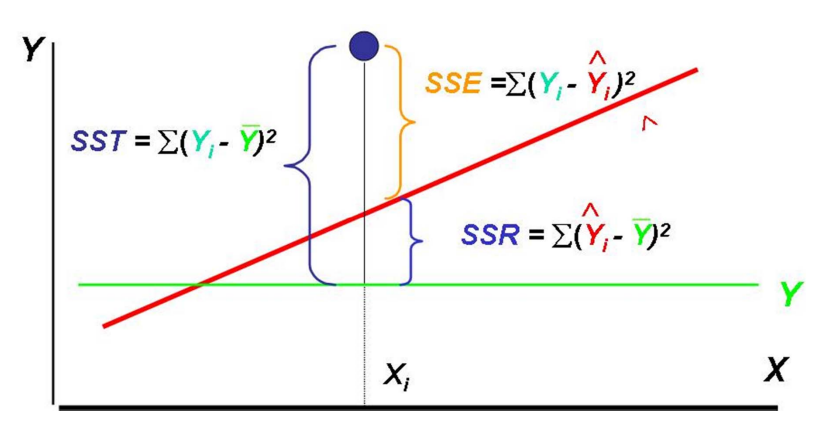


- > Linear regression is the most common.
 - Fit a line (2D), plane (3D), or a hyperplane to the observed data.
- > We need to define an error metric for a line through points.

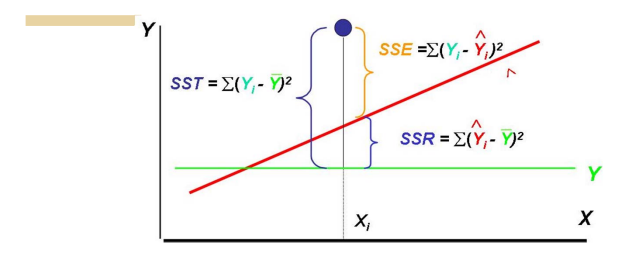


- > We use the sum of the squared error between the predicted and actual.
- > R demo.

> With modeling, we are interested in the SSE, SSR, SST.







- > R-squared is called the coefficient of determination.
- > R-squared measures how well the data fits a specified model.
- > For linear models, we define this as:

$$R^2 = 1 - \frac{SSE}{SST} = \frac{SSR}{SST}$$



- > We can also measure accuracy of the line using Root Mean Squared Error (RMSE).
 - Using this as an estimate of the error means we are losing one more degree of freedom than the standard deviation, so we write the RMSE as

$$RMSE = \frac{SSE}{n-2}$$



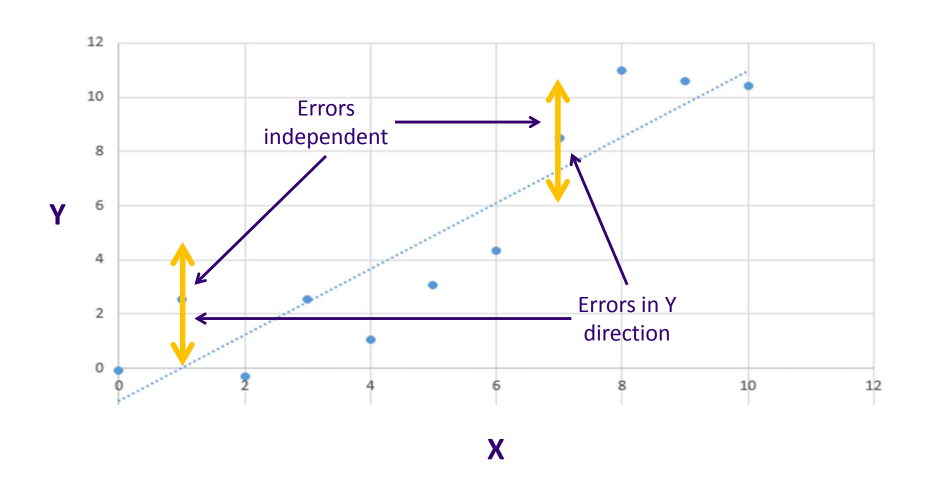
Linear Regression Assumptions

- > Linear relationship between dependent variable and independent variables.
- > Measurement error is independent and random.
- > Errors arise from the dependent variable
- No multicolinearity, e.g. no significant correlation between independent variables
- > Residuals are homoscedastic (constant variance). I.e, the errors are the same across all groups of independent variables.

iid = independent identical distribution



Linear Regression Errors



Homoscedasticity

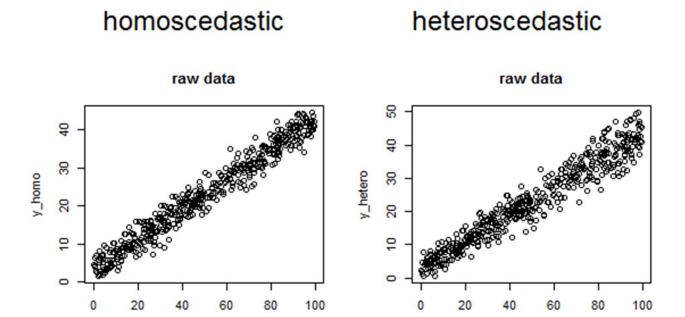
> Our assumed model:

$$y_i = mx_i + b + \epsilon_i$$
$$\epsilon_i \sim N(0, \sigma)$$

- Know that m,b, σ are all fixed parameters in that model.
- $-\epsilon_i$ is iid
- > Compare with: $y_i = mx_i + b + \epsilon_i$ $\epsilon_i \sim N(0, e^{x_i})$



Homoscedasticity



X



Call: $Im(formula = y \sim x)$

Resi dual s:

Min 10 Median 30 Max -2.04153 -0.43442 -0.01455 0.73806 1.93583

Coeffi ci ents:

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1 Residual standard error: 1.154 on 18 degrees of freedom Multiple R-squared: 0.9668, Adjusted R-squared: 0.965 F-statistic: 524.4 on 1 and 18 DF, p-value: 9.186e-15

x = 1:20
y = x + rnorm(20)
best_fit = lm(y~x)
summary(best_fit)

Distribution of residuals: Residuals = (actual – pred)



Call: $Im(formula = y \sim x)$

Resi dual s:

Min 10 Median 30 Max -2.04153 -0.43442 -0.01455 0.73806 1.93583

Coeffi ci ents:

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1'
Residual standard error: 1.154 on 18 degrees of freedom
Multiple R-squared: 0.9668, Adjusted R-squared: 0.965

F-statistic: 524.4 on 1 and 18 DF, p-value: 9.186e-15

Least Squares estimates of coefficients

Hypothesis statistic for test that coefficient is NOT equal to zero. (Two tailed). The Null is equal to zero.

Standard Error of coefficients

x = 1:20
y = x + rnorm(20)
best_fit = lm(y~x)
summary(best_fit)

P-value for coefficient hypothesis test.



Call: $Im(formula = y \sim x)$

Resi dual s:

Min 10 Median 30 Max -2.04153 -0.43442 -0.01455 0.73806 1.93583

Coeffi ci ents:

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1 Residual standard error: 1.154 on 18 degrees of freedom Multiple R-squared: 0.9668, Adjusted R-squared: 0.965 F-statistic: 524.4 on 1 and 18 DF, p-value: 9.186e-15

Least squares estimate of our standard deviation of error (σ):

$$y_i = mx_i + b + N(0, \sigma)$$

x = 1:20
y = x + rnorm(20)
best_fit = lm(y~x)
summary(best_fit)



Call: $Im(formula = y \sim x)$

Resi dual s:

10 Medi an Min 30 Max -2. 04153 -0. 43442 -0. 01455 0. 73806 1. 93583

Coeffi ci ents:

Std. Error t value Pr(>|t|)Estimate 0. 53628 -0. 443 (Intercept) -0.23738 0.663 1. 02521 0. 04477 22. 901 9. 19e-15 ***

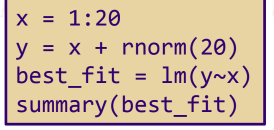
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1 Residual standard error: 1.154 on 18 degrees of freedom Multiple R-squared: 0.9668, Adjusted R-squared: 0.965

F-statistic: 524.4 on 1 and 18 DF, p-value: 9.186e-151

R-squared of the model.

Adjusted R-squared, accounts for complexity of formula:

$$R^2 - adj = 1 - \frac{(1-R^2)(n-1)}{(n-1)-p}$$
 for p





Interpreting R's Output

```
Call: Im(formula = y \sim x)
Resi dual s:
               10
                    Medi an
                                30
     Min
                                       Max
-2. 04153 -0. 43442 -0. 01455 0. 73806 1. 93583
Coeffi ci ents:
                          Std. Error t value Pr(>|t|)
            Estimate
(Intercept) -0.23738
                       0. 53628
                                 -0. 443
                                          0.663
             1.02521
                       0.04477
                                 22. 901
                                        9. 19e-15 ***
Χ
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 1.154 on 18 degrees of freedom
Multiple R-squared: 0.9668, Adjusted R-squared: 0.965
F-statistic: 524.4 on 1 and 18 DF, p-value: 9.186e-15
```

```
x = 1:20
y = x + rnorm(20)
best_fit = lm(y~x)
summary(best_fit)
```

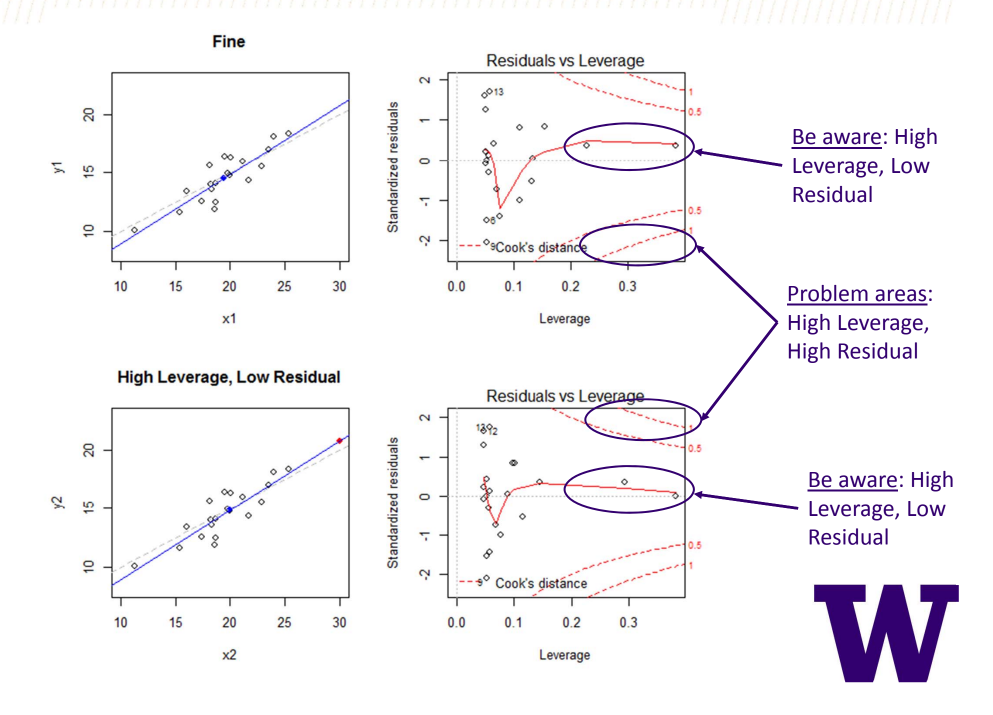
> The F-statistic is a statistic for the hypothesis test that the linear model is a better fit than the mean of y. $(H_0: R^2 = 0)$



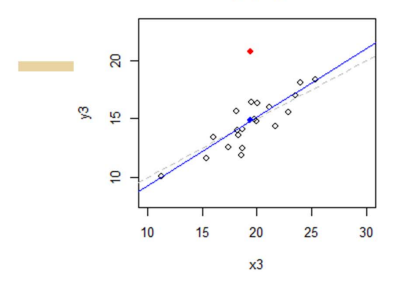
Leverage and Cook's Distance

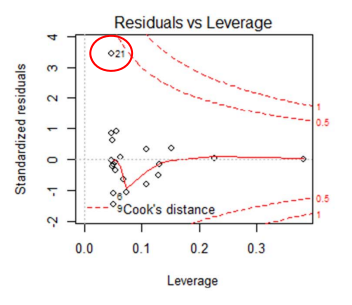
- > Linear regression fits a line based on the means of the y and x values. It fits a line that goes through the means of both values.
- The line pivots around that point relative to the pull of each point. Points that are further away from the mean pull harder on the slope.
- > Another way to quantify the 'pull' of each point, is to fit the line to the data without each point and see how the parameters move. This is called Cook's Distance.



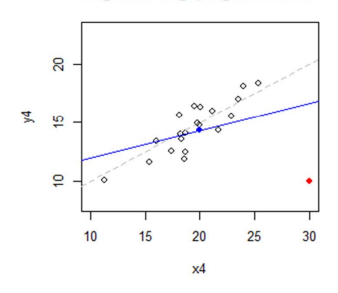


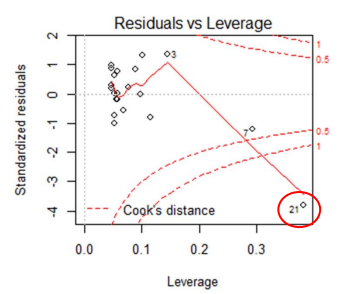
Low Leverage, High Residual





High Leverage, High Residual





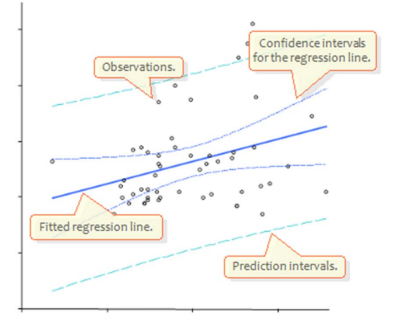


Prediction Vs. Confidence in Linear Regression

 Confidence error is the error we assign to the parameters. (m,b,...)

Prediction error is the error in observing another

point.





R demo

Linear Models

Models

$$y = ax + bz + c + \epsilon$$

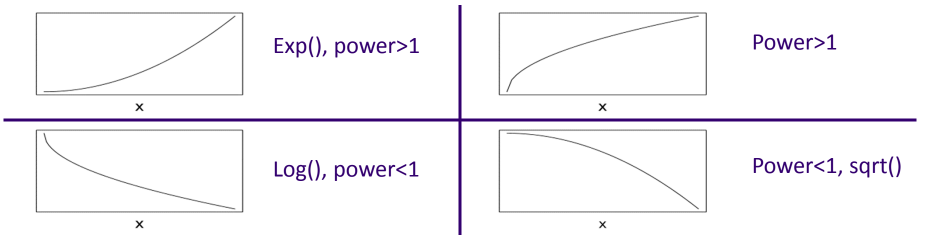
$$y = ax + bz + cx^{2} + dxz + \epsilon$$

$$y = a\ln(x) + b\sin(z^{2}) + c + \epsilon$$
...

- All of these are linear in the coefficients
- Think of these as transformations on the independent variables.
- Methods and interpretation are largely the same as in the simple case

Non-Normal Data

- > Transform data to normality:
 - Examples:



> R-Demo

- data(attenu) = peak acceleration data from the 1979 CA earthquake measured at 182 different sites.
 - > Event: event #
 - > Mag: magnitude
 - > Station: Station factor
 - > Dist: Distance from earthquake origin
 - > Accel: Max peak acceleration



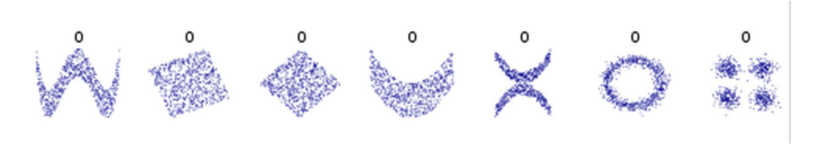
Non-Normal Data

- > Transform data to normality:
 - Note you can only use **monotonic** functions for transformations for interpretability.
 - These are functions that preserve:
 - > If a < b then f(a) < f(b).
 - Always either non-increasing or non-decreasing.



Non-Linear Relationships & Measurement Error

- Other than transformations, we can't do much here.
- > Solutions:
 - Fit a non-linear regression.
 - Use a non-regression machine learning model. (Touch on these at the end of the semester, and it is a large subject of the third class)



Cannot change measurement error, but you can control for it.

Example: Temperature measurements may have more variance at the high and low ends of an instruments limits. We can add a variable that takes into account how far from the limits the measurement is. More to come on this later.



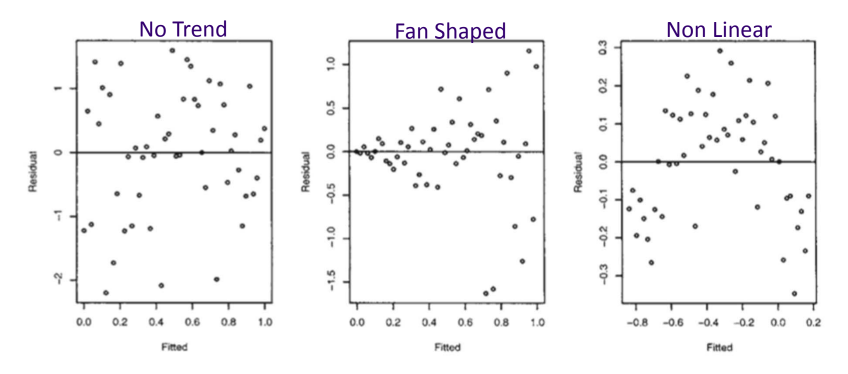
Checking the Residuals

- > Always plot the residuals!
- You should always check for trends in the residuals.
- > Residuals vs. fitted values:
 - We should never see a trend here. If there is a trend, our linear fitting failed.
- > Residuals vs. y:
 - Always positively correlated. The higher the correlation, the worse the fit. This
 is an effect of the influence of points on the end of the line. A point near the end
 has much more influence than a point in the middle. Because of this, higher
 values of y (near the end) tend to have higher residuals (and vice versa for lower
 values of y).
- Testing the normality of the residuals is also important
 - shapiro.test() in R.



Trends in Residuals vs. Fitted

> Types of outcomes:





Trends in Residuals vs. Fitted

- > Fan-shaped residuals (Heteroskedastic Residuals):
 - This does not affect our parameter estimates, but only our standard errors.
 - > i.e. our population parameter confidence intervals are wider
 - In order to correct for this, we may try transforming our variables
 - > Log transforms, sqrt transforms...
- > Non-linear residuals
 - Best solution is to use non-linear regression, we will touch on this later.
- > R demo
- > More in-depth statistics information:
- > https://cran.r-project.org/doc/contrib/Faraway-PRA.pdf

> Again, by linear, we mean linear in the parameters.

$$y = \beta_0 + \beta_1 x_1 + \beta_2 x_1^2 + \epsilon$$

Univariate Quadratic Model

$$y = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \beta_3 x_3 + \epsilon$$

First Order Model

$$y = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \beta_3 x_1 x_2 + \epsilon$$

2nd-order Interaction Model

$$y = \beta_0 + \beta_1 e^{x_1} + \beta_2 x_2^{0.5} + \epsilon$$

First Order Model (with transformations)

 β_0 is still the intercept (what y is equal to when all x's = 0).

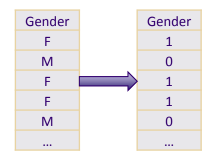
 $eta_1,eta_2,...$ Are known as the partial slopes. Each one still represents the change in y per unit increase in x.



> Start with a first order model.

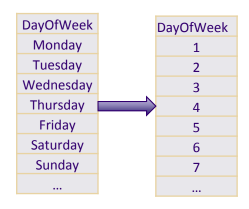
$$y = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \beta_3 x_3 + \epsilon$$

> How do we deal with factor/categorical variables?



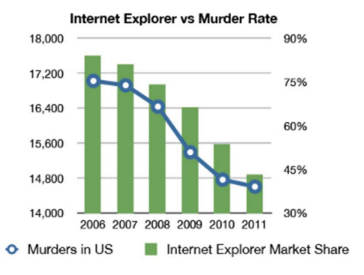
Eye Color	Brown	Blue
Brown	1	0
Brown	1	0
Blue	0	1
Green	0	0
Green	0	0
Blue	0	1
Brown	1	0

"One hot encoding"



"Factor encoding"

- Throwing in all possible variables to help explain our response is sometimes not a good thing
 - Variables can be dependent on each other.
 - Variables might not be important to explain the response.
 - Note that the SSE is always larger for reduced models!



How do we choose which combinations of independent variables to use?

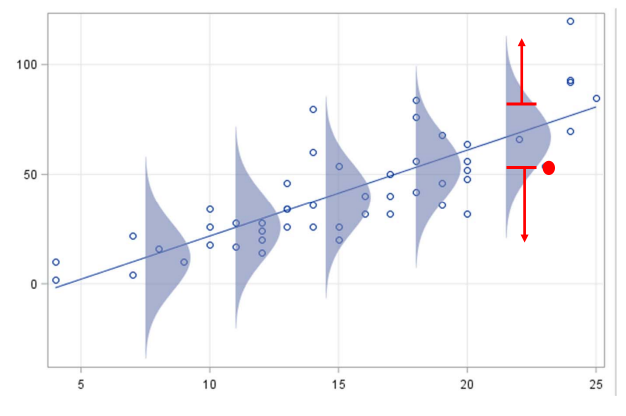
We might consider looking at the difference in SSE between models and the number of explanatory variables.



> Given a linear model with known constants:

$$y_i = mx_i + b + N(0, \sigma)$$

> Given a point that comes from that line, we can come up with a probability of observing that point.

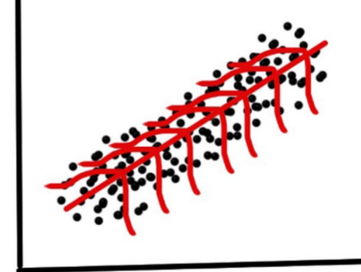




> Linear Model Likelihood

 We assume errors are normally distributed. From the resulting set of errors, we can come up with a distribution. We then use each residual point and come up with a total error and calculate the probability of that model given our data. This is the

likelihood.



To make the calculations easier, we usually take the logarithm of the model (remember we can do this because it is monotonic). This is called the 'log-likelihood'. We will talk more about this when we get to Bayesian Statistics.



- > Akaike Information Criterion (AIC)
 - Given a model with k-parameters, and a likelihood of L,

$$AIC = 2k - 2\ln(L)$$

- Note that the more parameters, the higher the AIC.
- The higher the likelihood, the lower the AIC.
- Better models have lower AIC values.



- > How to select the variables in the model?
- > Stepwise regression.
 - Forward Selection:
 - > Start with no independent variables and add the variables one by one, selecting the variable that improves your criterion the most.
 - Backward Selection
 - > Start with all independent variables and remove on at a time. Remove the one that improves the chosen criterion.
- > R-demo



Notes on Final Project

Please email your proposal to me by next week!

- > Include the following in your report:
 - Summary and conclusions: with statement of problem
 - Exploration of the dataset: to support conclusions
 - Description of the model
 - Interpretation of the model: to support conclusions
 - End with short statement of conclusions

> R code standards

- Include sufficient comments to make explain the operation of your code
- Use functions to simplify and structure you code
- Label your plots; main label and axis labels + any required
 legend

Presenting Data Science Results

Example: Analysis of Nightingale data



Assignment

> Complete Homework 5:

- Construct and evaluate a linear model of automotive price.
 - > Model price by engine size, curb weight, and city mpg
 - Hint1: the R model formula is something like price ~ engine.size
 + curb.weight + city.mpg
 - Hint 2: a transformation of either the label (dependent variable) or the features (independent variables) is required.
 - > Evaluate the significance of the model coefficients from the model summary
 - > Evaluate the performance of the model fit using **both** the diagnostic plots and the model summary.
- You should submit:
 - > One R-script.
 - > A text document summarizing your findings in the required form
- Read Statistical Thinking for Programmers pages 93-97.

Don't forget to email me by tonight about your project, otherwise risk losing points!