#### Linear models lecture

Kate Langwig (input from BB and JD)



# History

- ► ANOVA, ANCOVA, regression, t test are all variations of the same animal, the *general* linear model
- Many people (including the R project) call it a linear model (lm) to distinguish it from the generalized linear model (glm)
- these models are typical fit by ordinary least squares

# (part of) the statistical universe

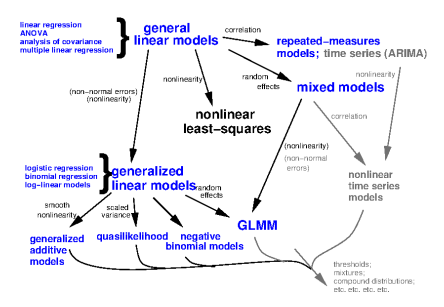


Figure 1:

#### Extended linear models

- Generalized linear models can incorporate:
  - ▶ (Some) non-linear relationships
  - ▶ Non-normal response families (binomial, Poisson, ...)
- Mixed models incorporate random effects
  - ► Categories in data represent samples from a population
  - e.g. species, sites, genes . . .
  - Traditionally used to account for experimental blocks



#### Assumptions

- Response variables are linear functions of input variables, in turn based on predictor variables
  - Can have one or more input variables per predictor variable
  - Each input variable is associated with an estimated parameter (more about this later)
- Errors or residuals are Normally distributed
  - In other words, the difference between our model predictions and our observations is Normal
  - not assuming the marginal distribution is Normal (e.g. a histogram of an input variable)
  - (Go to board/paper for residual drawing)
- Predictor variables are independent

# Machinery

- least squares fit we get parameters that minimize the squared differences between predictions and observations
- Least squares fits have a lot of nice properties
- Sensitive to some departures from the assumptions
- anomalous events tend to have a larger effect than they should

# One-parameter variables - continuous

- Continuous predictor variable: estimate a straight line with one parameter
  - ▶ Also implies one *input variable*
- Y = a + bX
- Y is the response
- X is the input variable
- b is the slope and the expected change in Y per unit change in X

# One-parameter variables - categorical

- ► Categorical predictor variable with two categories: only one parameter
  - difference in predicted value between levels
- ▶ Parameters are (usually) easy to interpret
- Go to R example

## Multi-parameter variables

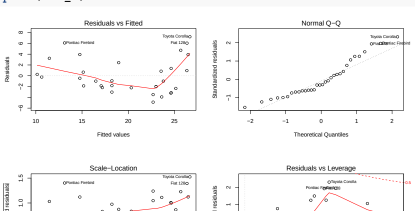
- With more than two categories, there is more than one input variable (parameter) associated with a single predictor variable
- ▶ A note: Non-linear response to a predictor variable
  - Might be able to use a linear model!
  - Y =  $a + bX + cX^2$  is linear in a and b (the unknowns)

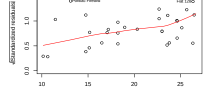
## Diagnostics

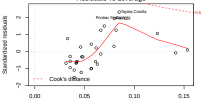
- Because the linear model is sensitive (sometimes!) to assumptions, it is good to evaluate them
- Concerns:
  - Heteroscedasticity (does variance change across the data set, check diagnostic plots)
  - ► Linearity (does your model fit well?)
  - Normality (assuming no overall problems, do your residuals look Normal?)
    - What test would I use for this?
- ► Independence (no autocorrelation)
  - current value is independent of the previous (historic) values important for time series data
- ▶ Normality is the **least important** of these assumptions

#### Default plots in R

par(mfrow=c(2,2)) # set 2 rows and 2 column plot layout
mod\_1 <- lm(mpg ~ disp, data=mtcars) # linear model
plot(mod\_1)</pre>

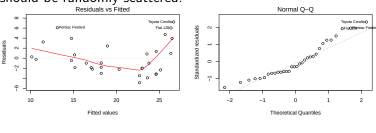


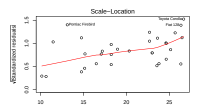


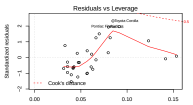


# Default plots in R - Heteroscedasticity

- ► The plots on the left look at variance across the range of fitted values
- They ask as variable one increases, is it's explanatory ability similar across all values? These plots should be flat. Points should be randomly scattered.

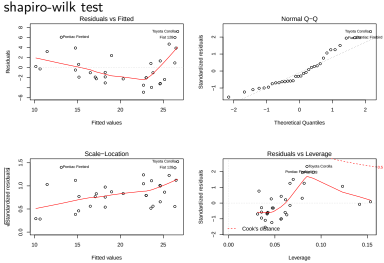






## Default plots in R - Normality of Residuals

► The plot on the top right examines normality of residuals - this line should be 1:1. It may be easier to examine with a shapiro-wilk test



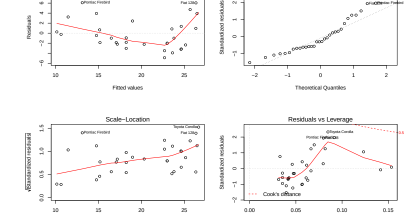
# Default plots in R - leverage of points

Residuals vs Fitted

OPontiac Firebird

► The plot on the bottom right examines which points have the greatest influence on the regression. I do not recommend removing "real" outlier points but you should examine you results with

and without them to see how much they influence your inference.

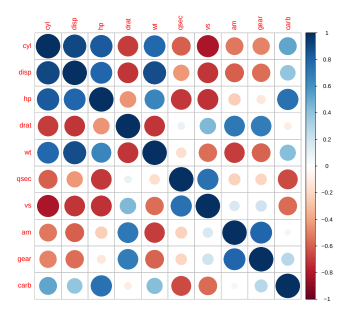


Diagnostic plots in code...

## Some other assumptions

- the number of datapoints is greater than the number of predictors
- there is some variability in the values of your predictor (e.g. x is not the same)
- your predictors aren't perfectly correlated (e.g. multicollinearity)
- you can check this with corrplot

# Correlation plots - which are correlated?



## Deciding what is "too" correlated

- variance inflation factors give an estimate of the multicollinearity among variables
- they assess how much the variance of an estimated regression coefficient increases if your predictors are correlated
- ▶ 4: investigate; >8-10 is cause for serious concern (sometimes ppl say even lower)
- ▶ if no factors are correlated, the VIFs will all be 1
- any multicollinearity (even less than 8) can change regression coefs (try it!)
- removing variables is necessary, and will depend on data

#### Resources

```
http://r-statistics.co/
Assumptions-of-Linear-Regression.html - Go to R
```

#### **Transformations**

- ► One way to deal with problems in model assumptions is by transforming one or more of your variables
- Transformations are not cheating: a transformed scale may be as natural (or more natural) a way to think about your data as your original scale
- The linear scale (no transformation) often has direct meaning, if you are adding things up or scaling them (as in our ant example)
- ► The log scale is often the best scale for thinking about physical quantities: 1:10 as 10:?

#### Transformation tradeoffs

- ► A transformation may help you meet model assumptions
  - Homoscedasticity
  - Linearity
  - Normality
- ▶ But there is no guarantee that you can fix them all
- ▶ Piles of zeros are hard too (consider GLMs)

#### Transformations to consider

- log-lin, lin-log and log-log for various sorts of exponential and power relationships
- Box-Cox and Yeo-Johnson (takes negative values)
  - Note: Box-Cox transformation tries out transformations of the form  $(y^{\lambda}-1)/\lambda$  ( $\lambda=0$  corresponds to log-transformation)
- Avoid classical 'transform then linear model' recommendations for
  - probability data or count data
  - Generally better to respect the structure of these data with a GLM

# Deciding whether to transform

- ▶ It's **not OK** to pick transformations based on trying different ones and looking at P values
- It's probably OK to decide based on a measure of Normality of residuals

# Tools for fitting and inference

#### Basic tools

- ▶ 1m fits a linear model
- summary prints statistics associated with the parameters that were fitted
- ► [see code]

# Multiple comparisons

- ▶ One standard of practice is to take a variable-level P value and then evaluate patterns in the response to significant variables
- Straightforward, but maybe not conservative
- TukeyHSD does multiple comparison tests on objects produced by aov. Can also use glht in the multcomp package more generally.
- Note: aov is just another way of calling 1m, whereas anova compares different model fits.
- ► [see code]

# **Plotting**

- plot can be applied to an lm object to give you a nice set of diagnostic tests.
- predict can give predicted values, and standard errors.
- In ggplot, geom\_smooth(method="lm") fits a linear model to each group of data (i.e. each group that you have identified by plotting it in a different colour, within a different facet, etc.
  - [see code]

## Assignment

- ► Make a univariate linear model for one of your hypotheses
- Examine the assumptions of linearity (using tests and diagnostic plots)
- Explain what these are telling you (it's okay if they aren't normal, but tell me why)
- Plot the relationship in ggplot using stat\_smooth or stat\_summary
- You can hold off on submitting this assignment (which will be done via github) until after next weeks assignment
- ► Remember to update your README file we will combine this week and next week so you can indicate that in your file