

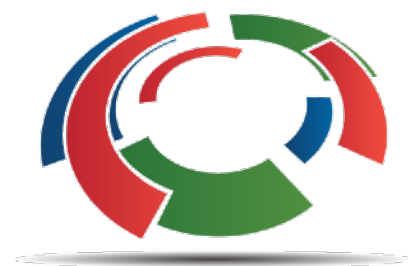
# Slides here...

<https://bit.ly/2N05JaS>

# Basic Statistical Models Using R

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 @ajstewart\_lang



Software  
Sustainability  
Institute

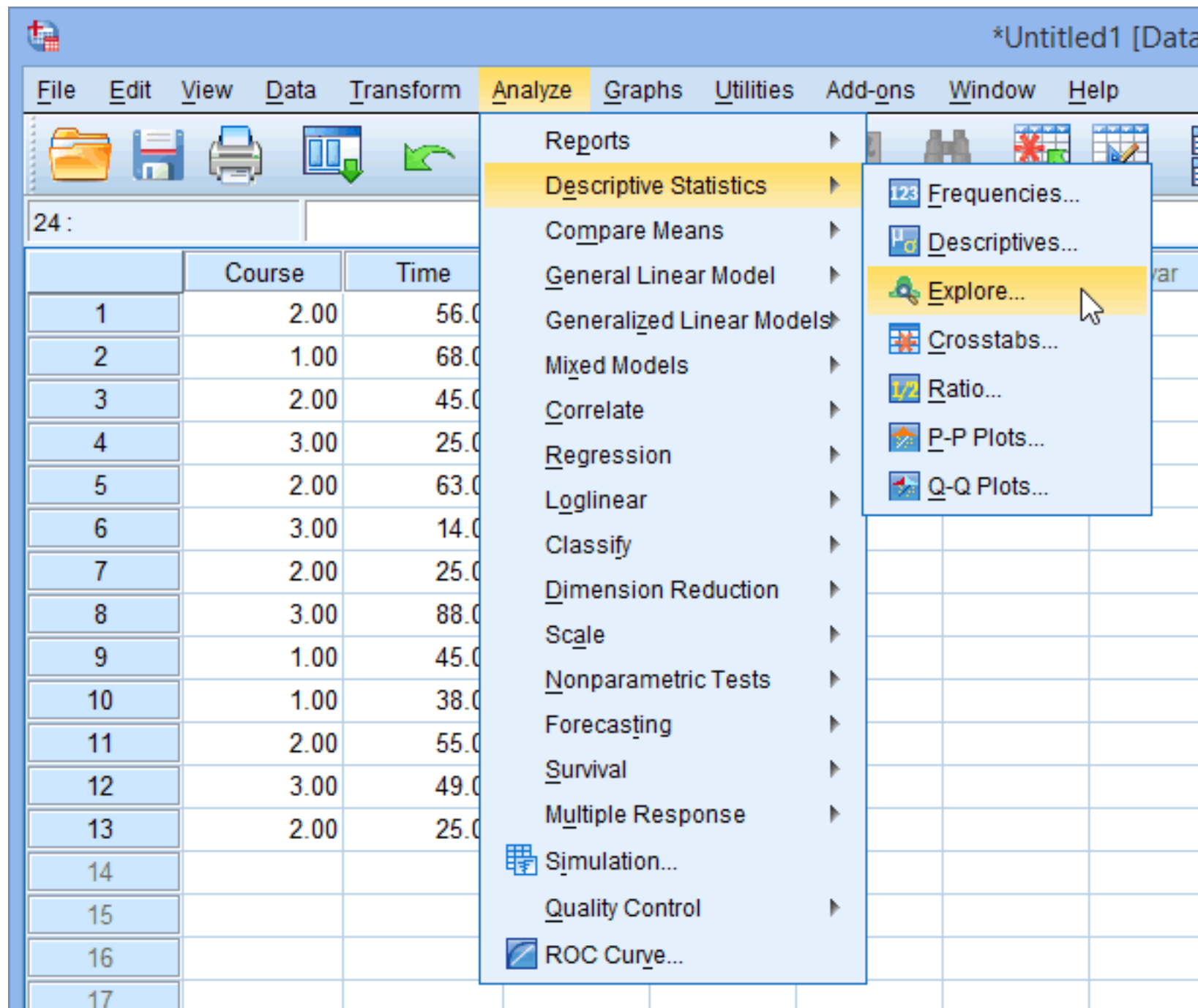


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# The Challenges

- Teaching Statistics and R to M-level students in Psychology - 2 units on MRes and new MSci unit.
- Mixed background and interest in Statistics.
- Mixed background and interest in coding (with many never having coded before).
- Most people's UG backgrounds are similar...

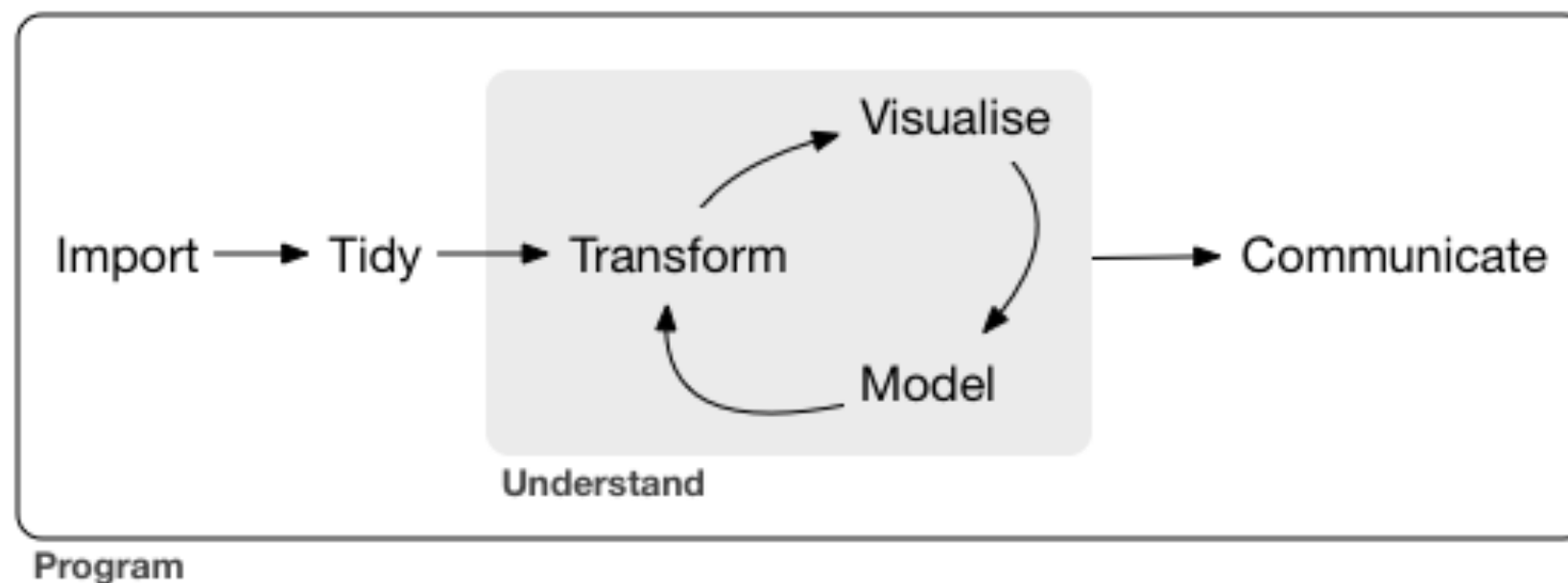
# Pointy and Clicky



The problem is that you can't really do reproducible analysis in a GUI...

And it's not so much as statistical knowledge, but knowledge about what to click (and where)...

- Reproducibility is key in science - and one of the easiest ways to engage in reproducible research is to use an open source statistical language such as R.
- The tidyverse workflow allows for data importing, wrangling, visualisation, and modelling all in the same reproducible workflow.



*Hadley Wickham and Garrett Grolemund*

# What we'll cover in this session...

- Data simulation
- Data visualisation
- t-tests
- General linear model (continuous predictors)
- General linear model (factorial)

# What packages we'll use in this session...

```
install.packages("tidyverse")  
install.packages("broom")  
install.packages("afex")  
install.packages("emmeans")
```

```
library(tidyverse)  
library(broom)  
library(afex)  
library(emmeans)
```

Testing for  
differences  
between groups  
using Student's t-  
distribution.

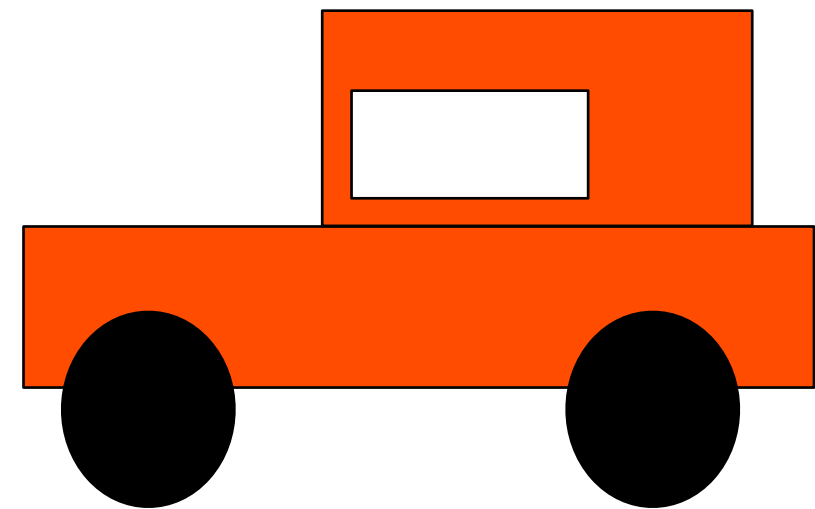




Real data



Model 1



Model 2

- So how do we tell if a particular statistical model is a good fit to our data?
- We can look at how well a model fits our data.

Real data



=

Model 1



+ Error

Real data



=

Model 2



+ Error

- We want to select the model which fits the data best (e.g., has the smallest 'error').

# Let's start coding...

# .Rmd file

<https://bit.ly/2YaYg9V>

# Markdown

<https://bit.ly/2LcmP2D>

# Multiple Regression

- Multiple regression is just an extension of simple linear regression - but rather than having one predictor we have several.
- Our goal is the same though - to end up with an equation for a straight line that is the best fit to our data - in other words, we want to minimise the residual error.

# Multicollinearity and Singularity

- Multicollinearity: when two or more variables are highly correlated (tested by examining VIF value for each variable).
- Singularity: redundancy (e.g., one of the variables is a combination of two or more of the other IVs).
- We can use collinearity diagnostics to see if we have a possible problem...

# Assumptions: no multicollinearity among predictors

- VIF stands for Variance Inflation Factor. Essentially, it tells us about when we have to worry about (multi)collinearity. We can ask for VIF to any model in R by using the function `vif()` in the `car` package.
- So when do you worry?
- As a rule of thumb VIF greater than 10 suggests a multicollinearity issue (although greater than 5 has been suggested too - more conservative).

# Multiple Regression

**.Rmd file**

<https://bit.ly/2J4BDOa>

**Markdown**

<https://bit.ly/2J1glvs>