

If you copy the link, then you can read an Excel file from a website into R like:

```
library(tidyverse)
library(readxl)

url1 <- "https://query.data.world/s/tw3oaknxjlqods27xzzbpa3do4rmfr"
p1f <- tempfile()
download.file(url1, p1f, mode="wb")
happy_data <- read_excel(path = p1f)
```

Just replace the url1 link with the one that you've copied via (in this case) the Share URL option...

Here are some tasks you need to do:

1. tidy and wrangle
2. visualise - there are lots of variables to visualise
3. model - there are several factors and DVs you could look at
4. report back - bring together the above to create a markdown file which brings all of the above together

Each group should put their group or individual names alongside what activities you are going to engage with. I suspect you'll mainly be working on visualising or modelling. Make it clear which variables you will be working with when you write your information below.

Towards the end of the day (at around 1500) I will knit a markdown file as an .html file that presents the classes work today. Give you're doing this in .html it would be nice to see an animation or two!