

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...

First get into a group. Now, here are some tasks you need to do with the Happiness survey dataset:

1. tidy and wrangle as needed
2. visualise - there are lots of variables to visualise
3. model - there are several factors and multiple DVs you could look at
4. as you go, email me your script chunks as you complete them

Each time you complete a sub-task task in your group, email me your R code, and move onto another task.

Feel free to stop for a snack, lunch whenever you want - you can eat in this room if needs be.

Towards the end of the day (at around 1515) 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!