#### Workshop - Hackathon!

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Workshop	Topic
1	Mixed Models (Andrew)
2	Bayesian Statistics (Johan)
3	Advanced R (Andrew)
4	Matlab (Bo)
5	Hackathon (Andrew)

#### **Assignment hand in:**

Mixed Models - Feb 28th

Hackathon - May 1st

#### Today

- In groups you are going to work on hacking a large dataset - the World Happiness Report Data. I want you to tidy and wrangle as necessary, visualise components, run appropriate statistical tests, and then put all this in a markdown document.
- In your group, decide what activities you're going to do with the dataset.

### Why?

- Real world data is messy I want you to experience making sense of that.
- Real world research involves collaborating with others again, this is good practice for managing that.
- One of the best ways to learn new coding/data/statistical tricks/techniques is to see how others do things!
- The Hackathon! assignment (which you will each do individually) will be much easier once you've gone through an actual Hackathon.

## For the assignment

- You need to do a Hackathon individually on a new dataset (i.e., not the one you're looking at as a group today).
- The dataset could be an open dataset from an area you research (or are interested in) - perhaps it was published with a paper.
- Or you could use an open dataset on any topic that interests you.
- Whatever set you choose, I want to see evidence of data wrangling and tidying, visualisation, and modelling - with a summary of what meaning you have extracted from the data (and any caveats about the interpretation that you think are worth raising).

# Good places to start looking for open data sets

- In your research area, there are likely to be large datasets that have already been published - or you could check out and use data from...
- The Google dataset search toolbox:

```
https://toolbox.google.com/datasetsearch
```

The Tidy Tuesday datasets:

```
https://github.com/rfordatascience/tidytuesday
```

The gapminder datasets:

```
https://www.gapminder.org/data/
```

The Kaggle datasets:

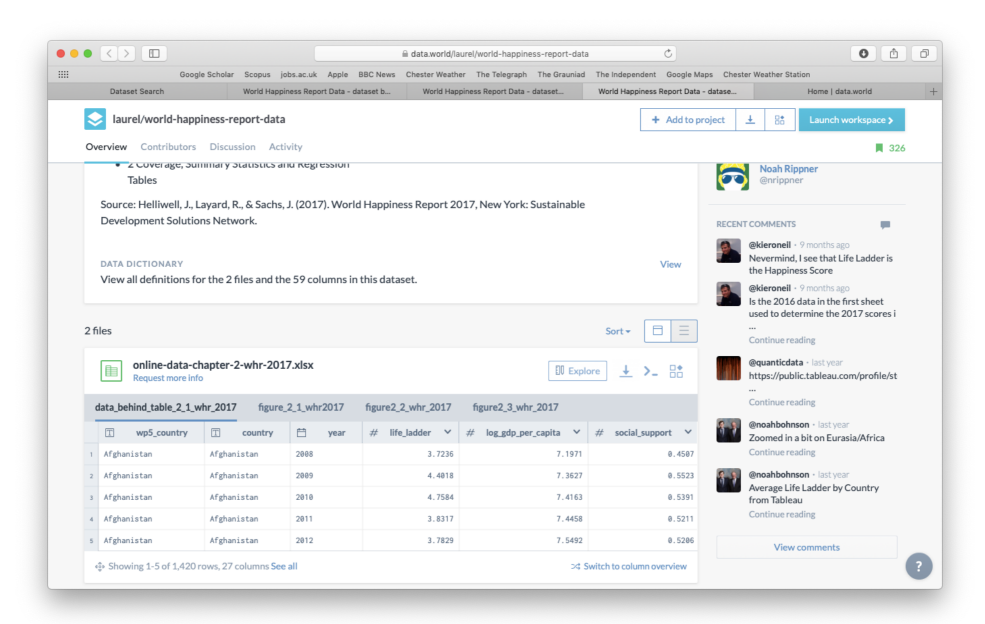
```
https://www.kaggle.com/datasets
```

 Or any other source you might want to use! The data don't have to be psychological in nature.

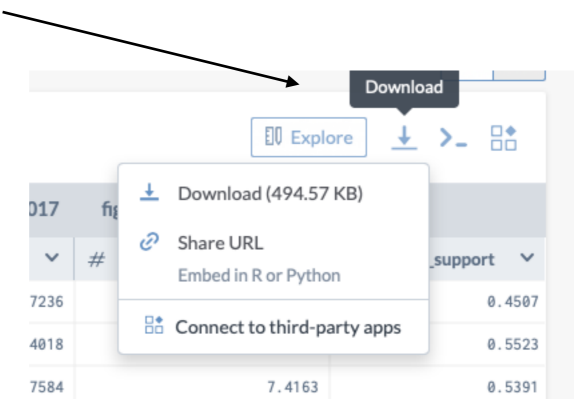
#### A dataset

Using the Google dataset search, I looked for the World Happiness data - to download it, I had to create a free account (not always required):

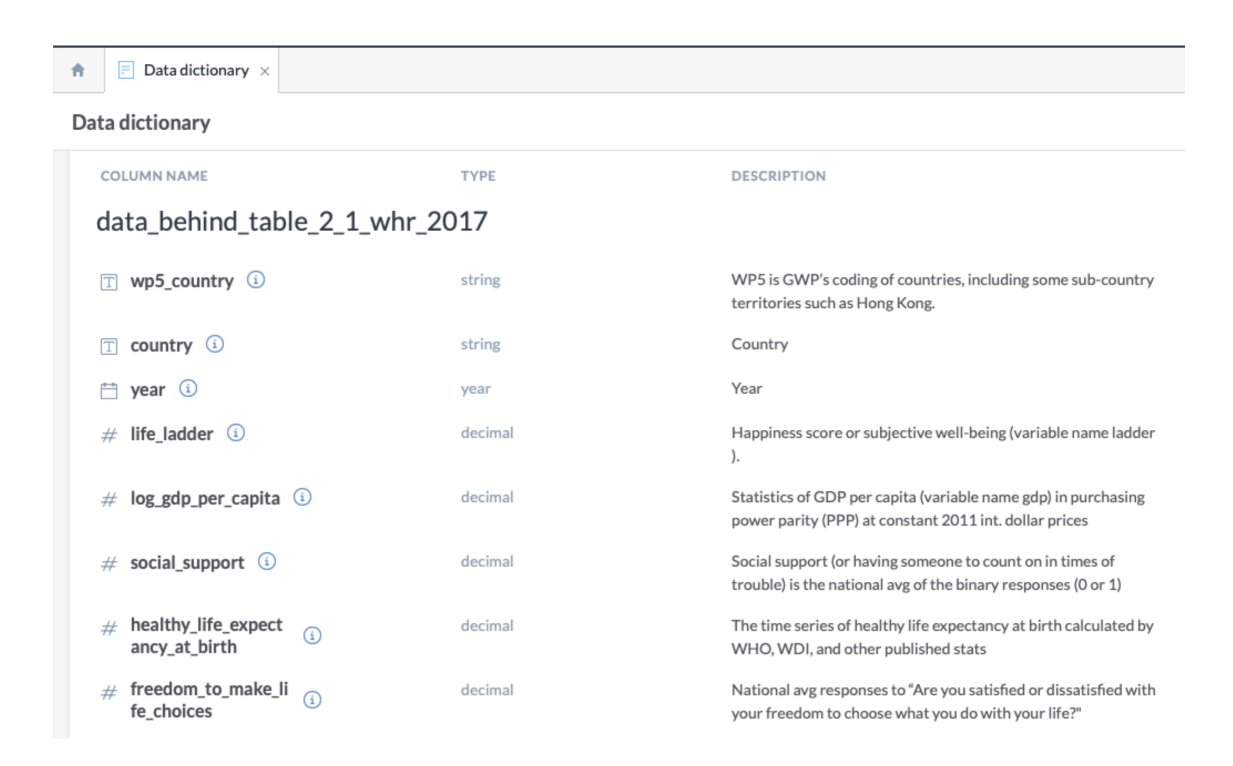
https://data.world/laurel/world-happiness-report-data



Click the download icon and you can either download the file, or copy the link to open in R:



Click on the Data Dictionary button for an explanation as to what each column represents.



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)</pre>
```

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

You'll probably find it easier/quicker to write your R code in an R Markdown document - you'll need to knit this towards the end of the day - probably around 1500/1515.

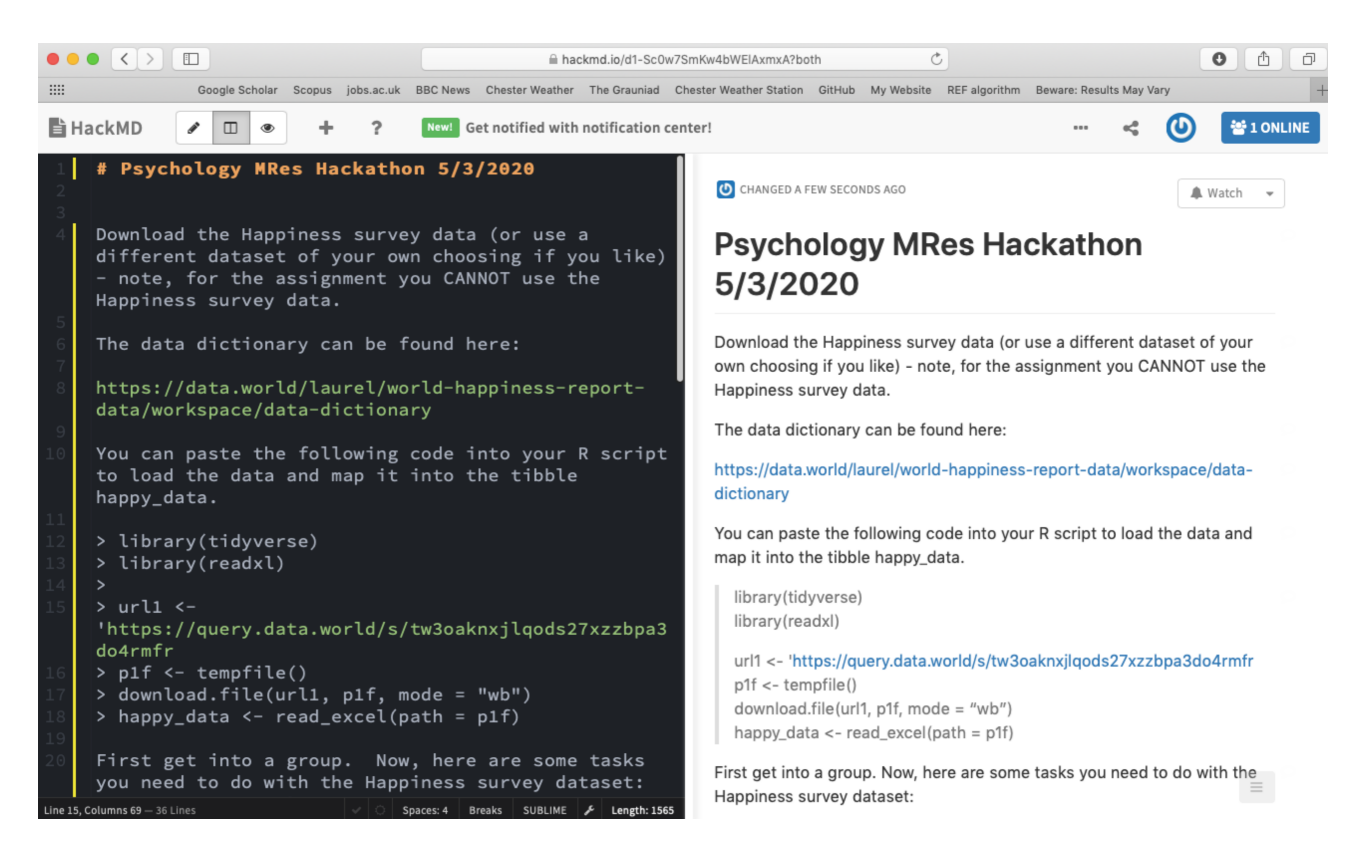
Feel free to stop for a snack, lunch whenever you want - you can eat in this room if needs be.

Given you're doing this in .html it would be nice to see an animation or two!

All activity will be co-ordinated via this site:

https://hackmd.io/@ajstewartlang/r1L4R87eI/edit

- Get into your groups.
- Load the Happiness data file into R.
- Work as a group from now until 1530.



Any questions?