# More dplyr and tidyr

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### Download an example dataset

```
# Just to show how the data is downloaded, in case you are curious.
# Data downloade from ICPSR: https://www.icpsr.umich.edu/icpsrweb/ICPSR/

# if (!"psData" %in% installed.packages()[, 1]){
# install.packages("psData")
# }
# library(psData)
# polity <- PolityGet()
# save(polity, file = "polity.Rdata")</pre>
```

### Load the data and libraries

```
# Libraries
library(dplyr)
library(tidyr)

# Data
load("polity.Rdata")
polity <- as_tibble(polity)</pre>
```

## Review: What you have learned

- select, filter, arrange, mutate. What do they do?
- Exercise: Get the variables country and polity of the "Uganda" from 1990-2000, sort it form largest to smallest.

Note: Note that POLITY score captures political regime authority spectrum on a 21-pont scale ranging from -10 (hereditary monarchy) to +10 (consolidated democracy). The Polity scores can also be converted into regime categories in a suggested three part categorization of "autocracies" (-10 to -6), "anocracies" (-5 to +5 and three special values: -66, -77 and -88), and "democracies" (+6 to +10). Performance score from 0 to 100. The highest score reflects the best situation.

#### New

- group\_by, summarise: Get the mean, maximum, minimum, median, standard deviation of polity2 for each country from 1990-2000.
- slice: Get the first 10 rows
- reshape dataset: gather, spread. long <-> wide: Get a wide-form dataset of 2000-2005, Each year as a column

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## More information

- $\bullet \ \, \mathbf{Must\ read:}\ https://www.rstudio.com/wp-content/uploads/2015/02/data-wrangling-cheatsheet.pdf$
- Some tutorials with examples:
  - https://rpubs.com/bradleyboehmke/data\_wrangling
  - http://garrettgman.github.io/tidying/