# **Reading Data**

### From Excel

```
library(readxl)

xl_data<-read_excel("./data/gpa.xlsx")
head(xl_data)</pre>
```

## haven Package

library(haven)

#### From SAS

```
sas_data<-read_sas("./data//money.sas7bdat")
head(sas_data)</pre>
```

## From SPSS

```
spss_data<-read_sav("./data//airline_passengers.sav")
head(spss_data)</pre>
```

### From STATA

```
stata_data<-read_dta("./data//stata_sampledata_crime.dta")
head(stata_data)</pre>
```

#### From JSON

```
library(jsonlite)
url<-"http://fantasy.premierleague.com/web/api/elements/1"
json_data<-fromJSON(url)
head(json_data)</pre>
```

## tidyr

#### **Functions**

- gather(): make wide data long
  - o used key-value pair
- spread(): make long data wide
  - using key and value
- separate(): splits single column into multiple columns
- unite(): combines multiple columns into single column

```
library(readr)

jj.df<-read_csv("./data/stockprice.csv")

jj.df</pre>
```

This data is considered wide since the time variable (represented as quarters) is structured such that each quarter represents a variable.

To represent time as a variable, we reshape the data.

## gather

```
library(tidyr)
library(magrittr)

jj_long<-jj.df %>%
gather(Quarter, Price, Qtr.1:Qtr.4)
jj_long
```

## separate

```
jj_long<-jj_long %>%
separate(Quarter, c("Time_Interval","Interval_ID"))
```

#### unite

```
jj_long_united<-jj_long %>%
unite(Qtr, Time_Interval, Interval_ID, sep=".")
```

## spread

```
jj_wide<-jj_long_united %>%
spread(Qtr, Price)
```