### R Cheatsheet for EDUC 6600

Preparing Your Data

\*\*Before starting, load the tidyverse: library(tidyverse)\*\*

1

# 2.1

2.2

# Reading in Your Data

If your data is a **CSV** 

library(rio)

d <- import("path/to/my\_file.csv")</pre>

If your data is an SPSS file

library(rio)

d <- import("path/to/my file.sav")</pre>

If your data is an **Excel** file

library(rio)

d <- import("path/to/my\_file.xlsx")</pre>

If your data is in other formats, come talk to me or Google it

# Clean Your Data (Part 1)

The **pipe** %>% takes what is before it and brings it into the next function (can be read as "then")

```
# Not real code
```

me %>% wake\_up() %>% exercise() %>%
 eat breakfast() %>% shower()

Mutate means to add or change a variable

```
d_new <- d %>%
```

mutate(salary\_yr = salary\_mnth \* 12)

**Filter** means to *subset the rows* 

```
d_females <- d %>%
```

filter(sex == "female")

# Clean Your Data (Part 2)

factor() creates a categorical variable (nominal)

```
d_new <- d %>%
  mutate(var f = factor(var))
```

case\_when() gives values based on a condition

```
d_new <- d %>%
  mutate(v2 = case_when(var == 1 ~ "val"))
```

To get the mean of each observation across vars

```
library(furniture)
```

# Sheck You

### Get frequencies of your variables

library(furniture)
tableF(data, var1)

```
Major
          Freq CumFreq Percent CumPerc
Psychology 29
                        29.00%
                              29.00%
Premed
           25
                               54.00%
Biology
          21
               75
                       21.00%
                               75.00%
Sociology 15
                       15.00%
                               90.00%
Economics
          10
               100
                       10.00% 100.00%
```

Get means and SDs of many (or all) of your variables

See your data

View(data)

Get a bunch of info

library(psych)
describe(data)