## Making Slides using Rmd

Output to html and pdf

Your Name April 1, 2021

# Background

### **Today**

- Welcome! Sample code can be found here.
- AAA: Why are we here? Think!
- BBB: What are we doing? Think!
- Rmd: Rmd is powerful.

### **Upcoming**

- Learn more Rmd.
- Build momentum.

### Long run

Goal: Deepen understandings for markdown, html and css.

#### What is the Rmd?

Rmd helps us make

- ABC
- EFG
- HIJ

It will probably be hard to get used to it at the beginning, but will be worth in the future.

**Repeat**. It will probably be hard to get used to it at the beginning, but will be worth in the future.

# Practice

#### What is it?

#### The R project website:

R is a free software environment for statistical computing and graphics. It compiles and runs on a wide variety of UNIX platforms, Windows and MacOS.

#### What does that mean?

- R was created for the statistical and graphical work required by econometrics.
- R has a vibrant, thriving online community (e.g., Stack Overflow).
- Plus it's free and open source.

First, we need to generate some data.

```
# Set seed
set.seed(12345)
# Set sample size
n ← 1e4

# Generate data
ex_df ← tibble(
  female = rep(c(0, 1), each = n/2),
  grad = runif(n, min = female/3, max = 1) %>% round(0),
  wage = 100 - 25 * female + 5 * grad + rnorm(n, sd = 3)
)
```

Look at data.

Now we can estimate our naïve regression

$$\mathrm{Wage}_i = \alpha + \beta \mathrm{Grad}_i + \varepsilon_i$$

lm(wage ~ grad, data = ex\_df)

	Coef.	S.E.	t stat
Intercept	91.65	0.20	447.70
Graduate	-1.59	0.26	-6.18

Now we can estimate our causal regression

$$\mathrm{Wage}_i = \alpha + \beta_1 \mathrm{Grad}_i + \beta_2 \mathrm{Female}_i + \varepsilon_i$$

lm(wage ~ grad + female, data = ex\_df)

	Coef.	S.E.	t stat
Intercept	99.98	0.05	1868.81
Graduate	5.03	0.06	78.23
Female	-25.00	0.06	-402.64

We use gapminder data.

```
ggplot(dat, aes(Year, `Life Expectancy`, color = Continent)) +
  geom_point() + theme_bw()
```

