Introduction and Overview

EC 421, Set 1

Edward Rubin 08 January 2019

Prologue

Motivation

Let's start with a few basic, general questions:

Motivation

Let's start with a few basic, general questions:

- 1. What is the goal of econometrics?
- 2. Why do economists (or other people) study or use econometrics?

Motivation

Let's start with a few basic, general questions:

- 1. What is the goal of econometrics?
- 2. Why do economists (or other people) study or use econometrics?

One simple answer: Learn about the world using data.

Motivation

Let's start with a few basic, general questions:

- 1. What is the goal of econometrics?
- 2. Why do economists (or other people) study or use econometrics?

One simple answer: Learn about the world using data.

- Learn about the world = Raise, answer, and challenge questions, theories, assumptions.
- data = Plural of datum.

Example

GPA is an output from endowments (ability) and hours studied (inputs). So, one might hypothesize a model

$$GPA = f(H, SAT, PCT)$$

where *H* is hours studied, **SAT** is SAT score and **PCT** is the percentage of classes an individual attended. We expect that GPA will rise with each of these variables (*H*, **SAT**, and **PCT**).

But who needs to expect?

We can test these hypotheses using a regression model.

Example, cont.

Regression model:

$$GPA_i = \beta_0 + \beta_1 H_i + \beta_2 SAT_i + \beta_3 PCT_i + \varepsilon_i$$

We want to test estimate/test the relationship GPA = f(H, SAT, PCT).

Example, cont.

Regression model:

$$GPA_i = \beta_0 + \beta_1 H_i + \beta_2 SAT_i + \beta_3 PCT_i + \varepsilon_i$$

Example, cont.

Regression model:

$$GPA_i = \beta_0 + \beta_1 H_i + \beta_2 SAT_i + \beta_3 PCT_i + \varepsilon_i$$

(Review) Questions

• **Q:** How do we interpret β_1 ?

Example, cont.

Regression model:

$$GPA_i = \beta_0 + \beta_1 H_i + \beta_2 SAT_i + \beta_3 PCT_i + \varepsilon_i$$

- **Q:** How do we interpret β_1 ?
- **A:** An additional hour in class correlates with a β_1 unit increase in an individual's GPA.

Example, cont.

Regression model:

$$GPA_i = \beta_0 + \beta_1 H_i + \beta_2 SAT_i + \beta_3 PCT_i + \varepsilon_i$$

- **Q:** How do we interpret β_1 ?
- A: An additional hour in class correlates with a β_1 unit increase in an individual's GPA.
- **Q:** Are the β_k terms population parameters or sample statistics?

Example, cont.

Regression model:

$$GPA_i = \beta_0 + \beta_1 H_i + \beta_2 SAT_i + \beta_3 PCT_i + \varepsilon_i$$

- **Q:** How do we interpret β_1 ?
- A: An additional hour in class correlates with a β_1 unit increase in an individual's GPA.
- **Q:** Are the β_k terms population parameters or sample statistics?
- **A:** Greek letters denote **population parameters**. Their estimates get hats, *e.g.*, \hat{eta}_k

Example, cont.

Regression model:

$$GPA_i = \beta_0 + \beta_1 H_i + \beta_2 SAT_i + \beta_3 PCT_i + \varepsilon_i$$

- **Q:** How do we interpret β_1 ?
- A: An additional hour in class correlates with a β_1 unit increase in an individual's GPA.
- **Q:** Are the β_k terms population parameters or sample statistics?
- **A:** Greek letters denote **population parameters**. Their estimates get hats, *e.g.*, \hat{eta}_k
- **Q:** Can we interpret the estimates for β_2 as causal?

Example, cont.

Regression model:

$$GPA_i = \beta_0 + \beta_1 H_i + \beta_2 SAT_i + \beta_3 PCT_i + \varepsilon_i$$

- **Q:** How do we interpret β_1 ?
- **A:** An additional hour in class correlates with a β_1 unit increase in an individual's GPA.
- **Q:** Are the β_k terms population parameters or sample statistics?
- **A:** Greek letters denote **population parameters**. Their estimates get hats, e.g., $\hat{\beta}_k$
- **Q:** Can we interpret the estimates for β_2 as causal?
- **A:** Not without making more assumptions and/or knowing more about the datagenerating process.

Example, cont.

Regression model:

$$GPA_i = \beta_0 + \beta_1 H_i + \beta_2 SAT_i + \beta_3 PCT_i + \varepsilon_i$$

(Review) Questions

• **Q:** What is ε_i ?

Example, cont.

Regression model:

$$GPA_i = \beta_0 + \beta_1 H_i + \beta_2 SAT_i + \beta_3 PCT_i + \varepsilon_i$$

- **Q:** What is ε_i ?
- A: An individual's random deviation/disturbance from the population parameters.

Example, cont.

Regression model:

$$GPA_i = \beta_0 + \beta_1 H_i + \beta_2 SAT_i + \beta_3 PCT_i + \varepsilon_i$$

- **Q:** What is ε_i ?
- **A:** An individual's random deviation/disturbance from the population parameters.
- **Q:** What are some of the assumptions imposed by the regression model above?

Example, cont.

Regression model:

$$GPA_i = \beta_0 + \beta_1 H_i + \beta_2 SAT_i + \beta_3 PCT_i + \varepsilon_i$$

- **Q:** What is ε_i ?
- **A:** An individual's random deviation/disturbance from the population parameters.
- **Q:** What are some of the assumptions imposed by the regression model above?
- A:
 - \circ The relationship between the GPA and the explanatory variables is linear in parameters, and ε enters additively.
 - The dependent variables are **exogenous**, *i.e.*, $E[\varepsilon|X] = 0$.
 - \circ You've also typically assumed: $E[arepsilon_i]=0$, $E[arepsilon_i]=\sigma^2$, $E[arepsilon_iarepsilon_j]=0$.
 - And (maybe) ε_i is distributed normally.

Assumptions

How important can they be?

You've learned how **powerful and flexible** ordinary least squares (**OLS**) regression can be.

However, the results you learned required assumptions.

Real life often violates these assumptions.

Assumptions

How important can they be?

You've learned how **powerful and flexible** ordinary least squares (**OLS**) regression can be.

However, the results you learned required assumptions.

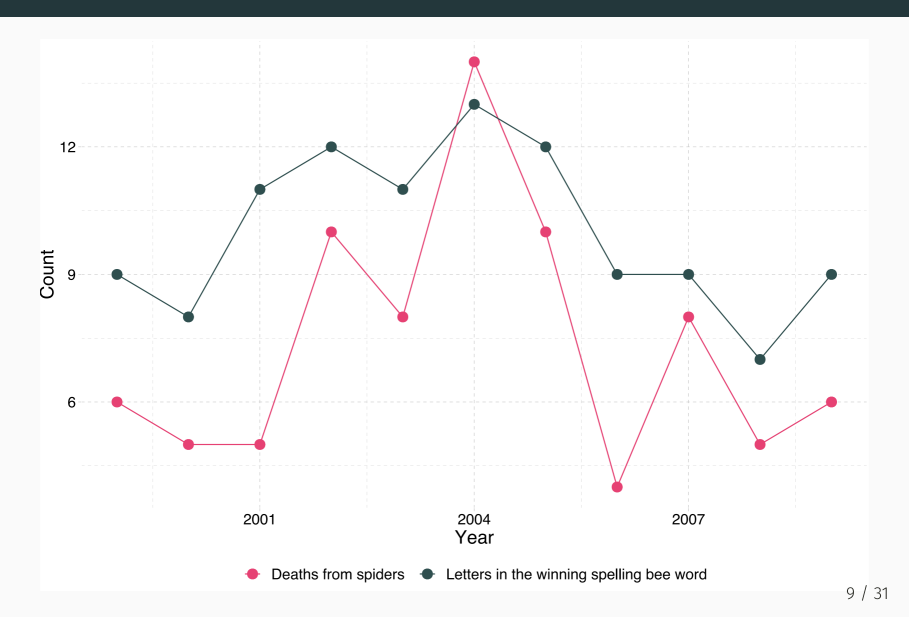
Real life often violates these assumptions.

EC421 asks "what happens when we violate these assumptions?"

- Can we find a fix?
- What happens if we don't (or can't) apply a fix?

OLS still does some amazing things—but you need to know when to be **cautious**, **confident**, **or dubious**.

Not everything is causal



Econometrics

An applied econometrician[†] needs a solid grasp on (at least) three areas:

- 1. The **theory** underlying econometrics (assumptions, results, strengths, weaknesses).
- 2. How to apply theoretical methods to actual data.
- 3. Efficient methods for working with data—cleaning, aggregating, joining, visualizing.

[†]: Applied econometrician = Practitioner of econometrics, e.g., analyst, consultant, data scientist.

Econometrics

An applied econometrician[†] needs a solid grasp on (at least) three areas:

- 1. The **theory** underlying econometrics (assumptions, results, strengths, weaknesses).
- 2. How to apply theoretical methods to actual data.
- 3. Efficient methods for working with data—cleaning, aggregating, joining, visualizing.

This course aims to deepen your knowledge in each of these three areas.

[†]: Applied econometrician = Practitioner of econometrics, e.g., analyst, consultant, data scientist.

Econometrics

An applied econometrician[†] needs a solid grasp on (at least) three areas:

- 1. The **theory** underlying econometrics (assumptions, results, strengths, weaknesses).
- 2. How to apply theoretical methods to actual data.
- 3. Efficient methods for working with data—cleaning, aggregating, joining, visualizing.

This course aims to deepen your knowledge in each of these three areas.

- 1: As before.
- 2-3: **R**

[†]: Applied econometrician = Practitioner of econometrics, e.g., analyst, consultant, data scientist.

R

What is R?

To quote 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 is R?

To quote 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.

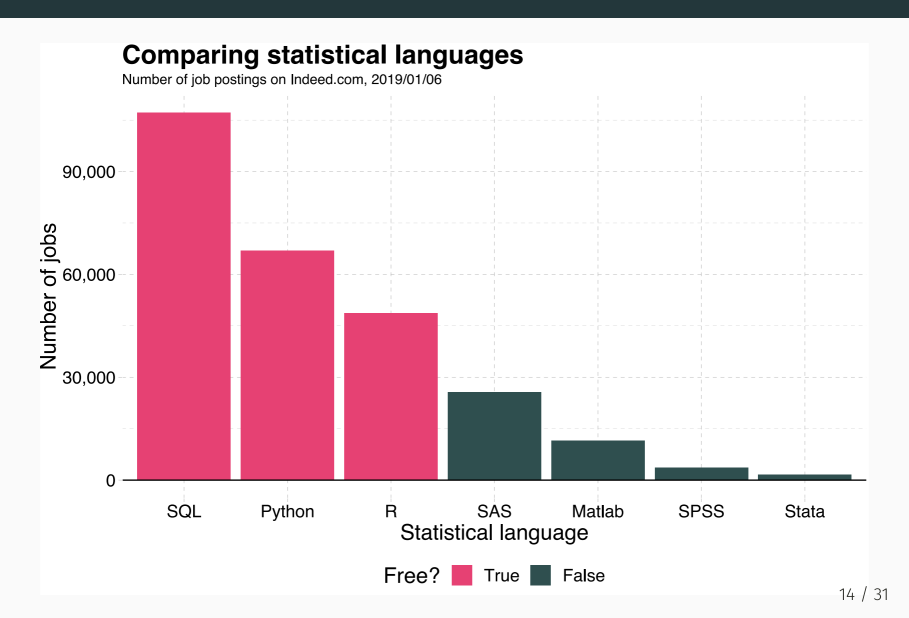
What does that mean?

- R was created for the statistical and graphical work required by econometrics.
- R has a vibrant, thriving, and (generally) helpful community. (See: stack overflow [r])
- Plus it's **free** and **open source**.

Why are we using R?

- 1. R is **free** and **open source**—saving both you and the university \$\$\$.
- 2. Related: Outside of a small group of economists, private- and public-sector **employers favor R** over Stata and most competing softwares. (Also: Python.)
- 3. R is very **flexible and powerful**—adaptable to nearly any task, *e.g.*, 'metrics, spatial data analysis, machine learning, web scraping, data cleaning, website building, teaching. My website, the TWEEDS website, and these notes all came out of R.
- 4. *Related:* R imposes **no limitations** on your amount of observations, variables, memory, or processing power. (I'm looking at **you**, Stata.)
- 5. If you put in the work,[†] you will come away with a **valuable and marketable** tool.
- 6. I \bigcirc R

[†]: Learning R definitely requires time and effort.

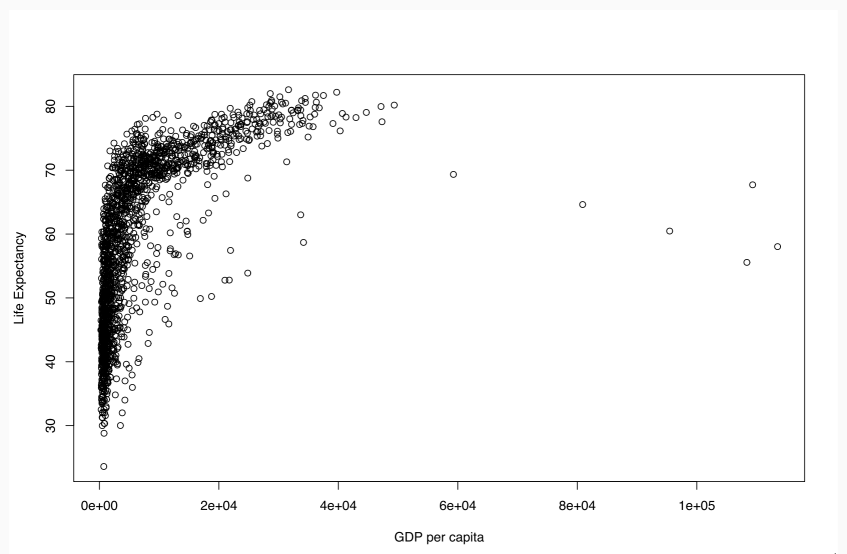


R + [Examples]

R + Regression

```
# A simple regression
fit ← lm(dist ~ 1 + speed, data = cars)
# Show the coefficients
coef(summary(fit))
      Estimate Std. Error t value
                                            Pr(>|t|)
#>
#> (Intercept) -17.579095 6.7584402 -2.601058 1.231882e-02
#> speed
              3.932409 0.4155128 9.463990 1.489836e-12
# A nice, clear table
library(broom)
tidy(fit)
#> # A tibble: 2 x 5
  term estimate std.error statistic p.value
#>
  <chr> <dbl> <dbl> <dbl> <dbl>
#>
#> 1 (Intercept) -17.6 6.76 -2.60 1.23e- 2
#> 2 speed 3.93 0.416 9.46 1.49e-12
```

R + Plotting (w/ plot)

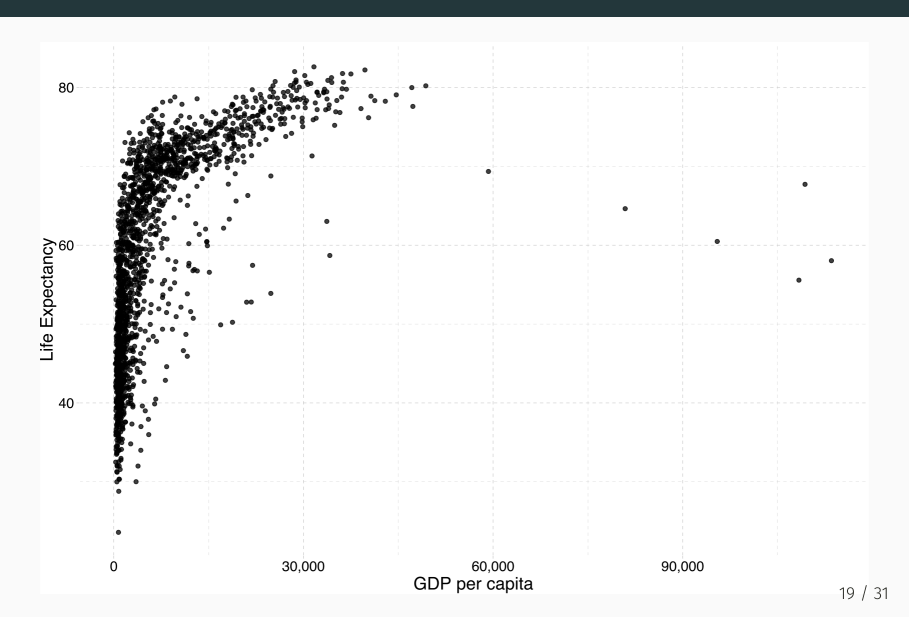


R + Plotting (w/ plot)

```
# Load packages with dataset
library(gapminder)

# Create dataset
plot(
    x = gapminder$gdpPercap, y = gapminder$lifeExp,
    xlab = "GDP per capita", ylab = "Life Expectancy"
)
```

R + Plotting (w/ ggplot2)

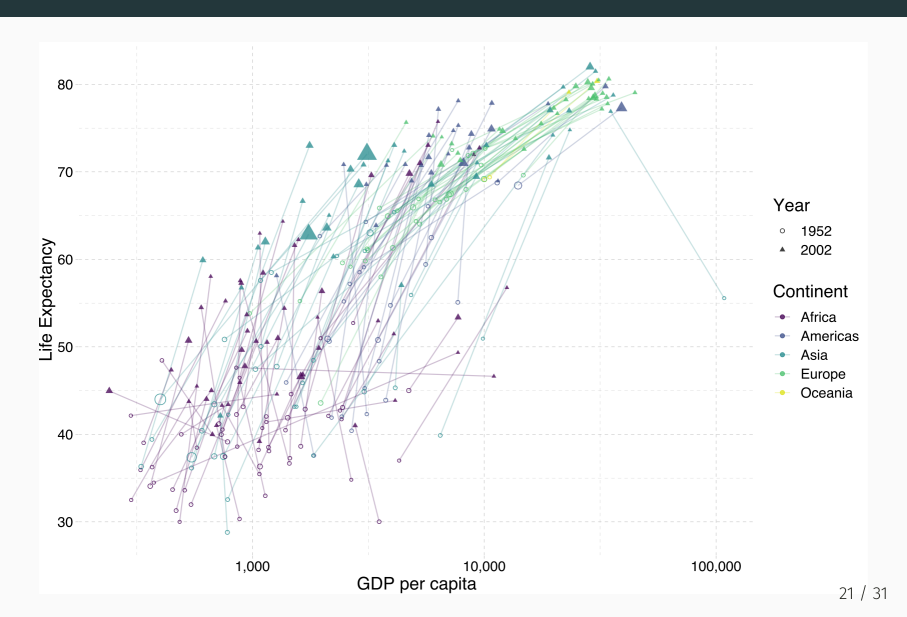


R + Plotting (w/ ggplot2)

```
# Load packages
library(gapminder); library(dplyr)

# Create dataset
ggplot(data = gapminder, aes(x = gdpPercap, y = lifeExp)) +
geom_point(alpha = 0.75) +
scale_x_continuous("GDP per capita", label = scales::comma) +
ylab("Life Expectancy") +
theme_pander(base_size = 16)
```

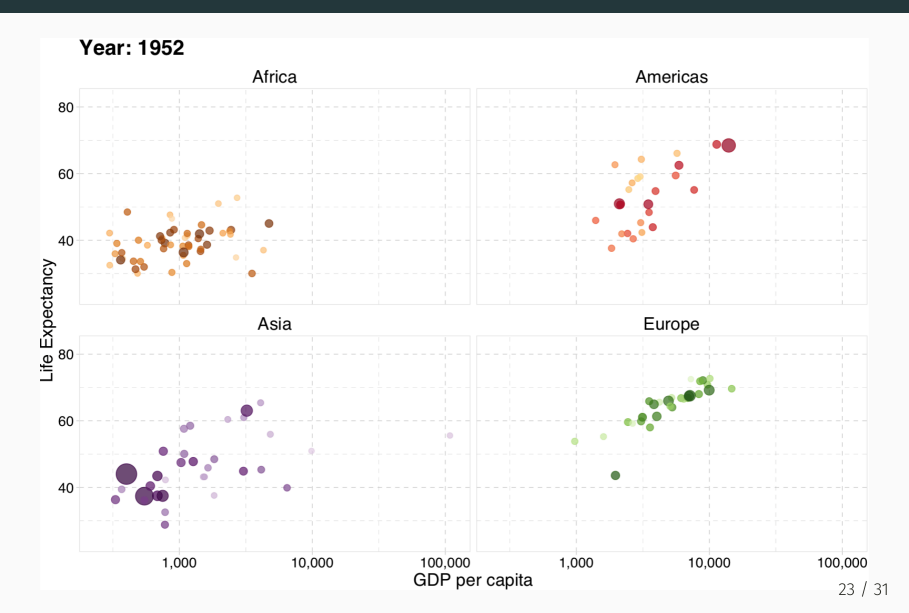
R + More plotting (w/ ggplot2)



R + More plotting (w/ ggplot2)

```
# Load packages
library(gapminder); library(dplyr)
# Create dataset
ggplot(
 data = filter(gapminder, year %in% c(1952, 2002)),
  aes(x = gdpPercap, y = lifeExp, color = continent, group = country)
) +
geom path(alpha = 0.25) +
geom_point(aes(shape = as.character(year), size = pop), alpha = 0.75) +
scale x log10("GDP per capita", label = scales::comma) +
vlab("Life Expectancy") +
scale shape manual("Year", values = c(1, 17)) +
scale color viridis("Continent", discrete = T, end = 0.95) +
guides(size = F) +
theme pander(base_size = 16)
```

R + Animated plots (w/gganimate)

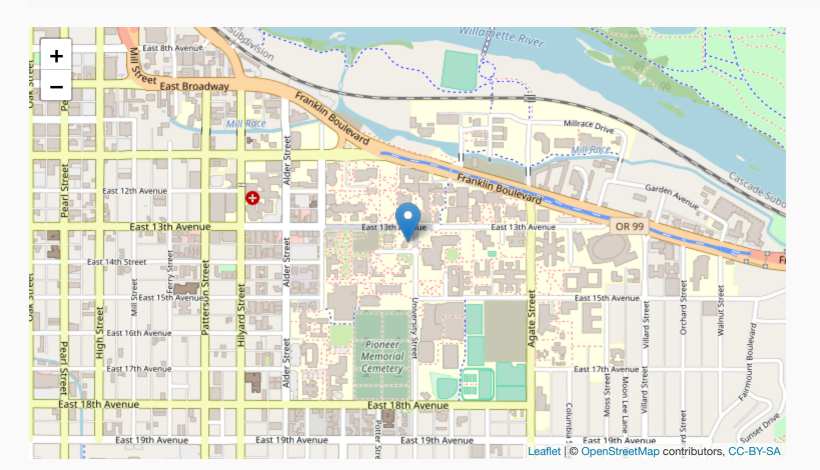


R + Animated plots (w/gganimate)

```
# The package for animating ggplot2
library(gganimate)
# As before
ggplot(
  data = gapminder %>% filter(continent \neq "Oceania"),
  aes(gdpPercap, lifeExp, size = pop, color = country)
) +
geom point(alpha = 0.7, show.legend = FALSE) +
scale colour manual(values = country colors) +
scale size(range = c(2, 12)) +
scale x log10("GDP per capita", label = scales::comma) +
facet wrap(~continent) +
theme pander(base size = 16) +
theme(panel.border = element rect(color = "grey90", fill = NA)) +
# Here comes the gganimate-specific bits
labs(title = "Year: {frame time}") +
ylab("Life Expectancy") +
transition_time(year) +
ease aes("linear")
```

R + Maps

```
library(leaflet)
leaflet() %>%
  addTiles() %>%
  addMarkers(lng = -123.075, lat = 44.045, popup = "The University of Oregon")
```



Getting started with R

Installation

- Install R.
- Install RStudio.
- Optional/Overkill: Git
 - Create an account on GitHub
 - Register for a student/educator discount.
 - For installation guidance and troubleshooting, check out Jenny Bryan's website.
- **Note:** The lab in 442 McKenzie has R installed and ready. That said, having a copy of R on your own computer will likely be very convenient for homework, projects, *etc*.

Resources

Free(-ish)

- Google (which inevitably leads to StackOverflow)
- Time
- Your classmates
- Your GEs
- Me
- R resources here

Money

- Book: *R for Stata Users*
- Short online course: DataCamp

Some R basics

You will dive deeper into R in lab, but here six big points about R:

1.	Everything is	an object .	f	foo
----	---------------	--------------------	---	-----

- 2. Every object has a **name** and **value**. foo \leftarrow 2
- 3. You use **functions** on these objects. mean(foo)
- 4. Functions come in **libraries** (**packages**) library(dplyr)
- 5. R will try to **help** you. ?dplyr
- 6. R has its **quirks**. NA; error; warning

R VS. Stata

Coming from Stata, here are a few important changes (benefits):

- Multiple objects and arrays (e.g., data frames) can exist in the same workspace (in memory). No more keep, preserve, restore, snapshot nonsense!
- (Base) R comes with lots of useful built-in functions—and provides all the tools necessary for you to build your own functions. However, many of the *best* functions come from external libraries.
- You don't need to tset or xtset data (you can if you really want to... ts).

Next: Metrics review