Econometrics in R's tidyverse

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Basics of R

R can be thought of as a really fancy calculator

Packages:

- R comes with a lot of functionality out-of-the-box
- Other functionality requires the user to load packages
- One-time installation: install.packages("tidyverse")
- Each time you open R: library(tidyverse)

Commenting:

- Use # to make a comment
- This tells R to ignore that code
 # My name is Tyler

Assignment operator:

Pipe operator:

- Use %>% to "pipe" objects

 y <- mean(log(x)) becomes y <- x %>% log %>% mean
- %<>% pipes forward, then backwards

 x <- mean(log(x)) is same as x %<>% log %>% mean

Working with Data

R's fundamental data object is a **data frame**Like spreadsheets, stores data in columns and rows
tidyverse uses tibbles (enhanced data frames)

df <- as_tibble(mtcars)

Reading in data

- Many functions for reading in different types of data
 df <- read_csv("myfile.csv") (comma separated)
 df <- read_fwf("myfile.dat") (fixed-width)
- More details: see Data Importing Cheat Sheet
- haven package: import foreign files (e.g. SAS, Stata, ...)

Accessing columns of data

To reference a column in a tibble, use \$
 df\$mpg
 mean(df\$mpg) will return sample avg of mpg variable

Missing values

- · Missing values are indicated by NA
- Some commands won't automatically drop NA values

 For these cases, use na.rm option mean(df\$mpg, na.rm=TRUE)
 df\$mpg %>% mean(na.rm=TRUE) (equivalent)

Removing columns and rows from a tibble

- To keep columns in a tibble, use select()
 df1 <- df %>% select(mpg,disp,hp,gear,carb)
- To remove rows from a tibble, use filter()
 df1 %<>% filter(mpg>=10)
- To remove columns, put a minus in front df1 <- df %>% select(-mpg,-disp)

Creating new columns in a tibble

To create a new column in a tibble, use mutate()
 df1 %<>% mutate(mpg.squared = mpg^2)

Working with discrete variables

- Discrete variables often require special treatment
- In R, declare discrete variables as factors
 df %<>% mutate(gear = as.factor(gear))

Other data manipulations

• See Data Wrangling Cheat Sheet

Getting to know your data

It's important to know what's in your data by

- 1. Looking at summary statistics
- $2. \ \ Performing\ cross-tabulations$
- 3. Visualizing certain variables

Summary statistics

- Report quartiles, min/max, mean, and #NA's: summary(df)
- Report N (total non-missing), mean, SD, min/max: df %>% as.data.frame %>% stargazer(type="text")

Cross-tabulations

- Report frequencies of a discrete variable: table(df\$gear)
- Average y by categories of a discrete x variable:
 df %>% group_by(gear) %>%
 summarize(m.mpg = mean(mpg))

Visualization

- Often helpful to look at a histogram or line graph
- Histogram (continuous x):

```
ggplot(df, aes(mpg)) + geom_histogram()
```

Histogram (factor x):
 ggplot(df,aes(x=gear)) + geom_bar()

```
Kernel density plot:
```

ggplot(df, aes(mpg)) + geom_density()

- Simple scatter plot with linear fit: ggplot(df,aes(disp,mpg)) + geom_point() + geom_smooth(method="lm")
- More details: see ggplot2 Cheat Sheet

Regression modeling

Basic OLS regression

```
    Regression:
    est <- lm(mpg ~ gear + hp, data=df)</li>
```

• Examine regression output: summary(est)

tidy(est)

stargazer(est,type="text")

• Other functional forms:

```
est <- lm(mpg ~ gear + I(gear^2), data=df)
est <- lm(log(mpg) ~ gear + I(gear^2), data=df)</pre>
```

• Factor variables automatically get separate intercepts

t-statics and F-statistics

- t-stats, p-values reported in regression output
- F-test:

```
linearHypothesis(est,c("gear","hp")) tests H_0: \beta_{gear} = 0, \beta_{hp} = 0 linearHypothesis(est,c("gear=5","hp=-1")) tests H_0: \beta_{gear} = 5, \beta_{hp} = -1
```

Robust standard errors

Correct for heteroskedasticity:
 est %>% coeftest(vcov=hccm) %>% tidy
 or
 fixed.est <- est %>% coeftest(vcov=hccm)

stargazer(est,se=list(fixed.est[,2]),type="text")
• Correct for serial correlation:

fixed.est <- est %>% coeftest(vcov=NeweyWest)
stargazer(est,se=list(fixed.est[,2]),type="text")

Correct for clustering (note the underscore!):
 fix.est <- coef_test(est, "CR1", cluster=df\$carb)
 stargazer(est,se=list(fix.est\$SE),type="text")

Instrumental Variables

- Let drat be the endogenous covariate
- Let wt be the instrument
- Let qsec and gear be exogenous covariates
 est.iv <- ivreg(mpg ~ drat + qsec + gear |
 wt + qsec + gear, data=df)
- Instruments come after the | symbol
- Endogenous covariates come before the | symbol
- Exogenous covariates appear on both sides of the |
- First-stage regression:
 est.1 <- lm(drat ~ wt + qsec + gear, data=df)
 df %<>% mutate(drat.hat = est.1\$fitted.values)
- Second-stage regression: est.2 <- lm(mpg ~ drat.hat + qsec+ gear,data=df)

Working with time series data

- Declare a time series data frame
 df.ts <- zoo(df, order.by=df\$year)
- Time series line plot: ggplot(df.ts, aes(year, inf)) + geom_line()
- Simple AR(1) model:
 est <- dynlm(inf ~ L(inf,1), data=df.ts)
- First-differences model:
 est.diff <- dynlm(d(inf) ~ unem, data = df.ts)</pre>

- ADF test for unit root:
 adf.test(df1.ts\$inf, k=1)
- ARIMA model:
 est.arima <- auto.arima(df.ts\$inf)
- Plot h-period-ahead forecast intervals autoplot(forecast(est.arima, h=2))
- Extended date and time functions available in lubridate package

Working with panel data

- Report number of units and time periods pdim(df)
- Pooled OLS model
 est.pols <- plm(lwage ~ exper + I(exper^2) +
 year, data = df, index = c("id","year"),
 model = "pooling")</pre>
- Random effects model
 est.re <- plm(lwage ~ exper + I(exper^2) +
 year, data = df, index = c("id","year"),
 model = "random")</pre>
- Fixed effects model
 est.fe <- plm(lwage ~ exper + I(exper^2) +
 year, data = df, index = c("id","year"),
 model = "within")</pre>

```
est.fd <- plm(lwage ~ exper + I(exper^2) +
```

```
year, data = df, index = c("id","year"),
model = "fd")
```

Limited dependent variable models

Linear probability model (LPM):

First differences model

```
    If y is a factor, format it as a numeric
    est.lpm <- lm(as.numeric(y) ~ x1 + x2, data=df)</li>
```

Logit and Probit:

In this case, y should be formatted as a factor

```
• Logit:
    est.logit <- glm(y ~ x1 + x2,
    family=binomial(link="logit"),data=df)</pre>
```

• Probit:
 est.probit <- glm(y ~ x1 + x2,
 family=binomial(link="probit"),data=df)</pre>

List of packages

The document requires the following packages:

```
    tidyverse
    car
    zoo
    lubridate

    magrittr
    lmtest
    dynlm
    forecast

    stargazer
    clubSandwich
    AER
    plm

    broom
    sandwich
    tseries
```

Layout by Winston Chang, http://wch.github.io/latexsheet/