## APPLIED R FOR SOCIAL SCIENTISTS

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## THE CODE

Available on github:

 $\verb|https://github.com/jabranham/applied-r-for-social-scientists|$ 

# THIS CLASS

#### THIS CLASS

- $\cdot$  Assumption of some previous exposure to R
- · We're not explaining assignment, packages, calling functions, etc
- · Will not be covering statistics
- · Alex will start with some common data tasks: loading, variable creation, merging, etc
- · Daniel will take the second part to talk about tables and visualization



#### DOWNLOAD THE DATA

- · source() runs a file through R
- · This one checks if you have the data already and tries to download it if not
- The dataset we're using is the General Social Survey spanning 1972-2014

```
source("check-gss-and-maybe-download.R")
```

```
## [1] "GSS file exists!"
```

## READING DATA

- · R can read almost any data
- $\cdot$  Here are some of the most common types:

package	function	file formats
foreign	read.*	dta, spss, etc
haven	read_*	dta (13+) files and others
readr	read_csv	csv files

- We have stata data (\*.dta)
- convert.factors = FALSE ensures that R doesn't convert the values to the labels that stata uses

## Data management

## THE DATA: A TABLE

- · Let's get a sense of the data we're working with
- Do you want more, less, or about the same spending? (education and social security)

## table(GSS\$nateduc, GSS\$natsoc, exclude = NULL)

```
##
##
                               <NA>
##
           8540
                  4335
                          699
                               7939
##
           2062
                  2288
                         296
                               5005
##
     3
            353
                   457
                         210
                               1317
##
     <NA> 11841
                  7408
                        1282
                               5567
```

- cor gives us (by default) the pearson's r between two variables
- Without setting **use**, R tries to use the whole data, some of which are missing and thus results in **NA**

```
cor(GSS$nateduc,
   GSS$natsoc,
   use = "complete.obs")
```

```
## [1] 0.1965368
```

#### VARIABLE CREATION

- Let's make an indicator variable for whether a respondent is black or not
- · Here's the race variable
- I also like to make sure that I'm not going to overwrite an existing variable

```
table(GSS$race)
##
##
## 48240 8312 3047
table(GSS$black)
##
```

• Using **ifelse** to create a variable conditional on other var's values

```
GSS$black <- ifelse(GSS$race == 2, TRUE, FALSE)
table(GSS$black)</pre>
```

```
## ## FALSE TRUE ## 51287 8312
```

## SUBSETTING OBSERVATIONS

- · Now let's check to see if that correlation is different for black people
- Note how ugly this looks!

```
cor(GSS$nateduc[GSS$black == TRUE],
   GSS$natsoc[GSS$black == TRUE],
   use="complete.obs")
```

```
## [1] 0.1772446
```

- dplyr is an R package that makes data management much easier
- · Different functions for data munging:
- filter(), select(), mutate()
- It introduces the pipe operator %>% to the language
- · Functions for merging data
- · \*\_join: full, inner, left, right
- group\_by, which lets us perform operations on groups of the data
- Because I'll use tidyr later and it gets angry if you load it after dplyr, I'm loading it now

```
library(tidyr)
suppressPackageStartupMessages(library(dplyr))
```

## SUBSETTING THE DPLYR WAY

- The pipe (%>%) "pipes" the output of the last thing into the first argument of the next thing
- summarize (or summarise) from dplyr returns a data.frame

```
with(filter(GSS, black == TRUE),
    cor(nateduc, natsoc,
        use = "complete.obs"))
```

```
## [1] 0.1772446
```

```
## mycor
## 1 0.1772446
```

#### **DROPPING OBSERVATIONS**

- 1972 doesn't have any observations we're interested in (our spending variables weren't asked), so let's drop it
- $\cdot$  Again, we can use  ${\tt filter},$  but this time we assign the result back to GSS:

```
GSS <- GSS %>%
filter(year != 1972)
```

#### **FACTORS**

- · Variables with categories can be represented as factors in R
- $\cdot$  If you want R to think they're ordered, you can use  ${\tt ordered}$  TRUE= as an argument

## table(GSS\$sex)

##

M ## 25479 32507

```
GSS <- GSS %>%
  mutate(sex = factor(sex,
                      levels = c(1, 2),
                      labels = c("M", "F")))
table(GSS$sex)
##
```

## **OPERATIONS BY SUBCATEGORIES**

- dplyr provides group\_by
- · Lets us perform operations to grouped data

```
print(thecors)
```

```
## Source: local data frame [4 x 4]
## Groups: sex [?]
##
##
       sex black thecor
    (fctr) (lgl) (dbl) (int)
##
         M FALSE 0.1918454 22446
## 1
## 2
         M TRUE 0.1674413 3033
## 3
         F FALSE 0.1786193 27489
## 4
         F TRUE 0.1820090
                            5018
```

Maybe we're interested in preferences by year?

#### AGGREGATION

## head(gss\_yearly)

```
## Source: local data frame [6 x 3]
##
##
              educ
      vear
                      SOC
##
     (int) (dbl) (dbl)
## 1
      1973 1.582287
                      NaN
## 2
     1974 1.562059
                      NaN
## 3
      1975 1.604930
                      NaN
      1976 1.579020
## 4
                      NaN
## 5
     1977 1.605854
                      NaN
## 6
     1978 1.576766
                      NaN
```

- · Means are nice, but there are other ways to summarize data
- What if we want to look at the proportion of people who support more spending minus the proportion who support less?

```
netsupport <- function(thedata){
  prop_more <- mean(thedata == 1, na.rm = TRUE)
  prop_less <- mean(thedata == 3, na.rm = TRUE)
  prop_more - prop_less
}</pre>
```

```
GSS %>%
  group by(vear) %>%
  summarize(support educ = netsupport(nateduc),
            support soc = netsupport(natsoc))
## Source: local data frame [29 x 3]
##
##
       year support_educ support_soc
      (int)
                   (dbl)
                               (dbl)
##
## 1
      1973 0.4177127
                                  NA
       1974
                                  NA
## 2
               0.4379408
       1975
                                  NΑ
## 3
               0.3950704
## 4
      1976
               0.4209800
                                  NA
## 5
       1977
               0.3941457
                                  NA
```

- The ggplot2 package provides the economics data.frame that has US economic data starting in July 1967
- · ?economics gives more info

```
library(ggplot2)
head(economics, 3)
```

```
## Source: local data frame [3 x 6]
##
##
          date
                 pce pop psavert uempmed unemploy
##
        (date) (dbl) (int)
                             (dbl)
                                     (dbl)
                                              (int)
## 1 1967-07-01 507.4 198712
                              12.5
                                       4.5
                                               2944
## 2 1967-08-01 510.5 198911
                              12.5
                                       4.7
                                               2945
  3 1967-09-01 516.3 199113
                              11.7
                                       4.6
                                               2958
```

Let's make an unemployment rate by unemploy\*pop

```
economics <- economics %>%
  mutate(unemp_rate = unemploy / pop)
```

• Note mutate is from dplyr, this is base R:

economics\$unemp\_rate <- economics\$unemploy / economics\$pop</pre>

 $\cdot$  The **economics** data is monthly and our GSS data is yearly, so we need to aggregate

```
economics_yearly <- economics %>%
  mutate(year = format(date, "%Y")) %>%
  group_by(year) %>%
  summarize(unemp = mean(unemp_rate))
```

· Let's see what our data looks like now!

## head(economics\_yearly)

```
## Source: local data frame [6 x 2]
##
##
      vear
               unemp
     (chr)
              (dbl)
##
## 1
      1967 0.01512179
## 2
      1968 0.01394202
## 3
      1969 0.01396464
     1970 0.02012547
## 4
## 5
      1971 0.02418970
## 6
      1972 0.02323808
```

- Now we have two data.frame objects gss\_yearly and economics\_yearly that we
  want to join together
- dplyr provides a really easy way of doing this
- $\cdot$  The jargon comes from SQL, a programming language used to store data
- · What you probably call a "merge" dplyr calls a "join"
- \*\_join where \* is either full, inner, left, or right
- We'll use <code>left\_join</code> since the economics data contains years that aren't in the GSS

## Error in eval(expr, envir, enclos): cannot join on columns 'year' x 'year':

## **ERRORS**

• Error: cannot join on columns 'year' x 'year': Can't join on 'year' x 'year' because of incompatible types (character / integer)

## **ERRORS**

- The error on the last slide indicates that the year variable in the two datasets is different
- Let's verify that:

## [1] "character"

```
class(gss_yearly$year)

## [1] "integer"

class(economics_yearly$year)
```

 $\cdot$  Solution: change  $economics\_yearly\$year$  to an integer

## head(gss\_yearly)

```
## Source: local data frame [6 x 4]
##
##
               educ
      vear
                      SOC
                               unemp
##
     (int) (dbl) (dbl)
                               (dbl)
                      NaN 0.02057710
## 1
      1973 1.582287
## 2
      1974 1.562059
                      NaN 0.02418823
## 3
      1975 1.604930
                      NaN 0.03677624
##
      1976 1.579020
                      NaN 0.03393594
## 5
      1977 1.605854
                      NaN 0.03164388
## 6
      1978 1.576766
                      NaN 0.02780555
```

# WRITING DATA

Maybe you want to save this new data so you don't have to re-run the merging whenever you
want to

package	function	result
readr	write_csv	csv file
utils	write.csv	csv file
base	save	Rdata file
xlsx	write.xlsx	excel file

 $\cdot$  R can also write to stata/SPSS/SAS files through  ${\bf foreign}$  or  ${\bf haven}$ 

## WRITING DATA

- · Let's save a csv file
- · If the data/ subfolder doesn't exist, this will produce an error
- The script that we ran at the beginning created this if it didn't already exist

```
readr::write_csv(gss_yearly, "data/gss-yearly-data.csv")
```



## WHAT IS TIDY DATA?

- Sometimes the data you get aren't tidy
- Tidy data are data where each row is an observation, each column a variable, and each cell a value
- · Most of the strategies I showed you above assume that you're dealing with tidy data
- · Remember I loaded tidyr earlier, so there's no need to call library again

```
messy1 <- data_frame(
  country = c("Afghanistan", "Albania", "Algeria"),
  "2007" = c(43.82, 76.42, 72.30),
  "2002" = c(42.13, 75.65, 70.99))
```

# print(messy1)

```
## Source: local data frame [3 x 3]
##

## country 2007 2002
## (chr) (dbl) (dbl)
## 1 Afghanistan 43.82 42.13
## 2 Albania 76.42 75.65
## 3 Algeria 72.30 70.99
```

### USE GATHER WHEN YOU HAVE NON-VARIABLE COLUMNS

 $\cdot$  gather can also turn wide to long

```
gather(messy1, "year", "life_expect", 2:3)
## Source: local data frame [6 x 3]
##
         country year life expect
##
           (chr) (chr)
                            (dbl)
##
## 1 Afghanistan
                2007
                            43.82
        Albania 2007
## 2
                            76.42
        Algeria 2007
## 3
                            72.30
## 4 Afghanistan
                            42.13
                 2002
        Albania
## 5
                 2002
                            75.65
## 6
        Algeria
                 2002
                             70.99
```

### UNTIDY DATA

# head(messy2)

```
## country year variable value
## 1 Afghanistan 2002 life_expect 42.12
## 2 Afghanistan 2002 pop 25268405.00
## 3 Afghanistan 2007 life_expect 43.82
## 4 Afghanistan 2007 pop 31889923.00
## 5 Albania 2002 life_expect 75.65
## 6 Albania 2002 pop 3508512.00
```

# **USE SPREAD!**

· spread can also turn long to wide

# spread(messy2, key = variable, value)

##		country	year	life_expect	pop
##	1	Afghanistan	2002	42.12	25268405
##	2	Afghanistan	2007	43.82	31889923
##	3	Albania	2002	75.65	3508512
##	4	Albania	2007	76.42	3600523
##	5	Algeria	2002	70.99	31287142
##	6	Algeria	2007	72.30	33333216

#### SEPARATE AND UNITE

- $\boldsymbol{\cdot}$  If you have two variables in one column, use  $\boldsymbol{\texttt{separate}}$
- For example, a rate of # of people with a trait / total population in each country
- · One variable across two columns? use unite
- one column for century (19, 20) and another for year (00... 09)

ITERATION: LOOPS AND APPLY

- DRY (Don't Repeat Yourself) is an acronym from computer science
- Repeating yourself makes your code harder to deal with:
- · Intent is less clear
- Harder to spot bugs

- For loops get lots of hate online because people think they're slow (they aren't)
- They can be hard to read, though

```
thedata <- data_frame(
  one = rnorm(100), two = rnorm(100),
  three = rnorm(100), four = rnorm(100)
)</pre>
```

## [[3]]

```
output <- list()</pre>
output[[1]] <- median(thedata$one)</pre>
output[[2]] <- median(thedata$two)</pre>
output[[3]] <- median(thedata$three)</pre>
output[[4]] <- median(thedata$four)</pre>
print(output); rm(output)
## [[1]]
## [1] 0.02660077
##
## [[2]]
## [1] 0.03844477
##
```

## [1] 0.05659001

```
output <- list()</pre>
for (i in 1:4) {
  output[[i]] <- median(thedata[[i]])</pre>
print(output); rm(output)
## [[1]]
## [1] 0.02660077
##
## [[2]]
## [1] 0.03844477
##
## [[3]]
```

#### MAPPING FUNCTIONS

- · Of course, we oftentimes need to perform an operation across many columns
- This is where the map family (from purrr) steps in:

# library(purrr)

```
##
## Attaching package: 'purrr'
## The following object is masked from 'package:dplyr':
##
## order_by
map(thedata, median)
```

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## MAPPING FUNCTIONS

```
map_dbl(thedata, median)
```

```
## one two three four ## 0.02660077 0.03844477 0.05659001 0.06405132
```



### FOR FUN: NESTED DATE

- · Some data is nested in a hierarchical way
- the **gapminder** data are a good example<sup>1</sup>

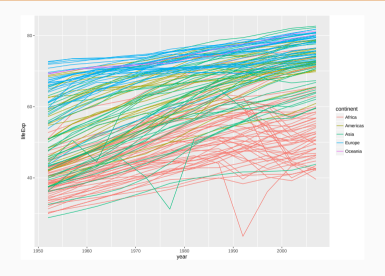
```
library(gapminder); library(ggplot2)
head(gapminder, 3)
```

```
## Source: local data frame [3 x 6]
##
##
        country continent year lifeExp
                                            pop gdpPercap
                   (fctr) (int)
##
         (fctr)
                                (dbl)
                                         (int)
                                                    (dbl)
## 1 Afghanistan
                     Asia 1952
                               28.801
                                        8425333
                                                 779,4453
## 2 Afghanistan
                    Asia
                          1957 30.332
                                        9240934 820.8530
## 3 Afghanistan
                    Asia 1962 31.997 10267083
                                                 853, 1007
```

<sup>&</sup>lt;sup>1</sup>This example taken from the blog post

#### LIFE EXPECTANCY OVER TIME

## LIFE EXPECTANCY OVER TIME



## INTRODUCING THE NEST FUNCTION

```
by_country <- gapminder %>%
  group_by(continent, country) %>%
nest()
```

#### **NEST**

Now we have a data frame with one row per group and a column where each cell is itself a
whole data frame

# head(by\_country,3)

```
## Source: local data frame [3 x 3]
##
##
    continent
                  country
                                     data
        (fctr)
                   (fctr)
                                    (chr)
##
         Asia Afghanistan <tbl df [12,4]>
## 1
                  Albania <tbl df [12,4]>
## 2
        Europe
## 3
       Africa
                  Algeria <tbl df [12,4]>
```

• So for example the first element of the data column contains the whole data frame for Afghanistan

# by\_country\$data[[1]]

```
## Source: local data frame [12 x 4]
##
##
      ##
     (int)
            (dbl) (int)
                            (dbl)
## 1
      1952
           28,801 8425333 779,4453
## 2
      1957
           30.332 9240934 820.8530
           31.997 10267083
## 3
      1962
                          853,1007
           34.020 11537966
## 4
      1967
                          836, 1971
## 5
      1972
           36.088 13079460 739.9811
```

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• You can create a linear model for each country then:

# head(by\_country, 3)

```
## Source: local data frame [3 x 4]
##
##
    continent
                 country
                                    data
                                          model
##
       (fctr)
                  (fctr)
                                  (chr) (chr)
         Asia Afghanistan <tbl_df [12,4]> <S3:lm>
## 1
                 Albania <tbl df [12,4]> <S3:lm>
## 2
       Europe
       Africa Algeria <tbl df [12.4]> <S3:lm>
## 3
```

- · Here we can extract the fitted values and plot a lint of the fitted values
- By continent, country

