Intro to R Part 1

Homework

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Agenda

We're going to go quickly back over loading data and then return to the topic of filtering, selecting and arranging data. We'll then turn to some calculations using the concepts of summarizing (self explanatory) and mutating (creating new variables).

Rmarkdown

As mentioned last time, an Rmarkdown file contains two basic elements: text and code. That text and code can be combined or "knitted" into a variety of different document formats. Lets get you started by creating your own Rmarkdown file and knitting it.

Load relevant libraries

```
library(tidyverse)
```

Load The Data

Remember to download the data from GitHub (https://github.com/jbisbee1/DS1000-

F2022/blob/master/Lectures/Topic3_HelloWorld/data/sc_debt.Rds) and save it to the data folder you created. You should then open it in R by assigning it to an object with the <- command.

```
df<-readRDS("../data/sc_debt.Rds")
names(df)</pre>
```

```
[1] "unitid"
                          "instnm"
                                            "stabbr"
                                                              "grad debt mdn"
   [5] "control"
                          "region"
                                            "preddeg"
                                                              "openadmp"
   [9] "adm rate"
                          "ccbasic"
                                            "sat avg"
                                                              "md earn wne p6"
## [13] "ugds"
                          "costt4 a"
                                            "selective"
                                                              "research u"
```

Name	Definition
unitid	Unit ID
instnm	Institution Name
stabbr	State Abbreviation

Name	Definition
grad_debt_mdn	Median Debt of Graduates
control	Control Public or Private
region	Census Region
preddeg	Predominant Degree Offered: Associates or Bachelors
openadmp	Open Admissions Policy: 1= Yes, 2=No,3=No 1st time students
adm_rate	Admissions Rate: proportion of applications accepted
ccbasic	Type of institution— see here (https://data.ed.gov/dataset/9dc70e6b-8426-4d71-b9d5-70ce6094a3f4/resource/658b5b83-ac9f-4e41-913e-
	9ba9411d7967/download/collegescorecarddatadictionary_01192021.xlsx)
selective	Institution admits fewer than 10 % of applicants, 1=Yes, 0=No
research_u	Institution is a research university 1=Yes, 0=No
sat_avg	Average Sat Scores
md_earn_wne_p6	Average Earnings of Recent Graduates
ugds	Number of undergraduates

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Looking at datasets

We can use "glimpse" to see what's in a dataset. This gives a very quick rundown of the variables and the first few observations.

```
glimpse(df)
```

```
## Rows: 2,546
## Columns: 16
                                                   <int> 100654, 100663, 100690, 100706, 100724, 100751, 100760,...
## $ unitid
## $ instnm
                                                   <chr> "Alabama A & M University", "University of Alabama at B...
## $ stabbr
                                                   <chr> "AL", "
## $ grad debt mdn <int> 33375, 22500, 27334, 21607, 32000, 23250, 12500, 19500,...
                                                   <chr> "Public", "Public", "Private", "Public", "Public", "Pub...
## $ control
                                                   <chr> "Southeast", "Southeast", "Southeast", "Southeast", "So...
## $ region
                                                   <chr> "Bachelor's", "Bachelor's", "Associate", "Bachelor's", ...
## $ preddeg
                                                   <int> 2, 2, 1, 2, 2, 2, 1, NA, 2, 2, 2, 1, 1, 2, 1, 1, 2, 2, ...
## $ openadmp
## $ adm rate
                                                   <dbl> 0.9175, 0.7366, NA, 0.8257, 0.9690, 0.8268, NA, NA, 0.9...
## $ ccbasic
                                                   <int> 18, 15, 20, 16, 19, 15, 2, 22, 18, 15, 21, 1, 5, 19, 7,...
## $ sat avg
                                                   <int> 939, 1234, NA, 1319, 946, 1261, NA, NA, 1082, 1300, 123...
\#\# $ md earn wne p6 <int> 25200, 35100, 30700, 36200, 22600, 37400, 23100, 33400,...
                                                   <int> 5271, 13328, 365, 7785, 3750, 31900, 1201, 2677, 4407, ...
## $ ugds
                                                   <int> 23053, 24495, 14800, 23917, 21866, 29872, 10493, NA, 19...
## $ costt4 a
## $ selective
                                                   <dbl> 0, 0, NA, 0, 0, 0, NA, NA, 0, 0, 0, NA, NA, 0, NA, NA, ...
                                                   ## $ research u
```

Types of Variables

Notice that for each variable, it shows a different type, in angle brackets <> . So for instance, instance

Here are the types of data in this dataset

- <int> Integer data
- <chr>> Character or string data
- <dbl> Double, (double-precisiono floating point) or just numeric data— can be measured down to an arbitrary number of data points.

This information is useful, because we wouldn't want to try to run some kind of numeric analysis on string data. The average of institution names wouldn't make a lot of sense (but it would probably be Southeast North State University College).

We'll talk more about data types later, but we should also quickly note that there are some variables in this dataset where the numbers represent a characteristic, rather and a measurement. For instance, the variable <code>research_u</code> is set up—coded— such that a "1" indicates that the college is a research university and a "0" indicates that it is not a research university. The 1 and 0 don't measure anything, they just indicate a characteristic.

Filter, Select, Arrange

Today, we'll pick up where we left off- with the key commands of filter, select, and arrange.

In exploring data, many times we want to look at smaller parts of the dataset. There are three commands we'll use today that help with this.

- filter selects only those cases or rows that meet some logical criteria.
- select selects only those variables or columns that meet some criteria
- arrange arranges the rows of a dataset in the way we want.

For more on these, please see this vignette (https://cran.rstudio.com/web/packages/dplyr/vignettes/introduction.html).

We can look at the first 5 rows:

head(df)	
----------	--

Or the last 5 rows:

```
tail(df)
```

Using filter in combination with other commands

filter can be used with any command that retruns true or false. This can be really powerful, for instance the command str_detect "detects" the relevant string in the data, so we can look for any college with the word "Colorado" in its name.

```
df%>%
  filter(str_detect(instnm,"Colorado"))%>%
  select(instnm,adm_rate,sat_avg)
```

```
## # A tibble: 12 × 3
##
   instnm
                                                         adm rate sat avg
##
    <chr>
                                                            <dbl> <int>
## 1 University of Colorado Denver/Anschutz Medical Campus
                                                            0.673
                                                                   1124
  2 University of Colorado Colorado Springs
                                                            0.872
                                                                   1136
## 3 University of Colorado Boulder
                                                            0.784 1276
## 4 Colorado Christian University
                                                           NA
                                                                     NA
## 5 Colorado College
                                                            0.135
                                                                      NA
                                                            0.531 1342
## 6 Colorado School of Mines
## 7 Colorado State University-Fort Collins
                                                            0.814 1204
## 8 Colorado Mesa University
                                                            0.782 1063
## 9 University of Northern Colorado
                                                            0.908 1096
## 10 Colorado State University Pueblo
                                                            0.930 1047
## 11 Western Colorado University
                                                            0.842 1114
## 12 Colorado State University-Global Campus
                                                            0.986 1048
```

We can combine this with the | operator, which remember stands for "or." Let's say we want all the institutions in Colorado OR California.

```
df%>%
  filter(str_detect(instnm,"Colorado") | str_detect(instnm,"California"))%>%
  select(instnm,adm_rate,sat_avg)
```

```
## # A tibble: 57 × 3
##
    instnm
                                                           adm rate sat avg
    <chr>
                                                              <dbl> <int>
##
## 1 California Institute of Integral Studies
                                                            NA
                                                                        NA
## 2 California Baptist University
                                                             0.783
                                                                     1096
## 3 California College of the Arts
                                                             0.850
                                                                        NA
  4 California Institute of Technology
                                                             0.0642
                                                                     1557
## 5 California Lutheran University
                                                             0.714
                                                                     1168
## 6 California Polytechnic State University-San Luis Obispo
                                                             0.284
                                                                     1342
## 7 California State University-Bakersfield
                                                             0.807
                                                                       NA
## 8 California State University-Stanislaus
                                                             0.893
                                                                        NA
                                                                      985
## 9 California State University-San Bernardino
                                                             0.686
                                                             0.546 1143
## 10 California State Polytechnic University-Pomona
## # ... with 47 more rows
```

We can also put this together in one (notice that everything goes inside the quotes)

```
df%>%
  filter(str_detect(instnm,"Colorado|California"))%>%
  select(instnm,adm_rate,sat_avg)
```

```
## # A tibble: 57 \times 3
##
    instnm
                                                            adm rate sat avg
    <chr>
                                                               <dbl> <int>
##
## 1 California Institute of Integral Studies
                                                             NA
## 2 California Baptist University
                                                              0.783
                                                                       1096
## 3 California College of the Arts
                                                              0.850
                                                                         NA
## 4 California Institute of Technology
                                                              0.0642
                                                                       1557
## 5 California Lutheran University
                                                              0.714
                                                                      1168
## 6 California Polytechnic State University-San Luis Obispo
                                                              0.284
                                                                      1342
## 7 California State University-Bakersfield
                                                              0.807
                                                                         NA
## 8 California State University-Stanislaus
                                                              0.893
                                                                         NA
                                                                       985
## 9 California State University-San Bernardino
                                                              0.686
                                                              0.546
## 10 California State Polytechnic University-Pomona
                                                                       1143
## # ... with 47 more rows
```

Reminder: logical operators

Here are (many of) the logical operators that we use in R:

- >, < : greater than, less than
- >= , <= : greater than or equal to, less than or equal to
- ! :not, as in != not equal to
- & AND
- | OR

Quick Exercise Select colleges that are from Texas AND have the word "community" in their name (the name variable is <code>instnm</code>).

```
# INSERT CODE HERE
```

Extending Select

Select can also be used with other characteristics.

For quick guide on this: https://dplyr.tidyverse.org/reference/select.html (https://dplyr.tidyverse.org/reference/select.html)

For example, we can select just variables that contain the word "region"

```
df%>%
  select(contains("region"))
```

```
## # A tibble: 2,546 \times 1
##
   region
    <chr>
##
##
  1 Southeast
  2 Southeast
##
   3 Southeast
##
   4 Southeast
##
  5 Southeast
##
   6 Southeast
   7 Southeast
##
## 8 Southeast
## 9 Southeast
## 10 Southeast
## # ... with 2,536 more rows
```

contains() and matches() are equivalent functions

```
df %>%
  select(matches('region'))
```

```
## # A tibble: 2,546 \times 1
##
    region
##
    <chr>
  1 Southeast
  2 Southeast
##
## 3 Southeast
## 4 Southeast
  5 Southeast
## 6 Southeast
##
   7 Southeast
## 8 Southeast
## 9 Southeast
## 10 Southeast
## # ... with 2,536 more rows
```

We can augment these with the logical operators listed above

```
# Removes columns with "inst" in their names
df %>%
  select(!matches('inst'))
```

```
## # A tibble: 2,546 \times 15
   unitid stabbr grad d...1 control region preddeg opena...2 adm_r...3 ccbasic sat_avg
##
     ##
                                                           <dbl> <int>
                                                                           <int>
## 1 100654 AL
                     33375 Public South... Bachel...
                                                    2 0.918
                                                                      18
                                                                            939
  2 100663 AL
                    22500 Public South... Bachel...
                                                      2 0.737
                                                                      15 1234
                    27334 Private South... Associ...
## 3 100690 AL
                                                      1 NA
                                                                      20
                                                                          NA
                    21607 Public South... Bachel...
32000 Public South... Bachel...
23250 Public South... Bachel...
  4 100706 AL
                                                      2 0.826
                                                                      16 1319
##
## 5 100724 AL
                                                      2 0.969
                                                                      19
                                                                           946
                                                      2 0.827
                                                                      15 1261
## 6 100751 AL
                    12500 Public South... Associ... 1 NA
19500 Public South... Bachel... NA NA
                                                                           NA
## 7 100760 AL
                                                                      2
## 8 100812 AL
                                                                      22
                                                                            NA
                                                     2 0.904
                                                                      18 1082
                    24826 Public South... Bachel...
## 9 100830 AL
## 10 100858 AL
                    21281 Public South... Bachel...
                                                      2 0.807
                                                                     15 1300
## # ... with 2,536 more rows, 5 more variables: md earn wne p6 <int>, ugds <int>,
## # costt4 a <int>, selective <dbl>, research u <dbl>, and abbreviated variable
## # names <sup>1</sup>grad debt mdn, <sup>2</sup>openadmp, <sup>3</sup>adm rate
```

```
# Selects columns with either "inst" or an underline in their names
df %>%
  select(matches('inst|_'))
```

```
## # A tibble: 2,546 \times 7
##
  instnm
                                grad_...¹ adm_r...² sat_avg md_ea...³ costt...⁴ resea...⁵
##
    <chr>
                                  <int> <dbl> <int>
                                                        <int> <int> <dbl>
## 1 Alabama A & M University
                                 33375 0.918 939
                                                         25200
                                                                23053
                                                                            0
  2 University of Alabama at Bir... 22500 0.737
                                                  1234 35100 24495
  3 Amridge University
                                 27334 NA
                                                   NA 30700 14800
##
                                                                            0
## 4 University of Alabama in Hun... 21607 0.826 1319 36200 23917
## 5 Alabama State University
                                 32000 0.969
                                                  946 22600 21866
## 6 The University of Alabama
                                 23250 0.827 1261 37400 29872
                                                                            0
## 7 Central Alabama Community Co... 12500 NA
                                                   NA 23100 10493
                                                                           0
## 8 Athens State University 19500 NA
                                                   NA 33400 NA
                                                                            0
## 9 Auburn University at Montgom... 24826 0.904 1082 30100 19849
                                                                            0
## 10 Auburn University
                                  21281 0.807 1300 39500 31590
\#\# \# ... with 2,536 more rows, and abbreviated variable names <sup>1</sup>grad debt mdn,
\#\# \# <sup>2</sup> adm rate, <sup>3</sup>md earn wne p6, <sup>4</sup>costt4 a, <sup>5</sup>research u
```

We can also select just variables by their type using <code>where()</code>

```
# Select only numeric variables
df%>%
  select(where(is.numeric))
```

```
##
  # A tibble: 2,546 × 11
##
     unitid grad d...1 opena...2 adm r...3 ccbasic sat avg md ea...4 ugds costt...5 selec...6
##
      <int>
             <int>
                   <int>
                            <dbl> <int>
                                         <int>
                                                 <int> <int>
                                                             <int>
                                                                    <dbl>
                                    18
                                          939
  1 100654
             33375
                        2
                            0.918
                                                 25200 5271
                                                             23053
                                                                        0
##
  2 100663 22500
                        2 0.737
                                   15 1234
                                                 35100 13328
                                                             24495
                                    20
  3 100690 27334
##
                        1 NA
                                            NA
                                                 30700 365
                                                             14800
                                                                       NA
##
  4 100706 21607
                        2 0.826
                                    16 1319
                                                 36200 7785
                                                                        0
                                                             23917
                       2 0.969
  5 100724 32000
                                    19
                                          946
                                                 22600 3750
                                                             21866
                                                                        0
                       2 0.827 15 1261
  6 100751 23250
##
                                                 37400 31900
                                                             29872
                                                                        0
  7 100760 12500
                       1 NA
                                     2 NA
                                                 23100 1201
                                                             10493
##
                                                                       NA
                                    22
  8 100812 19500
                                                 33400 2677
                                            NA
                      NA NA
                                                                NA
                                                                       NA
                                     18 1082
##
  9 100830 24826
                       2 0.904
                                                 30100 4407
                                                             19849
                                                                        0
## 10 100858 21281
                       2 0.807
                                     15
                                           1300
                                                 39500 24209
                                                             31590
\#\# # ... with 2,536 more rows, 1 more variable: research_u <dbl>, and abbreviated
     variable names 'grad debt mdn, 'openadmp, 'adm rate, 4md earn wne p6,
      <sup>5</sup>costt4 a, <sup>6</sup>selective
```

Quick Exercise Use the same setup to select only character variables (is.character)

```
# INSERT CODE HERE
```

Summarizing Data

To summarize data, we use the summarize command. Inside that command, we tell R two things: what to call the new object (a data frame, really) that we're creating, and what numerical summary we would like. The code below summarizes median debt for the colleges in the dataset by calculating the average of median debt for all institutions.

Notice that inside the mean command

```
df%>%
  summarize(mean_debt=mean(grad_debt_mdn,na.rm=TRUE))
```

```
## # A tibble: 1 × 1

## mean_debt

## <dbl>

## 1 19646.
```

Quick Exercise Summarize the average entering SAT scores in this dataset.

```
# INSERT CODE HERE
```

Combining Commands

We can also combine commands, so that summaries are done on only a part of the dataset. Below, we summarize median debt for selective schools, and not very selective schools.

```
df%>%
  filter(stabbr=="CA")%>%
  summarize(mean_adm_rate=mean(adm_rate,na.rm=TRUE))
```

```
## # A tibble: 1 × 1
## mean_adm_rate
## <dbl>
## 1 0.592
```

Quick Exercise Calculate average earnings for schools where SAT>1200 & the admissions rate is between 10 and 20 percent.

```
# INSERT CODE HERE
```

Mutate

mutate is the verb for changing variables in R. Let's say we want to create a variable that's set to 1 if the college admits less than 10 percent of the students who apply.

```
df<-df%>%
  mutate(selective=ifelse(adm_rate<=.1,1,0))</pre>
```

The ifelse() function is powerful. It allows us to create one value if a logical expression is TRUE, and another value if the logical expression is FALSE. The inputs are:

ifelse([LOGIC], [VALUE IF TRUE], [VALUE IF FALSE]) . In this example, the "logical expression" is
adm_rate <= 0.1 . For every row where this is TRUE, we get the value 1 . For every row where this is FALSE,
we get the value 0 .</pre>

Quick Exercise Create a new variable that's set to 1 if the college has more than 10,000 undergraduate students

```
# INSERT CODE HERE
```

Or what if we want to create another new variable that changes the admissions rate from its current proportion to a percent?

```
df<-df%>%
  mutate(adm_rate_pct=adm_rate*100)
```

To figure out if that worked we can use summarize

```
df%>%
  summarize(mean_adm_rate_pct=mean(adm_rate_pct,na.rm=TRUE))
```

```
## # A tibble: 1 × 1
## mean_adm_rate_pct
## <dbl>
## 1 67.9
```

Grouping

Above, we calculated the <code>mean_adm_rate</code> for schools in California by combining a <code>filter()</code> command with a <code>summarise()</code> command. Let's use the same approach to calculate the average SAT score for schools that are selective and for those that aren't.

```
# Mean SAT for selective schools
df %>%
  filter(selective == 1) %>%
  summarise(SATavg = mean(sat_avg,na.rm=T))
```

```
## # A tibble: 1 × 1

## SATavg

## <dbl>

## 1 1510.
```

```
# Mean SAT for non-selective schools
df %>%
  filter(selective == 0) %>%
  summarise(SATavg = mean(sat_avg,na.rm=T))
```

```
## # A tibble: 1 × 1

## SATavg

## <dbl>

## 1 1135.
```

This works, but requires two separate chunks of code. We can streamline this analysis with the $group_by()$ function, which tells R to run a command on each group separately. Thus:

```
df %>%
  group_by(selective) %>%
  summarise(SATavg = mean(sat_avg,na.rm=T))
```

Quick Exercise Do the same, but calculate the average SAT score for each state, using group by ().

```
# INSERT CODE HERE
```