Module 8 Problem Set

INSERT YOUR NAME HERE

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Instructions

Overview

This problem set has three parts.

- 1. I'll ask you some definition/conceptual questions about the concepts introduced in lecture
- 2. Tidying untidy data: reshaping from long to wide
 - e.g., dataset has one row for each combination of university ID and enrollment age group, but you want a dataset with one row per university ID and one enrollment variable for each age group
 - for these questions we'll use fall enrollment data from the Integrated Postsecondary Data System (IPEDS), specifically the fall enrollment sub-survey that focuses on enrollment by age group
- 3. Tidying untidy data: reshaping from wide to long
 - for these questions we'll use data from the NCES digest of education statistics that contains data about the total number of teachers in each state

Load library and data

```
#> -- Conflicts ------ tidyverse_conflicts() --
#> x dplyr::filter() masks stats::filter()
#> x dplyr::lag() masks stats::lag()
library(haven)
library(labelled)
```

Part I: Conceptual questions

- What is the difference between the terms "unit of analysis" [our term; not necessarily used outside this class] and "observational level" [A Wickham term]?
 - ANSWER:
- What are the three rules of tidy data?
 - ANSWER:

Part II: Questions about reshaping long to wide

Description of the data

For these questions, we'll be using data from the Fall Enrollment survey component of the Integrated Postsecondary Education Data System (IPEDS)

- Specifically, we'll be using data from the survey sub-component that focuses on enrollment by age-group.
- The dataset we'll be using data from Fall 2016 (i.e., Fall of the 2016-17 academic year)
- Here is a link to a data dictionary (an excel file) for the enrollment by age dataset: LINK
- In the dataset you load below:
 - I've dropped a few of the variables from the raw enrollment by age data
 - I've added a few variables from the "institutional characteristics" survey (e.g., institution name, state, sector) that should be pretty self explanatory if you examine the variable labels and/or value labels
- the variable unitid is the ID variable for each college/university
- the dataset has one observation for each combination of the variables unitid-efbage-lstudy; in other words the unit of analysis is university per age group per level of study

Overview of the reshaping long to wide tasks

- We will load the data frame via read_dta using the hyperlink and assign it the name age_f16_allvars_allobs
- Then, we'll create two different data frame objects based on the data frame age f16 allvars allobs
 - A dataframe agegroup1_obs that has fewer variables than age_f16_allvars_allobs and keeps observations where age-group equals 1 (1. All age categories total)
 - * this data frame has the simplest structure; we'll reshape this one first
 - A dataframe levstudy1_obs that has fewer variables than age_f16_allvars_allobs and keeps observations where "level of study" equals 1 (1. All Students total)
 - * we'll reshape this one second
- Questions related to reshaping agegroup1_obs
- Questions related to reshaping levstudy1_obs

Load data and create three new data frames

• Load IPEDS data that contains fall enrollment by age

NOTE: IN THIS QUESTION, WE GIVE YOU THE ANSWERS; ALL YOU HAVE TO DO IS RUN THE BELOW CODE CHUNK

```
rm(list = ls()) # remove all objects
\#list.files ("../../documents/rclass/data/ipeds/ef/age") \ \#list.files \ in \ directory \ \textit{w/ NLS data} \ data/ipeds/ef/age") \ \#list.files \ in \ directory \ \textit{w/ NLS data} \ data/ipeds/ef/age") \ \#list.files \ data/ipeds/ef/age") \ \#list.fil
#Read Stata data into R using read_data() function from haven package
age f16 allvars allobs <- read dta(file="https://github.com/ksalazar3/HED696c Rclass/raw/master/data/ip
#rename a couple variables
age_f16_allvars_allobs <- age_f16_allvars_allobs %% rename(agegroup=efbage, levstudy=lstudy)
#list variables and variable labels
names(age_f16_allvars_allobs)
#> [1] "unitid"
                                                            "agegroup"
                                                                                                      "levstudy"
                                                                                                                                              "efaqe01"
                                                                                                                                                                                      "efage02"
#> [6] "efage03"
                                                             "efage04"
                                                                                                    "efage05"
                                                                                                                                              "efage06"
                                                                                                                                                                                      "efage07"
#> [11] "efage08"
                                                             "efage09"
                                                                                                     "fullname"
                                                                                                                                             "stabbr"
                                                                                                                                                                                      "sector"
#> [16] "iclevel"
                                                             "control"
                                                                                                      "hloffer"
                                                                                                                                            "locale"
                                                                                                                                                                                     "merge_age_ic"
age_f16_allvars_allobs %>% var_label()
#> $unitid
#> [1] "Unique identification number of the institution"
#>
#> $agegroup
#> [1] "Age category"
#> $levstudy
#> [1] "Level of student"
#>
#> $efage01
#> [1] "Full time men"
#>
#> $efage02
#> [1] "Full time women"
#> $efage03
#> [1] "Part time men"
#>
#> $efage04
#> [1] "Part time women"
#> $efage05
#> [1] "Full time total"
#>
#> $efage06
#> [1] "Part time total"
#> $efage07
#> [1] "Total men"
#>
#> $efage08
#> [1] "Total women"
#>
#> $efage09
```

```
#> [1] "Grand total"
#> $fullname
#> [1] "Institution (entity) name"
#>
#> $stabbr
#> [1] "State abbreviation"
#> $sector
#> [1] "Sector of institution"
#> $iclevel
#> [1] "Level of institution"
#>
#> $control
#> [1] "Control of institution"
#> $hloffer
#> [1] "Highest level of offering"
#>
#> $locale
#> [1] "Degree of urbanization (Urban-centric locale)"
#> $merge_age_ic
#> NULL
```

• Create two new data frames based on age_f16_allvars_allobs

NOTE: IN THIS QUESTION, WE GIVE YOU THE ANSWERS; ALL YOU HAVE TO DO IS RUN THE BELOW CODE CHUNK

```
#Create dataframe that keeps observations where age-group equals `1` (1. All age categories total)
agegroup1_obs <- age_f16_allvars_allobs %>%
     select(fullname,unitid,agegroup,levstudy,efage09,stabbr,locale) %>%
     filter(agegroup==1) %>%
     select(-agegroup)
glimpse(agegroup1_obs)
#> Rows: 7,019
#> Columns: 6
#> $ fullname <chr> "Amridge University", "Amridge University", "Amridge Universi"
#> $ unitid <dbl> 100690, 100690, 100690, 100724, 100724, 100724, 100751, 10075~
#> $ levstudy <dbl+lbl> 1, 2, 5, 1, 2, 5, 1, 2, 5, 1, 2, 5, 1, 2, 5, 1, 2, 5, 1, 2, ~
#> $ efage09 <dbl> 597, 294, 303, 5318, 4727, 591, 37663, 32563, 5100, 1769, 176~
#> $ stabbr <chr> "AL", 
#> $ locale <dbl+lbl> 12, 12, 12, 12, 12, 13, 13, 13, 32, 32, 12, 12, 12, 1~
#Create dataframe keeps observations where "level of study" equals `1` (1. All Students total)
levstudy1_obs <- age_f16_allvars_allobs %>%
     select(fullname,unitid,agegroup,levstudy,efage09,stabbr,locale) %>%
     filter(levstudy==1) %>%
     select(-levstudy)
glimpse(levstudy1_obs)
```

```
#> Rows: 36,703

#> Columns: 6

#> $ fullname <chr> "Amridge University", "Amridge University", "Amridge Universit"

#> $ unitid <dbl> 100690, 100690, 100690, 100690, 100690, 100690, 100690, 100690

#> $ agegroup <dbl+lbl> 1, 2, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 1, 2, ~

#> $ efage09 <dbl> 597, 57, 7, 16, 34, 540, 88, 97, 110, 158, 78, 9, 5318, 4464,~

#> $ stabbr <chr> "AL", "AL",
```

Questions related to reshaping the dataset agegroup1_obs from long to wide

• Run whatever investigations seem helpful to you to get to know the data (e.g., list variable names, list variable variable labels, list variable values, tabulations). You may decide to comment out some of these investigations before you knit and submit the problem set so that your pdf doesn't get too long.

Sort and print a few obs

Run some frequencies

• Run the following code, which confirms that there is one row per each combination of unitid-levstudy

NOTE: IN THIS QUESTION, WE GIVE YOU THE ANSWERS; BUT TRY TO UNDERSTAND WHAT EACH PART OF THE CODE IS DOING

Using code from previous question as a guide, confirm that the object agegroup1_obs has more than one observation for each value of unitid

- Diagnose whether the data frame agegroup1_obs meets each of the three criteria for tidy data
 - YOUR ANSWERS HERE:
 - * Each variable must have its own column:
 - * Each observation must have its own row:
 - * Each value must have its own cell:
- What changes need to be made to agegroup1_obs to make it tidy?
 - YOUR ANSWER HERE:
- With respect to "reshaping long to wide" to tidy a dataset, define the "names_from" parameter. YOUR ANSWER HERE:
- What should the "names from" column be in the data frame agegroup1_obs?
 - YOUR ANSWER HERE:
- With respect to "reshaping long to wide" to tidy a dataset, define the "values_from" parameter.
 - YOUR ANSWER HERE:
- What should the "values from" column be in the data frame agegroup1_obs?
 - YOUR ANSWER HERE:

Tidy the data frame agegroup1_obs and create a new object agegroup1_obs_tidy, then print a few

observations

Confirm that the new object agegroup1_obs_tidy contains one observation for each value of unitid

Create a new object agegroup1_obs_tidy_v2 from the object agegroup1_obs by performing the following steps in one line of code with multiple pipes:

- Create a variable level that is a character version of the variable 'levstudy'
- Drop the original variable levstudy
- Tidy the dataset

Print a few observations of agegroup1_obs_tidy_v2; Why is this data frame preferable over agegroup1_obs_tidy?

- YOUR ANSWER HERE:

Questions related to reshaping the dataset levstudy1 obs from long to wide

• Run whatever investigations seem helpful to you to get to know the data frame levstudy1_obs (e.g., list variable names, list variable variable labels, list variable values, tabulations). You may decide to comment out some of these investigations before you knit and submit the problem set so that your pdf doesn't get too long.

Sort and print a few obs

Run some frequencies

• Confirm that there is one row per each combination of unitid-agegroup

Using code from previous question as a guide, confirm that the object levstudy1_obs has more than observation for each value of unitid

- Why is the data frame levstudy1_obs not tidy?
 - YOUR ANSWER HERE:
- What changes need to be made to levstudy1_obs to make it tidy?
 - YOUR ANSWER HERE:

#> 1 Alabama

#> 2 Alaska

Tidy the data frame levstudy1_obs and create a new object levstudy1_obs_tidy (it is up to you whether you want to create character version of the variable agegroup prior to tidying) then print a few observations

Confirm that the new object levstudy1_obs_tidy contains one observation for each value of unitid

Part III: Questions about reshaping wide to long

Here, we load a table from NCES digest of education statistics that contains data about the total number of teachers in each state for particular years.

57757

7912

51376

32997

47492

8083

51947

37240

49363

8170

50030

34272

47722

8087

50800

33982

48194

7880

44438

31947

```
#> 5 California ......
                                      298021
                                             309222
                                                   316298
                                                          260806
                                                                 268688
#> 6 Colorado .....
                                       41983
                                                    49060
                                             45841
                                                           48542
                                                                  48077
   7 Connecticut ......
                                       41044
                                              39687
                                                    43592
                                                           42951
                                                                  43804
                                                     8639
#> 8 Delaware .....
                                              7998
                                                                   8587
                                        7469
                                                            8933
#> 9 District of Columbia .....
                                       4949
                                              5481
                                                     5854
                                                            5925
                                                                   6278
#> 10 Florida .....
                                      132030 158962 183827 175609
                                                                175006
#> # ... with 41 more rows, and abbreviated variable names 1: tot_fall_2000,
#> # 2: tot_fall_2005, 3: tot_fall_2009, 4: tot_fall_2010, 5: tot_fall_2011
#> # i Use `print(n = ...)` to see more rows
```

- Why is the data frame table208_30 not tidy?
 - YOUR ANSWER HERE:
- What changes need to be made to table208_30 to make it tidy?
 - YOUR ANSWER HERE:

Tidy the data frame table208_30 and create a new object table208_30_tidy:

- hint: use the cols = starts_with() and names_prefix=() options for pivot_longer()
- after you tidy the data, print a few observations

Once finished, knit to (pdf) and upload both .Rmd and pdf files to class website under the week 6 tab Remeber to use this naming convention "lastname_firstname_ps6"