# Lecture 6 problem set

# INSERT YOUR NAME HERE

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# Required reading and instructions

### Required reading before next class

- Work through slides from lecture 6 that we don't get to in class
  - [REQUIRED] slides from section 4 "Tidying data", particularly 4.2 "gathering"
  - [OPTIONAL] slides from section 5 "Missing data"
- [OPTIONAL] GW chapter 12 (tidy data)
  - Lecture 6 covers this material pretty closely, so read chapter if you can, but I get it if you don't
    have time
- [OPTIONAL] Wickham, H. (2014). Tidy Data. Journal of Statistical Software, 59(10), 1-23. doi: 10.18637/jss.v059.i10
  - This is the journal article that introduced the data concepts covered in GW chapter 12 and created the packages related to tidying data

### General Problem Set instructions

In this homework, you will specify pdf\_document as the output format. You must have LaTeX installed in order to create pdf documents.

If you have not yet installed MiKTeX/MacTeX, I recommend installing TinyTeX, which is much simpler to install!

- Instructions for installation of TinyTeX can be found Here
- General Instructions for Problem Sets Here

## Mid-quarter evaluation

• Please take 10 minutes to complete the anonymous mid-quarter evaluation Here

#### Overview

This problem set has three parts.

- 1. I'll ask you some definitional/conceptual questions about the concepts introduced in lecture
- 2. Tidying untidy data: "spreading" (i.e., going from long to wide)
  - this will be the longest part of the problem set because it is very common that data we find "in the wild" needs to be "spread" before it is tidy
    - 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: "gathering" (i.e., going from wide to long)
  - This section will be short because it is less common that datasets need to be "gathered" before they are tidy

# Load library and data

```
#install.packages("tidyverse") #uncomment if you haven't installed these packaged
#install.packages("haven")
#install.packages("labelled")
library(tidyverse)
#> -- Attaching packages ------ tidyverse 1.2.1 --
#> v qqplot2 3.1.0 v purrr 0.2.5
#> v tibble 2.1.1
                   v dplyr 0.8.0.1
#> v tidyr 0.8.3
                   v stringr 1.4.0
#> v readr 1.3.1
                   v forcats 0.3.0
#> -- Conflicts ------ tidyverse conflicts() --
#> x dplyr::filter() masks stats::filter()
#> x dplyr::lag() masks stats::lag()
library(haven)
library(labelled)
```

# Part I: Conceptual questions

• According to Wickham, what is the difference between "data structure" and "data concepts" (he uses the term "data semantics")

/1

- Data structure refers to the physical layout of the data (e.g., what the rows and columns in a dataset actually represent)
- Data concepts which were introduced by Wickham (2014) refer to how the data should be structured
- According to Wickham:

/1

- what is an "observation"?

ANSWER: An observation contains the values for all attributes measured on the same unit (like a person, or a day)...across attributes"

- give an example of an observation?

ANSWER: Imagine a dataset consisting of demographic/socioeconomic data about 6th graders (e.g., age, address, parental education). An observation would contain the value of all attributes for one 6th grader

- What is the difference between an "observation" and a "row"?

ANSWER: A row refers to the physical layout of a dataset (e.g., one row consisting of cells in that row) but there are no rules about the kind of information contained in the row; by contrast an observation contains the values of all attributes for a particular observational unit (e.g., person, organization-year)

- Under what condition is an observation the same thing as a row?

ANSWER: When data is tidy (satisfies all three conditions of tidy data)

• According to Wickham:

/1

- what is a "variable?"

ANSWER: "A variable contains all values that measure the same underlying attribute (like height, temperature, duration) across units"

- give an example of a variable

ANSWER: Height, weight, or age for all students in a dataset that contains demographic data on 6th graders; note that a variable could be represented by two columns, but in a tidy dataset, each variable must be contained within one column

- what is the difference between a "variable" and a "column"

ANSWER: A variable contains the values of an attribute for all observational units in a dataset; by contrast a column just refers to physical structure of the data and there are no rules about what kind of information belongs in a column

- Under what condition is a variable the same thing as a column

ANSWER: When data is tidy

• According to Wickham:

/1

- what is a "value"?

ANSWER: "A single element within some data structure (e.g., vector, list), usually a number or a character string."

- give an example of a value

ANSWER: The value of the variable height for one person in a dataset where each observation represents a person

- what is the difference between a "cell" and a value?

ANSWER: A cell is just the contents of the intersection of one row and one column; by contrast, a value represents the value of one attribute for one observational unit

– Under what condition is a value the same thing as a cell? When data is tidy • What is the difference between the terms "unit of analysis" [an "ozan" term; not necessarily used outside this class] and "observational level" [A Wickham term]

Wickham defines "observational level" as what each observation should represent in a tidy dataset (i.e., it is a data concept), whereas Ozan defines "unit of analysis" as what each row in the data actually represents (i.e., refers to data structure).

- What are the three rules of tidy data?
   /0.5
  - 1. Each variable must have its own column.
  - 2. Each observation must have its own row.
  - 3. Each value must have its own cell.

# Part II: Questions about spreading

## 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 contains 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

#### Overview of the spreading tasks

- Load the data frame and assign it the name age\_f16\_allvars\_allobs
- Create three different data frame objects based on the data frame age\_f16\_allvars\_allobs
  - A dataframe all\_obs that has fewer variables than age\_f16\_allvars\_allobs but the same number of observations
    - \* this data frame has the most complex structure; we'll spread this one last
  - 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 simplist structure; we'll spread 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)
    - \* this data frame has the second simplist structure; we'll spread this one second
- Questions related to spreading agegroup1\_obs
- Questions related to spreading levstudy1 obs
- Questions related to spreading all 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/aqe") # list files in directory w/ NLS data
#Read Stata data into R using read_data() function from haven package
age_f16_allvars_allobs <- read_dta(file="https://github.com/ozanj/rclass/raw/master/data/ipeds/ef/age/e
#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"
                                                    "efage01"
#> [5] "efage02"
                      "efage03"
                                     "efage04"
                                                   "efage05"
#> [9] "efage06"
                      "efage07"
                                                   "efage09"
                                      "efage08"
#> [13] "fullname"
                      "stabbr"
                                      "sector"
                                                    "iclevel"
#> [17] "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 three 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

```
{\it\#C} reate\ data frame\ that\ has\ fewer\ variables\ than\ `age\_f16\_allvars\_allobs`\ but\ the\ same\ number\ of\ observalue and the same of\ observalue and the same\ ob
all_obs <- age_f16_allvars_allobs %>%
     select(fullname,unitid,agegroup,levstudy,efage09,stabbr,sector,locale)
glimpse(all_obs)
#> Observations: 85,129
#> Variables: 8
#> $ fullname <chr> "Amridge University", "Amridge University", "Amridge ...
#> $ unitid <dbl> 100690, 100690, 100690, 100690, 100690, 100690, 100690...
#> $ agegroup <dbl+lbl> 1, 2, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 1, 2, 4, ...
#> $ levstudy <dbl+lbl> 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 2, 2, 2, 2, 2...
#> $ efage09 <dbl> 597, 57, 7, 16, 34, 540, 88, 97, 110, 158, 78, 9, 294...
#Create dataframe that keeps observations where age-group equals `1` (1. All age categories total)
agegroup1_obs <- all_obs %>%
    filter(agegroup==1) %>% select(-agegroup)
```

```
glimpse(agegroup1_obs)
#> Observations: 7,019
#> Variables: 7
#> $ fullname <chr> "Amridge University", "Amridge University", "Amridge ...
#> $ unitid <dbl> 100690, 100690, 100690, 100724, 100724, 100724, 10075...
#> $ levstudy <dbl+lbl> 1, 2, 5, 1, 2, 5, 1, 2, 5, 1, 2, 5, 1, 2, 5, 1, 2, 5...
#> $ efage09 <dbl> 597, 294, 303, 5318, 4727, 591, 37663, 32563, 5100, 1...
                                                      <chr> "AL", 
#> $ stabbr
                                                      <dbl+lbl> 2, 2, 2, 1, 1, 1, 1, 1, 1, 4, 4, 1, 1, 1, 1, 1, 1...
#> $ sector
#> $ locale <dbl+lbl> 12, 12, 12, 12, 12, 12, 13, 13, 13, 32, 32, 12, 1...
#Create dataframe keeps observations where "level of study" equals `1` (1. All Students total)
levstudy1 obs <- all obs %>%
       filter(levstudy==1) %>% select(-levstudy)
glimpse(levstudy1_obs)
#> Observations: 36,703
#> Variables: 7
#> $ fullname <chr> "Amridge University", "Amridge University", "Amridge ...
#> $ unitid <dbl> 100690, 100690, 100690, 100690, 100690, 100690, 100690...
#> $ agegroup <dbl+lbl> 1, 2, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 1, 2, 3, ...
#> $ efage09 <dbl> 597, 57, 7, 16, 34, 540, 88, 97, 110, 158, 78, 9, 531...
                                                      <chr> "AL", 
#> $ stabbr
                                                      <dbl+lbl> 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 1, 1, 1, 1, 1...
#> $ sector
```

## Questions related to spreading the dataset agegroup1\_obs

#### /0.5

• 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.

```
#basic investigations of dataset
names(agegroup1_obs)
#> [1] "fullname" "unitid" "levstudy" "efage09" "stabbr"
                                                             "sector"
#> [7] "locale"
str(agegroup1_obs)
#> Classes 'tbl_df', 'tbl' and 'data.frame':
                                               7019 obs. of 7 variables:
#> $ fullname: chr "Amridge University" "Amridge University" "Amridge University" "Alabama State Univ
#>
    ..- attr(*, "label") = chr "Institution (entity) name"
    ..- attr(*, "format.stata")= chr "%91s"
#>
   $ unitid : num 100690 100690 100690 100724 100724 ...
    ..- attr(*, "label")= chr "Unique identification number of the institution"
#>
    ..- attr(*, "format.stata")= chr "%12.0g"
#> $ levstudy: 'haven_labelled' num 1 2 5 1 2 5 1 2 5 1 ...
    ..- attr(*, "label")= chr "Level of student"
   \dots attr(*, "labels")= Named num 1 2 5
#>
#>
    ... - attr(*, "names")= chr "1. All Students total" "2. Undergraduate" "5. Graduate"
#> $ efage09 : num 597 294 303 5318 4727 ...
   ..- attr(*, "label")= chr "Grand total"
#>
#> ..- attr(*, "format.stata")= chr "%12.0g"
```

```
\#> $ stabbr : chr "AL" "AL" "AL" "AL" ...
    ..- attr(*, "label") = chr "State abbreviation"
    ..- attr(*, "format.stata")= chr "%9s"
#> $ sector : 'haven_labelled' num 2 2 2 1 1 1 1 1 1 4 ...
    ..- attr(*, "label")= chr "Sector of institution"
#>
    ..- attr(*, "labels")= Named num 0 1 2 3 4 5 6 7 8 9 ...
    ... - attr(*, "names")= chr "0. Administrative Unit" "1. Public, 4-year or above" "2. Private no
#> $ locale : 'haven_labelled' num 12 12 12 12 12 12 13 13 13 32 ...
    ..- attr(*, "label")= chr "Degree of urbanization (Urban-centric locale)"
    ..- attr(*, "labels")= Named num -3 11 12 13 21 22 23 31 32 33 ...
    ... - attr(*, "names")= chr "-3. {Not available}" "11. City: Large" "12. City: Midsize" "13. Cit
#> - attr(*, "label")= chr "dct_ef2016b"
agegroup1_obs %>% var_label()
#> $fullname
#> [1] "Institution (entity) name"
#> [1] "Unique identification number of the institution"
#> $levstudy
#> [1] "Level of student"
#>
#> $efage09
#> [1] "Grand total"
\#> \$stabbr
#> [1] "State abbreviation"
#>
#> $sector
#> [1] "Sector of institution"
#> $locale
#> [1] "Degree of urbanization (Urban-centric locale)"
Sort and print a few obs
```

```
agegroup1_obs <- agegroup1_obs %>% arrange(unitid,levstudy)
#print a few obs
agegroup1 obs %>% head(n=10) %>% as factor
#> # A tibble: 10 x 7
#>
     fullname
                   unitid levstudy
                                      efage09 stabbr sector
#>
     <chr>
                    <dbl> <fct>
                                       <dbl> <chr> <fct>
                                                                   <fct>
#> 1 Amridge Unive~ 100690 1. All Stu~
                                         597 AL
                                                    2. Private no~ 12. Cit~
#> 2 Amridge Unive~ 100690 2. Undergr~
                                        294 AL
                                                    2. Private no~ 12. Cit~
#> 3 Amridge Unive~ 100690 5. Graduate
                                         303 AL
                                                    2. Private no~ 12. Cit~
                                                   1. Public, 4-~ 12. Cit~
#> 4 Alabama State~ 100724 1. All Stu~
                                       5318 AL
                                         4727 AL
                                                    1. Public, 4-~ 12. Cit~
#> 5 Alabama State~ 100724 2. Undergr~
#> 6 Alabama State~ 100724 5. Graduate
                                         591 AL
                                                    1. Public, 4-~ 12. Cit~
#> 7 The Universit~ 100751 1. All Stu~
                                        37663 AL
                                                    1. Public, 4-~ 13. Cit~
                                                    1. Public, 4-~ 13. Cit~
#> 8 The Universit~ 100751 2. Undergr~
                                        32563 AL
#> 9 The Universit~ 100751 5. Graduate 5100 AL
                                                   1. Public, 4-~ 13. Cit~
#> 10 Central Alaba~ 100760 1. All Stu~ 1769 AL 4. Public, 2-~ 32. Tow~
```

#### Frequencies

```
#frequency of level of study variable
agegroup1_obs %>% select(levstudy) %>% val_labels()
#> $levstudy
#> 1. All Students total
                               2. Undergraduate
                                                           5. Graduate
#>
                        1
                                                                      5
agegroup1_obs %>% count(levstudy) %>% as_factor
#> # A tibble: 3 x 2
    levstudy
#>
     <fct>
                            \langle int \rangle
                             2944
#> 1 1. All Students total
#> 2 2. Undergraduate
                             2844
#> 3 5. Graduate
                             1231
#frequency of sector variable
agegroup1_obs %>% select(sector) %>% val_labels()
#> $sector
#>
                         O. Administrative Unit
#>
#>
                     1. Public, 4-year or above
#>
    2. Private not-for-profit, 4-year or above
#>
#>
        3. Private for-profit, 4-year or above
#>
#>
#>
                              4. Public, 2-year
#>
#>
             5. Private not-for-profit, 2-year
#>
#>
                 6. Private for-profit, 2-year
#>
                    7. Public, less-than 2-year
#>
#> 8. Private not-for-profit, less-than 2-year
#>
#>
       9. Private for-profit, less-than 2-year
#>
#>
               99. Sector unknown (not active)
agegroup1_obs %>% count(sector) %>% as_factor
#> # A tibble: 9 x 2
#>
   sector
#>
     <fct>
                                                   \langle int \rangle
#> 1 1. Public, 4-year or above
                                                    1701
#> 2 2. Private not-for-profit, 4-year or above
                                                    2082
#> 3 3. Private for-profit, 4-year or above
                                                     608
#> 4 4. Public, 2-year
                                                    1370
#> 5 5. Private not-for-profit, 2-year
                                                      96
#> 6 6. Private for-profit, 2-year
                                                     430
#> 7 7. Public, less-than 2-year
                                                      80
#> 8 8. Private not-for-profit, less-than 2-year
                                                      30
#> 9 9. Private for-profit, less-than 2-year
                                                     622
```

```
#frequency of locale variable
agegroup1_obs %>% select(locale) %>% val_labels()
#> $locale
#> -3. {Not available}
                        11. City: Large 12. City: Midsize
#>
                                       11
#>
      13. City: Small
                         21. Suburb: Large 22. Suburb: Midsize
#>
                                        21
                    13
#>
     23. Suburb: Small
                       31. Town: Fringe 32. Town: Distant
#>
                   23
                                        31
#>
      33. Town: Remote
                        41. Rural: Fringe 42. Rural: Distant
#>
                                        41
                                                            42
#>
     43. Rural: Remote
#>
                    43
agegroup1_obs %>% count(locale) %>% as_factor
#> # A tibble: 13 x 2
#>
      locale
                              n
#>
      <fct>
                          \langle int \rangle
#> 1 -3. {Not available}
#> 2 11. City: Large
                           1621
#> 3 12. City: Midsize
                           841
#> 4 13. City: Small
                           926
#> 5 21. Suburb: Large
                           1596
#> 6 22. Suburb: Midsize 206
#> 7 23. Suburb: Small
                           143
#> 8 31. Town: Fringe
                            165
#> 9 32. Town: Distant
                            530
#> 10 33. Town: Remote
                            436
#> 11 41. Rural: Fringe
                            403
#> 12 42. Rural: Distant
                            110
#> 13 43. Rural: Remote
                             38
```

• 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 /2
  - YOUR ANSWER HERE:
    - \* Each variable must have its own column: false; the values of the column levstudy should each be variables with their own column
    - \* Each observation must have its own row: false; there should be one row per college/university, but this data frame has one row per college-levstudy
    - \* Each value must have its own cell: true
- what changes need to be made to age\_all to make it tidy?
  - YOUR ANSWER HERE: convert the values of the variable levstudy into their own variables; each variable will contain enrollment for that level of study
- With respect to "spreading" to tidy a dataset, define the concept "key column"
  - YOUR ANSWER HERE: Column name in the untidy data whose values will become variable names in the tidy data
- What should the key column be in the data frame agegroup1\_obs?
  - YOUR ANSWER HERE: key column should be levstudy
- With respect to "spreading" to tidy a dataset, define the concept "value column"
  - YOUR ANSWER HERE: Column name in untidy data that contains values for the new variables that will be created in the tidy data
- what should the value column be in the data frame agegroup1\_obs?
  - YOUR ANSWER HERE: value column should be efage09

Tidy the data frame agegroup1\_obs and create a new object agegroup1\_obs\_tidy, then print a few observations

```
/1
agegroup1_obs %>% head(n=5)
#> # A tibble: 5 x 7
#>
     fullname
                             levstudy efage09 stabbr
                  unitid
                                                              sector
                                                                          locale
     <chr>
                   <db1>
                            <dbl+lbl>
                                        <dbl> <chr>
                                                           <dbl+lbl> <dbl+lbl>
#> 1 Amridge Uni~ 100690 1 [1. All S~
                                           597 AL
                                                      2 [2. Private~ 12 [12. C~
#> 2 Amridge Uni~ 100690 2 [2. Under~
                                           294 AL
                                                      2 [2. Private~ 12 [12. C~
                                                      2 [2. Private~ 12 [12. C~
#> 3 Amridge Uni~ 100690 5 [5. Gradu~
                                           303 AL
                                                      1 [1. Public, ~ 12 [12. C~
#> 4 Alabama Sta~ 100724 1 [1. All S~
                                          5318 AL
#> 5 Alabama Sta~ 100724 2 [2. Under~
                                         4727 AL
                                                      1 [1. Public, ~ 12 [12. C~
agegroup1_obs_tidy <- agegroup1_obs ">" spread(key = levstudy, value = efage09)
agegroup1_obs_tidy %>% head(n=5)
#> # A tibble: 5 x 8
                                                                             `5`
                                                                 11
                                                                       `2`
#>
     fullname
                    unitid stabbr
                                            sector
                                                       locale
#>
     <chr>
                     <dbl> <chr>
                                         <dbl+lbl> <dbl+lbl> <dbl> <dbl> <dbl>
                                  2 [2. Private ~ 12 [12. C~
#> 1 Amridge Unive~ 100690 AL
                                                                597
                                                                      294
                                                                             303
#> 2 Alabama State~ 100724 AL
                                  1 [1. Public, ~ 12 [12. C~
                                                               5318
                                                                     4727
                                                                             591
#> 3 The Universit~ 100751 AL
                                  1 [1. Public, ~ 13 [13. C~ 37663 32563
#> 4 Central Alaba~ 100760 AL
                                  4 [4. Public, ~ 32 [32. T~
                                                               1769
                                                                     1769
                                                                              NA
                                  1 [1. Public, ~ 12 [12. C~
#> 5 Auburn Univer~ 100830 AL
                                                                             605
```

Confirm that the new object agegroup1\_obs\_tidy contains one observation for each value of unitid /0.5

```
agegroup1_obs_tidy %>% group_by(unitid) %>% # group by vars
summarise(n_per_group=n()) %>% # create a measure of number of observations per group
ungroup %>% # ungroup (otherwise frequency table [next step] created) separately for each group
```

```
count(n_per_group) # frequency of number of observations per group
#> # A tibble: 1 x 2
#> n_per_group n
#> <int> <int>
#> 1 2944
```

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:

/1.5

- 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?

/0.5

```
head(agegroup1_obs_tidy_v2)
#> # A tibble: 6 x 8
   fullname
                   unitid stabbr
                                           sector
                                                      locale
                                                              all grad
     <chr>
                                        <dbl+lbl> <dbl+lbl> <dbl> <dbl> <dbl>
#>
                    <dbl> <chr>
#> 1 Amridge Unive~ 100690 AL
                                 2 [2. Private ~ 12 [12. C~
                                                              597
                                                                     303
                                                                           294
                                1 [1. Public, ~ 12 [12. C~
#> 2 Alabama State~ 100724 AL
                                                             5318
#> 3 The Universit~ 100751 AL
                                1 [1. Public, ~ 13 [13. C~ 37663
                                                                   5100 32563
#> 4 Central Alaba~ 100760 AL
                                 4 [4. Public, ~ 32 [32. T~
                                                             1769
                                                                      NA
                                                                         1769
                                 1 [1. Public, ~ 12 [12. C~
                                                             4878
                                                                          4273
#> 5 Auburn Univer~ 100830 AL
                                                                     605
#> 6 Auburn Univer~ 100858 AL
                                1 [1. Public, ~ 13 [13. C~ 28290
```

YOUR ANSWER HERE: more intuitive to have variable names that are not numbers

#### Questions related to spreading the dataset levstudy1\_obs

/0.5

• 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.

```
#basic investigations of dataset
names(levstudy1_obs)
#> [1] "fullname" "unitid" "agegroup" "efage09" "stabbr" "sector"
#> [7] "locale"
str(levstudy1_obs)
#> Classes 'tbl_df', 'tbl' and 'data.frame': 36703 obs. of 7 variables:
#> $ fullname: chr "Amridge University" "Amridge University"
```

```
#> ..- attr(*, "format.stata")= chr "%91s"
#> $ unitid : num 100690 100690 100690 100690 ...
   ..- attr(*, "label")= chr "Unique identification number of the institution"
    ..- attr(*, "format.stata")= chr "%12.0q"
#> $ agegroup: 'haven_labelled' num 1 2 4 5 6 7 8 9 10 11 ...
    ..- attr(*, "label")= chr "Age category"
    ..- attr(*, "labels")= Named num 1 2 3 4 5 6 7 8 9 10 ...
#>
    ... ..- attr(*, "names")= chr "1. All age categories total" "2. Age under 25 total" "3. Age under
#> $ efage09 : num 597 57 7 16 34 540 88 97 110 158 ...
    ..- attr(*, "label")= chr "Grand total"
   ..- attr(*, "format.stata")= chr "%12.0g"
#>
\#> $ stabbr : chr "AL" "AL" "AL" "AL" ...
    ..- attr(*, "label")= chr "State abbreviation"
    ..- attr(*, "format.stata")= chr "%9s"
#>
#> $ sector : 'haven_labelled' num 2 2 2 2 2 2 2 2 2 2 ...
#>
    ..- attr(*, "label") = chr "Sector of institution"
    ..- attr(*, "labels")= Named num 0 1 2 3 4 5 6 7 8 9 ...
    ... - attr(*, "names")= chr "0. Administrative Unit" "1. Public, 4-year or above" "2. Private no
#> $ locale : 'haven_labelled' num 12 12 12 12 12 12 12 12 12 ...
    ..- attr(*, "label")= chr "Degree of urbanization (Urban-centric locale)"
#>
    ..- attr(*, "labels") = Named num -3 11 12 13 21 22 23 31 32 33 ...
   \dots attr(*, "names")= chr "-3. {Not available}" "11. City: Large" "12. City: Midsize" "13. City: (x, y, y)
#> - attr(*, "label")= chr "dct_ef2016b"
levstudy1_obs %>% var_label()
#> $fullname
#> [1] "Institution (entity) name"
#>
#> $unitid
#> [1] "Unique identification number of the institution"
#>
#> $agegroup
#> [1] "Age category"
#>
#> $efaqe09
#> [1] "Grand total"
#> $stabbr
#> [1] "State abbreviation"
#> $sector
#> [1] "Sector of institution"
#>
#> $locale
#> [1] "Degree of urbanization (Urban-centric locale)"
```

Sort and print a few obs

```
#sort
levstudy1_obs <- levstudy1_obs %>% arrange(unitid,agegroup)

#print a few obs
levstudy1_obs %>% head(n=10) %>% as_factor
#> # A tibble: 10 x 7
#> fullname unitid agegroup efage09 stabbr sector locale
```

```
#> <chr> <dbl> <fct> <dbl> <chr> <fct> <fct <
#> 1 Amridge Un~ 100690 1. All age c~
                                   597 AL
                                              2. Private not~ 12. Cit~
                                    57 AL
#> 2 Amridge Un~ 100690 2. Age under~
                                              2. Private not~ 12. Cit~
#> 2 Amriage Un~ 100690 4. Age 18-19
                                     7 AL 2. Private not~ 12. Cit~
                                    16 AL
#> 4 Amridge Un~ 100690 5. Age 20-21
                                             2. Private not~ 12. Cit~
                                   34 AL
#> 5 Amridge Un~ 100690 6. Age 22-24
                                              2. Private not~ 12. Cit~
#> 6 Amridge Un~ 100690 7. Age 25 an~
                                   540 AL 2. Private not~ 12. Cit~
#> 7 Amridge Un~ 100690 8. Age 25-29
                                    88 AL
                                             2. Private not~ 12. Cit~
#> 8 Amridge Un~ 100690 9. Age 30-34
                                     97 AL
                                              2. Private not~ 12. Cit~
#> 9 Amridge Un~ 100690 10. Age 35-39
                                     110 AL
                                              2. Private not~ 12. Cit~
```

#### Frequencies

```
#frequency of level of study variable
levstudy1_obs %>% select(agegroup) %>% val_labels()
#> $agegroup
#> 1. All age categories total
                                    2. Age under 25 total
#>
#>
               3. Age under 18
                                              4. Age 18-19
#>
#>
                  5. Age 20-21
                                              6. Age 22-24
#>
#>
    7. Age 25 and over total
                                             8. Age 25-29
#>
                                          10. Age 35-39
#>
                  9. Age 30-34
#>
                                                        10
#>
                 11. Age 40-49
                                        12. Age 50-64
#>
                            11
                                                         12
#>
          13. Age 65 and over
                                          14. Age unknown
                            13
                                                         14
levstudy1_obs %>% count(agegroup) %>% as_factor
#> # A tibble: 14 x 2
#>
     agegroup
#>
      \langle fct \rangle
                                   \langle i, n, t \rangle
#> 1 1. All age categories total 2944
#> 2 2. Age under 25 total
                                   2936
#> 3 3. Age under 18
                                   2232
#> 4 4. Age 18-19
                                   2758
#> 5 5. Age 20-21
                                   2873
#> 6 6. Age 22-24
                                   2929
#> 77. Age 25 and over total
                                  2936
#> 8 8. Age 25-29
                                   2931
#> 9 9. Age 30-34
                                   2905
#> 10 10. Age 35-39
                                   2870
#> 11 11. Age 40-49
                                   2862
#> 12 12. Age 50-64
                                   2732
#> 13 13. Age 65 and over
                                   1962
#> 14 14. Age unknown
                                    833
```

• Confirm that there is one row per each combination of unitid-age group /0.5

```
levstudy1_obs %>% group_by(unitid,agegroup) %>% # group by vars
summarise(n_per_group=n()) %>% # create a measure of number of observations per group
```

```
ungroup %>% # ungroup (otherwise frequency table [next step] created) separately for each group
count(n_per_group) # frequency of number of observations per group
#> # A tibble: 1 x 2
#> n_per_group n
#> <int> <int>
#> 1 36703
```

Using code from previous question as a guide, confirm that the object levstudy1\_obs has more than observation for each value of unitid

#### /0.5

```
levstudy1_obs %>% group_by(unitid) %>% # group by vars
  summarise(n_per_group=n()) %>% # create a measure of number of observations per group
  ungroup %>% # ungroup (otherwise frequency table [next step] created) separately for each group
  count(n_per_group) # frequency of number of observations per group
#> # A tibble: 11 x 2
      n_per_group
#>
#>
            \langle int \rangle \langle int \rangle
#>
  1
                 3
                       1
#> 2
                 4
                       4
#> 3
                 6
                       8
#>
   4
                 7
                       6
                      22
#>
  5
                 8
#>
   6
                9
                      62
   7
#>
                10
                     156
#>
   8
                     371
                11
#>
  9
                     469
                12
                13 1239
#> 10
#> 11
                     606
                14
```

#### /0.5

- Why is the data frame levstudy1\_obs not tidy?
  - YOUR ANSWER HERE: the data frame has one row per college-agegroup; these rows do not
    meet the requirements of being observations because an observation contains all values for some
    unit.
- What changes need to be made to levstudy1\_obs to make it tidy?
  - YOUR ANSWER HERE: convert the values of the variable agegroup into their own variables; each variable will contain enrollment for that age group

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 /1.5

```
levstudy1_obs %>% head(n=5)
#> # A tibble: 5 x 7
    fullname
              unitid
                          agegroup efage09 stabbr
                                                           sector
                                                                      locale
    <chr>
                <db1>
                          <dbl+lbl>
                                    <dbl> <chr>
                                                        <dbl+lbl> <dbl+lbl>
#> 1 Amridge U~ 100690 1 [1. All ag~
                                      597 AL
                                                2 [2. Private ~ 12 [12. C~
#> 2 Amridge U~ 100690 2 [2. Age un~
                                        57 AL
                                                 2 [2. Private ~ 12 [12. C~
#> 3 Amridge U~ 100690 4 [4. Age 18~
                                         \gamma AL
                                                 2 [2. Private ~ 12 [12. C~
#> 4 Amridge U~ 100690 5 [5. Age 20~
                                        16 AL
                                                 2 [2. Private ~ 12 [12. C~
#> 5 Amridge U~ 100690 6 [6. Age 22~
                                                  2 [2. Private ~ 12 [12. C~
                                       34 AL
levstudy1_obs %>% count(agegroup) %>% as_factor()
#> # A tibble: 14 x 2
#> agegroup
```

```
#> <fct>
                                <int>
#> 1 1. All age categories total 2944
#> 2 2. Age under 25 total
                                2936
#> 3 3. Age under 18
                                2232
#> 4 4. Age 18-19
                                2758
#> 5 5. Age 20-21
                                2873
#> 6 6. Age 22-24
                                2929
#> 77. Age 25 and over total
                              2936
#> 8 8. Age 25-29
                                2931
#> 9 9. Age 30-34
                                2905
#> 10 10. Age 35-39
                                2870
#> 11 11. Age 40-49
                                2862
#> 12 12. Age 50-64
                                2732
#> 13 13. Age 65 and over
                                1962
                                833
#> 14 14. Age unknown
levstudy1_obs_tidy <- levstudy1_obs %>%
 mutate(age = recode(as.integer(agegroup),
   `1`="age_all",
   `2`="age_1t25",
   `3`="age lt18",
   `4`="age 18 19",
   `5`="age_20_21",
   `6`="age_22_24",
   `7`="age_25_plus",
   `8`="age 25 29",
   `9`="age_30-34",
   `10`="age_35-39",
   `11`="age_40_49",
   `12`="age_50_64",
   `13`="age_65_plus",
   14'="age_unknown")
 ) %>% select(-agegroup) %>%
 spread(key = age, value = efage09)
levstudy1_obs_tidy %>% head(n=5)
#> # A tibble: 5 x 19
#>
   fullname unitid stabbr sector locale age_18_19 age_20_21 age_22_24
    <chr> <dbl> <chr> <dbl+l> <dbl+lb> <dbl> <dbl> <dbl>
#> 1 Amridge~ 100690 AL 2 [2. ~ 12 [12.~
                                              7
                                                        16
                                                                 34
1750
                                                       1463
                                                                 1191
                                            13415
                                                      11741
                                                                 5492
                         4 [4. ~ 32 [32.~
#> 4 Central~ 100760 AL
                                              612
                                                        379
                                                                 177
                       1 [1. ~ 12 [12.~
#> 5 Auburn ~ 100830 AL
                                                        1157
                                                                 1093
                                              1150
\#> \# ... with 11 more variables: age_25_29 <dbl>, age_25_plus <dbl>,
#> # `age_30-34` <dbl>, `age_35-39` <dbl>, age_40_49 <dbl>,
#> # age_50_64 <dbl>, age_65_plus <dbl>, age_all <dbl>, age_lt18 <dbl>,
#> # age_lt25 <dbl>, age_unknown <dbl>
```

Confirm that the new object  $levstudy1_obs_tidy$  contains one observation for each value of unitid /0.5

```
levstudy1_obs_tidy %>% group_by(unitid) %>% # group by vars
summarise(n_per_group=n()) %>% # create a measure of number of observations per group
```

# Questions related to spreading the dataset all\_obs

Investigate data frame all\_obs if you want, but not required to show code /0.5

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

- Why is the data frame all\_obs not tidy?
   /0.5
  - YOUR ANSWER HERE: the data frame has one row per college-agegroup-levstudy; these rows
    do not meet the requirements of being observations because an observation contains all values for
    some unit (e.g., a college)
- What changes need to be made to all\_obs to make it tidy?
  - YOUR ANSWER HERE: each combination of the variables agegroup and levstudy should be converted from a row into a variable of its own
- The spread() function can only have a single key variable. we have two key variables: agegroup and level. Run the below code, which creates character versions of these two variables and then uses the unit() function to combine these two variables into a single variable. this code will create a new object all\_obs\_temp

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

```
all_obs_temp <- all_obs %>%
  mutate(
    age = recode(as.integer(agegroup),
    `1`="age_all",
    `2`="age_1t25",
    `3`="age_lt18",
    `4`="age_18_19",
    `5`="age_20_21",
    `6`="age 22 24",
    `7`="age_25_plus",
    `8`="age 25 29",
    `9`="age_30-34",
    `10`="age_35-39",
    `11`="age 40 49",
    `12`="age 50 64",
    `13`="age_65_plus",
```

```
`14`="age_unknown"),
 level=recode(as.integer(levstudy),
   `1` = "lev_all",
   `2` = "lev_ug",
    `5` = "lev_grad")
 ) %>% unite("age_lev", age, level) %>%
 select(-levstudy,-agegroup)
all_obs_temp %>% head(n=20)
#> # A tibble: 20 x 7
     fullname unitid efage09 stabbr
                                                 sector
                                                             locale age_lev
                                                          <dbl+lbl> <chr>
#>
      <chr>
                  <dbl> <dbl> <chr>
                                              <dbl+lbl>
                            597 AL
#>
   1 Amridge Un~ 100690
                                       2 [2. Private n~ 12 [12. Ci~ age all ~
#> 2 Amridge Un~ 100690
                             57 AL
                                       2 [2. Private n~ 12 [12. Ci~ age_lt25~
#> 3 Amridge Un~ 100690
                             7 AL
                                       2 [2. Private n~ 12 [12. Ci~ age_18_1~
#> 4 Amridge Un~ 100690
                             16 AL
                                       2 [2. Private n~ 12 [12. Ci~ age_20_2~
   5 Amridge Un~ 100690
                             34 AL
                                       2 [2. Private n~ 12 [12. Ci~ age_22_2~
#> 6 Amridge Un~ 100690
                            540 AL
                                       2 [2. Private n~ 12 [12. Ci~ age_25_p~
#> 7 Amridge Un~ 100690
                            88 AL
                                       2 [2. Private n~ 12 [12. Ci~ age_25_2~
                            97 AL
                                       2 [2. Private n~ 12 [12. Ci~ age_30-3~
#> 8 Amridge Un~ 100690
#> 9 Amridge Un~ 100690
                            110 AL
                                       2 [2. Private n~ 12 [12. Ci~ age_35-3~
#> 10 Amridge Un~ 100690
                            158 AL
                                       2 [2. Private n~ 12 [12. Ci~ age_40_4~
                             78 AL
                                       2 [2. Private n~ 12 [12. Ci~ age_50_6~
#> 11 Amridge Un~ 100690
                              9 AL
                                       2 [2. Private n~ 12 [12. Ci~ age_65_p~
#> 12 Amridge Un~ 100690
#> 13 Amridge Un~ 100690
                            294 AL
                                       2 [2. Private n~ 12 [12. Ci~ age_all_~
#> 14 Amridge Un~ 100690
                             46 AL
                                      2 [2. Private n~ 12 [12. Ci~ age_lt25~
                             \gamma AL
#> 15 Amridge Un~ 100690
                                      2 [2. Private n~ 12 [12. Ci~ age_18_1~
#> 16 Amridge Un~ 100690
                             15 AL
                                       2 [2. Private n~ 12 [12. Ci~ age_20_2~
#> 17 Amridge Un~ 100690
                             24 AL
                                       2 [2. Private n~ 12 [12. Ci~ age_22_2~
#> 18 Amridge Un~ 100690
                            248 AL
                                       2 [2. Private n~ 12 [12. Ci~ age_25_p~
#> 19 Amridge Un~ 100690
                             45 AL
                                       2 [2. Private n~ 12 [12. Ci~ age_25_2~
                                    2 [2. Private n~ 12 [12. Ci~ age_30-3~
#> 20 Amridge Un~ 100690
                             47 AL
```

Tidy the data frame all\_obs\_temp and create a new object all\_obs\_tidy; then print a few observations /1

```
all_obs_tidy <- all_obs_temp %>%
 spread(key=age_lev, value=efage09)
all_obs_tidy %>% head(n=20)
#> # A tibble: 20 x 47
     fullname unitid stabbr sector locale age_18_19_lev_a~
#>
#>
      <chr>
               <dbl> <chr> <dbl+l> <dbl+lb>
                                                        <dbl>
#> 1 Amridge~ 100690 AL
                            2 [2. ~ 12 [12.~
                                                            7
#> 2 Alabama~ 100724 AL
                            1 [1. ~ 12 [12.~
                                                         1750
#> 3 The Uni~ 100751 AL
                            1 [1. ~ 13 [13.~
                                                        13415
#> 4 Central~ 100760 AL
                            4 [4. ~ 32 [32.~
                                                          612
#> 5 Auburn ~ 100830 AL
                            1 [1. ~ 12 [12.~
                                                         1150
#> 6 Auburn ~ 100858 AL
                            1 [1. ~ 13 [13.~
                                                         9240
   7 Chattah~ 101028 AL
                            4 [4. ~ 41 [41.~
                                                          420
#> 8 Enterpr~ 101143 AL
                            4 [4. ~ 32 [32.~
                                                          548
#> 9 James H~ 101161 AL
                                                         1627
                            4 [4. ~ 32 [32.~
#> 10 Faulkne~ 101189 AL
                            2 [2. ~ 12 [12.~
                                                          432
#> 11 Gadsden~ 101240 AL 4 [4. ~ 13 [13.~
                                                         1385
```

```
#> 12 George ~ 101286 AL
                           4 [4. ~ 41 [41.~
                                                           1161
#> 13 George ~ 101295 AL
                             4 [4. ~ 32 [32.~
                                                           1587
#> 14 George ~ 101301 AL
                             4 [4. ~ 32 [32.~
                                                            451
#> 15 Hunting~ 101435 AL
                             2 [2. ~ 12 [12.~
                                                            326
#> 16 J F Dra~ 101462 AL
                             4 [4. ~ 12 [12.~
                                                            104
#> 17 J F Ing~ 101471 AL
                             4 [4. ~ 21 [21.~
                                                              3
#> 18 Jackson~ 101480 AL
                             1 [1. ~ 13 [13.~
                                                           2132
#> 19 Jeffers~ 101499 AL
                             4 [4. ~ 32 [32.~
                                                            274
#> 20 Jeffers~ 101505 AL
                             4 [4. ~ 12 [12.~
                                                           2233
#> # ... with 41 more variables: age_18_19_lev_grad <dbl>,
      age_18_19_lev_ug <dbl>, age_20_21_lev_all <dbl>,
#> #
       age_20_21_lev_grad <dbl>, age_20_21_lev_ug <dbl>,
       age_22_24_lev_all <dbl>, age_22_24_lev_grad <dbl>,
#> #
#> #
       age_22_24_lev_ug <dbl>, age_25_29_lev_all <dbl>,
#> #
       age_25_29_lev_grad < dbl>, age_25_29_lev_ug < dbl>,
#> #
       age_25_plus_lev_all <dbl>, age_25_plus_lev_grad <dbl>,
       age_25_plus_lev_ug <dbl>, `age_30-34_lev_all` <dbl>,
#> #
#> #
       `age_30-34_lev_grad` <dbl>, `age_30-34_lev_ug` <dbl>,
       `age_35-39_lev_all` <dbl>, `age_35-39_lev_grad` <dbl>,
#> #
       `age_35-39_lev_ug` <dbl>, age_40_49_lev_all <dbl>,
#> #
       age_40_49_lev_grad <dbl>, age_40_49_lev_ug <dbl>,
#> #
       age_50_64_lev_all <dbl>, age_50_64_lev_grad <dbl>,
#> #
       age_50_64_lev_ug <dbl>, age_65_plus_lev_all <dbl>,
#> #
       age_65_plus_lev_grad <dbl>, age_65_plus_lev_ug <dbl>,
       age_all_lev_all <dbl>, age_all_lev_grad <dbl>, age_all_lev_uq <dbl>,
#> #
       age_lt18_lev_all <dbl>, age_lt18_lev_grad <dbl>,
#> #
       age_lt18_lev_ug <dbl>, age_lt25_lev_all <dbl>,
#> #
       age_lt25_lev_grad <dbl>, age_lt25_lev_ug <dbl>,
#> #
       age_unknown_lev_all <dbl>, age_unknown_lev_grad <dbl>,
#> #
       age_unknown_lev_ug <dbl>
```

 Confirm that the new object all\_obs\_tidy contains one observation for each value of unitid /0.5

# Part III: Questions about gathering

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.

```
load(url("https://github.com/ozanj/rclass/raw/master/data/nces_digest/nces_digest_table_208_30.RData"))
table208_30
#> # A tibble: 51 x 6
#> state tot_fall_2000 tot_fall_2005 tot_fall_2009 tot_fall_2010
#> <chr> <chr> <chr> <chr> <chr> </chr>
```

```
#> 1 Alab~ 48194.400000~ 57757
                                                      49363.240000~
                                        47492
#> 2 Alas~ 7880.3999999~ 7912
                                        8083.1000000~ 8170.6399999~
#> 3 Ariz~ 44438.400000~ 51376
                                        51947.230000~ 50030.619999~
#> 4 Arka~ 31947.400000~ 32997
                                        37240
                                                      34272.800000~
                                        316298.58000~ 260806.29999~
#> 5 Cali~ 298021.40000~ 309222
#> 6 Colo~ 41983.400000~ 45841
                                        49060.32
                                                      48542.990000~
#> 7 Conn~ 41044.400000~ 39687
                                        43592.829999~ 42951.389999~
#> 8 Dela~ 7469.3999999~ 7998
                                        8639.5799999~ 8933
#> 9 Dist~ 4949.3999999~ 5481
                                        5854
                                                      5925.3299999~
#> 10 Flor~ 132030.39999~ 158962
                                        183827
                                                      175609.28999~
#> # ... with 41 more rows, and 1 more variable: tot_fall_2011 <chr>
```

#### /0.5

- Why is the data frame table208\_30 not tidy?
  - YOUR ANSWER HERE: Some of the column names (tot\_fall\_2000...) are not names of variables, but values of a variable, which results in a single variable (e.g., total fall enrollment) being spread across multiple columns
- What changes need to be made to table 208 30 to make it tidy?
  - YOUR ANSWER HERE: "Gather" year columns or reshape from wide to long

Tidy the data frame table208\_30 and create a new object table208\_30\_tidy: /1.5

- Recommended but optional: prior to gathering, rename the **names** columns (i.e., the set of columns that represent values, not variables in your untidy data). specifically, rename these variables to remove characters prior to gathering (e.g., rename "tot\_fall\_2000" -> "2000"). See the end of section 4.2.1 for an example of how to do this.
- after you tidy the data, print a few observations

```
names(table208 30)
#> [1] "state"
                  "tot_fall_2000" "tot_fall_2005" "tot_fall_2009"
#> [5] "tot_fall_2010" "tot_fall_2011"
names(table208_30)<- c("state","2000","2005","2009","2010", "2011")</pre>
names(table208_30)
#> [1] "state" "2000"
                 "2005" "2009" "2010" "2011"
table208_30_tidy <- table208_30 %>%
 gather(`2000`,`2005`,`2009`,`2010`, `2011`, key = year, value = total_teachers)
#sort data (optional)
table208_30_tidy<- table208_30_tidy%>%
 arrange(state, year)
#examine data
head(table208_30_tidy, n=20)
#> # A tibble: 20 x 3
#>
    state
                                year total teachers
#>
    <chr>
                                <chr> <chr>
#> 1 Alabama ...... 2000 48194.40000000001
3 Alabama ..... 2009
                                    47492
  4 Alabama ...... 2010 49363.24000000005
#> 6 Alaska .....
                                    7880.3999999999996
                               2000
#> 7 Alaska ..... 2005 7912
```

```
#> 8 Alaska .....
                         2009 8083.1000000000004
#> 9 Alaska .....
                         2010 8170.6399999999994
#> 10 Alaska .....
                         2011 8087.8700000000008
#> 11 Arizona .....
                        2000 44438.400000000001
#> 12 Arizona .....
                        2005 51376
#> 13 Arizona .....
                        2009 51947.230000000003
                        2010 50030.619999999995
#> 14 Arizona .....
#> 15 Arizona .....
                        2011 50800.150000000001
#> 16 Arkansas ...... 2000 31947.40000000001
#> 17 Arkansas ...... 2005 32997
#> 18 Arkansas ...... 2009 37240
#> 20 Arkansas ...... 2011 33982.95999999999
```

# **Bonus Question:**

/4

Run this code below to see create the data frame allobs\_v1 and examine its contents

```
names(age_f16_allvars_allobs)
#> [1] "unitid"
                       "agegroup"
                                      "levstudy"
                                                      "efaqe01"
   [5] "efage02"
                       "efage03"
                                      "efage04"
                                                      "efaqe05"
  [9] "efage06"
                       "efage07"
                                      "efage08"
                                                      "efaqe09"
#> [13] "fullname"
                       "stabbr"
                                      "sector"
                                                      "iclevel"
#> [17] "control"
                       "hloffer"
                                      "locale"
                                                      "merge_age_ic"
#age_f16_allvars_allobs %>% var_label()
allobs_v1 <- age_f16_allvars_allobs %>%
  select(1:9, 13:19)
names(allobs v1)
#> [1] "unitid"
                   "agegroup" "levstudy" "efage01" "efage02" "efage03"
   [7] "efage04" "efage05"
                              "efage06" "fullname" "stabbr"
#> [13] "iclevel" "control" "hloffer" "locale"
allobs_v1
#> # A tibble: 85,129 x 16
     unitid agegroup levstudy efage01 efage02 efage03 efage04 efage05 efage06
#>
       <dbl> <dbl+lb> <dbl+lb>
                                 <db1>
                                         <db1>
                                                 <db1>
                                                          <db1>
                                                                  <db1>
                                                                          <db1>
    1 100690 1 [1. ~ 1 [1. A~
                                           127
                                                            237
                                                                            381
                                    89
                                                   144
                                                                    216
                                                                             34
  2 100690 2 [2. ~ 1 [1. A~
                                     9
                                            14
                                                             22
                                                                     23
                                                    12
  3 100690 4 [4. ~ 1 [1. A~
                                     1
                                             2
                                                             3
                                                                      3
                                                     1
                                                                              4
   4 100690 5 [5. ~ 1 [1. A~
                                     3
                                             6
                                                     5
                                                             2
                                                                      9
                                                                              7
#>
   5 100690 6 [6. ~ 1 [1. A~
                                     5
                                             6
                                                     6
                                                            17
                                                                    11
                                                                             23
  6 100690 7 [7. ~ 1 [1. A~
                                    80
                                                                    193
                                           113
                                                   132
                                                           215
                                                                            347
                                    12
#>
  7 100690 8 [8. ~ 1 [1. A~
                                            26
                                                    16
                                                                    38
                                                                             50
                                                            34
   8 100690 9 [9. ~ 1 [1. A~
                                    22
                                            20
                                                     19
                                                             36
                                                                     42
                                                                             55
#> 9 100690 10 [10.~ 1 [1. A~
                                    15
                                            20
                                                    23
                                                             52
                                                                     35
                                                                             75
#> 10 100690 11 [11.~ 1 [1. A~
                                    22
                                            33
                                                    46
                                                                     55
                                                                            103
#> # ... with 85,119 more rows, and 7 more variables: fullname <chr>,
       stabbr <chr>, sector <dbl+lbl>, iclevel <dbl+lbl>, control <dbl+lbl>,
      hloffer <dbl+lbl>, locale <dbl+lbl>
```

Your task in this bonus question is to make the untidy data frame allobs\_v1 tidy. note that allobs\_v1

contains multiple enrollment variables (in addition to the variables efbage and lstudy which were in the previous data frames we tidied.

The end of Section 4.3 "Tidying data: spreading" of Lecture 6 states that the **spread()** function is not designed to create tidy datasets when there are multiple **value** variables. Therefore, in order to spread to create a tidy dataset from an untidy dataset that has multiple **value** variables, we would need to incorporate additional/alternative programming skills **not taught** in class. and that is why this is a bonus question.

Your end result should be a "tidy" version of allobs\_tidy.

Hint: Google "How to spread mulitple value columns in R"

Once finished, knit to (pdf) and upload both .Rmd and pdf files to class website under the week 6 tab Remember to use this naming convention "lastname\_firstname\_ps6"