# ST 558: Project 1

## Kayla Kippes and Zack Rosen

2025-06-16

For this project, our goal was to manipulate and process data sets that came in a certain form. To start this process, we completed each individual step on one data set. This allowed us to ensure the content of our functions would be working properly. Then we added each of those steps into their respective functions. After that we created a wrapper function to pull everything into one place. From there we combined the necessary data sets and performed unique types of the plot function. The rest of this document will talk through each function and give examples of all of our functions coming together to be used on actual data.

#### Function 1: Read and Convert Data

We first started by preprocessing the read data. This involved selecting useful columns, namely, Area\_name, STCOU and those that end with "D". The tidyverse package was extremely useful for data preprocessing techniques and manipulations such as these. We then renamed the column for consistency, and converted the data from a wide to a long format. To do this, we transformed the columns ending in "D" into a single column named "survey\_value" and mapped the corresponding original value to these observations by adding a new column. This new column was named by the column\_name variable which was included in the function signature as an optional parameter with the default value of "enrollment".

```
library(tidyverse)

read_and_preprocess <- function(data, column_name = "enrollment") {
    # Step 1
    ## select / rename columns
    EDU01a <- data |>
        select(Area_name, STCOU, ends_with("D")) |>
        rename("area_name" = "Area_name")
    ## print out the first 5 rows
    print("Preprocessed:")
    print(head(EDU01a, 5))
```

```
# Step 2
# pivot cols 3-12 into long format
long_tibble <- EDU01a |>
    pivot_longer(cols = 3:12, names_to = "survey_value", values_to = column_name)
## print out the first 5 rows
print("Long format:")
print(head(long_tibble, 5))

##return long data
return(long_tibble)
}
```

## Function 2: Parsing the Data and Creating New Varaiables

In order to parse the data and create new variables, We figured "mutate" would have to be used. Since each year was embedded into the "survery\_value" column and every value in that column was the same length, we were able to sub string the year out and make it a numeric. However, this only gave me two digits and we wanted four digit years. To solve for this, we added an "if" statement to add either 1900 or 2000 to my two digit year (this wouldn't have worked if the data includes years below 1925). Also, we had made a temporary column initially with the short year so we decided to select all other columns except for the one that wasn't needed.

```
parse_new_variables <- function(long_tibble) {
   long_updated <- long_tibble |>
   mutate(short_year = as.numeric(substr(survey_value, 8, 9)),
        year = ifelse(short_year > 25, 1900 + short_year, 2000 + short_year),
        measurement = substr(survey_value, 1, 7)) |>
   select(-short_year)
   ## print out the first 5 rows
   print("Updated:")
   print(head(long_updated, 5))

## returns long updated
   return(long_updated)
}
```

## **Function 3: County Level**

Similar to the year scenario above, we had to use "substr" to create a state column for the county data. This was a bit trickier as the values in area\_name were not all the same length. To solve for this, we need to grab the max number of characters in the string and pull the second to last and last one so we could get the two character state value.

```
## add state column
add_state_col_county <- function(county_tibble) {
  county_tibble <- county_tibble |>
  mutate(state = substr(area_name, nchar(area_name) - 1, nchar(area_name)))
  ## return the tibble
  return(county_tibble)
}
```

## **Function 4: Non-County Level**

Similar to the above functions, we figured that "mutate" would be the best way to add a new division column. This new column's values were determined by a case\_when statement that checked if the area\_name of that observation was in a vector corresponding to one of the Census Bureau's designated divisions. After all of these divisions were checked, we added the value "ERROR" to the division column if none of the divisions were a match.

```
add_division_col_state <- function(state_tibble) {</pre>
  # Step 6
  ## create division variable and set division by state name, else ERROR
  state_tibble <- state_tibble |>
    mutate(division = case_when(
      area_name %in% c("CONNECTICUT", "MAINE",
                       "MASSACHUSETTS", "NEW HAMPSHIRE",
                       "RHODE ISLAND", "VERMONT") ~ "New England",
      area_name %in% c("NEW JERSEY", "NEW YORK",
                       "PENNSYLVANIA") ~ "Mid-Atlantic",
      area_name %in% c("ILLINOIS", "INDIANA", "MICHIGAN", "OHIO",
                       "WISCONSIN") ~ "East North Central",
      area_name %in% c("IOWA", "KANSAS", "MINNESOTA", "MISSOURI",
                       "NEBRASKA", "NORTH DAKOTA",
                       "SOUTH DAKOTA") ~ "West North Central",
      area_name %in% c("DELAWARE", "DISTRICT OF COLUMBIA", "FLORIDA",
                       "GEORGIA", "MARYLAND", "NORTH CAROLINA",
                       "SOUTH CAROLINA", "VIRGINIA",
                       "WEST VIRGINIA") ~ "South Atlantic",
```

## **Function 5: Returning Two Final Tibbles**

This function filters the long format data into two tibbles: a county-level tibble and a state-level tibble. The county-level tibble corresponds to county entries, with area\_name values identified by a comma and a two letter state abbreviation. The state-level tibble was simply all of the other entries that were not in the county-level tibble. Lastly, a county class was added to the county-level tibble and a state class was added to the state-level tibble.

```
create_datasets <- function(long_updated) {</pre>
  # Step 4
  ## get the county indices
  county_indices <- grep(pattern = ", \\w\\w", long_updated$area_name)</pre>
  ## create the non-county data
 state_tibble <- long_updated[-county_indices,]</pre>
  ## create the county data
  county_tibble <- long_updated[county_indices,]</pre>
  ## add a class to the county tibble
  class(county_tibble) <- c("county", class(county_tibble))</pre>
  ## add a class to the state tibble
  class(state_tibble) <- c("state", class(state_tibble))</pre>
  ## print out the first 10 rows
 print("State tibble:")
 print(head(state_tibble, 10))
 print("County tibble:")
 print(head(county_tibble, 10))
 final_county_tibble <- add_state_col_county(county_tibble)</pre>
 final_state_tibble <- add_division_col_state(state_tibble)</pre>
```

```
return(list(county = final_county_tibble, state = final_state_tibble))
}
```

## **Wrapper Function**

The outline for this one was very helpful as it pointed us to the format. Besides the initial csv read, we don't define any variables for the other functions because we assume the output of the previous function will be used as input for the next function. This makes it easier as their are less things to input.

```
my_wrapper <- function(url, default_var_name = "enrollment"){
    result <- read_csv(url) |>
        read_and_preprocess() |>
        parse_new_variables() |>
        create_datasets()

## return final result
    return(result)
}
```

#### **Combine Function**

Here we are doing a simple combination of all the specific county and state data.

#### **Custom Plot Function**

We created our own classes by writing custom plot functions, unique to our data.

#### State

For plot state function, we had to filter out all observations that had a division value of "ERROR". We then had to figure out how to group by division across the year variable. This is easily done with a group\_by statement that takes in division as the first argument and then year as the second. We then summarized by using the mean of the grouped var name variable

and, we decided that a line plot with many colored lines would be the best way to visualize this. Each line's color corresponds to a division.

## County

To start this plot county function, a certain state had to be filtered. This helped narrow down the data set. From there we had to group by area name in order to get our mean statistics. The difficult part about arranging these statistics was that it was dependent on an inputted value so we had to imply if else logic. After that we only choose the n number of specified rows. That was now considered our sorted data but we didn't want to only use that data for the plot. Instead we had to go back to our original filtered data and filter it again to only include the area names in the top or bottom n records. To view this neatly, we decided a box plot would be the best visualization.

## **Putting it All Together**

Here we put it all together using two data sets and then using a different four data sets.

## **Two Enrollment Datasets**

The goal here was to process two different data sets and save the results to their own respective variables. After that, we combined those results so we are left with a list that contains a combined state data frame and a combined tibble data frame. From there we used our state plot function to give us mean enrollment by division over time. Then we use the county plot function to retrieve a certain number of box plots of the enrollment data for the top or bottom area names in a specified state.

```
## using data processing on two enrollment datasets
result1 <- my_wrapper("data/EDU01a.csv")</pre>
```

```
[1] "Preprocessed:"
# A tibble: 5 x 12
                STCOU EDU010187D EDU010188D EDU010189D EDU010190D EDU010191D
 area_name
  <chr>
                <chr>
                            <dbl>
                                       <dbl>
                                                   <dbl>
                                                               <dbl>
                                                                          <dbl>
1 UNITED STATES 00000
                         40024299
                                    39967624
                                                40317775
                                                           40737600
                                                                       41385442
2 ALABAMA
                01000
                           733735
                                      728234
                                                  730048
                                                             728252
                                                                         725541
3 Autauga, AL
                             6829
                                        6900
                                                    6920
                                                                6847
                                                                           7008
                01001
```

```
4 Baldwin, AL
               01003
                                                 16799
                                                            17054
                           16417
                                      16465
                                                                       17479
5 Barbour, AL
                01005
                            5071
                                       5098
                                                  5068
                                                             5156
                                                                        5173
# i 5 more variables: EDU010192D <dbl>, EDU010193D <dbl>, EDU010194D <dbl>,
   EDU010195D <dbl>, EDU010196D <dbl>
[1] "Long format:"
# A tibble: 5 x 4
                STCOU survey value enrollment
 area name
 <chr>
                <chr> <chr>
                                        <dbl>
1 UNITED STATES 00000 EDU010187D
                                     40024299
2 UNITED STATES 00000 EDU010188D
                                     39967624
3 UNITED STATES 00000 EDU010189D
                                     40317775
4 UNITED STATES 00000 EDU010190D
                                     40737600
5 UNITED STATES 00000 EDU010191D
                                     41385442
[1] "Updated:"
# A tibble: 5 x 6
                STCOU survey_value enrollment year measurement
 area_name
 <chr>
                <chr> <chr>
                                        <dbl> <dbl> <chr>
1 UNITED STATES 00000 EDU010187D
                                     40024299 1987 EDU0101
2 UNITED STATES 00000 EDU010188D
                                     39967624 1988 EDU0101
3 UNITED STATES 00000 EDU010189D
                                     40317775 1989 EDU0101
                                     40737600 1990 EDU0101
4 UNITED STATES 00000 EDU010190D
5 UNITED STATES 00000 EDU010191D
                                     41385442 1991 EDU0101
[1] "State tibble:"
# A tibble: 10 x 6
                 STCOU survey_value enrollment year measurement
  area_name
   <chr>
                 <chr> <chr>
                                         <dbl> <dbl> <chr>
 1 UNITED STATES 00000 EDU010187D
                                      40024299 1987 EDU0101
2 UNITED STATES 00000 EDU010188D
                                      39967624 1988 EDU0101
                                      40317775
3 UNITED STATES 00000 EDU010189D
                                                1989 EDU0101
4 UNITED STATES 00000 EDU010190D
                                      40737600 1990 EDU0101
5 UNITED STATES 00000 EDU010191D
                                      41385442 1991 EDU0101
6 UNITED STATES 00000 EDU010192D
                                      42088151 1992 EDU0101
7 UNITED STATES 00000 EDU010193D
                                      42724710 1993 EDU0101
8 UNITED STATES 00000 EDU010194D
                                      43369917 1994 EDU0101
9 UNITED STATES 00000 EDU010195D
                                      43993459 1995 EDU0101
10 UNITED STATES 00000 EDU010196D
                                      44715737 1996 EDU0101
[1] "County tibble:"
# A tibble: 10 x 6
              STCOU survey_value enrollment year measurement
  area_name
   <chr>
               <chr> <chr>
                                       <dbl> <dbl> <chr>
 1 Autauga, AL 01001 EDU010187D
                                        6829 1987 EDU0101
2 Autauga, AL 01001 EDU010188D
                                        6900 1988 EDU0101
3 Autauga, AL 01001 EDU010189D
                                        6920 1989 EDU0101
```

```
4 Autauga, AL 01001 EDU010190D 6847 1990 EDU0101 5 Autauga, AL 01001 EDU010191D 7008 1991 EDU0101 6 Autauga, AL 01001 EDU010192D 7137 1992 EDU0101 7 Autauga, AL 01001 EDU010193D 7152 1993 EDU0101 8 Autauga, AL 01001 EDU010194D 7381 1994 EDU0101 9 Autauga, AL 01001 EDU010195D 7568 1995 EDU0101 10 Autauga, AL 01001 EDU010196D 7834 1996 EDU0101
```

#### result2 <- my\_wrapper("data/EDU01b.csv")</pre>

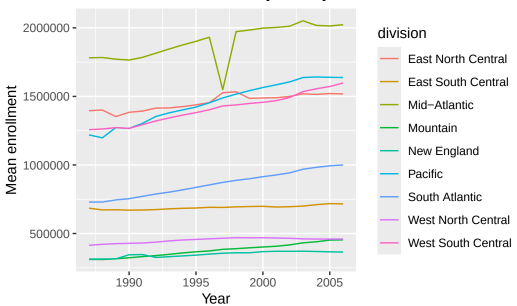
# A tibble: 10 x 6 area\_name S'

```
[1] "Preprocessed:"
# A tibble: 5 x 12
                STC0U EDU010197D EDU010198D EDU010199D EDU010200D EDU010201D
 area_name
  <chr>
                <chr>
                           <dbl>
                                      <dbl>
                                                  <dbl>
                                                             <dbl>
                                                                        <dbl>
1 UNITED STATES 00000
                        44534459
                                   46245814
                                               46368903
                                                          46818690
                                                                     47127066
2 ALABAMA
                01000
                          737386
                                     739321
                                                 737639
                                                            731613
                                                                       730627
3 Autauga, AL
                                                   8489
                                                                         8626
                01001
                            8099
                                       8211
                                                              8912
4 Baldwin, AL
                01003
                           21410
                                      21771
                                                 22176
                                                             22337
                                                                        22656
5 Barbour, AL
                01005
                            5100
                                       5024
                                                   4906
                                                              4793
                                                                         4671
# i 5 more variables: EDU010202D <dbl>, EDU015203D <dbl>, EDU015204D <dbl>,
    EDU015205D <dbl>, EDU015206D <dbl>
[1] "Long format:"
# A tibble: 5 x 4
 area_name
                STCOU survey_value enrollment
  <chr>
                <chr> <chr>
                                        <dbl>
1 UNITED STATES 00000 EDU010197D
                                     44534459
2 UNITED STATES 00000 EDU010198D
                                     46245814
3 UNITED STATES 00000 EDU010199D
                                     46368903
4 UNITED STATES 00000 EDU010200D
                                     46818690
5 UNITED STATES 00000 EDU010201D
                                     47127066
[1] "Updated:"
# A tibble: 5 x 6
                STCOU survey_value enrollment year measurement
 area_name
                <chr> <chr>
                                        <dbl> <dbl> <chr>
  <chr>
1 UNITED STATES 00000 EDU010197D
                                     44534459 1997 EDU0101
2 UNITED STATES 00000 EDU010198D
                                     46245814 1998 EDU0101
3 UNITED STATES 00000 EDU010199D
                                     46368903 1999 EDU0101
4 UNITED STATES 00000 EDU010200D
                                     46818690 2000 EDU0102
5 UNITED STATES 00000 EDU010201D
                                     47127066 2001 EDU0102
[1] "State tibble:"
```

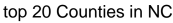
STCOU survey\_value enrollment year measurement

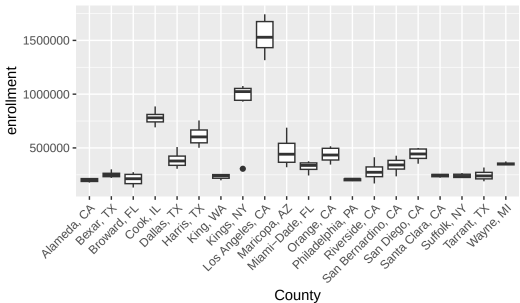
```
<chr>
                 <chr> <chr>
                                         <dbl> <dbl> <chr>
 1 UNITED STATES 00000 EDU010197D
                                      44534459 1997 EDU0101
 2 UNITED STATES 00000 EDU010198D
                                      46245814 1998 EDU0101
3 UNITED STATES 00000 EDU010199D
                                      46368903 1999 EDU0101
 4 UNITED STATES 00000 EDU010200D
                                      46818690 2000 EDU0102
5 UNITED STATES 00000 EDU010201D
                                      47127066 2001 EDU0102
6 UNITED STATES 00000 EDU010202D
                                      47606570 2002 EDU0102
7 UNITED STATES 00000 EDU015203D
                                      48506317 2003 EDU0152
8 UNITED STATES 00000 EDU015204D
                                      48693287 2004 EDU0152
9 UNITED STATES 00000 EDU015205D
                                      48978555 2005 EDU0152
10 UNITED STATES 00000 EDU015206D
                                      49140702 2006 EDU0152
[1] "County tibble:"
# A tibble: 10 x 6
   area_name
               STCOU survey_value enrollment year measurement
   <chr>
               <chr> <chr>
                                       <dbl> <dbl> <chr>
 1 Autauga, AL 01001 EDU010197D
                                        8099 1997 EDU0101
 2 Autauga, AL 01001 EDU010198D
                                        8211 1998 EDU0101
3 Autauga, AL 01001 EDU010199D
                                        8489 1999 EDU0101
4 Autauga, AL 01001 EDU010200D
                                        8912 2000 EDU0102
5 Autauga, AL 01001 EDU010201D
                                        8626 2001 EDU0102
                                        8762 2002 EDU0102
6 Autauga, AL 01001 EDU010202D
7 Autauga, AL 01001 EDU015203D
                                        9105 2003 EDU0152
8 Autauga, AL 01001 EDU015204D
                                        9200 2004 EDU0152
9 Autauga, AL 01001 EDU015205D
                                        9559 2005 EDU0152
10 Autauga, AL 01001 EDU015206D
                                        9652 2006 EDU0152
## combining data sets
combined_results <- combine_results(result1, result2)</pre>
## use plot function on state
plot(combined_results$state)
```

# Mean enrollment across years by division

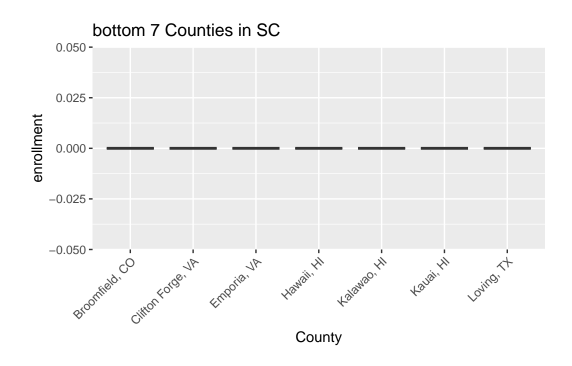


```
## use plot on county data
## scenario one
plot(combined_results$county, state = "NC", direction="top", n = 20)
```



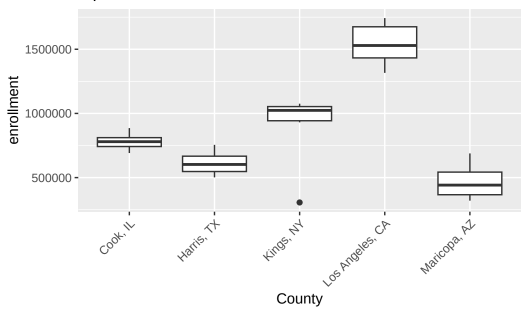


```
## scenario two
plot(combined_results$county, state = "SC", direction="bottom", n = 7)
```

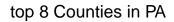


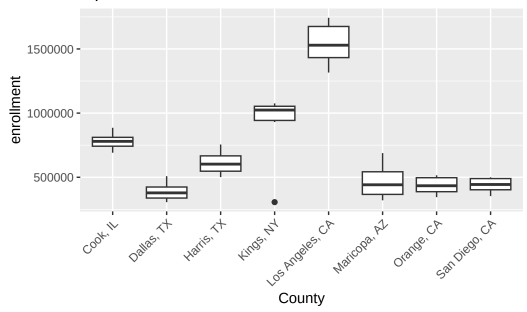
## scenario three
plot(combined\_results\$county)

top 5 Counties in NC



```
##scenario four
plot(combined_results$county, state = "PA", direction="top", n = 8)
```





#### Four Additional Data Sets

The goal here was to process four additional data sets and save those into four respective variables. Then, two at a time, the results were combined into two new results called a\_prime and b\_prime. Lastly a\_prime and b\_prime were combined into one final result variable which contained all four additional data sets. Then we used the state plot function and the county plot function. The county plot function was called four times with four different combinations of arguments.

```
## using data processing on four additional datasets
a <- my_wrapper("data/PST01a.csv")</pre>
```

```
[1] "Preprocessed:"
# A tibble: 5 x 12
  area_name
                STCOU PST015171D PST015172D PST015173D PST015174D PST015175D
  <chr>
                <chr>
                            <dbl>
                                       <dbl>
                                                   <dbl>
                                                               <dbl>
1 UNITED STATES 00000
                       206827028
                                   209283904
                                              211357490
                                                          213341552
                                                                      215465246
2 ALABAMA
                01000
                          3497452
                                     3540080
                                                 3580769
                                                            3627805
                                                                        3680533
3 Autauga, AL
                01001
                            25508
                                       27166
                                                   28463
                                                              29266
                                                                          29718
4 Baldwin, AL
                                       62435
                                                                          67860
                01003
                            60141
                                                   64195
                                                              66071
5 Barbour, AL
                01005
                            23092
                                       22854
                                                   23457
                                                              23432
                                                                          24869
# i 5 more variables: PST015176D <dbl>, PST015177D <dbl>, PST015178D <dbl>,
    PST015179D <dbl>, PST025181D <dbl>
[1] "Long format:"
# A tibble: 5 x 4
                STCOU survey_value enrollment
  area_name
  <chr>
                <chr> <chr>
                                         <dbl>
1 UNITED STATES 00000 PST015171D
                                     206827028
2 UNITED STATES 00000 PST015172D
                                     209283904
3 UNITED STATES 00000 PST015173D
                                     211357490
4 UNITED STATES 00000 PST015174D
                                     213341552
5 UNITED STATES 00000 PST015175D
                                     215465246
[1] "Updated:"
# A tibble: 5 x 6
  area_name
                STCOU survey_value enrollment
                                                 year measurement
  <chr>>
                <chr> <chr>
                                          <dbl> <dbl> <chr>
1 UNITED STATES 00000 PST015171D
                                               1971 PST0151
                                     206827028
2 UNITED STATES 00000 PST015172D
                                     209283904
                                                 1972 PST0151
3 UNITED STATES 00000 PST015173D
                                     211357490
                                                 1973 PST0151
4 UNITED STATES 00000 PST015174D
                                     213341552
                                                 1974 PST0151
5 UNITED STATES 00000 PST015175D
                                     215465246 1975 PST0151
[1] "State tibble:"
```

```
# A tibble: 10 x 6
  area_name
                STCOU survey_value enrollment year measurement
                                         <dbl> <dbl> <chr>
   <chr>
                 <chr> <chr>
1 UNITED STATES 00000 PST015171D
                                     206827028 1971 PST0151
2 UNITED STATES 00000 PST015172D
                                    209283904 1972 PST0151
3 UNITED STATES 00000 PST015173D
                                     211357490 1973 PST0151
4 UNITED STATES 00000 PST015174D
                                     213341552 1974 PST0151
5 UNITED STATES 00000 PST015175D
                                     215465246 1975 PST0151
6 UNITED STATES 00000 PST015176D
                                    217562728 1976 PST0151
7 UNITED STATES 00000 PST015177D
                                     219759860 1977 PST0151
8 UNITED STATES 00000 PST015178D
                                               1978 PST0151
                                     222095080
9 UNITED STATES 00000 PST015179D
                                     224567234 1979 PST0151
10 UNITED STATES 00000 PST025181D
                                     229466391 1981 PST0251
[1] "County tibble:"
# A tibble: 10 x 6
              STCOU survey_value enrollment year measurement
  area_name
   <chr>
               <chr> <chr>
                                       <dbl> <dbl> <chr>
1 Autauga, AL 01001 PST015171D
                                       25508
                                             1971 PST0151
2 Autauga, AL 01001 PST015172D
                                       27166 1972 PST0151
3 Autauga, AL 01001 PST015173D
                                       28463 1973 PST0151
4 Autauga, AL 01001 PST015174D
                                       29266 1974 PST0151
5 Autauga, AL 01001 PST015175D
                                       29718 1975 PST0151
6 Autauga, AL 01001 PST015176D
                                       29896 1976 PST0151
7 Autauga, AL 01001 PST015177D
                                       30462 1977 PST0151
8 Autauga, AL 01001 PST015178D
                                       30882 1978 PST0151
9 Autauga, AL 01001 PST015179D
                                       32055 1979 PST0151
10 Autauga, AL 01001 PST025181D
                                       31985 1981 PST0251
```

## b <- my\_wrapper("data/PST01b.csv")</pre>

- [1] "Preprocessed:"
- # A tibble: 5 x 12

	area_name		STCOU	PST025182D	PST025183D	PST025184D	PST025185D	PST025186D
	<chr></chr>		<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	UNITED ST	ATES	00000	231665106	233792697	235825544	237924311	240133472
2	ALABAMA		01000	3925328	3934100	3951766	3972539	3991552
3	Autauga,	AL	01001	32038	32057	32130	32248	32895
4	Baldwin,	AL	01003	82330	83980	86753	89403	91308
5	Barbour,	AL	01005	24775	24796	24954	25001	24942
#	i 5 more	varia	bles:	PST025187D	<dbl>. PST(</dbl>	025188D <db< td=""><td>l&gt;. PST02518</td><td>39D <dbl>.</dbl></td></db<>	l>. PST02518	39D <dbl>.</dbl>

- PST030190D <dbl>, PST035190D <dbl>
- [1] "Long format:"

```
# A tibble: 5 x 4
 area_name
                STCOU survey_value enrollment
 <chr>
                <chr> <chr>
                                        <dbl>
1 UNITED STATES 00000 PST025182D
                                    231665106
2 UNITED STATES 00000 PST025183D
                                    233792697
3 UNITED STATES 00000 PST025184D
                                    235825544
4 UNITED STATES 00000 PST025185D
                                    237924311
5 UNITED STATES 00000 PST025186D
                                    240133472
[1] "Updated:"
# A tibble: 5 x 6
                STCOU survey_value enrollment year measurement
 area_name
 <chr>
                <chr> <chr>
                                        <dbl> <dbl> <chr>
1 UNITED STATES 00000 PST025182D
                                    231665106 1982 PST0251
2 UNITED STATES 00000 PST025183D
                                    233792697 1983 PST0251
                                    235825544 1984 PST0251
3 UNITED STATES 00000 PST025184D
4 UNITED STATES 00000 PST025185D
                                    237924311 1985 PST0251
5 UNITED STATES 00000 PST025186D
                                    240133472 1986 PST0251
[1] "State tibble:"
# A tibble: 10 x 6
  area name
                 STCOU survey value enrollment year measurement
   <chr>
                 <chr> <chr>
                                         <dbl> <dbl> <chr>
 1 UNITED STATES 00000 PST025182D
                                     231665106 1982 PST0251
2 UNITED STATES 00000 PST025183D
                                     233792697 1983 PST0251
3 UNITED STATES 00000 PST025184D
                                     235825544 1984 PST0251
4 UNITED STATES 00000 PST025185D
                                     237924311 1985 PST0251
5 UNITED STATES 00000 PST025186D
                                     240133472 1986 PST0251
6 UNITED STATES 00000 PST025187D
                                     242289738 1987 PST0251
7 UNITED STATES 00000 PST025188D
                                     244499776 1988 PST0251
8 UNITED STATES 00000 PST025189D
                                     246819839
                                                1989 PST0251
9 UNITED STATES 00000 PST030190D
                                     248790925 1990 PST0301
10 UNITED STATES 00000 PST035190D
                                     249622814 1990 PST0351
[1] "County tibble:"
# A tibble: 10 x 6
  area name
              STCOU survey_value enrollment year measurement
   <chr>
               <chr> <chr>
                                       <dbl> <dbl> <chr>
 1 Autauga, AL 01001 PST025182D
                                       32038 1982 PST0251
2 Autauga, AL 01001 PST025183D
                                       32057 1983 PST0251
3 Autauga, AL 01001 PST025184D
                                       32130 1984 PST0251
4 Autauga, AL 01001 PST025185D
                                       32248 1985 PST0251
5 Autauga, AL 01001 PST025186D
                                       32895 1986 PST0251
6 Autauga, AL 01001 PST025187D
                                       33266 1987 PST0251
7 Autauga, AL 01001 PST025188D
                                       33637 1988 PST0251
8 Autauga, AL 01001 PST025189D
                                       33996 1989 PST0251
```

```
9 Autauga, AL 01001 PST030190D 34222 1990 PST0301
10 Autauga, AL 01001 PST035190D 34353 1990 PST0351
```

#### c <- my\_wrapper("data/PST01c.csv")</pre>

4 UNITED STATES 00000 PST035194D

```
[1] "Preprocessed:"
# A tibble: 5 x 12
                STCOU PST035191D PST035192D PST035193D PST035194D PST035195D
 area_name
 <chr>
                <chr>
                           <dbl>
                                      <dbl>
                                                 <dbl>
                                                            <dbl>
                                                                       <dbl>
1 UNITED STATES 00000 252980941 256514224 259918588 263125821 266278393
2 ALABAMA
               01000
                         4099156
                                    4154014
                                               4214202
                                                          4260229
                                                                     4296800
3 Autauga, AL
                01001
                           35010
                                      35985
                                                 36953
                                                            38186
                                                                       39112
4 Baldwin, AL
                01003
                          102420
                                     106595
                                                111416
                                                           116565
                                                                      120896
5 Barbour, AL
                01005
                           26506
                                      26941
                                                 27371
                                                            27751
                                                                       27854
# i 5 more variables: PST035196D <dbl>, PST035197D <dbl>, PST035198D <dbl>,
   PST035199D <dbl>, PST040200D <dbl>
[1] "Long format:"
# A tibble: 5 x 4
                STCOU survey value enrollment
 area name
                <chr> <chr>
1 UNITED STATES 00000 PST035191D
                                    252980941
2 UNITED STATES 00000 PST035192D
                                    256514224
3 UNITED STATES 00000 PST035193D
                                    259918588
4 UNITED STATES 00000 PST035194D
                                    263125821
5 UNITED STATES 00000 PST035195D
                                    266278393
[1] "Updated:"
# A tibble: 5 x 6
 area_name
                STCOU survey_value enrollment year measurement
 <chr>
                <chr> <chr>
                                        <dbl> <dbl> <chr>
1 UNITED STATES 00000 PST035191D
                                    252980941 1991 PST0351
2 UNITED STATES 00000 PST035192D
                                    256514224 1992 PST0351
3 UNITED STATES 00000 PST035193D
                                    259918588 1993 PST0351
4 UNITED STATES 00000 PST035194D
                                    263125821 1994 PST0351
5 UNITED STATES 00000 PST035195D
                                    266278393 1995 PST0351
[1] "State tibble:"
# A tibble: 10 x 6
                STCOU survey_value enrollment year measurement
  area name
                                         <dbl> <dbl> <chr>
   <chr>
                 <chr> <chr>
1 UNITED STATES 00000 PST035191D
                                     252980941 1991 PST0351
2 UNITED STATES 00000 PST035192D
                                     256514224 1992 PST0351
3 UNITED STATES 00000 PST035193D
                                     259918588 1993 PST0351
```

263125821 1994 PST0351

```
5 UNITED STATES 00000 PST035195D
                                     266278393
                                               1995 PST0351
6 UNITED STATES 00000 PST035196D
                                    269394284 1996 PST0351
7 UNITED STATES 00000 PST035197D
                                     272646925
                                               1997 PST0351
8 UNITED STATES 00000 PST035198D
                                    275854104 1998 PST0351
9 UNITED STATES 00000 PST035199D
                                    279040168 1999 PST0351
10 UNITED STATES 00000 PST040200D
                                               2000 PST0402
                                    281424602
[1] "County tibble:"
# A tibble: 10 x 6
              STCOU survey_value enrollment year measurement
  area name
   <chr>
               <chr> <chr>
                                      <dbl> <dbl> <chr>
                                      35010 1991 PST0351
 1 Autauga, AL 01001 PST035191D
2 Autauga, AL 01001 PST035192D
                                      35985 1992 PST0351
3 Autauga, AL 01001 PST035193D
                                      36953 1993 PST0351
4 Autauga, AL 01001 PST035194D
                                      38186 1994 PST0351
5 Autauga, AL 01001 PST035195D
                                      39112 1995 PST0351
6 Autauga, AL 01001 PST035196D
                                      40207 1996 PST0351
7 Autauga, AL 01001 PST035197D
                                      41238 1997 PST0351
8 Autauga, AL 01001 PST035198D
                                      42106 1998 PST0351
9 Autauga, AL 01001 PST035199D
                                      42963 1999 PST0351
10 Autauga, AL 01001 PST040200D
                                      43671 2000 PST0402
```

#### d <- my\_wrapper("data/PST01d.csv")</pre>

#### [1] "Preprocessed:"

# A tibble: 5 x 12

STC0U PST045200D PST045201D PST045202D PST045203D PST045204D area\_name <chr>> <chr> <dbl> <dbl> <dbl> <dbl> <dbl> 1 UNITED STATES 00000 282171957 285081556 287803914 290326418 293045739 2 ALABAMA 01000 4451849 4464034 4472420 4490591 4512190 3 Autauga, AL 01001 43872 44434 45157 45762 46933 4 Baldwin, AL 01003 141358 144988 148141 151707 156573 5 Barbour, AL 01005 29035 29223 29289 29480 29458

- # i 5 more variables: PST045205D <dbl>, PST045206D <dbl>, PST045207D <dbl>,
- # PST045208D <dbl>, PST045209D <dbl>
- [1] "Long format:"
- # A tibble: 5 x 4

 area\_name
 STCOU
 survey\_value
 enrollment

 <chr>
 <chr>
 <chr>
 20000
 PST045200D
 282171957

 UNITED STATES
 00000
 PST045201D
 285081556

 UNITED STATES
 00000
 PST045202D
 287803914

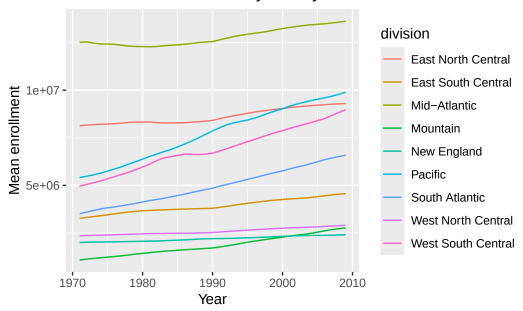
 UNITED STATES
 00000
 PST045203D
 290326418

```
5 UNITED STATES 00000 PST045204D
                                    293045739
[1] "Updated:"
# A tibble: 5 x 6
                STCOU survey_value enrollment year measurement
  area name
  <chr>
                <chr> <chr>
                                        <dbl> <dbl> <chr>
1 UNITED STATES 00000 PST045200D
                                    282171957 2000 PST0452
2 UNITED STATES 00000 PST045201D
                                    285081556 2001 PST0452
3 UNITED STATES 00000 PST045202D
                                    287803914 2002 PST0452
4 UNITED STATES 00000 PST045203D
                                    290326418 2003 PST0452
5 UNITED STATES 00000 PST045204D
                                    293045739 2004 PST0452
[1] "State tibble:"
# A tibble: 10 x 6
                 STCOU survey_value enrollment year measurement
   area_name
   <chr>
                 <chr> <chr>
                                         <dbl> <dbl> <chr>
 1 UNITED STATES 00000 PST045200D
                                     282171957
                                                2000 PST0452
 2 UNITED STATES 00000 PST045201D
                                     285081556 2001 PST0452
 3 UNITED STATES 00000 PST045202D
                                     287803914 2002 PST0452
4 UNITED STATES 00000 PST045203D
                                     290326418 2003 PST0452
5 UNITED STATES 00000 PST045204D
                                     293045739 2004 PST0452
6 UNITED STATES 00000 PST045205D
                                     295753151 2005 PST0452
7 UNITED STATES 00000 PST045206D
                                     298593212 2006 PST0452
8 UNITED STATES 00000 PST045207D
                                     301579895
                                                2007 PST0452
9 UNITED STATES 00000 PST045208D
                                     304374846 2008 PST0452
10 UNITED STATES 00000 PST045209D
                                     307006550 2009 PST0452
[1] "County tibble:"
# A tibble: 10 x 6
   area_name
               STCOU survey_value enrollment year measurement
   <chr>
               <chr> <chr>
                                       <dbl> <dbl> <chr>
 1 Autauga, AL 01001 PST045200D
                                       43872 2000 PST0452
 2 Autauga, AL 01001 PST045201D
                                       44434 2001 PST0452
 3 Autauga, AL 01001 PST045202D
                                       45157 2002 PST0452
4 Autauga, AL 01001 PST045203D
                                       45762 2003 PST0452
5 Autauga, AL 01001 PST045204D
                                       46933 2004 PST0452
6 Autauga, AL 01001 PST045205D
                                       47870 2005 PST0452
7 Autauga, AL 01001 PST045206D
                                       49105 2006 PST0452
8 Autauga, AL 01001 PST045207D
                                       49834 2007 PST0452
9 Autauga, AL 01001 PST045208D
                                       50354 2008 PST0452
10 Autauga, AL 01001 PST045209D
                                       50756 2009 PST0452
## combine four datasets into one
a_prime <- combine_results(a, b)
b_prime <- combine_results(c, d)</pre>
```

```
four_combined_results <-combine_results(a_prime, b_prime)

## use plot function on state
plot(four_combined_results$state)</pre>
```

# Mean enrollment across years by division

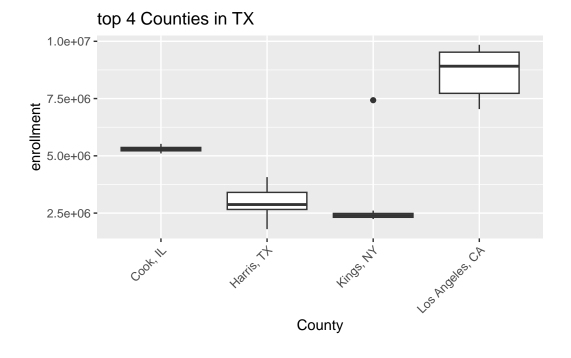


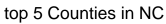
```
## use plot on county data
## scenario one
plot(four_combined_results$county, state = "CA", direction="top", n = 15)
```

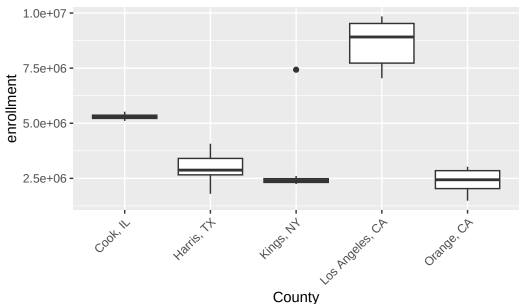
top 15 Counties in CA 1.0e+07 -7.5e+06 enrollment 5.0e+06 -2.5e+06 -Gan Ganta Clara. 0.0e+00Marii Dade FL Kings My

```
## scenario two
plot(four_combined_results$county, state = "TX", direction="top", n = 4)
```

County







```
##scenario four
plot(four_combined_results$county, state = "NY", direction="top", n = 10)
```

