Project 1

Trever Yoder and Koji Takagi

Load Packages and Functions

In this section, we load all necessary libraries and our custom functions file.

```
library(tidyverse)
library(readr)
library(ggplot2)
```

Task 1: Data Processing

Question 1: Read in the dataset

We want to read in some of this Census data set, but not all of it. Here we specify which columns we want to read in and we named this data set: df_selected. We then slice the first 5 lines to display them to confirm we read the data in correctly.

```
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
                                         6900
                                                                6847
                                                                            7008
                01001
                             6829
                                                     6920
4 Baldwin, AL
                01003
                            16417
                                        16465
                                                    16799
                                                               17054
                                                                           17479
5 Barbour, AL
                01005
                                                     5068
                             5071
                                         5098
                                                                5156
                                                                            5173
# i 5 more variables: EDU010192D <dbl>, EDU010193D <dbl>, EDU010194D <dbl>,
    EDU010195D <dbl>, EDU010196D <dbl>
```

Question 2: Convert to long format

Now we want to convert the data into long format where each row has only one enrollment value for area_name. This converted data will be called df_long. We then display the first 5 rows to make sure everything looks as expected.

```
df_long <- pivot_longer(</pre>
    df_selected,
    cols = ends_with("D"),
    names_to = "Survey",
    values_to = "Enrollment Value"
  )
  #Display the first 5 lines
  df_long %>%
    slice(1:5)
# A tibble: 5 x 4
                                   `Enrollment Value`
  area_name
                STCOU Survey
  <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
```

Question 3: Split a variable into 2 variables

Now we need to separate some values that are currently combined in Survey. The first 7 digits of Survey are currently a Item_ID (public school enrollment) and the last 2 digits followed by D are the school year. We want to separate these values to create 2 corresponding variables and turn the year into a 4 digit format. Since we will not be working with any data that was before the year 1925 or after the year 2025, we can do some simple math. The Year 1987 will be referring to the Fall 1986-1987 school year.

```
#Separate and create variables from Survey
  long_updated <- df_long %>%
    mutate(
      Year = as.numeric(substr(Survey, 8, 9)),
      Year = ifelse(Year > 25, Year + 1900, Year + 2000),
      Item_ID = substr(Survey, 1, 7)
  #Display the first 5 lines
  long_updated %>%
    slice(1:5)
# A tibble: 5 x 6
 area_name
                STCOU Survey
                                 `Enrollment Value` Year Item_ID
  <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
4 UNITED STATES 00000 EDU010190D
                                           40737600 1990 EDU0101
5 UNITED STATES 00000 EDU010191D
                                           41385442 1991 EDU0101
```

Question 4: Create county and state data sets

Now we want to create a data set for non-county data and a data set for only county level data. As directed, we will add a class to the county level data tibble that's called **county** and we will create a class for the non-county data called **state**. Then we will print the first 10 rows of each tibble to make sure they look correct.

```
#Create the county and state data sets
county_idx <- grep(", \\w\\w", long_updated$area_name)
county_tibble <- long_updated[county_idx, ]
state_tibble <- long_updated[-county_idx, ]

#add class accordingly
class(county_tibble) <- c("county", class(county_tibble ))
class(state_tibble) <- c("state", class(state_tibble))

#display first 10 lines of county data
county_tibble %>%
slice(1:10)

# A tibble: 10 x 6
```

```
`Enrollment Value` Year Item_ID
  area_name
              STCOU Survey
   <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
  #display first 10 lines of state data
  state_tibble %>%
  slice(1:10)
# A tibble: 10 x 6
  area name
                STCOU Survey
                                  `Enrollment Value` Year Item ID
                                               <dbl> <dbl> <chr>
  <chr>
                <chr> <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
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
```

Question 5: Add the state to each county

8 UNITED STATES 00000 EDU010194D

9 UNITED STATES 00000 EDU010195D

10 UNITED STATES 00000 EDU010196D

Now we want to add the state that each county corresponds to as a new variable in our tibble. This new variable will be called State.

43369917 1994 EDU0101

43993459 1995 EDU0101

44715737 1996 EDU0101

```
# Add State to county
county_tibble <- county_tibble %>%
   mutate(State = substr(area_name, nchar(area_name) - 1, nchar(area_name)))
#display first 10 lines of county data
```

```
county_tibble %>%
  slice(1:10)
# A tibble: 10 x 7
                                `Enrollment Value` Year Item ID State
  area name
              STCOU Survey
   <chr>
               <chr> <chr>
                                             <dbl> <dbl> <chr>
1 Autauga, AL 01001 EDU010187D
                                              6829
                                                   1987 EDU0101 AL
2 Autauga, AL 01001 EDU010188D
                                              6900 1988 EDU0101 AL
3 Autauga, AL 01001 EDU010189D
                                              6920
                                                   1989 EDU0101 AL
4 Autauga, AL 01001 EDU010190D
                                              6847
                                                   1990 EDU0101 AL
5 Autauga, AL 01001 EDU010191D
                                              7008
                                                   1991 EDU0101 AL
6 Autauga, AL 01001 EDU010192D
                                              7137 1992 EDU0101 AL
7 Autauga, AL 01001 EDU010193D
                                              7152 1993 EDU0101 AL
8 Autauga, AL 01001 EDU010194D
                                              7381
                                                   1994 EDU0101 AL
9 Autauga, AL 01001 EDU010195D
                                              7568 1995 EDU0101 AL
10 Autauga, AL 01001 EDU010196D
                                              7834 1996 EDU0101 AL
```

Question 6: Add Division to the state tibble

Now for our non-county level tibble, we want to create a new variable called Division that corresponds to the state's classification of division. Since we will have many conditions, we will use case_when. For rows that correspond to a non-state (such as UNITED STATES) we will return ERROR.

```
# Add Division to non-county tibble
state_tibble <- state_tibble %>%
 mutate(area_name = toupper(area_name)) %>%
 mutate(
   Division = case_when(
     area_name %in% c("CONNECTICUT", "MAINE", "MASSACHUSETTS", "NEW HAMPSHIRE", "RHODE IS
     area_name %in% c("NEW JERSEY", "NEW YORK", "PENNSYLVANIA") ~ "Middle Atlantic",
     area_name %in% c("ILLINOIS", "INDIANA", "MICHIGAN", "OHIO", "WISCONSIN") ~ "East Nor
     area_name %in% c("IOWA", "KANSAS", "MINNESOTA", "MISSOURI", "NEBRASKA", "NORTH DAKOT
     area_name %in% c("DELAWARE", "MARYLAND", "DISTRICT OF COLUMBIA", "VIRGINIA", "WEST V
     area_name %in% c("ALABAMA", "KENTUCKY", "MISSISSIPPI", "TENNESSEE") ~ "East South Ce
     area_name %in% c("ARKANSAS", "LOUISIANA", "OKLAHOMA", "TEXAS") ~ "West South Central
     area_name %in% c("ARIZONA", "COLORADO", "IDAHO", "MONTANA", "NEVADA", "NEW MEXICO",
     area_name %in% c("ALASKA", "CALIFORNIA", "HAWAII", "OREGON", "WASHINGTON") ~ "Pacifi
     TRUE ~ "ERROR"
   )
 )
```

```
# Check Division table (no zeros!)
state_tibble %>% count(Division, area_name) %>% print(n = 52)
```

# 1	A tibble: 52 x 3		
	Division	area_name	n
	<chr></chr>	<chr></chr>	<int></int>
1	ERROR	UNITED STATES	10
2	East North Central	ILLINOIS	10
3	East North Central	INDIANA	10
4	East North Central	MICHIGAN	10
5	East North Central	OHIO	10
6	East North Central	WISCONSIN	10
7	East South Central	ALABAMA	10
8	East South Central	KENTUCKY	10
9	East South Central	MISSISSIPPI	10
10	East South Central	TENNESSEE	10
11	Middle Atlantic	NEW JERSEY	10
12	Middle Atlantic	NEW YORK	10
13	Middle Atlantic	PENNSYLVANIA	10
14	Mountain	ARIZONA	10
15	Mountain	COLORADO	10
16	Mountain	IDAHO	10
17	Mountain	MONTANA	10
18	Mountain	NEVADA	10
19	Mountain	NEW MEXICO	10
20	Mountain	UTAH	10
	Mountain	WYOMING	10
22	New England	CONNECTICUT	10
23	New England	MAINE	10
	New England	MASSACHUSETTS	10
	New England	NEW HAMPSHIRE	10
	New England	RHODE ISLAND	10
27	New England	VERMONT	10
	Pacific	ALASKA	10
29	Pacific	CALIFORNIA	10
30	Pacific	HAWAII	10
31	Pacific	OREGON	10
32	Pacific	WASHINGTON	10
	South Atlantic	DELAWARE	10
		DISTRICT OF COLUMBIA	20
35	South Atlantic	FLORIDA	10

```
36 South Atlantic
                      GEORGIA
                                               10
37 South Atlantic
                      MARYLAND
                                               10
38 South Atlantic
                      NORTH CAROLINA
                                               10
39 South Atlantic
                      SOUTH CAROLINA
                                               10
40 South Atlantic
                      VIRGINIA
                                               10
41 South Atlantic
                      WEST VIRGINIA
                                               10
42 West North Central IOWA
                                               10
43 West North Central KANSAS
                                               10
44 West North Central MINNESOTA
                                               10
45 West North Central MISSOURI
                                               10
46 West North Central NEBRASKA
                                               10
47 West North Central NORTH DAKOTA
                                               10
48 West North Central SOUTH DAKOTA
                                               10
49 West South Central ARKANSAS
                                               10
50 West South Central LOUISIANA
                                               10
51 West South Central OKLAHOMA
                                               10
52 West South Central TEXAS
                                               10
```

Task 2: Simplify Task 1 through 6 with functions

Questions 1-2 with a function

We created a function that has an optional argument to allow the user to specify the name of the column representing the value (which is Enrollment Value in our case)

```
#Create the function
long_format_conversion <- function(df, value = "Enrollment Value") {
    selected_data <- df %>%
        # Select required columns
        select(Area_name, STCOU, ends_with("D")) %>%
        # Rename Area_name to area_name
        rename(area_name = Area_name)

# Convert to long format
long_updated <- pivot_longer(
        selected_data,
        cols = ends_with("D"),
        names_to = "Survey",
        values_to = value
)
    return(long_updated)</pre>
```

}

Question 3 with a function

Now we want to break survey into 2 variables just like we did in question 3, however, we are going to make a function this time.

```
survey_function <- function(long_updated) {
  long_data_updated <- long_updated %>%

  # Extract the last two digits as Year and convert to numeric
  mutate(Year = as.numeric(substr(Survey, start = 8, stop = 9))) %>%
  # Convert two-digit Year to four-digit Year
  mutate(Year = ifelse(Year > 25, Year + 1900, Year + 2000)) %>%
  # Extract the first 7 characters as Item_ID
  mutate(Item_ID = substr(Survey, start = 1, stop = 7))

return(long_data_updated)
}
```

Question 5 with a function

Now we are creating a function to do step 5.

```
state_function <- function(county_tibble) {
  new_county_tibble <- county_tibble %>%
    mutate(State = substr(area_name, start = nchar(area_name) - 1, stop = nchar(area_name)
  return(new_county_tibble)
}
```

Question 6 with a function

Now we are completing step 6, but with a function

```
division_function <- function(state_tibble) {
   state_tibble_updated <- state_tibble %>%
     mutate(area_name = toupper(area_name)) %>% # Ensure uppercase for matching
   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"
        ) ~ "Middle 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", "MARYLAND", "DISTRICT OF COLUMBIA",
          "VIRGINIA", "WEST VIRGINIA", "NORTH CAROLINA",
          "SOUTH CAROLINA", "GEORGIA", "FLORIDA"
        ) ~ "South Atlantic",
        area_name %in% c(
          "ALABAMA", "KENTUCKY", "MISSISSIPPI", "TENNESSEE"
        ) ~ "East South Central",
        area name %in% c(
          "ARKANSAS", "LOUISIANA", "OKLAHOMA", "TEXAS"
        ) ~ "West South Central",
        area_name %in% c(
          "ARIZONA", "COLORADO", "IDAHO", "MONTANA",
          "NEVADA", "NEW MEXICO", "UTAH", "WYOMING"
        ) ~ "Mountain",
        area_name %in% c(
          "ALASKA", "CALIFORNIA", "HAWAII", "OREGON", "WASHINGTON"
        ) ~ "Pacific",
        TRUE ~ "ERROR"
      )
 return(state_tibble_updated)
}
```

Questions 4-6 with 1 function

In order to create two new tibbles from the output from step 3 and apply steps 5-6, we need to create a new function to perform the following: take in the output from step 3, Creates 2 tibbles like in step 4, then calls the functions from steps 5 and 6 to return two final tibbles.

```
create_datasets <- function(long_updated) {
    # Split by presence of ", XX" at end of area_name
    county_indices <- grep(pattern = ", \\w\\w", long_updated$area_name)
    state_tibble <- long_updated[-county_indices, ]
    class(state_tibble) <- c("state", class(state_tibble))

county_tibble <- long_updated[county_indices, ]
    class(county_tibble) <- c("county", class(county_tibble))

final_county_tibble <- state_function(county_tibble)
    final_state_tibble <- division_function(state_tibble)

return(list(county = final_county_tibble, state = final_state_tibble))
}</pre>
```

Create a wrapper function

We can combine all of these functions into one function call. We want this function to take in a URL of a .csv file and apply all of the functions listed above.

```
my_wrapper <- function(url, value = "Enrollment Value") {
   result <- read_csv(url, show_col_types = FALSE) %>%
      long_format_conversion(value = value) %>%
      survey_function() %>%
      create_datasets()
   return(result)
}
```

Call and combine Our data

We want to combine our data from two different URLs. We will create a single short function that takes in the results of the two calls in our wrapper function. At the end of this report, we will apply our wrapper functions to a few different data sets.

```
combine_wrapper_results <- function(wrapper1, wrapper2) {
  combined_county <- bind_rows(wrapper1$county, wrapper2$county)
  combined_state <- bind_rows(wrapper1$state, wrapper2$state)
  list(county = combined_county, state = combined_state)
}</pre>
```

Task 3: Writing a Generic Function for Summarizing

Plot function for state

Now we want to summarize some of our data. We want to do this efficiently, so we will create some functions. Here, we do not want to include any of the Divisions that are listed as ERROR in our data sets. This function will be used to create our state plots.

```
plot.state <- function(df, var_name = "Enrollment Value") {
    df %>%
        filter(Division != "ERROR") %>% #exclude error divisions
        group_by(Division, Year) %>%
        summarize(mean_value = mean(get(var_name), na.rm = TRUE), .groups = "drop") %>%
        ggplot(aes(x = Year, y = mean_value, color = Division)) +
        geom_line() +
        labs(
        title = "Mean Value per Division over Years",
        y = paste("Mean of", var_name),
        x = "Year"
    )
}
```

Plot function for county

We will now create a similar function for our county data set, however we will add some calculations to this function. We want to be able to display the top or bottom mean enrollment values with our function, so we have to do some sorting. It's important to note that we are sorting based on mean values, but we are plotting the actual statistic values.

```
df_state <- df %>% filter(State == state)
 # Calculate mean for each county
 mean_df <- df_state %>%
    group_by(area_name) %>%
    summarize(mean_value = mean(get(var_name), na.rm = TRUE), .groups = "drop")
 # Sort by mean and pick top or bottom n
 if (top_or_bottom == "top") {
   mean_df <- mean_df %>% arrange(desc(mean_value))
 } else {
   mean_df <- mean_df %>% arrange(mean_value)
 }
 selected_areas <- mean_df %>% slice_head(n = n) %>% pull(area_name)
 # Filter original data for selected counties
 df_selected <- df_state %>% filter(area_name %in% selected_areas)
 # Plot actual values (not means)
 ggplot(df_selected, aes(x = Year, y = get(var_name), color = area_name)) +
    geom line() +
   labs(
     title = paste(top_or_bottom, n, "counties in", state),
     y = var_name,
     x = "Year"
    )
}
```

Task 4: Putting it Together

Process the EDU Data Sets

We run our wrapper function on the two EDU data sets and inspect the results. Since we are looking at enrollment values, all of our plots and code use value = Enrollment value. This is referring to the census observed enrollment counts at given locations and given years. Again, With our current data sets, we are looking at the Public school enrollment for school years.

```
edu1 <- my_wrapper("https://www4.stat.ncsu.edu/~online/datasets/EDU01a.csv", value = "Enro
  edu2 <- my_wrapper("https://www4.stat.ncsu.edu/~online/datasets/EDU01b.csv", value = "Enro
  # Inspect to ensure correctness
  head(edu1$county)
# A tibble: 6 x 7
 area_name
              STCOU Survey
                               `Enrollment Value`
                                                   Year Item_ID State
 <chr>
                                            <dbl> <dbl> <chr>
              <chr> <chr>
                                                                <chr>
1 Autauga, AL 01001 EDU010187D
                                             6829
                                                   1987 EDU0101 AL
2 Autauga, AL 01001 EDU010188D
                                             6900 1988 EDU0101 AL
3 Autauga, AL 01001 EDU010189D
                                             6920
                                                   1989 EDU0101 AL
4 Autauga, AL 01001 EDU010190D
                                             6847
                                                   1990 EDU0101 AL
5 Autauga, AL 01001 EDU010191D
                                             7008 1991 EDU0101 AL
6 Autauga, AL 01001 EDU010192D
                                             7137 1992 EDU0101 AL
  head(edu1$state)
# A tibble: 6 x 7
                                 `Enrollment Value` Year Item_ID Division
 area name
               STCOU Survey
                                              <dbl> <dbl> <chr>
 <chr>
                <chr> <chr>
                                                                  <chr>
1 UNITED STATES 00000 EDU010187D
                                           40024299 1987 EDU0101 ERROR
2 UNITED STATES 00000 EDU010188D
                                           39967624 1988 EDU0101 ERROR
3 UNITED STATES 00000 EDU010189D
                                           40317775 1989 EDU0101 ERROR
4 UNITED STATES 00000 EDU010190D
                                           40737600 1990 EDU0101 ERROR
5 UNITED STATES 00000 EDU010191D
                                           41385442 1991 EDU0101 ERROR
6 UNITED STATES 00000 EDU010192D
                                           42088151 1992 EDU0101 ERROR
```

Combine EDU Data Sets

Here we use our combining function to merge the two processed data sets. We then display the first few rows to make sure this worked as intended.

```
1 Autauga, AL 01001 EDU010187D
                                             6829
                                                  1987 EDU0101 AL
2 Autauga, AL 01001 EDU010188D
                                            6900
                                                  1988 EDU0101 AL
3 Autauga, AL 01001 EDU010189D
                                            6920
                                                  1989 EDU0101 AL
4 Autauga, AL 01001 EDU010190D
                                            6847
                                                  1990 EDU0101 AL
5 Autauga, AL 01001 EDU010191D
                                            7008 1991 EDU0101 AL
6 Autauga, AL 01001 EDU010192D
                                            7137 1992 EDU0101 AL
```

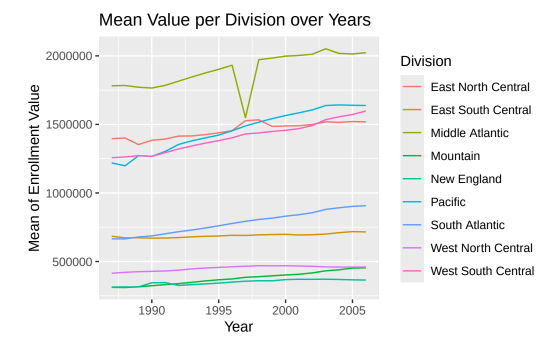
head(edu_combined\$state)

```
# A tibble: 6 x 7
                                `Enrollment Value` Year Item_ID Division
 area_name
               STCOU Survey
 <chr>
               <chr> <chr>
                                             <dbl> <dbl> <chr>
                                                                 <chr>
1 UNITED STATES 00000 EDU010187D
                                          40024299 1987 EDU0101 ERROR
2 UNITED STATES 00000 EDU010188D
                                          39967624 1988 EDU0101 ERROR
3 UNITED STATES 00000 EDU010189D
                                          40317775 1989 EDU0101 ERROR
4 UNITED STATES 00000 EDU010190D
                                          40737600 1990 EDU0101 ERROR
5 UNITED STATES 00000 EDU010191D
                                          41385442 1991 EDU0101 ERROR
6 UNITED STATES 00000 EDU010192D
                                          42088151 1992 EDU0101 ERROR
```

State Plot for EDU Data

This plot shows the mean enrollment by Division across years. We are excluding Error divisions.

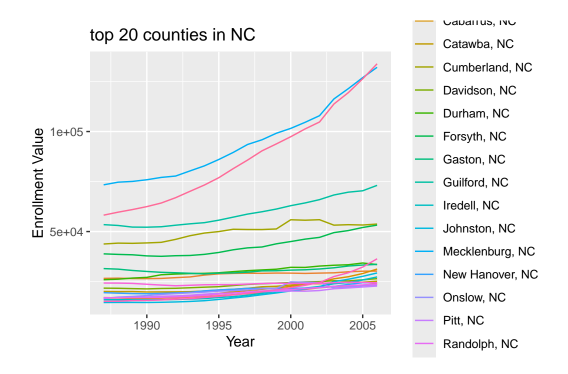
```
plot(edu_combined$state, var_name = "Enrollment Value")
```



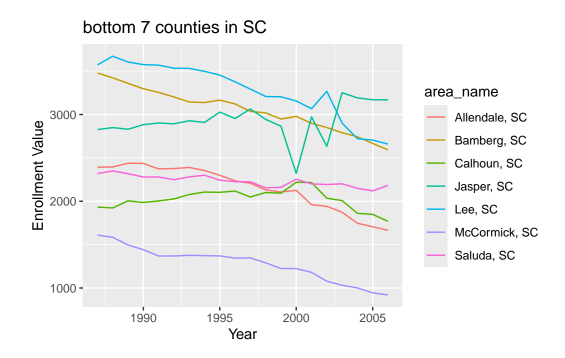
County Plots for EDU Data

Below are various plots for county data, demonstrating flexibility in selecting state, top/bottom, and count.

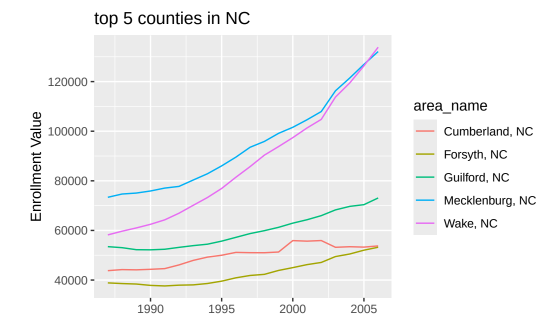
```
# NC, top 20
plot(edu_combined$county, var_name = "Enrollment Value", state = "NC", top_or_bottom = "to")
```



SC, bottom 7
plot(edu_combined\$county, var_name = "Enrollment Value", state = "SC", top_or_bottom = "bottom")

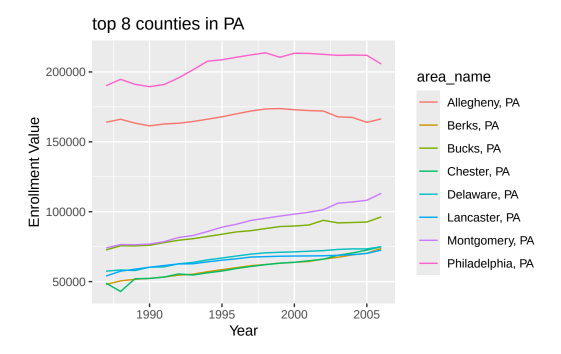


```
# Default (uses NC top 5)
plot(edu_combined$county, var_name = "Enrollment Value")
```



Year

```
# PA, top 8
plot(edu_combined$county, var_name = "Enrollment Value", state = "PA", top_or_bottom = "to"
```



##Task 4.5: Apply workflow to PST data sets

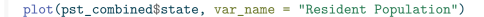
Process PST Data Sets

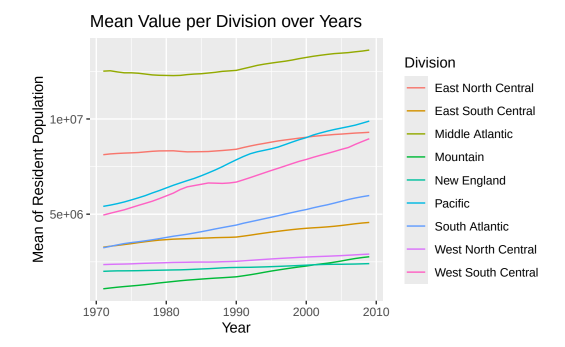
We repeat the same workflow for the four PST data sets. We start by processing that data then combining the data sets. For the PST data, we are looking at Resident total population estimates at given locations on given years. Year 1971 is referencing July 1st 1971.

```
pst1 <- my_wrapper("https://www4.stat.ncsu.edu/~online/datasets/PST01a.csv", value = "Resi
pst2 <- my_wrapper("https://www4.stat.ncsu.edu/~online/datasets/PST01b.csv", value = "Resi
pst3 <- my_wrapper("https://www4.stat.ncsu.edu/~online/datasets/PST01c.csv", value = "Resi
pst4 <- my_wrapper("https://www4.stat.ncsu.edu/~online/datasets/PST01d.csv", value = "Resi
# Combine step by step
pst12 <- combine_wrapper_results(pst1, pst2)
pst34 <- combine_wrapper_results(pst3, pst4)
pst_combined <- combine_wrapper_results(pst12, pst34)</pre>
```

State Plot for PST Data

Now that the PST data is processed, we will make our state plot.

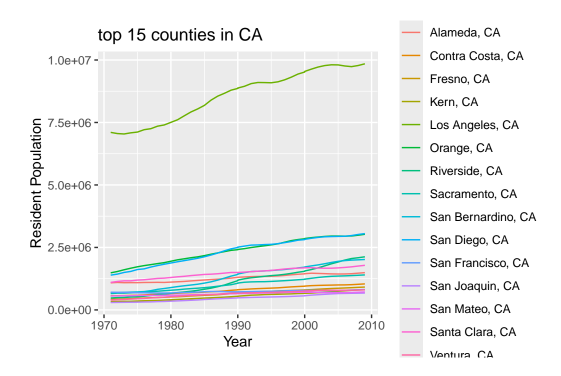




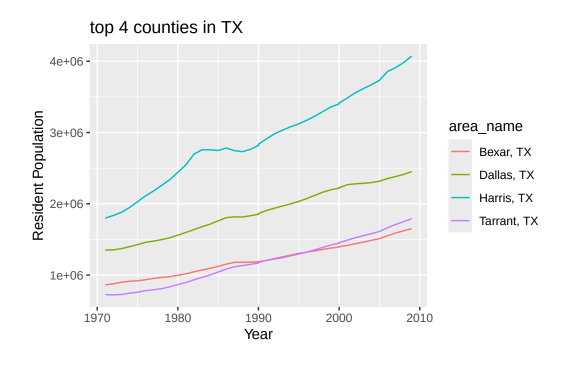
County Plots for PST Data

Finally, we want to demonstrate the flexibility of our summary functions with the PST Data. As noted in the code chunk below, we created plots that show: CA top 15, TX top 4, the default plot function, and NY top 10.

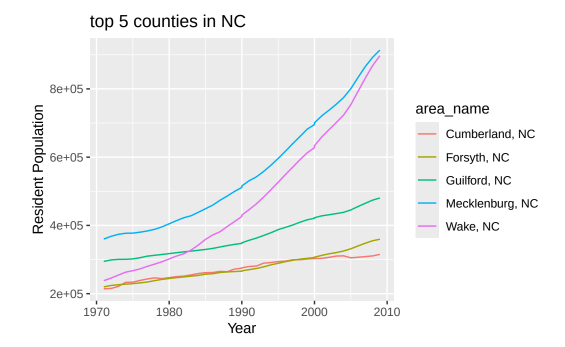
```
# CA, top 15
plot(pst_combined$county, var_name = "Resident Population", state = "CA", top_or_bottom =
```



TX, top 4
plot(pst_combined\$county, var_name = "Resident Population", state = "TX", top_or_bottom =



```
# Default
plot(pst_combined$county, var_name = "Resident Population")
```



```
# NY, top 10
plot(pst_combined$county, var_name = "Resident Population", state = "NY", top_or_bottom =
```

