# Project 1 Fish McDowell

Data is everywhere. Its power is immeasurable with finding patterns, modeling relationships, and driving decisions. In order to be able to do those things, data must be handled appropriately. In this report, we will go through the motions of loading in and preprocessing some data so that its true power can be used as discussed above.

# **Initial Data Cleaning**

# **Question 1: Selecting Columns**

First, we will load in the appropriate data set and select only Area\_name, STCOU, and any columns that end with the letter D, as this is the only information we need. We will also lower case the Area\_name variable.

```
# A tibble: 5 x 12
                STCOU EDU010187D EDU010188D EDU010189D EDU010190D EDU010191D
 area_name
                                                   <dbl>
                                                               <dbl>
  <chr>
                <chr>
                            <dbl>
                                        <dbl>
                                                                           <dbl>
1 UNITED STATES 00000
                         40024299
                                    39967624
                                                40317775
                                                            40737600
                                                                       41385442
2 ALABAMA
                01000
                           733735
                                       728234
                                                  730048
                                                              728252
                                                                         725541
3 Autauga, AL
                01001
                             6829
                                         6900
                                                    6920
                                                                6847
                                                                            7008
4 Baldwin, AL
                01003
                            16417
                                        16465
                                                   16799
                                                               17054
                                                                           17479
5 Barbour, AL
                01005
                             5071
                                         5098
                                                    5068
                                                                5156
                                                                            5173
# i 5 more variables: EDU010192D <dbl>, EDU010193D <dbl>, EDU010194D <dbl>,
    EDU010195D <dbl>, EDU010196D <dbl>
```

The selected columns look to be what we hoped, with all that aren't area\_name and STCOU end with "D".

# **Question 2: Long Formatted Data**

Next, we will convert this data into long format with only one row per enrollment value for that area name. We will put the column names into a separate new variable to keep that information.

```
# A tibble: 5 x 4
 area_name
                STCOU survey_type enrollment
  <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
```

This looks to match the pivot we hoped to make.

# **Question 3: Further Splitting Data**

As above, we notice that the entries of one of the new columns (labeled survey\_type) corresponds to the old column names that end with "D". We know that the information in this column represents multiple pieces of information. Namely, the first 3 characters represent the survey, the next 4 represent the value type, and the last 2 digits represent the year of measurement. Knowing this information, we will now parse through those strings and create a new variable with the numeric date represented as YYYY. We will also do that with the first 3 and remaining 4 characters in the string.

```
long_updated <- sec1_long |>
  mutate(
    year = as.numeric(paste0("19", substr(sec1_long$survey_type, 8, 9))),
    survey = substr(sec1_long$survey_type, 1, 3),
    val_type = substr(sec1_long$survey_type, 4, 7)
)
head(long_updated, n = 5)
```

```
# A tibble: 5 x 7
                STCOU survey_type enrollment
                                              year survey val_type
 area_name
  <chr>
                <chr> <chr>
                                        <dbl> <dbl> <chr>
                                                           <chr>
1 UNITED STATES 00000 EDU010187D
                                    40024299
                                              1987 EDU
                                                           0101
2 UNITED STATES 00000 EDU010188D
                                    39967624
                                              1988 EDU
                                                           0101
3 UNITED STATES 00000 EDU010189D
                                    40317775
                                              1989 EDU
                                                           0101
4 UNITED STATES 00000 EDU010190D
                                    40737600 1990 EDU
                                                           0101
5 UNITED STATES 00000 EDU010191D
                                    41385442 1991 EDU
                                                           0101
```

Looking at the head of this data set, we have split the survey\_type variable into the 3 separate pieces of information that it represents.

#### Question 4: Splitting Into County and Non-County Data

Next, we want to create two datasets, with one containing only non-county data, and the other containing only county data. We are able to do this based on how the area\_name column is set up. We also want to create new variables corresponding to either the county or state based on which dataset it is placed into.

```
subset_index <- grep(pattern = ", \\w\\w", long_updated$area_name)</pre>
state_tibble <- long_updated[-subset_index, ]</pre>
county_tibble <- long_updated[subset_index, ]</pre>
class(county_tibble) <- c("county", class(county_tibble))</pre>
class(state_tibble) <- c("state", class(state_tibble))</pre>
head(county_tibble, 10)
# A tibble: 10 x 7
               STCOU survey_type enrollment year survey val_type
   area_name
   <chr>
               <chr> <chr>
                                       <dbl> <dbl> <chr>
                                                           <chr>
 1 Autauga, AL 01001 EDU010187D
                                        6829
                                               1987 EDU
                                                           0101
 2 Autauga, AL 01001 EDU010188D
                                        6900
                                               1988 EDU
                                                           0101
 3 Autauga, AL 01001 EDU010189D
                                        6920
                                               1989 EDU
                                                           0101
 4 Autauga, AL 01001 EDU010190D
                                        6847
                                               1990 EDU
                                                           0101
 5 Autauga, AL 01001 EDU010191D
                                        7008 1991 EDU
                                                           0101
 6 Autauga, AL 01001 EDU010192D
                                        7137
                                               1992 EDU
                                                           0101
 7 Autauga, AL 01001 EDU010193D
                                        7152 1993 EDU
                                                           0101
 8 Autauga, AL 01001 EDU010194D
                                        7381 1994 EDU
                                                           0101
 9 Autauga, AL 01001 EDU010195D
                                        7568 1995 EDU
                                                           0101
10 Autauga, AL 01001 EDU010196D
                                        7834 1996 EDU
                                                           0101
```

### head(state\_tibble, 10)

```
# A tibble: 10 x 7
```

```
STCOU survey_type enrollment    year survey val_type
  area_name
  <chr>
                 <chr> <chr>
                                        <dbl> <dbl> <chr>
                                                           <chr>
                                     40024299 1987 EDU
1 UNITED STATES 00000 EDU010187D
                                                           0101
2 UNITED STATES 00000 EDU010188D
                                     39967624 1988 EDU
                                                           0101
3 UNITED STATES 00000 EDU010189D
                                     40317775 1989 EDU
                                                           0101
4 UNITED STATES 00000 EDU010190D
                                     40737600 1990 EDU
                                                           0101
5 UNITED STATES 00000 EDU010191D
                                     41385442 1991 EDU
                                                           0101
6 UNITED STATES 00000 EDU010192D
                                     42088151 1992 EDU
                                                           0101
7 UNITED STATES 00000 EDU010193D
                                     42724710 1993 EDU
                                                           0101
8 UNITED STATES 00000 EDU010194D
                                     43369917 1994 EDU
                                                           0101
9 UNITED STATES 00000 EDU010195D
                                     43993459 1995 EDU
                                                           0101
10 UNITED STATES 00000 EDU010196D
                                     44715737 1996 EDU
                                                           0101
```

# Question 5: Creating new variable for county tibble

Next, we want to create a new variable in our county tibble that describes which state the county-level observation corresponds to. In order to do this, we need to get the last two characters in the string area\_name, and since this exact number varies based on how many characters are in the county name, we will utilize the nchar() function to determine the starting and stopping point in the subtr() function.

# Question 6: Creating new variable for state tibble

Lastly for the initial data processing part, we want to create a new variable for the state tibble corresponding to the division.

```
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",
                     "DISTRICT OF COLUMBIA", "FLORIDA", "GEORGIA",
                     "MARYLAND", "NORTH CAROLINA", "SOUTH CAROLINA",
                     "VIRGINIA", "WEST VIRGINIA") ~ "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"
```

# **Creating Functions**

Now that we have completed the data processing for our first dataset, we want to repeat the same process for our other dataset. Rather than copying and pasting all of our original code, it is much more efficient for us to create functions that can do the above data cleaning for this new dataset.

# Function for steps 1 and 2

# Function for step 3

```
function3 <- function(long_data){
  clean_data <- long_data |>
    mutate(
    year = as.numeric(paste0("19", substr(long_data$survey_type, 8, 9))),
    survey = substr(long_data$survey_type, 1, 3),
    val_type = substr(long_data$survey_type, 4, 7)
  )
  return(clean_data)
}
```

#### Function for steps 5 and 6

```
function5 <- function(county_tibble){
  county_tibble <- county_tibble |>
    mutate(state_name = substr(area_name, nchar(area_name) - 1,
```

```
nchar(area name)))
  return(county_tibble)
function6 <- function(state tibble){</pre>
  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",
                     "DISTRICT OF COLUMBIA", "FLORIDA", "GEORGIA",
                     "MARYLAND", "NORTH CAROLINA", "SOUTH CAROLINA",
                     "VIRGINIA", "WEST VIRGINIA") ~ "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)
```

#### Function for step 4

```
function4 <- function(clean_data){
  subset_index <- grep(pattern = ", \\w\\w", clean_data$area_name)
  state_tibble <- clean_data[-subset_index, ]
  county_tibble <- clean_data[subset_index, ]
  class(county_tibble) <- c("county", class(county_tibble))
  class(state_tibble) <- c("state", class(state_tibble))</pre>
```

```
county <- function5(county_tibble)
state <- function6(state_tibble)
return(list(county = county, state = state))
}</pre>
```

### Putting it all into one function

Now that we have created functions that do all of the data cleaning we want, we want to combine everything into one big function that does everything for us.

```
my_wrapper <- function(url, default_var_name = "enrollment"){
  final <- read_csv(url, col_names = TRUE) |>
    function1and2() |>
    function3() |>
    function4()
  return(final)
}
```

Now we can call this new function for both of our datasets and combine them.

```
data1 <- my wrapper("https://www4.stat.ncsu.edu/~online/datasets/EDU01a.csv")</pre>
Rows: 3198 Columns: 42
-- Column specification ----
Delimiter: ","
chr (22): Area_name, STCOU, EDU010187N1, EDU010187N2, EDU010188N1, EDU010188...
dbl (20): EDU010187F, EDU010187D, EDU010188F, EDU010188D, EDU010189F, EDU010...
i Use `spec()` to retrieve the full column specification for this data.
i Specify the column types or set `show_col_types = FALSE` to quiet this message.
data2 <- my_wrapper("https://www4.stat.ncsu.edu/~online/datasets/EDU01b.csv")</pre>
Rows: 3198 Columns: 42
-- Column specification ---
Delimiter: ","
chr (22): Area_name, STCOU, EDU010197N1, EDU010197N2, EDU010198N1, EDU010198...
dbl (20): EDU010197F, EDU010197D, EDU010198F, EDU010198D, EDU010199F, EDU010...
i Use `spec()` to retrieve the full column specification for this data.
i Specify the column types or set `show_col_types = FALSE` to quiet this message.
```

```
combined_data <- function(data1, data2){
  combined_county <- dplyr::bind_rows(data1$county, data2$county)
  combined_state <- dplyr::bind_rows(data1$state, data2$state)
  return(list(county = combined_county, state = combined_state))
}
combined_data(data1, data2)</pre>
```

#### \$county

```
# A tibble: 62,900 x 8
  area_name
             <chr>
  <chr>
             <chr> <chr>
                                   <dbl> <dbl> <chr>
                                                             <chr>
1 Autauga, AL 01001 EDU010187D
                                    6829
                                         1987 EDU
                                                     0101
                                                             AT.
2 Autauga, AL 01001 EDU010188D
                                    6900
                                         1988 EDU
                                                     0101
                                                             AL
3 Autauga, AL 01001 EDU010189D
                                    6920
                                         1989 EDU
                                                     0101
                                                             ΑL
4 Autauga, AL 01001 EDU010190D
                                    6847
                                         1990 EDU
                                                     0101
                                                             ΑL
5 Autauga, AL 01001 EDU010191D
                                    7008 1991 EDU
                                                     0101
                                                             ΑL
6 Autauga, AL 01001 EDU010192D
                                    7137
                                         1992 EDU
                                                     0101
                                                             AL
7 Autauga, AL 01001 EDU010193D
                                    7152 1993 EDU
                                                     0101
                                                             ΑL
8 Autauga, AL 01001 EDU010194D
                                    7381
                                         1994 EDU
                                                     0101
                                                             ΑL
9 Autauga, AL 01001 EDU010195D
                                    7568 1995 EDU
                                                     0101
                                                             ΑL
10 Autauga, AL 01001 EDU010196D
                                    7834 1996 EDU
                                                     0101
                                                             ΑL
# i 62,890 more rows
```

#### " 1 02,000 mole 10".

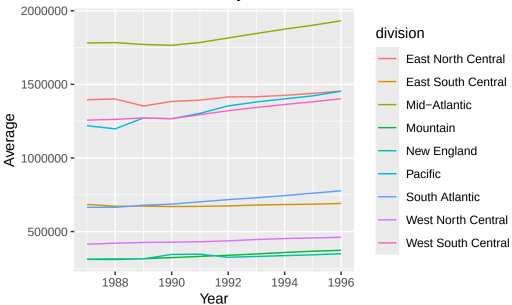
# \$state

# A tibble: 1,060 x 8 STCOU survey\_type enrollment year survey val\_type division area\_name <chr>> <chr> <chr> <dbl> <dbl> <chr> <chr> <chr> 1 UNITED STATES 00000 EDU010187D 40024299 1987 EDU 0101 **ERROR** 2 UNITED STATES 00000 EDU010188D 39967624 1988 EDU 0101 **ERROR** 3 UNITED STATES 00000 EDU010189D 40317775 1989 EDU 0101 **ERROR** 4 UNITED STATES 00000 EDU010190D 40737600 1990 EDU 0101 ERROR 5 UNITED STATES 00000 EDU010191D 41385442 1991 EDU 0101 **ERROR** 6 UNITED STATES 00000 EDU010192D 42088151 1992 EDU 0101 **ERROR** 7 UNITED STATES 00000 EDU010193D 42724710 1993 EDU 0101 **ERROR** 8 UNITED STATES 00000 EDU010194D 43369917 1994 EDU 0101 **ERROR** 9 UNITED STATES 00000 EDU010195D 43993459 1995 EDU 0101 **ERROR** 10 UNITED STATES 00000 EDU010196D 44715737 1996 EDU 0101 **ERROR** 

# **Functions for plotting**

Now, we will make a function for plotting the objects that comes out of these functions we have written above. We will start with the state tibble. Our goal is to plot the average value of a specified numeric variable within the data frame input into the function. These average values will also be computed by geographic division and year.

# Mean of enrollment by Division and Year



We will now make a function to plot the county data as well. This function will allow the user to specify the state that they want to plot (with a default to NC), whether they want to plot the counties with the highest or lowest average enrollment values, and how many of those counties they wish to incorporate.

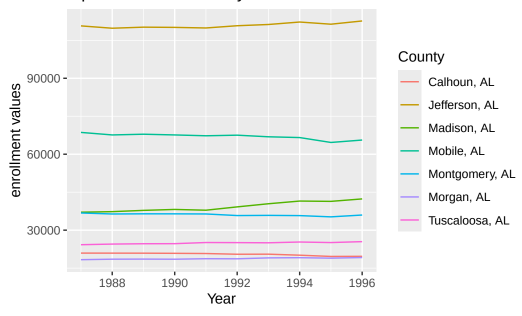
```
plot.county <- function(county_data, var_name = "enrollment", state = "NC",</pre>
                         side = "top", amount = 5){
  county_sum <- county_data |>
    filter(state_name == state) |>
    group_by(area_name) |>
    summarize(avg_vals = mean(get(var_name), na.rm = TRUE))
    if (side == "top"){
      which_counties <- county_sum |>
        arrange(desc(avg_vals)) |>
        slice_head(n = amount) |>
        pull(area_name)
    } else if (side == "bottom"){
      which_counties <- county_sum |>
        arrange(desc(avg_vals)) |>
        slice_head(n = amount) |>
        pull(area_name)
    }
```

```
plot_data <- county_data |>
    filter(area_name %in% which_counties)

ggplot(plot_data, aes(x = year, y = get(var_name), color = area_name)) +
    geom_line() +
    labs(title = paste(side, amount, "Counties in", state, "by", var_name),
        x = "Year",
        y = paste(var_name, "values"),
        color = "County"
    )
}

plot.county(county_tibble, state = "AL", amount = 7)
```





### Putting it all together

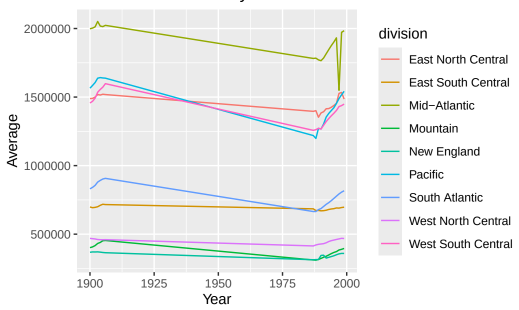
We will now utilize all of the functions we have written to take in raw data, preprocess it, split it into two tibbles, combine multiple of those split tibbles, and plot them accordingly. Some examples are below.

```
# run data processing function on the two enrollment URLs given previously
data1 <- my_wrapper("https://www4.stat.ncsu.edu/~online/datasets/EDU01a.csv")
data2 <- my_wrapper("https://www4.stat.ncsu.edu/~online/datasets/EDU01b.csv")

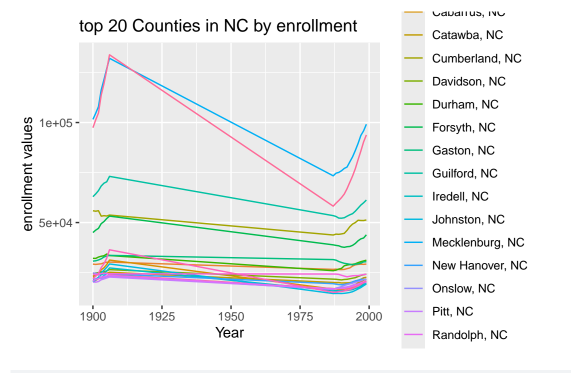
# run the data combining function
data12 <- combined_data(data1, data2)

# plot the state data frame
plot.state(data12[[2]])</pre>
```

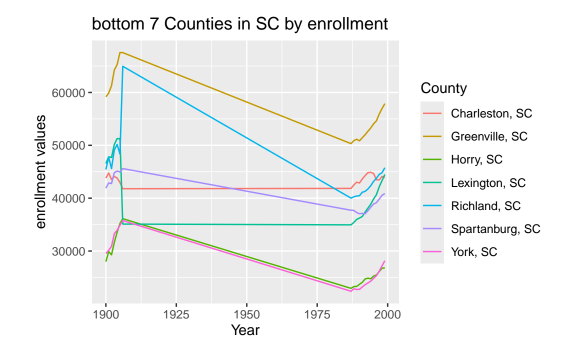
# Mean of enrollment by Division and Year



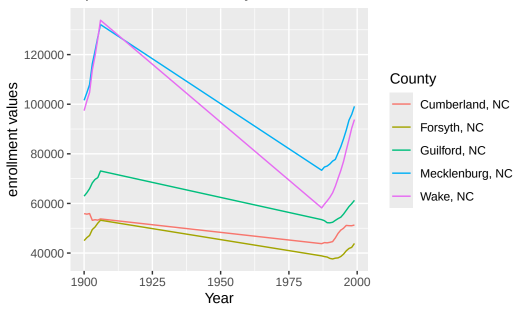
plot.county(data12[[1]], state = "NC", side = "top", amount = 20)





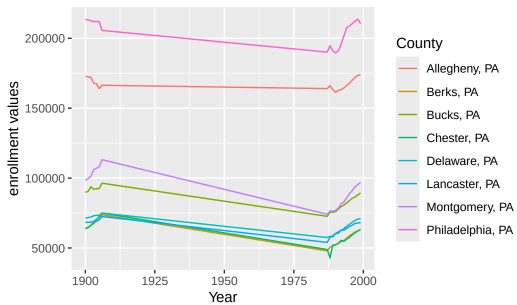


top 5 Counties in NC by enrollment



plot.county(data12[[1]], state = "PA", side = "top", amount = 8)

top 8 Counties in PA by enrollment

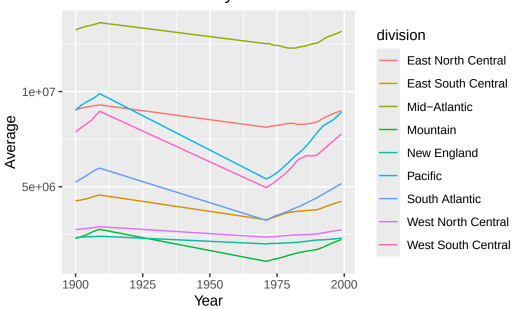


Lastly, we will start with 4 new URLs and go all the way through this process again.

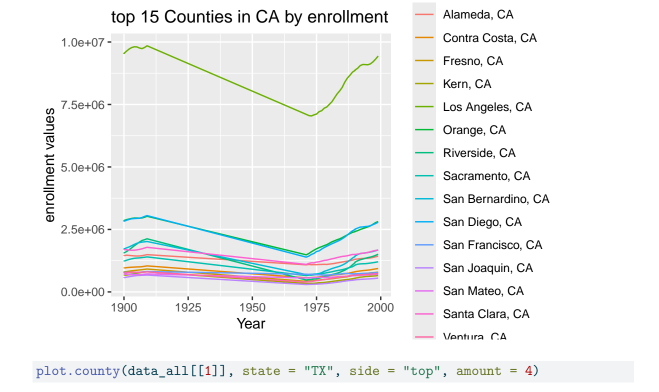
```
data3 <- my_wrapper("https://www4.stat.ncsu.edu/~online/datasets/PST01a.csv")
data4 <- my_wrapper("https://www4.stat.ncsu.edu/~online/datasets/PST01b.csv")
data5 <- my_wrapper("https://www4.stat.ncsu.edu/~online/datasets/PST01c.csv")
data6 <- my_wrapper("https://www4.stat.ncsu.edu/~online/datasets/PST01d.csv")
data34 <- combined_data(data3, data4)
data345 <- combined_data(data34, data5)
data_all <- combined_data(data345, data6)

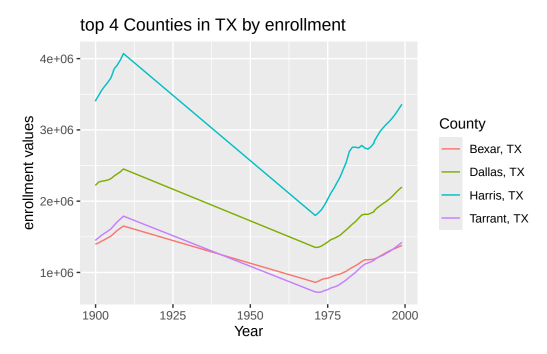
plot.state(data_all[[2]])</pre>
```

# Mean of enrollment by Division and Year

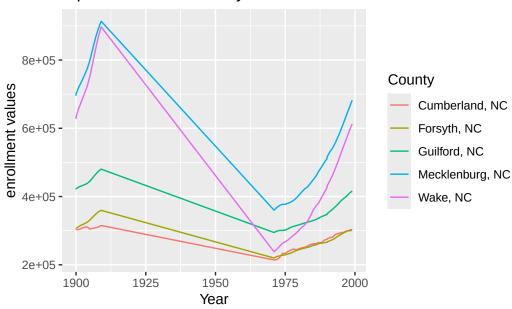


```
plot.county(data_all[[1]], state = "CA", side = "top", amount = 15)
```





top 5 Counties in NC by enrollment



plot.county(data\_all[[1]], state = "NY", side = "top", amount = 10)



