Project 1

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Load Packages and Functions

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

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

# Load custom functions
source("functions.R")
```

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.

```
#Read in the data while selecting specific columns
df_selected <- read_csv("https://www4.stat.ncsu.edu/~online/datasets/EDU01a.csv", show_col_t
select(Area_name, STCOU, ends_with("D")) %>% #select specified columns
rename(area_name = Area_name) #rename "Area_name" as directed

#Display the first 5 lines
df_selected %>%
slice(1:5)
```

```
# A tibble: 5 x 12
area name STCOU EDU010187D EDU010188D EDU010189D EDU010190D EDU010191D
```

	<chr></chr>		<chr>></chr>	<dbl></dbl>	<0	lbl>	<d< th=""><th>lbl></th><th><dbl></dbl></th><th><dbl></dbl></th></d<>	lbl>	<dbl></dbl>	<dbl></dbl>
1	UNITED ST	TATES	00000	40024299	39967	7624	40317	7775	40737600	41385442
2	ALABAMA		01000	733735	728	3234	730	048	728252	725541
3	Autauga,	AL	01001	6829	6	5900	ϵ	920	6847	7008
4	Baldwin,	AL	01003	16417	16	3465	16	799	17054	17479
5	Barbour,	AL	01005	5071	5	5098	5	8068	5156	5173
#	i 5 more	varia	ables:	EDU010192D	dbl>,	EDU0	10193D	dbl>,	EDU010194D	<dbl>,</dbl>
#	EDU0101	195D 🔩	<dbl>,</dbl>	EDU010196D	<dbl></dbl>					

Question 2

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(
    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
                STCOU Survey
                                  `Enrollment Value`
 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
```

Question 3

Now we need to separate some values that are currently combined in Survey. The first 7 digits of Survey are currently a measurement (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),
    Measurement = substr(Survey, 1, 7)
)
#Display the first 5 lines
long_updated %>%
  slice(1:5)
```

```
# A tibble: 5 x 6
                                `Enrollment Value` Year Measurement
 area name
              STCOU Survey
                                             <dbl> <dbl> <chr>
 <chr>
               <chr> <chr>
                                          40024299 1987 EDU0101
1 UNITED STATES 00000 EDU010187D
                                          39967624 1988 EDU0101
2 UNITED STATES 00000 EDU010188D
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

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", df_long$area_name)
county_tibble <- df_long[county_idx, ]
state_tibble <- df_long[-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 4
                                 `Enrollment Value`
  area_name STCOU Survey
  <chr>
               <chr> <chr>
                                              <dbl>
 1 Autauga, AL 01001 EDU010187D
                                               6829
2 Autauga, AL 01001 EDU010188D
                                               6900
3 Autauga, AL 01001 EDU010189D
                                               6920
4 Autauga, AL 01001 EDU010190D
                                               6847
5 Autauga, AL 01001 EDU010191D
                                               7008
6 Autauga, AL 01001 EDU010192D
                                               7137
7 Autauga, AL 01001 EDU010193D
                                               7152
8 Autauga, AL 01001 EDU010194D
                                               7381
9 Autauga, AL 01001 EDU010195D
                                               7568
10 Autauga, AL 01001 EDU010196D
                                               7834
#display first 10 lines of noncounty data
state_tibble %>%
slice(1:10)
```

A tibble: 10 x 4

	area_na	ame	STCOU	Survey	`Enrollment	Value`
	<chr></chr>		<chr>></chr>	<chr></chr>		<dbl></dbl>
1	UNITED	STATES	00000	EDU010187D	40	0024299
2	UNITED	STATES	00000	EDU010188D	39	9967624
3	UNITED	STATES	00000	EDU010189D	40	0317775
4	UNITED	STATES	00000	EDU010190D	40	0737600
5	UNITED	STATES	00000	EDU010191D	4:	1385442
6	UNITED	STATES	00000	EDU010192D	4:	2088151
7	UNITED	STATES	00000	EDU010193D	4:	2724710
8	UNITED	STATES	00000	EDU010194D	4:	3369917
9	UNITED	STATES	00000	EDU010195D	4:	3993459
10	UNITED	STATES	00000	EDU010196D	44	4715737
ΤÛ	ONTIED	DIAIED	00000	ED0010190D	44	±115131

Process the EDU Data Sets

We run our wrapper function on the two EDU datasets and inspect the results.

```
edu1 <- my_wrapper("https://www4.stat.ncsu.edu/~online/datasets/EDU01a.csv", value = "Enrolla"
edu2 <- my_wrapper("https://www4.stat.ncsu.edu/~online/datasets/EDU01b.csv", value = "Enrolle"
# Inspect to ensure correctness
head(edu1$county)
```

```
# A tibble: 6 x 7
                                `Enrollment Value`
                                                    Year Measurement State
  area_name
              STCOU Survey
  <chr>
              <chr> <chr>
                                             <dbl> <dbl> <chr>
                                                                      <chr>
1 Autauga, AL 01001 EDU010187D
                                              6829
                                                    1987 EDU0101
                                                                      ΑL
2 Autauga, AL 01001 EDU010188D
                                              6900
                                                    1988 EDU0101
                                                                      ΑL
3 Autauga, AL 01001 EDU010189D
                                              6920
                                                    1989 EDU0101
                                                                      ΑL
4 Autauga, AL 01001 EDU010190D
                                              6847
                                                    1990 EDU0101
                                                                      ΑL
5 Autauga, AL 01001 EDU010191D
                                              7008
                                                    1991 EDU0101
                                                                      ΑL
6 Autauga, AL 01001 EDU010192D
                                                    1992 EDU0101
                                              7137
                                                                      ΑL
```

head(edu1\$noncounty)

```
# A tibble: 6 x 7
 area_name
                STCOU Survey
                                 `Enrollment Value` Year Measurement Division
 <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
```

Question 3: Combine EDU Data Sets

Here we use our combining function to merge the two processed data sets.

```
edu_combined <- combine_wrapper_results(edu1, edu2)
head(edu_combined$county)</pre>
```

```
# A tibble: 6 x 7
  area name
              STCOU Survey
                                `Enrollment Value`
                                                    Year Measurement State
  <chr>
              <chr> <chr>
                                             <dbl> <dbl> <chr>
                                                                     <chr>
1 Autauga, AL 01001 EDU010187D
                                              6829
                                                    1987 EDU0101
                                                                     ΑL
2 Autauga, AL 01001 EDU010188D
                                              6900
                                                    1988 EDU0101
                                                                     ΑL
3 Autauga, AL 01001 EDU010189D
                                              6920
                                                    1989 EDU0101
                                                                     ΑL
4 Autauga, AL 01001 EDU010190D
                                              6847
                                                    1990 EDU0101
                                                                     ΑL
5 Autauga, AL 01001 EDU010191D
                                              7008
                                                    1991 EDU0101
                                                                     ΑL
6 Autauga, AL 01001 EDU010192D
                                              7137
                                                    1992 EDU0101
                                                                     AL
```

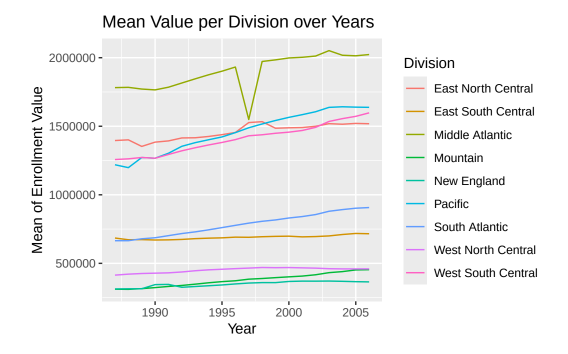
head(edu_combined\$noncounty)

#	A tibble: 6 x 7							
	area_name		STCOU	Survey	`Enrollment Value`	Year	${\tt Measurement}$	${\tt Division}$
	<chr></chr>		<chr></chr>	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<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

Question 4: State Plot for EDU Data

This plot shows the mean enrollment by Division across years.

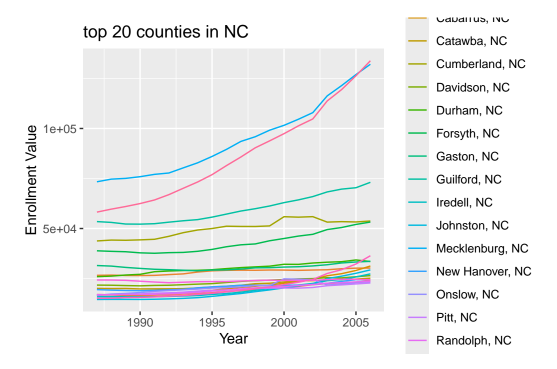
plot(edu_combined\$noncounty, var_name = "Enrollment Value")



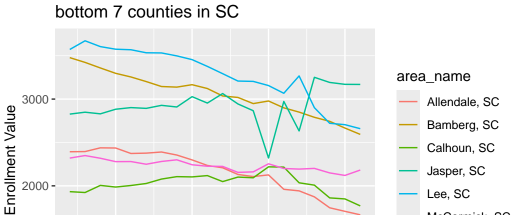
Question 5: County Plots for EDU Data

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 = "top"
```



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



1000 -

1990

1995

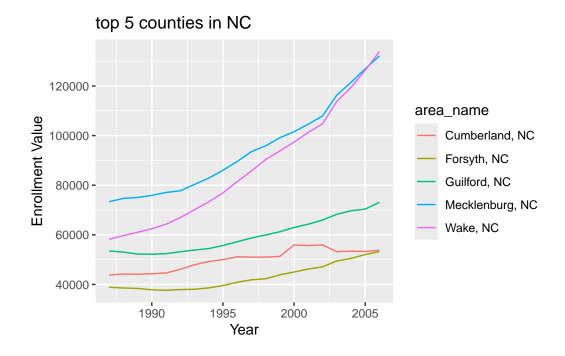
Year



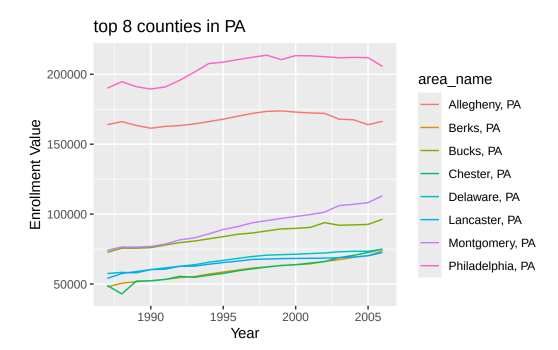
2005

2000

McCormick, SC Saluda, SC



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



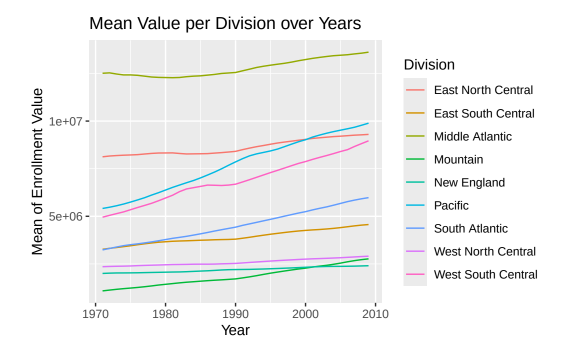
Question 6: Process PST Data Sets

We repeat the same workflow for the four PST datasets.

```
pst1 <- my_wrapper("https://www4.stat.ncsu.edu/~online/datasets/PST01a.csv", value = "Enrollingst2 <- my_wrapper("https://www4.stat.ncsu.edu/~online/datasets/PST01b.csv", value = "Enrollingst3 <- my_wrapper("https://www4.stat.ncsu.edu/~online/datasets/PST01c.csv", value = "Enrollingst4 <- my_wrapper("https://www4.stat.ncsu.edu/~online/datasets/PST01d.csv", value = "Enrollingst4 <- my_wrapper("https://www4.stat.ncsu.edu/~online/datasets/PST01d.csv", value = "Enrollingst4 <- combine_wrapper_results(pst1, pst2)
pst12 <- combine_wrapper_results(pst1, pst2)
pst34 <- combine_wrapper_results(pst3, pst4)
pst_combined <- combine_wrapper_results(pst12, pst34)</pre>
```

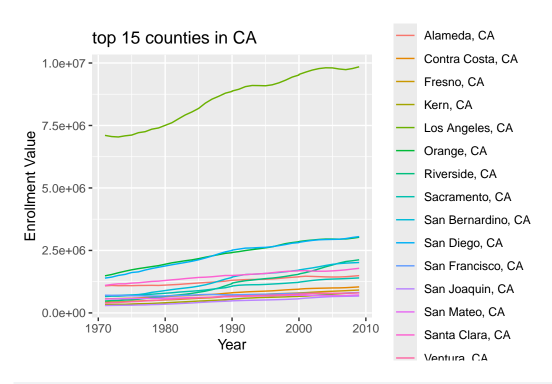
Question 7: State Plot for PST Data

plot(pst_combined\$noncounty, var_name = "Enrollment Value")

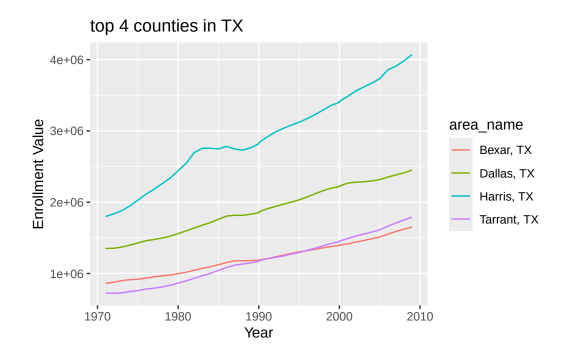


Question 8: County Plots for PST Data

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

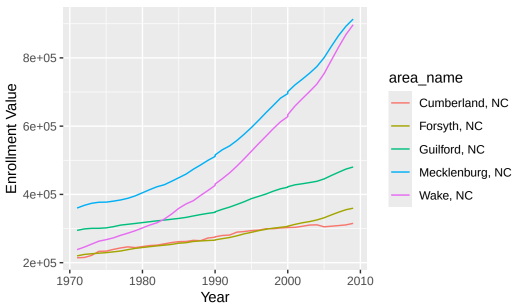


TX, top 4
plot(pst_combined\$county, var_name = "Enrollment Value", state = "TX", top_or_bottom = "top"



```
# Default
plot(pst_combined$county, var_name = "Enrollment Value")
```

top 5 counties in NC



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

