final_project

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```
library(tidyverse)
## -- Attaching packages ------ tidyverse 1.3.0 --
## v ggplot2 3.3.2
                      v purrr
                                0.3.4
## v tibble 3.0.3
                      v dplyr
                                1.0.2
## v tidyr
            1.1.2
                      v stringr 1.4.0
## v readr
            1.3.1
                      v forcats 0.5.0
## -- Conflicts -----conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                    masks stats::lag()
library(janitor)
##
## Attaching package: 'janitor'
## The following objects are masked from 'package:stats':
##
##
       chisq.test, fisher.test
library(rio)
library(here)
## here() starts at /Users/adamnielsen/Documents/University/UO Teach/EDLD 651/final_project
theme_set(theme_minimal())
grad <- import(here("data", "2005-2010_Graduation_Outcomes_-_By_Borough.csv"))</pre>
grad <- grad %>%
  clean_names() %>%
  as tibble()
grad
## # A tibble: 385 x 22
##
      demographic borough cohort total_cohort total_grads_n total_grads_per~
##
      <chr>
                 <chr>
                         <chr>>
                                       <int>
                                                    <int>
                                                                     <dbl>
## 1 Borough To~ Bronx
                         2001
                                       11453
                                                     4913
                                                                      42.9
                                                                     44.3
## 2 Borough To~ Bronx
                         2002
                                      12032
                                                     5328
                         2003
                                                                     46.9
## 3 Borough To~ Bronx
                                      13632
                                                     6389
## 4 Borough To~ Bronx
                         2004
                                      14364
                                                     7448
                                                                     51.9
## 5 Borough To~ Bronx
                         2005
                                       15175
                                                     8229
                                                                     54.2
## 6 Borough To~ Bronx
                         2006
                                      15579
                                                     8524
                                                                     54.7
## 7 Borough To~ Bronx
                         Aug 2~
                                      15579
                                                     9215
                                                                     59.2
                                                     9758
                                                                     48.9
## 8 Borough To~ Brookl~ 2001
                                      19961
```

```
## 9 Borough To~ Brookl~ 2002
                                        20808
                                                      10337
                                                                        49.7
                                        21334
                                                      11064
                                                                        51.9
## 10 Borough To~ Brookl~ 2003
## # ... with 375 more rows, and 16 more variables: total_regents_n <int>,
       total_regents_percent_of_cohort <dbl>,
       total_regents_percent_of_grads <dbl>, advanced_regents_n <int>,
## #
## #
       advanced_regents_percent_of_cohort <dbl>,
## #
       advanced_regents_percent_of_grads <dbl>, regents_w_o_advanced_n <int>,
       regents_w_o_advanced_percent_of_cohort <dbl>,
## #
## #
       regents_w_o_advanced_percent_of_grads <dbl>, local_n <int>,
## #
       local_percent_of_cohort <dbl>, local_percent_of_grads <dbl>,
## #
       still_enrolled_n <int>, still_enrolled_percent_of_cohort <dbl>,
       dropped_out_n <int>, dropped_out_percent_of_cohort <dbl>
## #
```