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EDLD 651 Final Project

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7 Abstract

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Introduction

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Now more than ever, it is crucial to address systematic disparities in education. 13 Though there has been modest improvement in recent years (Disability Scoop, 2019), high 14 school graduation rates still are significantly lower in specific groups who have historically 15 received unequal access to resources, in particular students with disabilities and students 16 with limited English proficiency (National Center for Education Statistics, n.d.). This is 17 especially troubling considering the lower rates of employment among adults who do not 18 complete high school (Schifter, 2016). Approximately 67% of students receiving special 19 education services in the U.S. obtain their high school diploma, and only 66% of English 20 learners graduate on time from secondary education (Johnson, 2019). These percentages 21 fall short of the approximately 85% of all high school students who graduate (National 22 Center for Education Statistics, n.d.). 23 In light of these concerns, we decided to explore high school graduation rates for 24 students with disabilities and with limited English proficiency as compared to general 25 education populations. This data can be assessed to identify systematic breakdowns and disparities impacting marginalized student populations. In particular, we wanted to see if the national data was represented regionally by looking at data from New York City schools. Furthermore, to examine the impact of geographical disparities in access to educational resources, this paper will also examine graduation outcomes across New York

32 Methods

City boroughs.

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We retrieved data collected by the Department of Education from *NYC*OpenData(NYC Open Data, 2019). The data contains four-year graduation outcomes for

the cohorts of 2001 through 2006 (classes of 2005 - 2010). According to the website,

graduates are defined as those students earning either a Local or Regents diploma and

exclude those earning either a special education (IEP) diploma or GED. Additionally,

- 38 students who were in a school for less than five months are not included in the school
- cohort data. The data was last updated in April 2019.

40 Participants

- The original dataset of high school students contained 22 variables and 385 rows.
- First, we import and clean our data to begin our analyses using the import() and
- here() functions from rio and here packages.

44 Pivots

- The data we are starting with are already tidy, but for the purposes of demonstrating
- our rather acute proficiency in our ability to tidy data, in this segment will make the data
- untidy and then tidy it once more.

- After tidying the entire dataset, we can focus on our variables of interest: enrollment
- 49 and graduation outcomes for specific boroughs, cohort years and student classifications.
- Through this re-coding, and the variables recorded for each, we find that each
- graduation outcome category (number graduated, dropped out, still enrolled) do not sum
- to the total number of students in the cohort. This made clear the data was not as tidy as

- it initially seemed.
- As shown above, we mutated the data to create a new column named
- unclassified n, which holds the number of students in each level that are unaccounted

56 for.

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We can see those results visually here, first by student classification:

		· · · · · · · · · · · · · · · · · · ·					
	student_characteristic	mean_grad_pct	mean_dropout_pct	mean_enrolled_pct	mean_unc		
	ELL	34.23714	23.10286	36.58571			
	EP	61.58000	11.98000	23.31714			
	SPED	24.74857	23.24000	37.77714			
	Non-SPED	64.27143	11.53714	22.56571			

The table shows that, of the student classifications, the SPED classification contains

- the largest percentage of unclassified students at roughly 14%. Notably, 6% of students
- with ELL classification also are also unclassified, compared to 3% of English proficient
- 63 students.

We also examine outcomes by borough here:

nean_local	$mean_grad_pct$	$mean_dropout_pct$	mean_enrolled_pct	mean
17.38571	40.28571	20.38214	31.38214	
14.71429	42.75714	18.38929	33.10000	
15.38929	47.38214	16.79643	30.05357	
14.70714	46.96429	17.94286	29.92500	
16.89643	53.65714	13.81429	25.84643	
<u>r</u>	17.38571 14.71429 15.38929 14.70714	17.38571 40.28571 14.71429 42.75714 15.38929 47.38214 14.70714 46.96429	17.38571 40.28571 20.38214 14.71429 42.75714 18.38929 15.38929 47.38214 16.79643 14.70714 46.96429 17.94286	17.38571 40.28571 20.38214 31.38214 14.71429 42.75714 18.38929 33.10000 15.38929 47.38214 16.79643 30.05357 14.70714 46.96429 17.94286 29.92500

These unclassified students were not concentrated in any one year, shown in the table

68 here:

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cohort	mean_local	mean_grad_pct	mean_dropout_pct	mean_enrolled_pct	mean_uncla
2001	17.805	41.360	21.8100	29.4950	
2002	16.015	40.005	20.4750	33.2950	
2003	15.130	41.555	18.1950	35.3800	
2004	16.080	45.485	16.5700	32.6100	
2005	15.770	48.520	15.0100	29.0750	
2006	14.965	53.270	15.0975	25.2875	

Additional use of the pivot_longer() function allowed us to further tidy the data to create a graduation outcomes variable, so we could see the average percentage of students for each graduation outcome, by student classification (see Figure 1).

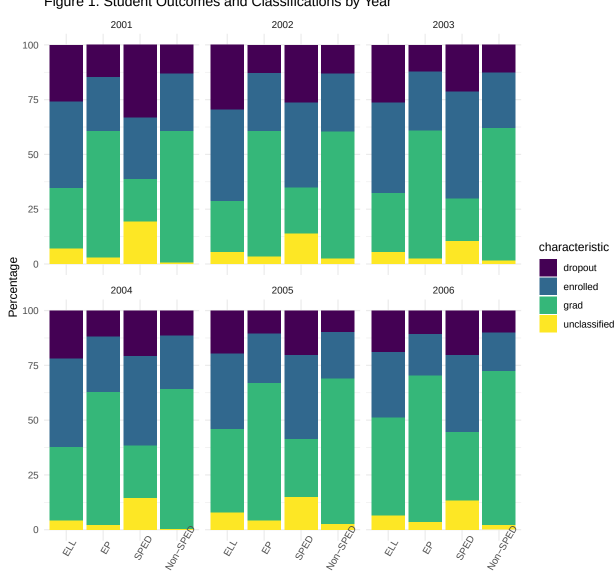


Figure 1. Student Outcomes and Classifications by Year

Student Classification

Data analysis 75

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All analysis were conducted in R, with heavy reliance upon the {tidyverse} 76 packages to manipulate and visualize the data. We used the following R versions and packages for this project: R (Version 4.0.2; R Core Team, 2020) and the R-packages dplyr 78 (Version 1.0.2; Wickham et al., 2020), forcats (Version 0.5.0; Wickham, 2020a), ggplot2 (Version 3.3.2; Wickham, 2016), here (Version 1.0.0; Müller, 2017), janitor (Version 2.0.1; Firke, 2020), kableExtra (Version 1.3.1; Zhu, 2020), knitr (Version 1.30; Xie, 2015), papaja

- ⁸² (Version 0.1.0.9997; Aust & Barth, 2020), purrr (Version 0.3.4; Henry & Wickham, 2020),
- readr (Version 1.4.0; Wickham, Hester, & Francois, 2018), rio (Version 0.5.16; Chan, Chan,
- Leeper, & Becker, 2018), stringr (Version 1.4.0; Wickham, 2019), tibble (Version 3.0.4;
- Müller & Wickham, 2020), tidyr (Version 1.1.2; Wickham, 2020b), and tidyverse (Version
- 86 1.3.0; Wickham, Averick, et al., 2019).

Results

Visual inspection of Figure 2 demonstrates heterogeneity in the gaps between ELL

and EP students. Certain Boroughs (e.g., Staten Island) have much larger gaps between

90 proficiency than others (e.g., Brooklyn). This is most easily seen from difference in the

dashed lines which represent the means of each group within a given Borough.

From an equity framework, it is concerning that this gap is not equal across

boroughs. Ideally, any difference in graduation based on EL status between students would

be constant despite location. Without follow-ups to gather more qualitative (or highly

of dimensional quantitative) data, it is difficult to explain why Boroughs with higher EP

₉₆ graduation rates do not have correspondingly higher ELL graduation rates.

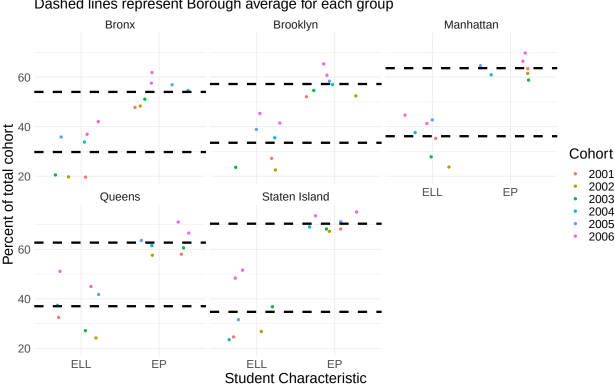


Figure 2. Graduation Rates in NYC by EL Status Dashed lines represent Borough average for each group

Visual inspection of Figure 3 suggests less variability in the difference between average graduation rates of SPED vs. non-SPED students across Boroughs. Unlike ELL vs. EP students, SPED students appear to succeed at rates relative to their Borough. This may suggest support for SPED students increases proportionately to non-SPED students, which is essential from an equity framework.

This trend is evident when we compare the difference between these groups across districts (e.g., Staten Island & Manhattan) which perform well. Visually this looks like a shift in both mean lines, rather than in increase only for non-SPED students.

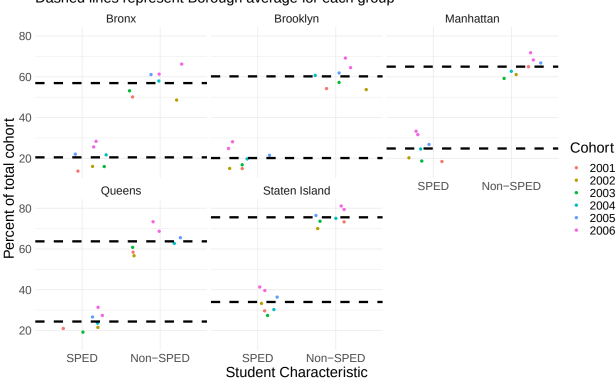


Figure 3. Graduation Rates in NYC by SPED Status Dashed lines represent Borough average for each group

For in both visual analyses—though some variability over years is evident—annual differences are much smaller than the differences between groups (and in some cases differences between Boroughs). Overall, though, graduation rates seem to not be too different over time for either group comparison.

Discussion

This project leveraged public data to determine differential graduation outcomes across student classification status. Specifically, we compared differences between (i) ELL and EP as well as (ii) SPED and non-SPED across boroughs. We incorporated several years of data and visualized these as a jittered scatter plot with mean lines at each Borough and student-classification Cluster to clearly identify differences between groups.

As this was a purely descriptive analysis, we recommend inferential statistics to explore the significance of these group differences. Furthermore, we suggest future research incorporate experts and educational theorists with the purpose of explaining these differences. Through greater explanation and exploration, we hope differences in support for ELL vs. EP students across borough can be minimized in a way that all students are supported adequately.

We pose a few considerations in an exploration of potentially confounding variables
which explain the variation in these averages (particularly for ELL/EP). These include but
are not limited to: unequal access to resources by all portions of the school, percent of
teachers that speak languages other than English, predominant non-English language(s)
is/are spoken in each borough, Average qualification of SPED/ELL teachers, and parental
access to (and leverage of) extra-curricular educational resources.(Burke, 2015)

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