## Sprint 2

COLLEGE AND CAREER READINESS IN CHARLOTTE, NC: AN ANALYSIS ON ACADEMIC PERFORMANCE, CAREER READINESS, AND UPWARD MOBILITY.

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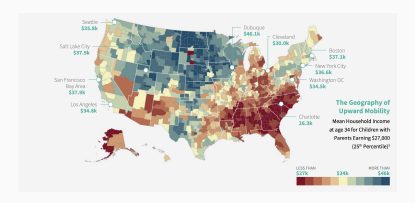
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### Overview

### **Project Overview**

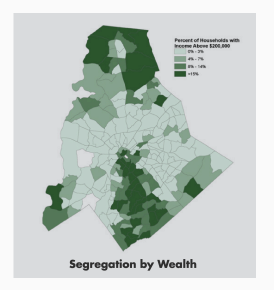
- Out of 50 largest cities in the United States, Charlotte ranks last in upward economic mobility
- Leading On Opportunity Task Force worked with experts and communities to recommend structural changes to improve mobility

Figure 1



Source: Chetty Report, 2014

Figure 2



Source: Leading on Opportunity Report, 2017

### **Research Question**

WILL THE RECOMMENDATIONS MADE FROM THE TASK FORCE SHOW A POSITIVE EFFECT ON MINORITY CHILDREN, AND CHILDREN FROM LOW ECONOMIC STATUSES IN EDUCATIONAL PERFORMANCE, COLLEGE READINESS, OR CAREER READINESS?

### Hypothesis 1

As the number and quality of mentors increase, there will be an increase in academic performance and college acceptance rates for economically disadvantaged students.

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#### **Variables**

- ▷ AP Participation Rate
- ▶ AP Passing Rate

- Quality of Mentor Bias Training

### Hypothesis 2

As the quality and number of mentors increase, there will be an increase in obtained CTE Credentials by students within Charlotte Mecklenburg County Schools.

### Hypothesis 2

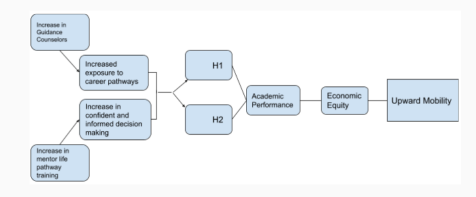
As the quality and number of mentors increase, there will be an increase in obtained CTE Credentials by students within Charlotte Mecklenburg County Schools.

#### **Variables**

- Career and Technical Education Enrollment

- Quality of Mentor Bias Training

### **Hypotheses Model**



## **Data Sources**

#### **Data Sources**

#### **Sources**

- ▶ North Carolina Department of Public Instruction
  - North Carolina School Report Cards
  - North Carolina Public Schools Statistical Profile
  - The Educational Directory and Demographical Information Exchange (EDDIE)
- ▶ The National Center for Education Statistics
  - Education Demographics and Geographic Estimates on School Neighborhood Poverty
- ▷ Charlotte Open Data Portal
  - 2019 Median Household Income by school Zip Code

**Variable Information** 

Table 1
Codebook

Variable	Information				
	Years	Туре	Description		
AP_pass_pct	2014-2020	Continuous	Percent of AP exams with a score of 3 or more		
enroll_ <b>subgroup</b>	2011-2019	Continuous	Percent of students enrolling in college by demographic		
CTE_cred_pct	2018-2020	Continuous	Ratio of CTE credentials earned over students enrolled in CTE programs		
total_counselors	2015-2020	Discrete	Guidance counselors employed district wide		
int_ <b>intention</b>	2015-2020	Continuous	Percent of students by post- secondary intention		

Note. Rest of codebook available in appendix

**Table 2**Summary Statistics

Variable	Statistics					
-	Count	Mean	Std	Min	Max	Missing
AP_pass_pct	136.0	0.43	0.23	0.05	0.84	0.04%
enroll_Disadvantaged	63.0	0.36	0.19	0.07	0.85	0.56%
enroll_All	42.0	0.63	0.17	0.34	0.95	0.70%
CTE_cred_pct	19.0	16.26	14.95	0.0	54.0	0.87%
total_counselors	142.0	440.77	46.77	361.0	508.0	0.00%
int_employ	142.0	11.24	2.66	8.3	15.0	0.00%
int_tradesch	142.0	0.9	0.15	0.7	1.1	0.00%
int_commcoll	142.0	33.81	1.92	31.3	36.9	0.00%
int_pubsr	142.0	40.58	1.48	38.4	43.4	0.00%

Note. Rest of variables can be found in the appendix.

**Analysis and Validation** 

### **Potential Analysis**

### Regression

- ▷ Multivariate Regression

#### **Evaluation Metrics**

- $\triangleright$  R and  $R^2$
- ▶ Mean Squared Error
- ▶ Mean Absolute Error

### **Chi-Squared Test**

- ▷ Requires binning the data
- ▷ Determine significance of relationships between variables
- ▶ Metric to evaluate model performance

### **Hypothesis Validation**

#### **Limited Career and Technical Education Data**

- ▷ Requires binning the data
- Determine significance of relationships between variables
- ▶ Metric to evaluate model performance

#### Advanced Placement as a Measure of Academic Success

- ▷ Conflicting findings in literature
- ▷ Supplement with GPA, Reading, or Math scores

#### **Guidance Counselor Aggregation Level**

▷ Current aggregated at the district level, not individual school

### **Next Steps**

- ▷ Search for more descriptive counselor data
- ▷ Incorporate community and school organizations that help increase the social capital of students
- More descriptive demographic information of schools and surrounding zones
- ▷ Adjust hypotheses accordingly

# **QUESTIONS?**

# **Appendix**

Table 1
Codebook

Variable		Info	
	Years	Туре	Description
AP_part_pct	2014-2020	Continuous	Percent of students enrolled in AP classes
CTE_enroll_pct	2018-2020	Continuous	Percentage of students enrolled in a CTE program
2019_med_hh_inc	2019	Discrete	2019 Median Household Income by Zip Code

**Table 2**Summary Statistics

Variable	Statistics					
	Count	Mean	Std	Min	Max	Missing
AP_part_pct	138.0	0.22	0.13	0.0	0.57	0.03
CTE_enroll_pct	69.0	65.91	14.8	22.12	97.99	0.51
enroll_AmericanIndian	0.0	nan	nan	nan	nan	1.0
enroll_Asian	31.0	0.52	0.31	0.06	0.95	0.78
enroll_Black	88.0	0.41	0.21	0.06	0.95	0.38
enroll_EnglishLearners	12.0	0.3	0.16	0.05	0.55	0.92
enroll_Female	91.0	0.48	0.19	0.15	0.92	0.36
enroll_Hispanic	65.0	0.25	0.19	0.05	0.7	0.54
enroll_Male	87.0	0.4	0.18	0.11	0.84	0.39
$enroll_Twoormore$	13.0	0.65	0.21	0.05	0.93	0.91
$enroll\_PacificIslander$	0.0	nan	nan	nan	nan	1.0

**Table 2**Summary Statistics

Variable			Sta	tistics		
	Count	Mean	Std	Min	Max	Missing
enroll_Disabilities	16.0	0.39	0.12	0.24	0.66	0.89
enroll_White	63.0	0.52	0.25	0.05	0.91	0.56
int_military	142.0	2.6	0.3	2.2	3.0	0.0
int_other	142.0	1.75	0.81	1.0	3.1	0.0
int_privjr	142.0	0.33	0.11	0.2	0.5	0.0
int_privsr	142.0	8.75	0.63	7.8	9.5	0.0

Figure 3: AP Participation Percent over Time

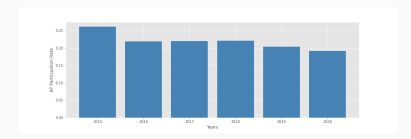


Figure 4: AP Pass Rate over Time

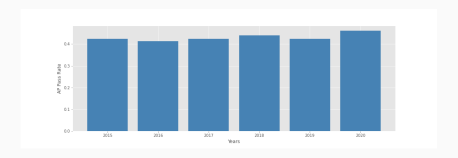


Figure 5: Economically Disadvantaged Students College Enrollment over Time

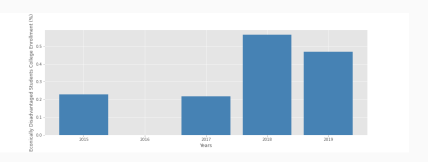


Figure 6: CTE Student Enrollment over Time

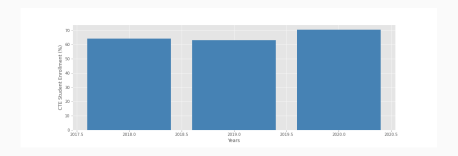


Figure 7: Number of Counselors at District Level

