# The Community Eligibility Provision: Food Insecurity in Durham Public Schools

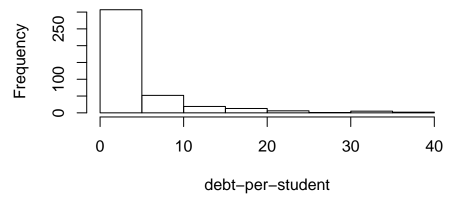
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11/2/2018

# **Exploratory Data Analysis**

```
## # A tibble: 8 x 4
##
              total_debt mean_debt_per_student fullprice_lunches
     year
##
     <fct>
                   <dbl>
                                           <dbl>
                                                               <dbl>
                                                              70584.
## 1 2010-11
                 204692.
                                            7.34
## 2 2011-12
                 111567.
                                            4.53
                                                              38472.
## 3 2012-13
                 117526.
                                            4.54
                                                              40526.
## 4 2013-14
                 108231.
                                            3.76
                                                              37321.
## 5 2014-15
                                            2.51
                  85093.
                                                              29342.
## 6 2015-16
                  78428.
                                            2.25
                                                              27044.
## 7 2016-17
                 127940.
                                            3.38
                                                              44117.
## 8 2017-18
                 209022.
                                            5.10
                                                              72076.
```

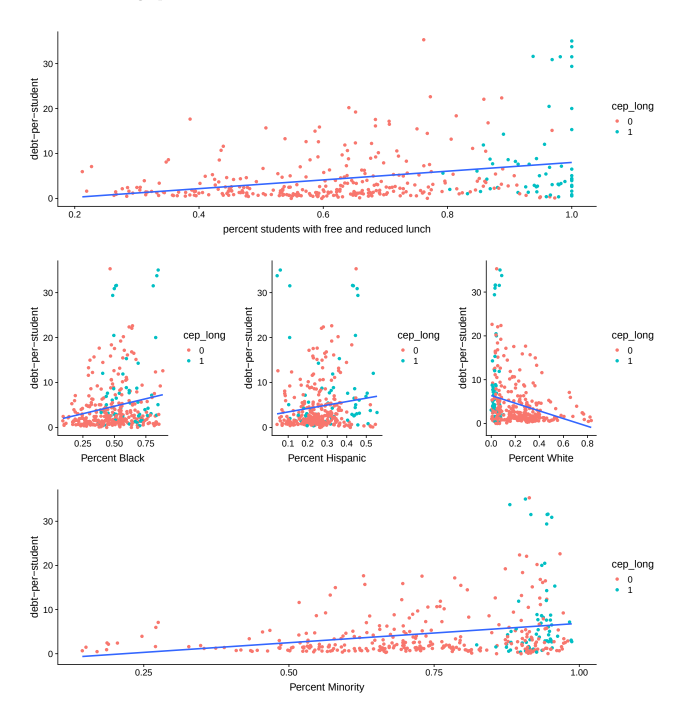
## [1] 2.036936

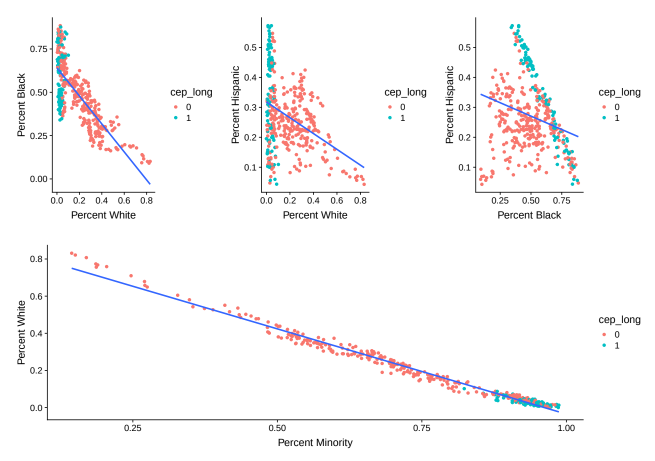
At the end of the 2017-18 academic year, DPS had over \$211,000 in school lunch debt. That's over 72,000 unpaid lunches, with an average of \$5.10 of debt per student. It's also the most debt the school district has seen in the past eight years.



Most schools have less than \$5 of lunch debt per student. In Durham, a full-priced lunch costs \$2.90, and a reduced-price lunch cost \$0.40, according to the Durham Public Schools website. That's about two unpaid full-priced lunches per student, or just over 12 unpaid reduced-price lunches per student. For the rest of my EDA, I'll delve into which schools have more debt and whether we can find systematic issues. I'll also be looking at schools that are part of the Community Eligibility Provision, which means all students receive free lunch.

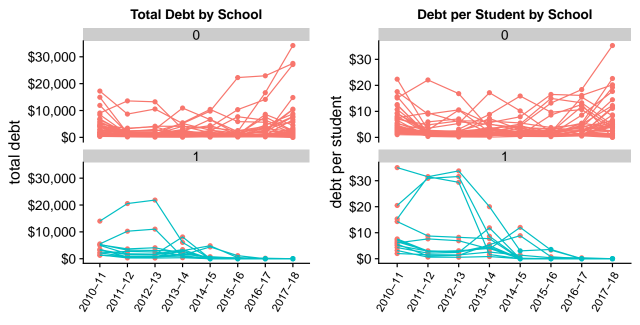
# **Debt and Demographics**





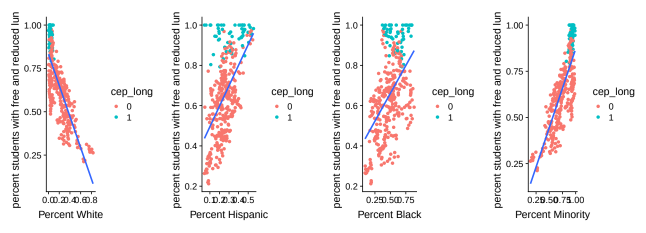
There is a weak positive correlation between the percentage of students who have free and reduced price lunch and the debt-per-student at each school. It looks like schools with CEP status generally have a higher percentage of students on free/reduced lunch. As for demographics, there is also a weak positive correlation between the percentage of black students and debt-per-student. Conversely, there is a weak negative correlation between the percent of white students and debt-per-student. There doesn't appear to be a much of a relationship between the percentage of hispanic students and debt-per-student. That being said, if we look at the total percentage of minority students — the percentage of black and hispanic students — there is a positive correlation with debt-per-student. Schools that CEP status are also starkly segregated, with very few white students and primarily black and hispanic students.

#### Debt over time



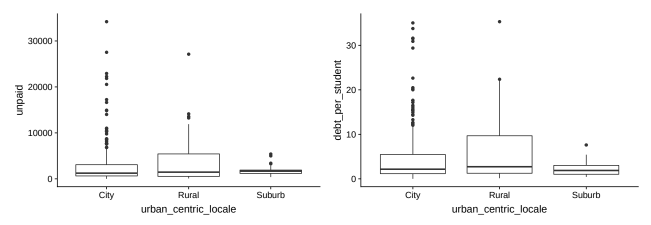
Schools with CEP status generally had a large amount of debt until the 2014-15 school year, when they gained CEP status. That being said, other schools with similar amounts of debt did not gain CEP status.

#### Demographics and need

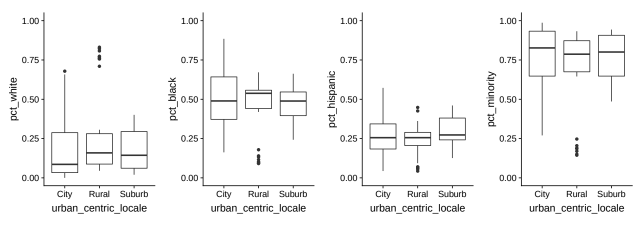


We can also see that race is a proxy for need. The percentage of black and hispanic schools have a strong, positive correlation with the percentage of students on free and reduced price lunch. For white students, this relationship is strong and negative.

#### Locale and debt, race



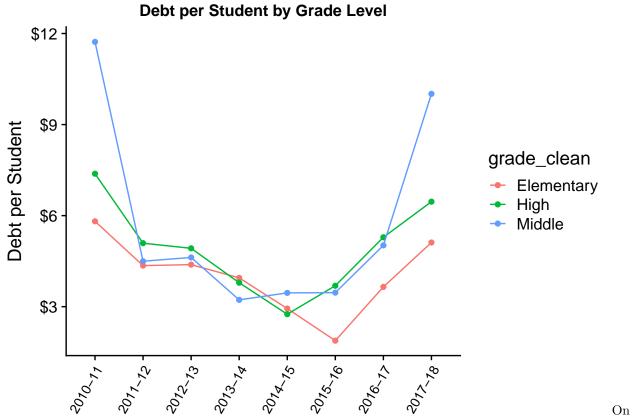
There don't seem to be major differences in debt by location.



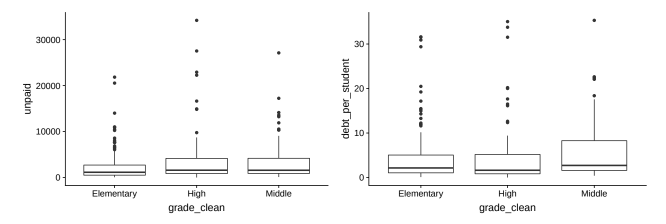
On average, we also don't see any major differences in race by locale. However, there is a subset of rural schools that seem to primarily be white.

# Debt and grade

| ## | # | A tibble: 3            | x 3                |             |
|----|---|------------------------|--------------------|-------------|
| ## |   | <pre>grade_clean</pre> | ${\tt mean\_debt}$ | mean_dps    |
| ## |   | <fct></fct>            | <dbl></dbl>        | <dbl></dbl> |
| ## | 1 | Elementary             | 2181.              | 4.10        |
| ## | 2 | High                   | 4016.              | 4.94        |
| ## | 3 | Middle                 | 3541.              | 5.70        |



average, high schools have the most total debt. However, middle schools, on average, have the most debt per student.



# **CEP Schools**

In this section, I explore the differences between schools that gained CEP status and schools that did not.

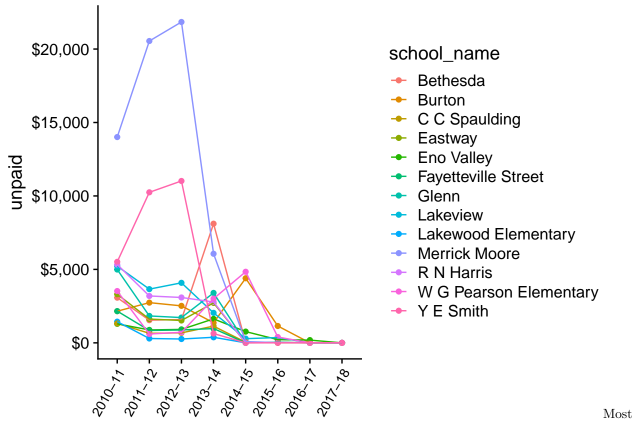
### Eligibility

```
## elig part near
## 1 25 13 11
```

#### Eligible but non-participating CEP schools

```
## # A tibble: 3 x 6
               eligible_to_participate [?]
  # Groups:
     eligible_to_par~ currently_parti~
                                         unpaid mean_dps avg_free_reduced
                <dbl>
                                                   <dbl>
                                                                     <dbl>
##
                                          <dbl>
                                      0 1.29e+5
                                                                     0.506
## 1
                                                5.28e+0
## 2
                    1
                                      0 7.97e+4
                                                 1.03e+1
                                                                     0.752
## 3
                    1
                                      1 8.00e-1 9.96e-5
                                                                     1
## # ... with 1 more variable: avg_pct_minority <dbl>
## [1] 0.3811623
```

#### CEP Status and Grade Level



CEP schools are elementary schools. However, we're also seeing that the schools with the most debt are, on average, middle and high schools.

#### **Percent Minority**

CEP schools also have a higher concentration of minority students, on average.

# Debt before CEP status

```
## # A tibble: 2 x 3
## cep_long mean_dps mean_debt
## <fct> <dbl> <dbl>
## 1 0 3.45 2297.
## 2 1 7.58 3039.
```

CEP schools also had, on average, higher debt and more debt per student than non-CEP schools prior to CEP assignments.