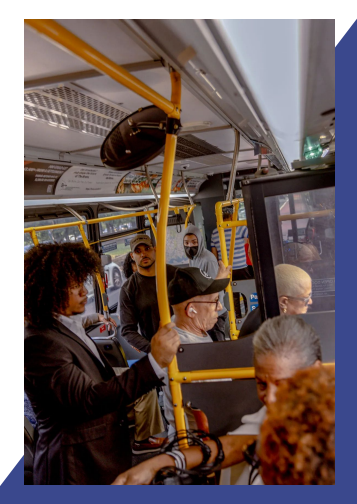
ACE and the Race to Class: Improving Bus Speeds for CUNY Students

Data Sultans



Background



Context

- CUNY students often experience distress from their commute
- Bus delays leads to lateness, which leads to less time spent in the classroom



Our goal

- Find out the next best CUNY bus routes to be a part of the ACE program
- Lessen the bus delays CUNY students experience



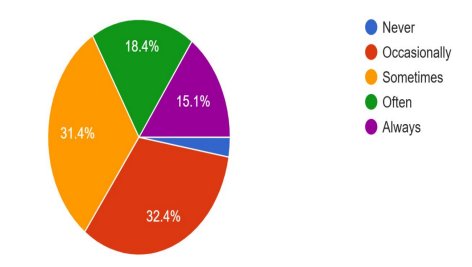
Our Question

What effect does ACE have on bus speeds?

How can it play a role in improving CUNY students' on-time arrival to class, and potential strategies for strengthening ACE effectiveness?

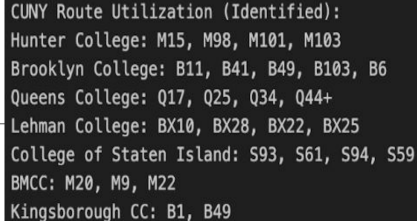
Over 50% of students reported being late when commuting by bus

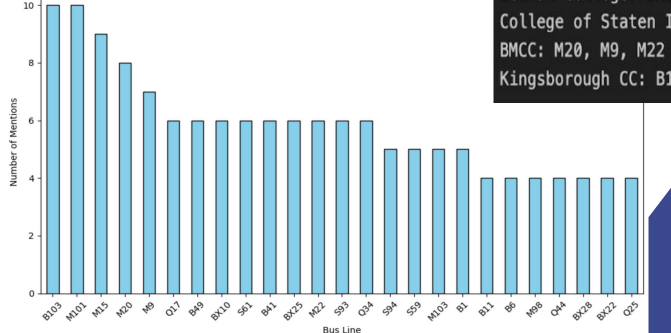
How often are you late to classes because of your commute 185 responses



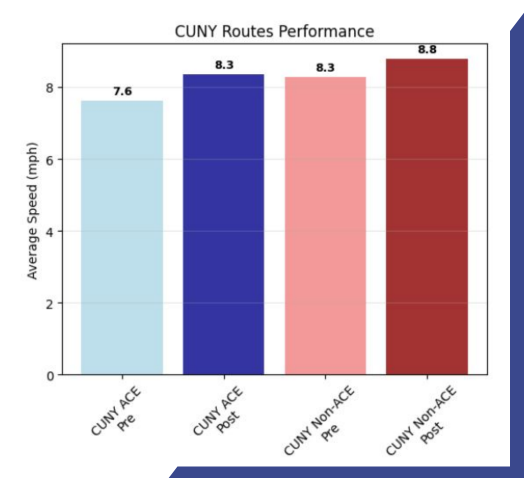
How We Chose Sample Buses







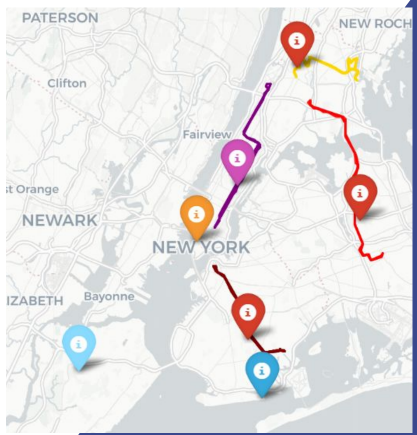
CUNY ACE buses experience a 10.1% increase in speed



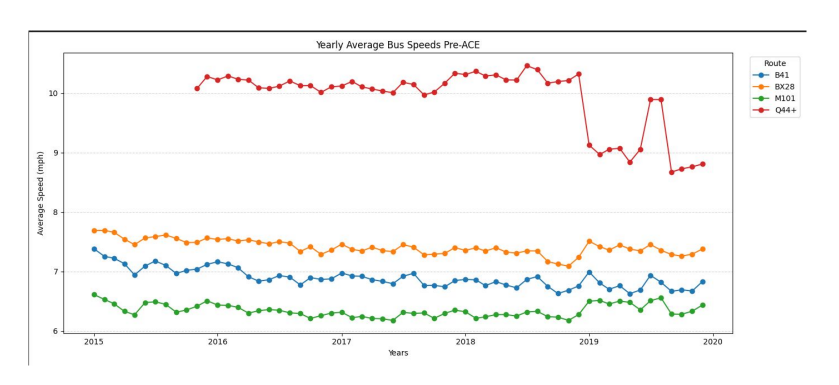
Only 16.7% of CUNY bus routes are covered by ACE

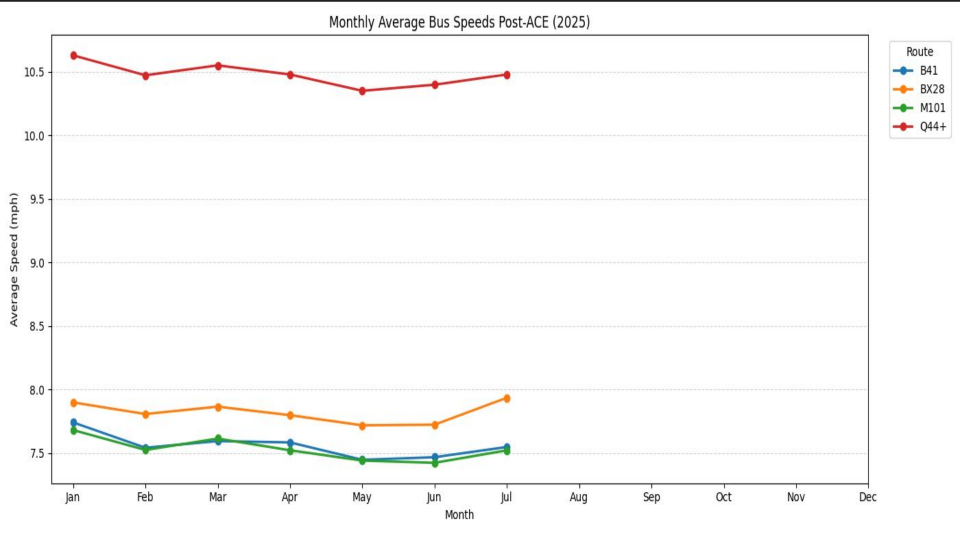
All vs ACE Buses on CUNY routes





Pre-ACE vs Post-ACE Effect on CUNY Bus Routes

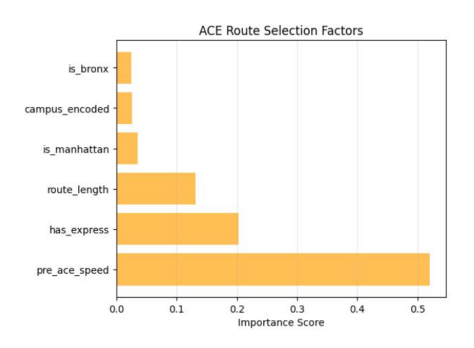




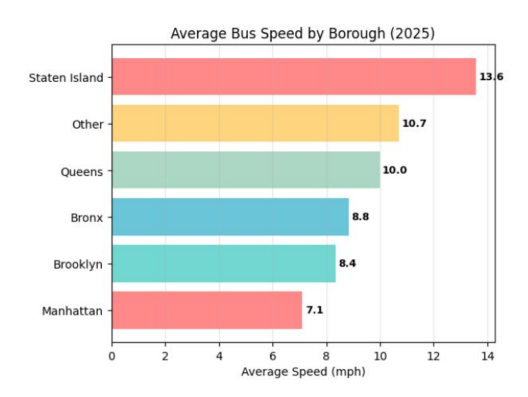


Data Analysis

First we took a look at how ACE routes are determined...



- We used classification models to determine whether or not the specific routes were purposely chosen to be ACE
- We saw that the pre_ace_speed factor which was the bus speed before the bus was ACE was the biggest determining factor



Brooklyn and
 Manhattan are the slowest boroughs

*Other includes cross-borough buses and special service buses such as the n6, x27, etc.

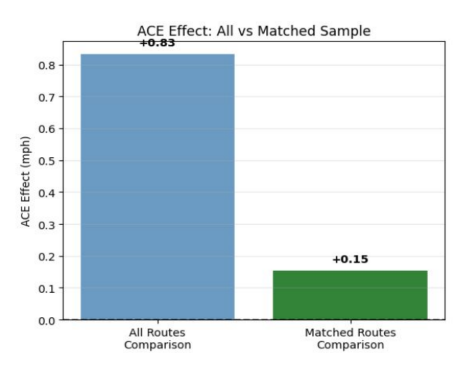
Manhattan Peak Hrs CUNY Manhattan
Pre ACE Speeds Post A

Manhattan Peak Hrs CUNY
Post ACE Speeds



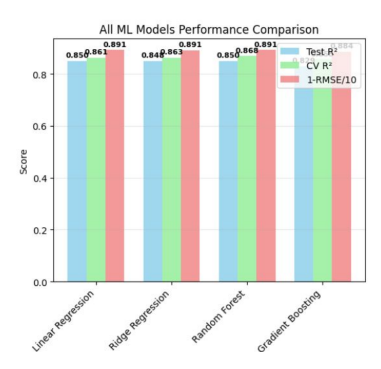
- CUNY Manhattan speeds average are even lower
- Only one bus averages above 7mph

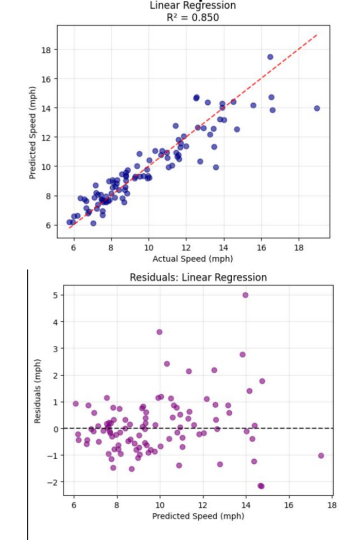
ACE Works!



- When comparing the averages of ACE and non ACE, ACE had +0.83 mph when the routes were random.
- To make sure that ACE had the best improvement with no bias, We matched ACE and Non ACE routes using Nearest Neighbors then ACE showed +0.15 mph.

ML Validity





Now we can give predictions for recommended ACE routes!

```
SECTION 11: CUNY ROUTE PERFORMANCE PREDICTIONS
Using best model: Linear Regression (R^2 = 0.850)
Top 5 CUNY routes that would benefit most from ACE:
M9 (BMCC):
  Current ACE: No
  Current Speed: 6.4 mph
  Predicted with ACE: 7.0 mph
                                      S93 (College of Staten Island):
  Potential Improvement: +0.6 mph
                                        Current ACE: No
B11 (Brooklyn College):
                                        Current Speed: 12.5 mph
  Current ACE: No
                                        Predicted with ACE: 12.7 mph
  Current Speed: 6.7 mph
                                        Potential Improvement: +0.2 mph
  Predicted with ACE: 7.3 mph
  Potential Improvement: +0.6 mph
                                      Q17 (Queens College):
Q34 (Queens College):
                                        Current ACF: No.
  Current ACE: No
                                        Current Speed: 8.8 mph
  Current Speed: 7.4 mph
                                        Predicted with ACE: 9.0 mph
  Predicted with ACE: 7.9 mph
                                        Potential Improvement: +0.2 mph
  Potential Improvement: +0.5 mph
```

Next CUNY ACE Routes

M9

- For BMCC Students
- Org 2025 Avg:6.4mph
- Predicted 0.6 mph increase!

B11

- For Brooklyn College Students
- Org 2025 Avg: 6.7mph
- Predicted 0.6 mph increase!

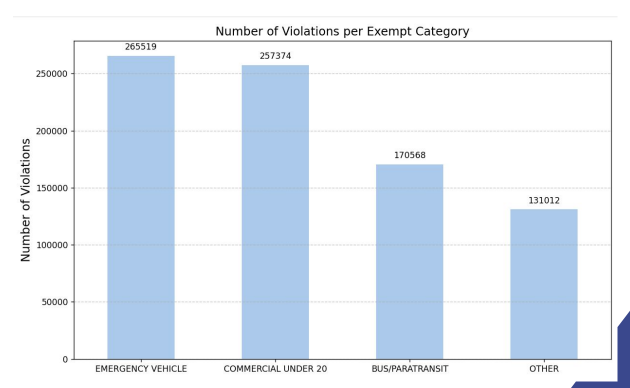
Q34

- For Queens College Students
- Org 2025 Avg: 7.4mph
- Predicted 0.5 mph increase!

While conducting our research, we uncovered something else...

ACE Violations

- Most violations are by exempt vehicles
- Emergency vehicles are one of the highest!



46.7% of exempt violators are repeat offenders

One repeat offender has over 1377 violations!

```
Top 10 repeat offenders:
  479d603cb0***: 1377 violations
  1feaad876c***: 1346 violations
  6d7caef8bf***: 949 violations
  6979a2434b***: 924 violations
  2a8ac01b15***: 915 violations
  e020820037***: 894 violations
  ebabc58528***: 842 violations
  cbebd9b5a6***: 782 violations
  550bbcf6f5***: 725 violations
  80e7bae594***: 691 violations
```

Suggestions

Review exempt status for chronic offenders

Monitor exempt vehicle compliance



Conclusion

Findings

Commuting by bus can cause chronic lateness for CUNY students ACE routes are selected by the speed of the route before it was ACE

Manhattan and Brooklyn have the slowest bus speeds

Most ACE violators are repeat offenders

The most violations come from exempt emergency vehicles

Our Solution

Implement ACE in the M9, B11, and Q34 routes

Review repeat offenders for potential abuse of exemption



Thank You!

Any questions?