

# Travel Times By Mode of Transit: Bike-Sharing vs MBTA "T"

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### Introduction

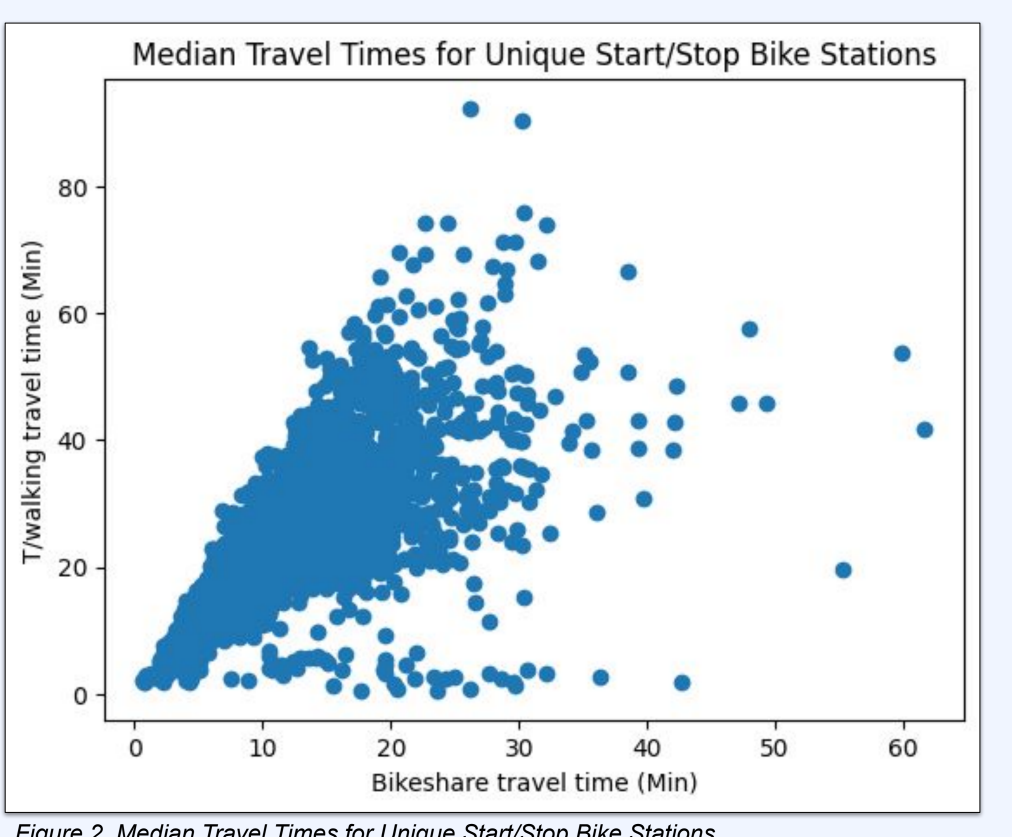
### Background

- Access to transit affects how people interact with their cities
- Bikesharing as substitute vs complement for other forms of public transit? (Kong et al 2020)
- Interested in whether bikeshare is a time-efficient choice in the Cambridge context

#### **Research Questions**

- RQ1: For Blue Bikes trips taken within Cambridge in summer 2023, for what percent of start/stop bikeshare station pairs is bikeshare faster (slower) than the T (within Cambridge)? How much faster (slower) is bikeshare?
- H1: Bikeshare will be faster
- RQ2: What is the relationship between initial walking distance from a T station and the difference in travel times across modes?
- H2: As initial walking distance from a T station increases, bikeshare will be relatively faster

### Visualizations





Bikeshare Stations By Mean Difference in Travel Time Across Starting Point Routes

#### Figure 2. Median Travel Times for Unique Start/Stop Bike Stations.

## Results

## Differences in Travel Times Across Modes (Bikesharing - T) 1400 . □ 1200 № 1000 600 -70 -60 -50 -40 -30 -20 -10 0 10 20 30 40

Difference in travel time (Min)

Figure 4. Differences in Travel Times Across Modes (Bikesharing-T).

- Bikeshare is faster for **97.098%** of start/end stop combinations
- On average, bikeshare is **12.506** minutes faster
- Travel time differences
  - o Min: -66.12
  - o 25th: -16.85
  - Median: -12.00
  - Max: 40.88

o 75th: -7.43

### Model

DiffInTravelTimes = -8.24 -0.38\*(StartWalkTime)

- Coefficient and intercept are significant
- Assumption issues: Independence

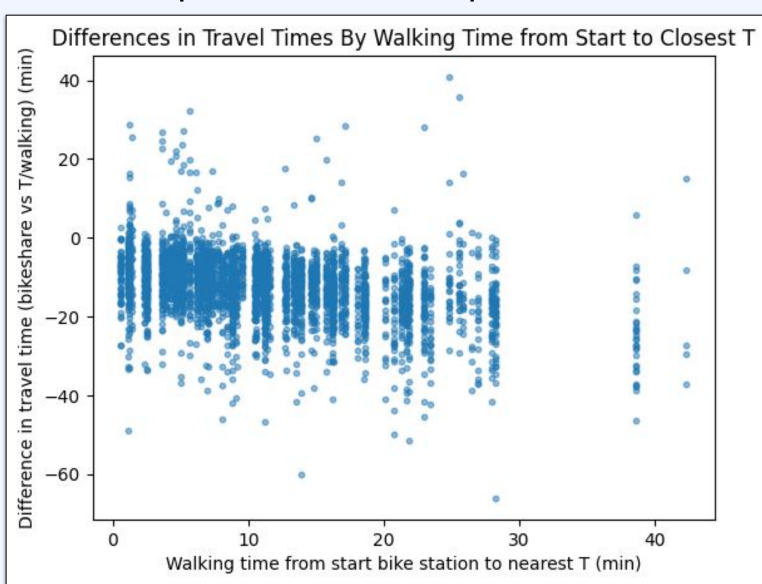


Figure 5. Differences in Travel Times By Walking Time from Start to Closest T. Allows linearity assumption

### Data & Methods

#### **Primary data sources**

- All Blue Bike trips (summer 2023)
- Attributes: Start/end stations (ID, name, coordinates), start/end times
- MBTA "T" trips
  - Attributes: Start/end stations (ID), service date, start/end times, travel times

#### Secondary data sources

- Blue Bike stations
  - Use: Identify Blue Bike stations in Cambridge
- T stations
- Use: Match T trips station IDs to T trips station names
- T trips January 2024
  - Use: Match T trips station names to T station start/stop coordinates

### Data manipulation

- For each bikeshare trip, calculated the length of the corresponding "T" trip and walking trip → took minimum
  - Used T data from the exact day and time when the bike ride took place
  - T trip time includes time waiting for the next T
  - Used Google Maps API to get all walk times
  - Assumed walk time from bike station to T station and vice versa are the same
- For each start/end bikeshare station pair (with > 10) rides), found median trip time for bikeshare vs T/walking

### Path by Mode of Transit Bike Walk Start bike Start bike Start bike station station station Closest T station (Walk) Γ station closest to (Walk) End bike End bike End bike station station station

Figure 1. Path by Mode of Transit.

## Discussion & Conclusion

- Provides evidence that bikesharing can be a time-efficient mode of transit
- Limitation: Here, people are 1) starting at bikeshare stations and 2) do not have to wait for bikes, but they do have to wait for the T
- Limitation: Did not allow people to get on or off at Davis Square, which is in Somerville
- Limitation: Did not consider spatial relations
- Future work: Add in bus routes
- Future work: Allow T stations outside of Cambridge