

# Analysis of MRT trips

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# Task 1

Derive the underlying MRT network from the dataset



## Cleaning and extracting useful information from data

	destination	destination_tm	origin	origin_tm
0	Bugis DTL	10:04:47	Stevens	9:52:23
1	Kent Ridge	10:11:34	Sengkang	9:27:41
2	Tai Seng	9:35:59	Compassvale	9:03:44
3	Labrador Park	9:45:50	Bishan NSEW	9:14:45
4	Joo Koon	9:27:32	Boon Lay	9:20:36



## **Observations about the data before cleaning**

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- There are 381249 records
- There are 154 unique stations included, which reduced to 138 after cleaning
- All the trips started between 9 to 10 (peak hour journeys)
- Most frequent destination is Raffles Place and most frequent origin is Ang Mo Kio



## **Cleaning up the data**

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- There are trips that begin and end at the same station - remove them.
- Remove outliers (i.e. journeys below 60s or above 2 hours)
- There are stations that are repeated but called different names (e.g. Bugis DTL and Bugis NSEW) - they are taken to be the same station
- Journeys from A to B are equivalent to B to A



## Extracting useful information

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- Calculate duration of the trip from start and end times
- Subtract 1 minute from each duration to take into account waiting and walking times
- Tally up all the trips that go from a specific A to B, and take the median time
- Journeys with fewer than 4 trips are discarded as they may not be reliable.



## Outline of the approach taken

Assume every pair of stations  $(X, Y)$  with a trip between them is adjacent.

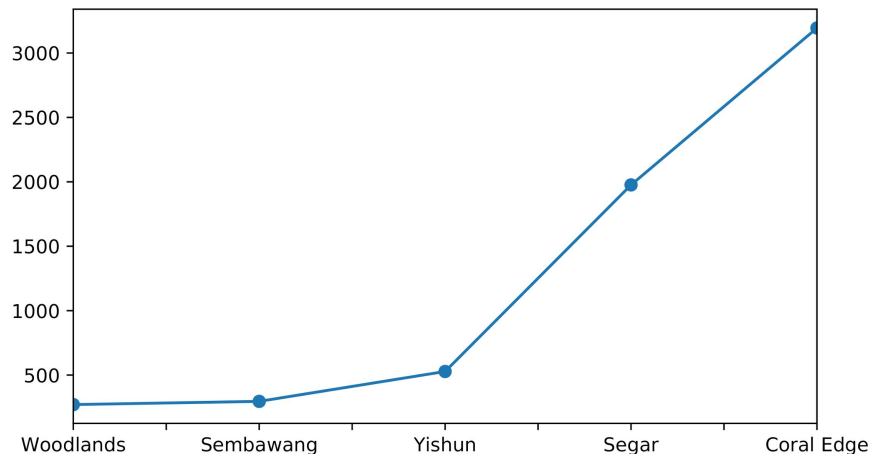
Only mark two stations as not adjacent if there is a station  $Z$  such that

$$\text{time}(X \text{ to } Z) + \text{time}(Z \text{ to } Y) < \text{time}(X \text{ to } Y)$$



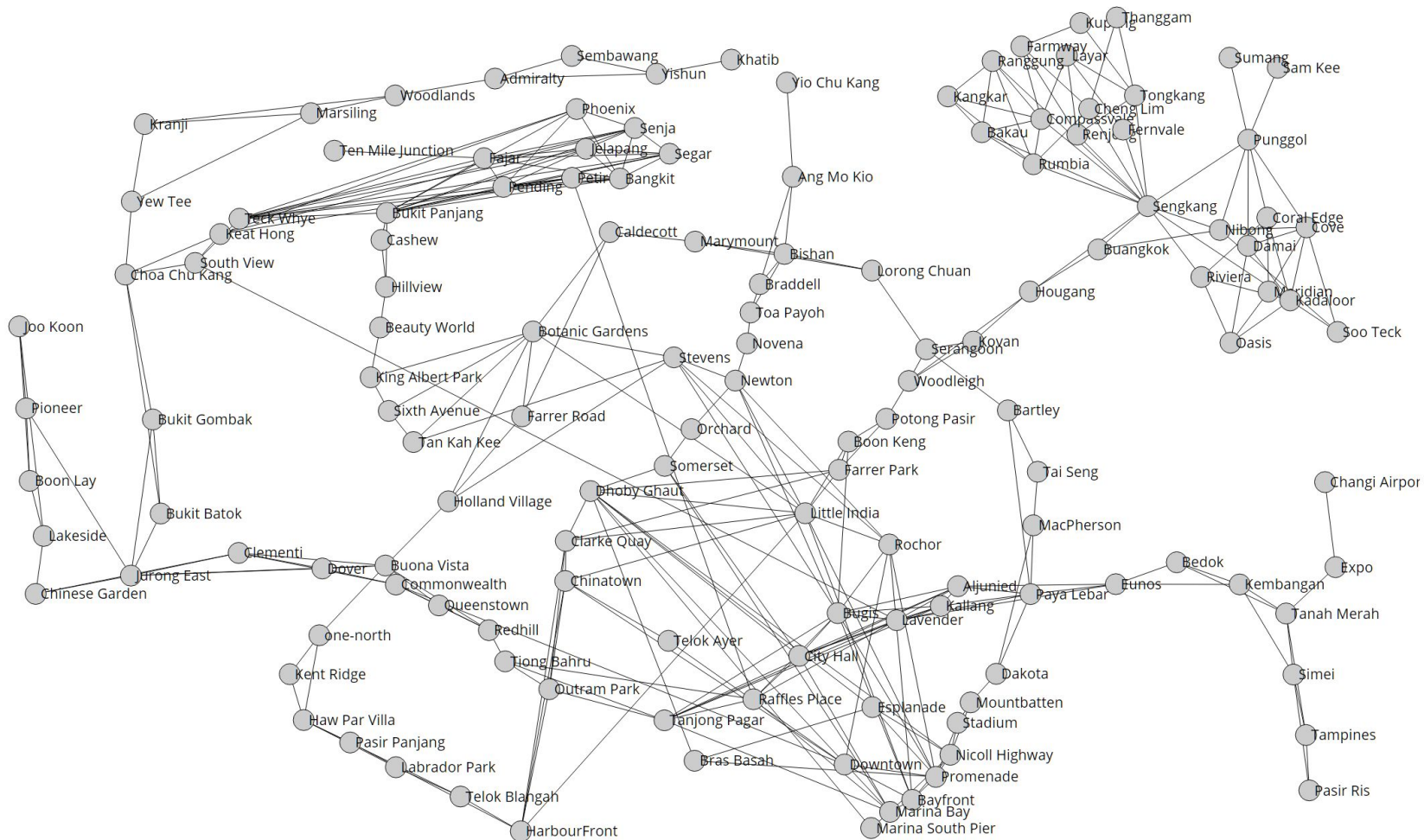
## Cleaning up the network

The previous approach results in many adjacent stations. For example, here is a plot of adjacent stations of Admiralty and their various trip durations from Aljunied:



Next step: Detect big jump in travel time between adjacent stations and remove them (e.g. Segar and Coral Edge).







## Limitations and improvements

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- As there are relatively few trips from some LRT stations, it was not enough to separate them
- Stations two stops apart are often linked together as there may not be enough trips between them to separate them.
- Use a heuristic to clean up the network further (e.g. unlikely for there to be 3 stations in a loop)

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## Task 2

Given an origin and destination station pair (say Station A and Station B), how many trains travelled from Station A to Station B in the given dataset?



## Approach outline

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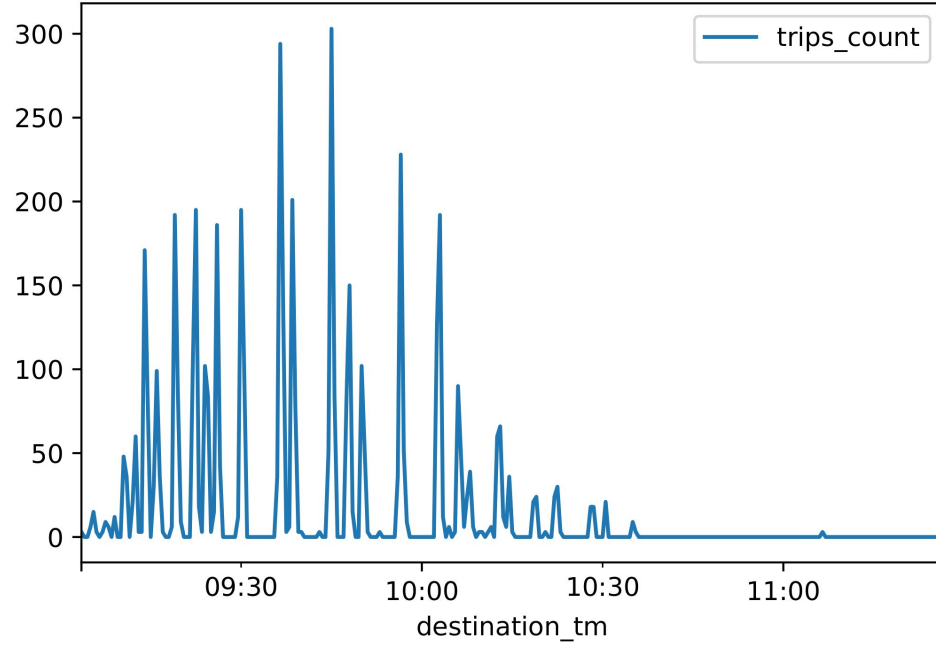
- Determine the line and direction of A to B
- Filter down to a list of trips on this line and in this direction
- Find the most frequent destination station
- Group the time series into 30 second blocks and detect number of peaks



## Checking results

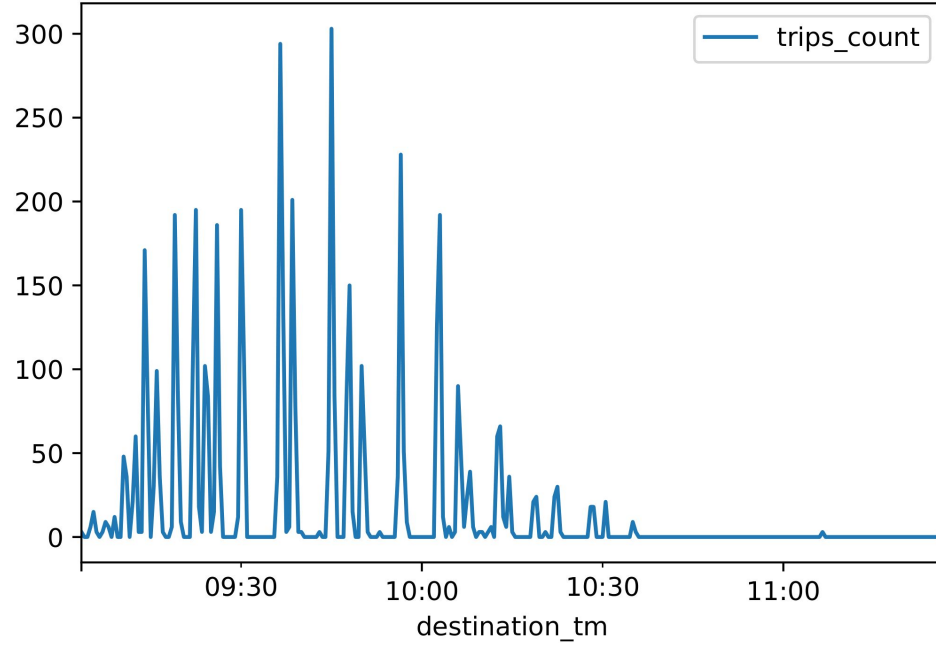
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- Two stations that are on the same line and in the same direction, should yield the same result (e.g. Clementi to Kallang should be the same as Boon Lay to Clementi)
- During peak hour, train frequencies are roughly around 2 – 3 minutes each



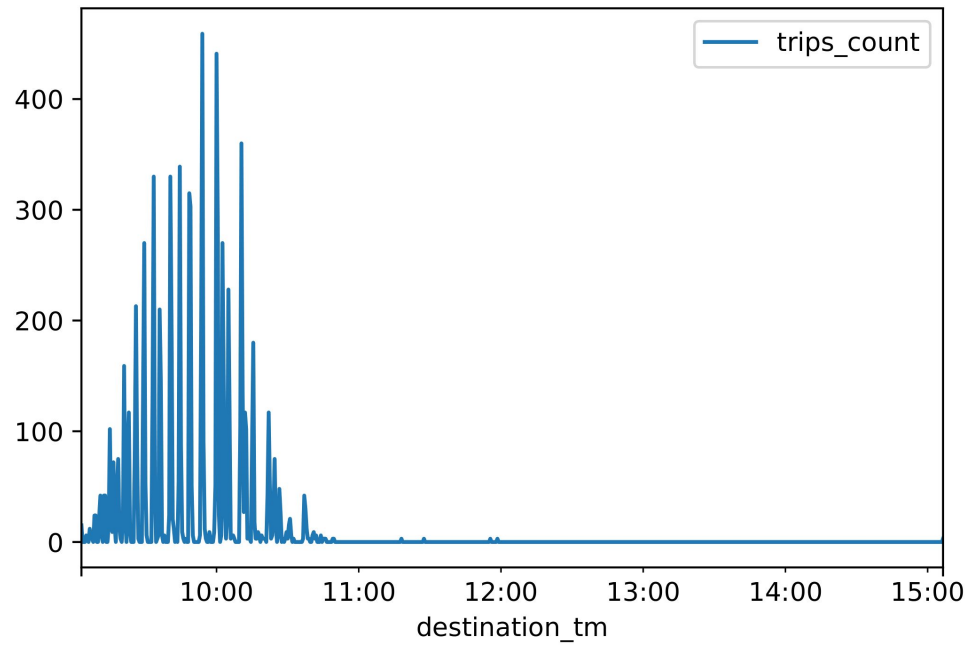
Boon Lay - Pasir Ris (24)





*Pioneer - Boon Lay (24)*





*Ang Mo Kio - Toa Payoh (33)*







## **Limitations and improvements**

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- Does not take into account trips that start and end on different lines. This would require us to know the route, which we can know from calling the Google API, if needed.

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## Task 3

Determine the number of people in the train at every station along a commuter's path.



## Approach outline

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- Assuming only one train in one direction is at a station at a given time (i.e. there won't be two East-West trains at the station), getting the number of people at Clementi in the same direction at the same time should always give the same result
- Construct a dictionary that takes the line, station, time (rounded off to nearest minute) and returns the number of people
- Given two stations, find the relevant stations between them, and query this dictionary, assuming each train stop takes 2 minutes



## **Example: Constructing the dictionary**

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Trip: Bishan to Novena, 9.15 – 9.30

[Bishan – Braddell – Toa Payoh – Novena]

- Add 1 to number of people at Bishan at 9.15
- Add 1 to number of people at Braddell at 9.20
- Add 1 to number of people at Toa Payoh at 9.25

etc. and do this for every trip.

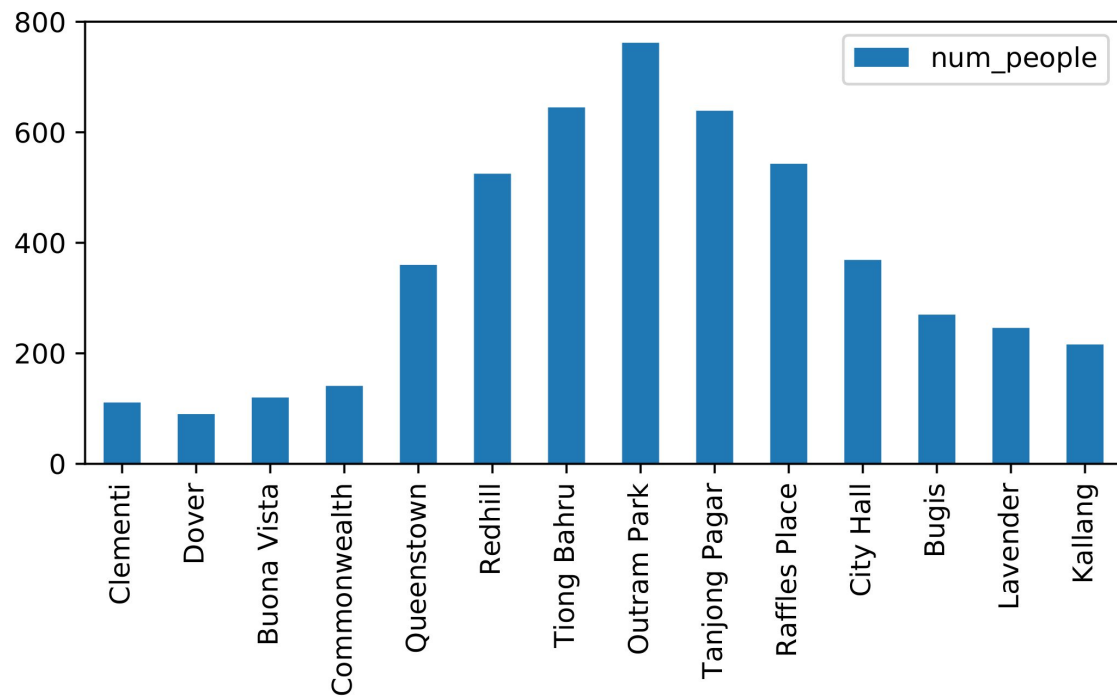


## Example: Getting no. of people

To get number of people from Clementi to Kallang at 9am,

- Count at Clementi = Clementi at 9:00 + Clementi at 9.01
- Count at Dover = Dover at 9:02 + Dover at 9:03
- Count at Buona Vista = BV at 9:04 + BV at 9:05

etc.



*Clementi - Kallang*





## Limitations and improvements

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- Does not take into account people who change from one line to another
- Does not account for variability of distance between stations, can be improved with information about distances between stations
- Efficiency: Constructing the dictionary is time consuming ( $\text{no. stations} \times \text{no. stops in each station}$ ), can be possibly improved by using a data structure more suitable for range updates (e.g. a segment tree)



# Thanks!

*Any questions ?*