

Finding best zone in the city

Introduction

Traveling is done by everyone now a days, we go to a new city without knowing the best the city can offer .We at times fail to figure out in which location we need to buy the accommodation in order to leverage the best the city can offer.

After travel we search the accommodation using [booking.com](https://www.booking.com) or airbnb but if we are planning to get the best the city can offer like hotes,pubs,bars ,sports etc, nearby we need to chose a location .

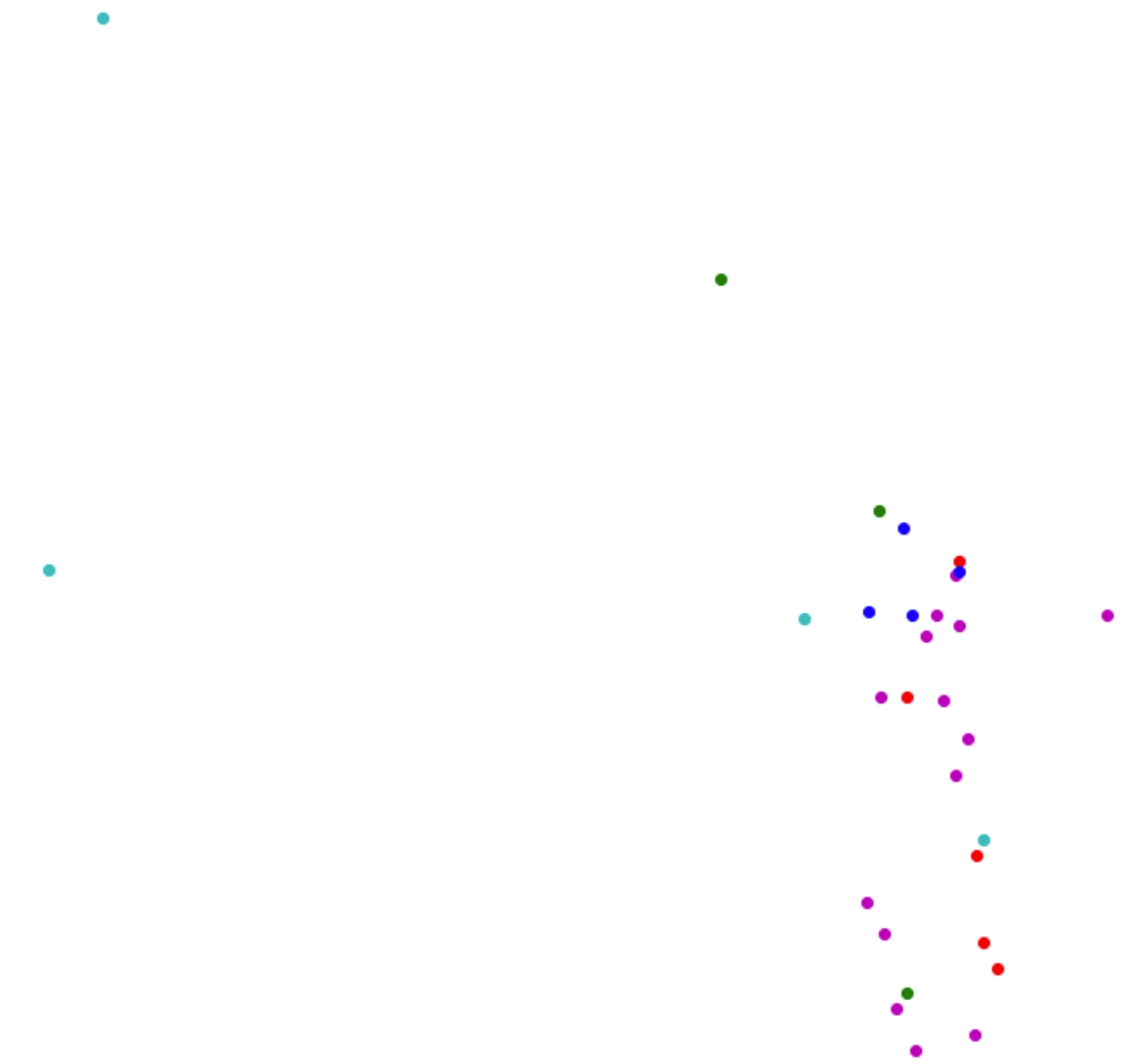
The solution can be optimized and used to recommend by any travel provider who wishes to give more personalized solution to their customers.

Data analysis

Now we have the data we need to group by the types and the count and the proximity from the given location and using one label encoding we label the data.

we then sort the data using the gps coordinates hamming distance

category	
gym	3
concert hall	2
university	1
college library	1
café	1
college administrative building	1
college arts building	1
college basketball court	1
college bookstore	1
college cafeteria	1
college classroom	1
college engineering building	1
college gym	1
college lab	1
college quad	1
school	1
college residence hall	1
college tennis court	1
dog run	1
event space	1
hotel bar	1
indian restaurant	1
juice bar	1
office	1
restaurant	1
bakery	1



	id	name	category	lat	lng
0	4ec0a577e5fae16464dd1a90	Vel Tech Engineering College	8	13.177126	80.098157
1	5098aff4e4b0cba46df4ce11	lords hostel,veltech univesity	25	13.181173	80.101004
2	4ec0ae196c25dfd9820d11b3	Canteen	6	13.177580	80.098218
3	4ec0bf5dbe7b04923cda91b3	Gym	9	13.175231	80.097885
4	4ec0aed37ee54e4cd3135000	Hostel	13	13.177162	80.098030

Modelling

Using K means clustering we cluster the data using gps coordinates:

here on the y axis is the group id and the x axis is the services count we got the server id from one hot encoding .
We then measure the skewness and get the best cluster:

```
['bank' 'bed & breakfast' 'café' 'coffee shop' 'department store'  
'fast food restaurant' 'hostel' 'hotel' 'indian restaurant'  
'italian restaurant' 'juice bar' 'movie theater' 'restaurant'  
'snack place' 'spa' 'train station']
```

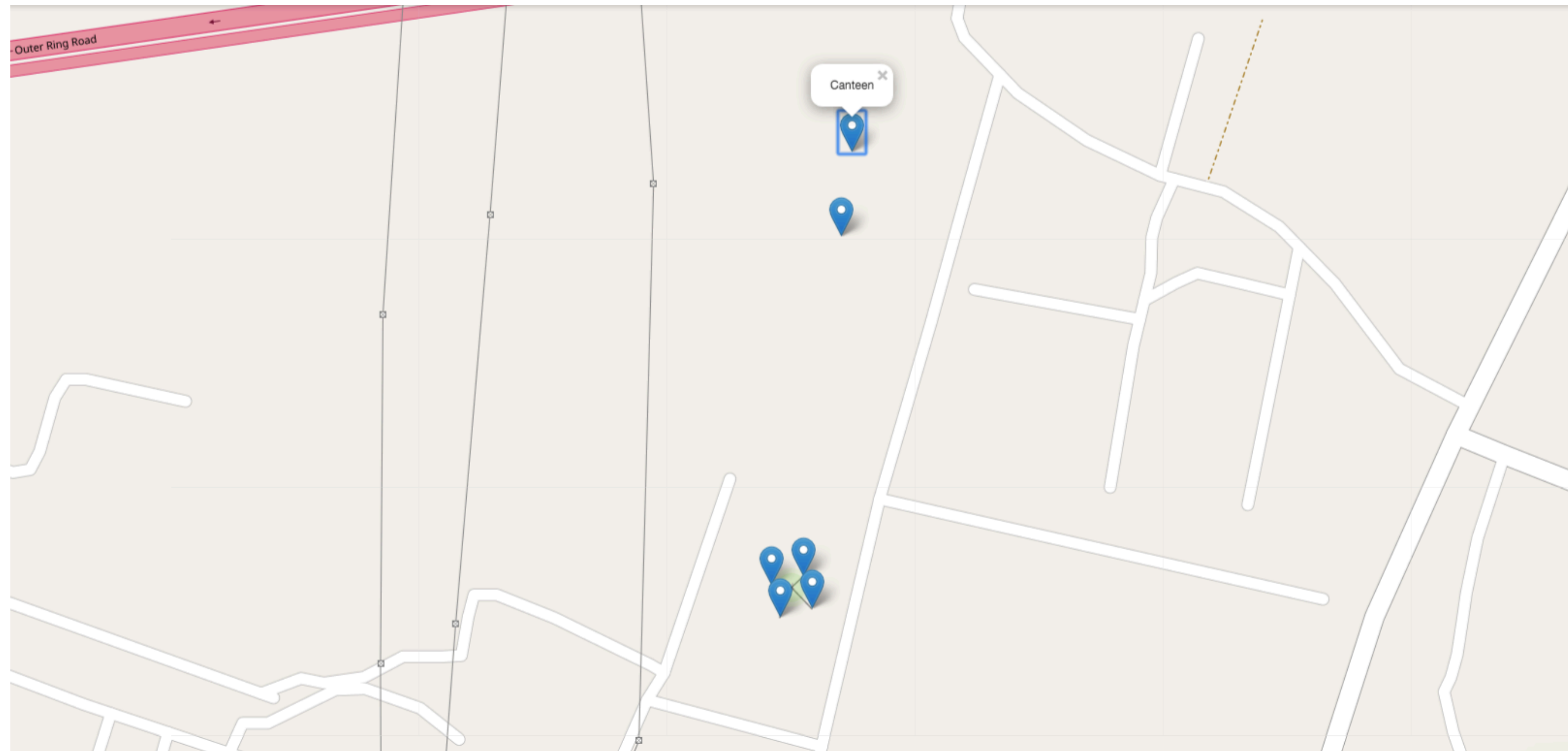
```
➜   0  1  2  3  4  5  6  7  8  9 10 11 12 13 14 15  
2  0  0  0  0  0  0  1 10  2  1  0  0  0  0  0  
4  0  0  0  2  1  1  0  0  0  0  0  0  0  0  0  
1  0  0  0  0  0  0  0  0  0  0  1  1  3  0  0  
0  1  2  1  0  0  0  0  0  0  0  0  0  0  0  0  
3  0  0  0  0  0  0  0  0  0  0  0  0  1  1  1
```

```
3    1.771925  
4    2.375384  
0    2.375384  
1    3.002102  
2    3.672686  
dtype: float64
```

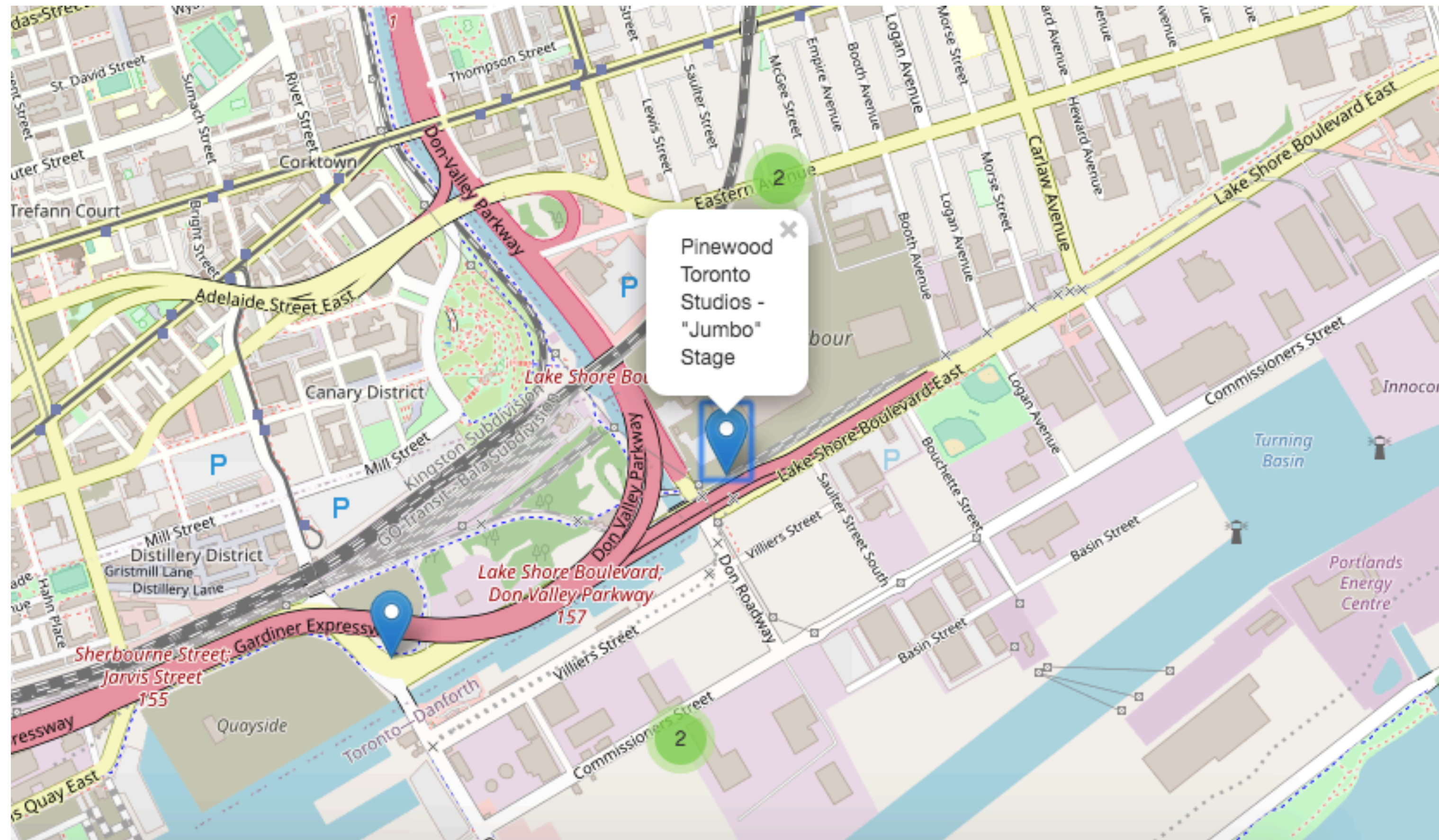
Model Evaluation

We have evaluated the model by changing the gps coordinates.

Example for best region near Veltech university is the internal campus of the veltech



Best region in the suburb in Toronto is near Lake Shore Boulevard :



Further Improvement

- 1) We can automate the value of K using the region groups and the elbow method to get the bigger possible region .
- 2) Dimension can be increased with multiple tags and rating to get the best region.