### **Turin Restaurants**

Find the best place to open a new restaurant in Turin

### Find the best place to open a new restaurant

- The aim of this work is to find the best area in the city of Turin, Italy, to open a new restaurant
- This work is based on
  - Distribution of existing restaurant
  - Population study regarding possible increase in inhabitants in different Turin Negibhorhood between 2019 and 2020

### **Data Aquisition**

Turin Municipality statistics data

(http://www.comune.torino.it/statistica/dati/): this are data provided by Turin municipality and related with the demography of the different Neighborhoods. This data included the overall people that live in a particulare neighborhood as well as the percentage of the foreign residents.

Foursquare

(https://it.foursquare.com/): the data retrived from forusquare website are related with the different business venues located in turin. We will use these data to understand where are located the current restaurants and what kind of restaurant (category) we are talking about.

### Methodology: data cleaning

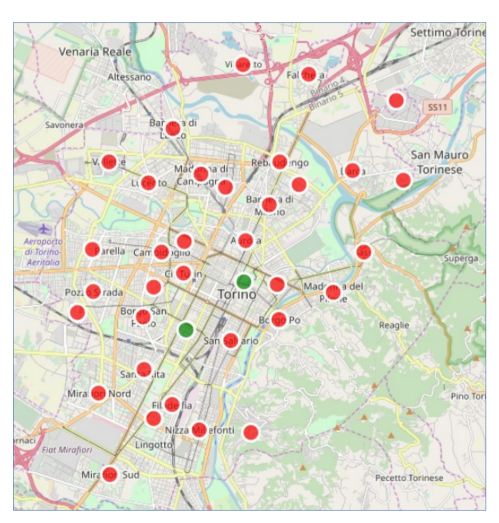
- The data were cleaned based on the following approximation:
  - Where Neighborhood (quartieri) Population was missing, it were used more generic Population data provided by turin districts (circoscrizioni). These inhabitants were equally splitted between the Nighborhood that are included in that particulare District.

### Methodology: model

- In order to evaluate the possible 2019 and 2020 population for each Neighborhood it was used a linear regression model. This was used for overall population as well as the foreigners population.
- In order to cluster the Neighborhood by resturants similarities it was used a k-means model.

### **Result: Overall Population**

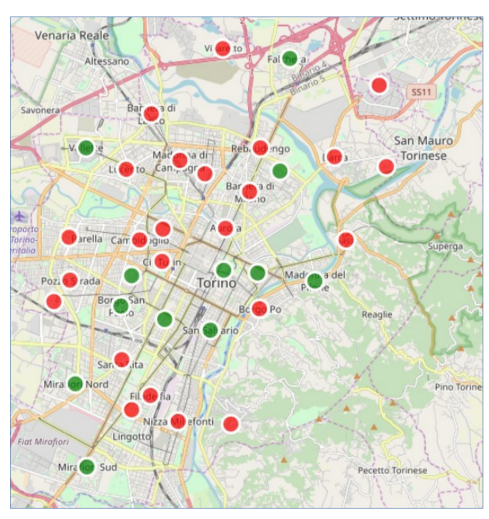
According with the data model built only two Neighborhood, Crocetta and Centro, localized in the Turin Downtown will have in 2020 and increase in population compared with the inhabitants in 2018



**Green:** increase in population between 2018 and 2020 **Red**: decrease in population between 2018 and 2020

### **Result: Foreigners Population**

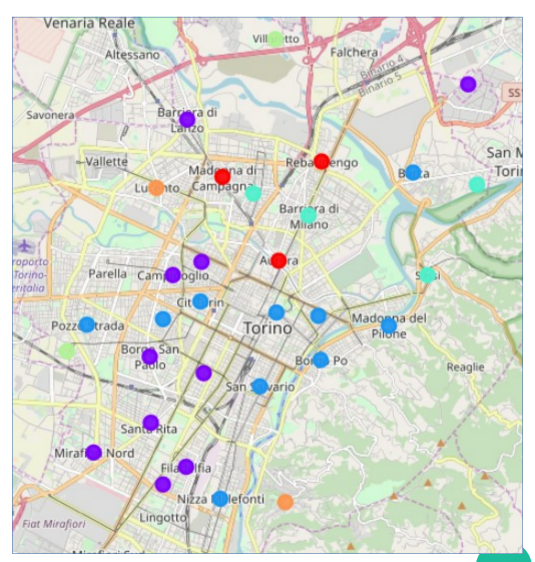
According with the data model there are several Neighborhood in the city that will have an increase in foreigners inhabitants between 2018 and 2020. This Neighborhood are mainly localized in city center, but there are also scattered neighborhood in the south and in the north of the city.



**Green**: increase in foreigners between 2018 and 2020 **Red**: decrease in foreigners between 2018 and 2020

### **Result: Neighborhood Clustering**

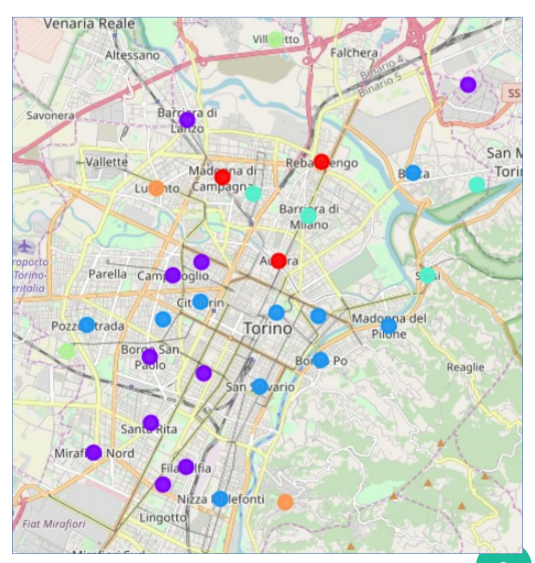
Accordig with the data model 6 different clusters where identified. More detail for each cluster in the next slides



### Results: Cluster 0 (in red in the map)

# Cluster 0 has a particular concentration of Chinese Restaurants

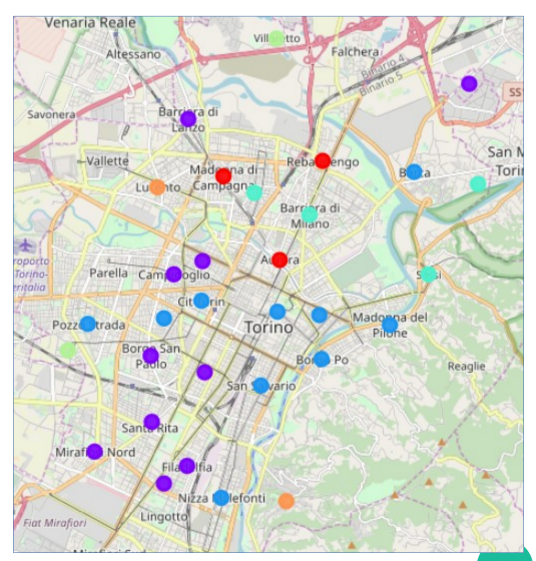
1st Most	2nd Most	3rd Most	4th Most
Common	Common	Common	Common
Venue	Venue	Venue	Venue
Chinese	Italian	Restaurant	Piedmontese
Restaurant	Restaurant		Restaurant
Chinese	Pizza Place	Italian	Abruzzo
Restaurant		Restaurant	Restaurant
Chinese Restaurant	Vegetarian / Vegan Restaurant	Indian Restaurant	American Restaurant



### Results: Cluster 1 (in purple in the map)

Cluser 1 has as highest concentration the Pizza restaurants, followed by mainly Italian cuisine

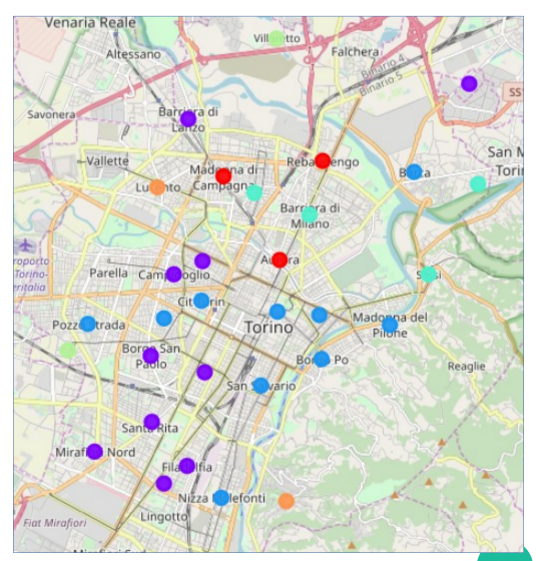
1st Most	2nd Most	3rd Most	4th Most
Common	Common	Common	Common
Venue	Venue	Venue	Venue
Pizza	Restaurant	Italian	Sushi
Place		Restaurant	Restaurant
Pizza Place	Japanese Restaurant	Vegetarian / Vegan Restaurant	Chinese Restaurant
Pizza	Mediterranean	Sicilian	Roman
Place	Restaurant	Restaurant	Restaurant
Pizza	Italian	Piedmontese	Fast Food
Place	Restaurant	Restaurant	Restaurant



### Results: Cluster 2 (in blue in the map)

Cluster 2 has mainly italian and Japanese cuisine.

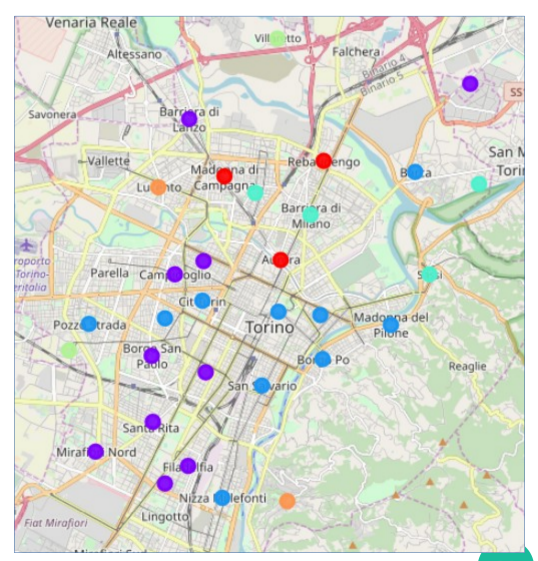
Common	2nd Most Common Venue	Common	4th Most Common Venue
Italian Restaurant		Piedmontese Restaurant	
		French Restaurant	
	Sushi Restaurant	Asian Restaurant	Japanese Restaurant
		Emilia Restaurant	



## Results: Cluster 3 (in green-water in the map)

Cluster 3 has mainly pizza place followed by restaurants with foreign cuisine.

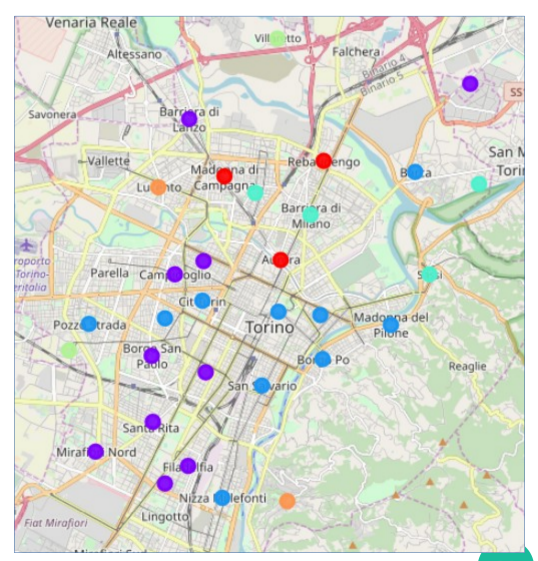
	4th Most Common Venue	3rd Most Common Venue		1st Most Common Venue
A	American Restaurant	Indian Restaurant	Vegetarian / Vegan Restaurant	Pizza Place
A	American Restaurant	Indian Restaurant	Vegetarian / Vegan Restaurant	Pizza Place
A	American Restaurant	Indian Restaurant	Vegetarian / Vegan Restaurant	Pizza Place
	Greek Restaurant	Vegetarian / Vegan Restaurant	Mexican Restaurant	Pizza Place



### Results: Cluster 4 (in light green in the map)

Cluster 4 was excluded by this study. Unfortunately several restaurants have only the category "Restaurant" this does not allow to cluster correctly the Neighborhood. Cluster 4 has as 1st most common venue the category restaurant, however it is not specified the kind of restaurant that is present in this area.

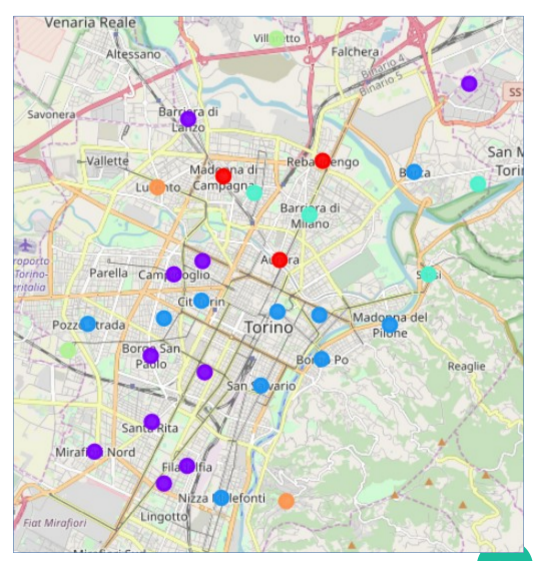
1st Most Common Venue	2nd Most Common Venue	3rd Most Common Venue	4th Most Common Venue	
Restaurant	Kebab Restaurant	Vegetarian / Vegan Restaurant	Greek Restaurant	
Restaurant	Vegetarian / Vegan Restaurant	Indian Restaurant	American Restaurant	A



### Results: Cluster 5 (in orange in the map)

Cluster 5 has mainly italian restaurants followed by international cuisine.

Common	 3rd Most Common Venue	4th Most Common Venue
		Argentinian Restaurant
	American Restaurant	Argentinian Restaurant



### Conclusion

#### Considering the clustering results obtained we can see that:

- The best place to open a new italian resturant (based on the fact that the concentration of italian restaurat today is low) is cluster 0 and cluster 3
- The best place to open a new restaurant with non-italian cusine (based on the fact that the concentration of italian restaurat today is high) is cluster 5, cluster 1 and cluster 2

If integrate this data with the one obtained with the demographic studies, it looks like that if we want to open a new restaurant it is better to open it in the center of the city. Unfortunatelly it looks like that these were the area were it was not convenient to open a new italian restaurant, for this reason the population study does not help us to understand the conveniency to open a new restaurant.

If we consider instead the a non cuisine kitchen, and imagine that this can be preferred by foreigners we have several places that can be good to open a new restaurant. In particular all the area around the downtown.