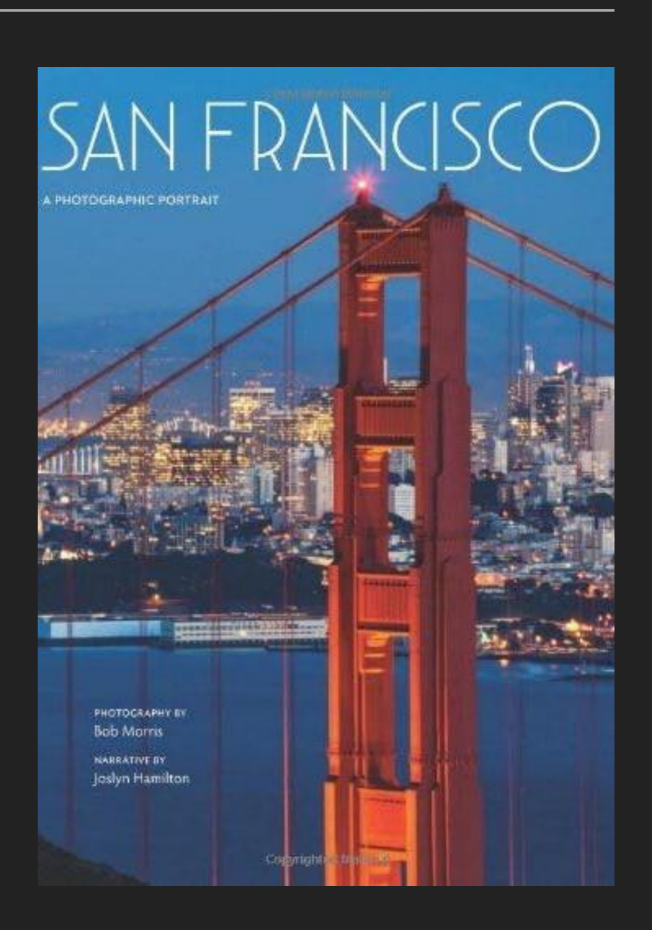
IBM DATA SCIENCE PROFESSIONAL CERTIFICATE

THEBAILEGF NEGHBOLRHOD C

FNDNGTHEBESTNEG-BOUR-DODTOOPEN ARESPURANTOFAPARIOLLAROUSNENEAROFFICESIN THEBAYAREA

BUSINESSPROBLEM

- □ The main objective behind the idea is to find the best spot for the next profitable restaurant business in the BayArea
- □ The Bay Area has a lot of restaurants with different cuisines including Mexican, Italian etc
- Starting a restaurant without analysis won't yield good results



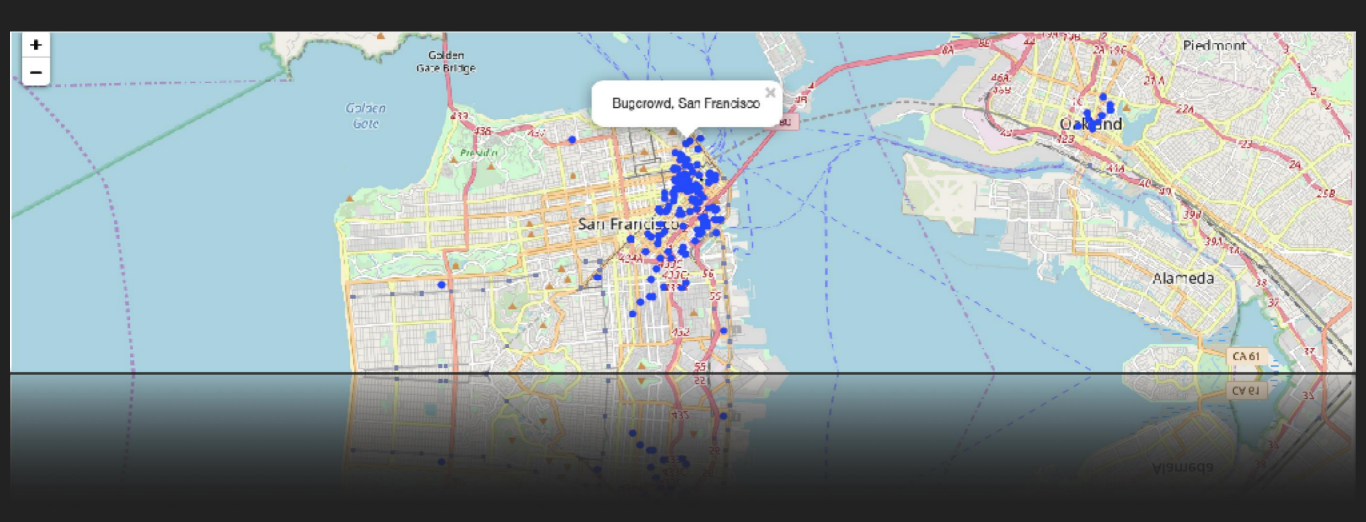
THE BAYAREACOVPANES LIST WAS USED FOR THE ANALYSIST HED WAS ET WAS EXTRACTED FROM GITHUB AND WAS OFEN SOURCE THE CSVFLE WAS URLOADED TO BIMOLOLD AND WAS IVPORTIED TO PAND AS DATA FRANCE FROM THE OLOUDITS ELF. THE LINK TO THE GITHUED WAS OURCES FROM DEDIN THE REPORT

Dataacquisition

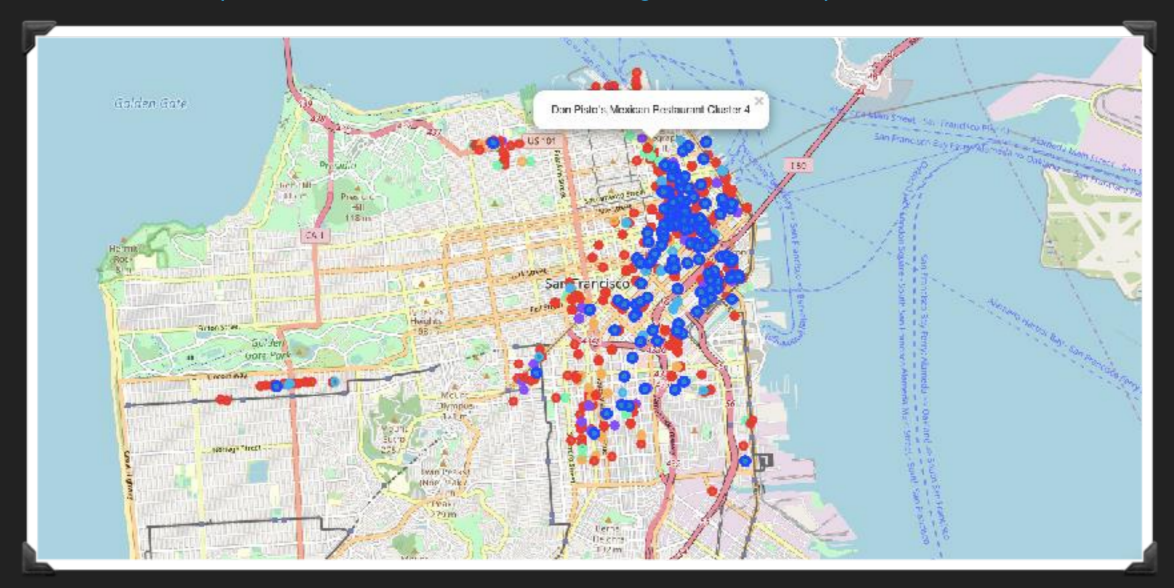
DAYSCENER HOOLOGY

- The data was extracted and cleaned, and the feature selection was made
- Map for all the offices in the bay area was plotted
- Foursquare API was used to figure out the nearest restaurants
- ☐ The restaurants were classified using KMeans ML algorithm
- The clustered restaurants were plotted along with the companies in the Bay Area

MAPCFALLCOMPANESNIHEBAYAREA



Map of all the restaurant clusters along with the companies



CLUSTERS	COLORS	RESTAURANT CUISINE
	Red	American, Japanese, Sushi
1	Purple	New American
2	Light Blue	Vietnamese
3	Green	Italian
4	Italian	Mexican

CONCLEONANDOBSERVATIONS

- The Mexican and New American cuisine restaurants are very less near the Cadre Talent office.
- In the East Bay region, there is neither an Italian nor a new American restaurant.
- In the San Leandro region, there is no New American restaurant, so opening one might be a good idea.
- Many other observations can be made before starting a restaurant business from the analysis performed.