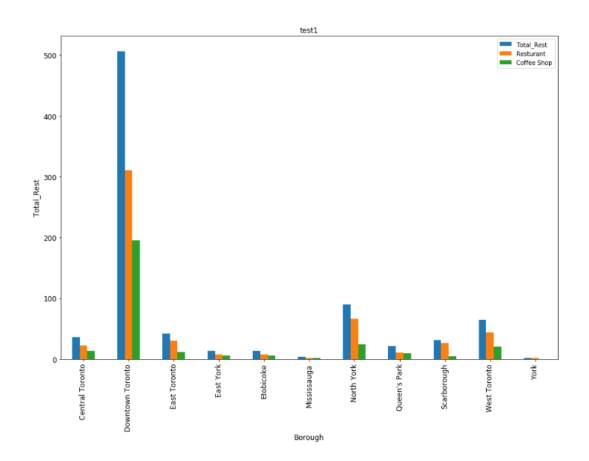
## Final Project - Understand the coffee Consumption spread over <u>Toronto</u>

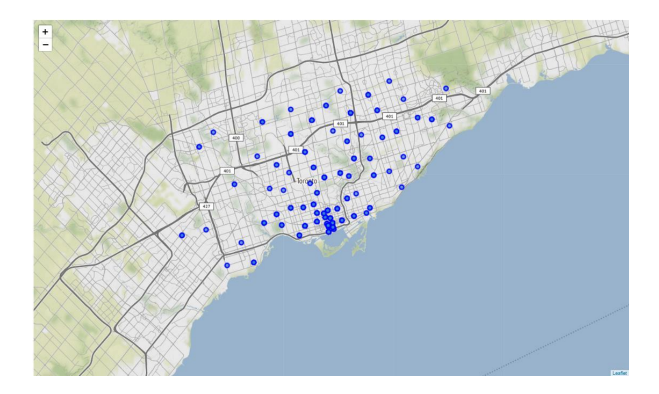
Summarizing data by city of Toronto, based on Coffee Shop & Restaurant:

City	Coffee Shop	Restaurant	Total Rest	Contribution
Downtown Toronto	195	311	506	61.6%
North York	22	66	88	10.7%
West Toronto	20	44	64	7.8%
East Toronto	12	30	42	5.1%
Central Toronto	14	22	36	4.4%
Scarborough	5	26	31	3.8%
Queen's Park	10	11	21	2.6%
East York	6	8	14	1.7%
Etobicoke	6	8	14	1.7%
Mississauga	2	2	4	0.5%
York	0	2	2	0.2%
Total	292	530	822	



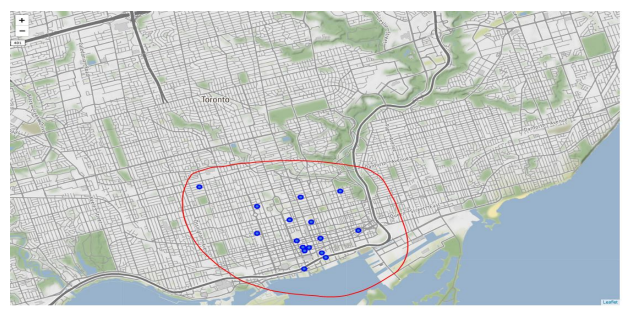
Bar Chart of City has Coffee Shop & Restaurant in Toronto

Coffee Shop and Restaurant spreader over the Toronto:



<u>Coffee Consumption distributed across Toronto and Downtown Toronto has highest contributor.</u>

<u>It is more demanding place of Toronto:</u>





## Summary of Out Come from above study:

Coffee basicaly sold in "Coffee Shop" & "Restrurant".

First I get Toronto city data and i got venue detail.

Filter data based on Coffee Shop & Resturant to Analys.

"Downtown Toronto" is higest demanding place...
Downtown Toronto contrubute 61.6% of total demand of Toronto.
North York contrubute 10.9% of total demand of Toronto

Rest Area contribute 27.5% of Toronto demand.

supply maximum to with respect demand.

As i am working for raw coffee supplier, it conclude me to have godown near to "Downtown Toronto" which help me to