Project: Improving the City of Montevideo

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INTRODUCTION

Target Audience

Government of Montevideo

Background

Montevideo is the capital of Uruguay and by large margin the biggest city in the country. It is located within its homonymous Department (note: a department is somewhat equivalent to a state in US).

For administrative purposes, the city is divided in eight Municipalities. The population of Montevideo is about 1.3 Million people in an area of 200 sq kms.

Problem

The Government of Montevideo is interested in improving the city and the quality of live of its inhabitants, and also make it more attractive for small and large business. Ideally they want to do as much of the three improvements without doing one at the expense of another.

The perceptions is that there are areas more in need of improvements than others and the satisfaction of the citizens might be a good indicator that can be used as a way to identify those areas.

As there recently has been an election and the results are now available, this poll can be used as and indicator of satisfaction; where the Government has obtained a low share of the votes in relation to the opposition, it would be taken as an area where more needs to be done for the satisfaction of its inhabitants.

The idea of this project is then to compare areas, in terms of type and number of venues and services, and also include the poll results as an' indicator of citizen's satisfaction.

Benefits of this project

With the insight provided by this study, the Government of Montevideo will try and find ways to encourage business, institutions, etc. to move their venues, or open new ones, where there is a lack of them. This will not only be good for neighbourhoods and their inhabitants but will also bring business opportunities and reduce the use of commuting resources.

DATA

Sources

Raw data

The following publicly available information has been used to acquire the source data for this project.

For Municipalities data:

https://municipioe.montevideo.gub.uy/preguntas-frecuentes/donde-estanubicados-los-municipios-de-montevideo

For poll results:

https://eleccionesnacionales.corteelectoral.gub.uy/json/Exportaciones/ Inf D Lema.xlsx

For connecting polls to municipalities:

https://registronacional.com/uruguay/elecciones/series-electorales-demunicipios-en-uruguay.htm https://registronacional.com/uruguay/elecciones/circuitos-electorales-enmontevideo.htm

For venue information

Foursquare API: https://api.foursquare.com/v2/venues

Data Preparation

The above date required to be formatted and cleaned (for example series and municipalities are just text within a web page) and then merged with the result of the polls in order to be able to import it into a data frames. The data sources that will be the basis for the analysis has been uploaded here:

https://github.com/DSS-TAJorge/Coursera_Capstone/blob/master/MunicipiosAddresses.xlsx

https://github.com/DSS-TAJorge/Coursera_Capstone/blob/master/ VotosMontevideo.xlsx

This screenshot shows the compiled municipalities file:

Municipio	Address	Latitude	Longitude
Δ	Carlos María Ramírez 862	-34.8657302	-
_			
В	Joaquín Requena 1701	-34.8973036	
С	L. A. de Herrera 4547	-34.8671485	-56.1714536
X	Brito del Pino 1590	-34.89969	-56.15665
D	Av. Gral. Flores 4694	-34.8455253	-56.1544663
E	Estadio Charrúa	-34.87850575	-56.08935713
F	Av. 8 de Octubre 4700	-34.8587861	-56.1334955
G	Cno. Castro 730	-34.8595754	-56.2134535

This screenshot shows the compiled poll file:



Data Dictionary

https://github.com/DSS-TAJorge/Coursera_Capstone/blob/master/DataDictionary.xlsx

Municipalities Data Dictionary screenshot

M	U	_	<u> </u>	L
Feature	Meaning	Туре	Additional Comments	
Municipio	Municipality Code	String	Municipio 'CH' changed to 'X' to keep the same	string length
Address	Municipality Center Address	String	Base address of the municipality	
Latitude	Latitude of the Address	Float	Extracted used geocode	
Longitude	Longitude of the Address	Float	Extracted used geocode	

Data Dictionary for the poll file screenshot

Feature	Meaning	Туре	Additional comments
Circuito	Poll Station Id	Integer	
SERIE	Document prefix	String	This ia the poll station location for the voters
Municipio	Municipality values A, B, C, D, E, X, F, G or Z	Categorical	X using instead of 'CH' to keep one letter only, Z=special circuit, ignore
Habilitado	Number of voters assigned to the circuit	Integer	
No_Obs	Number of normal votes	Integer	
Obs	Observed votes	Integer	These are votes belonging to other circuits and are not counted until la
Emitidos	Total votes issued	Integer	
EnBlanco	Blank vote	Integer	Vote for no party – issued only because voting is mandatory
Anulados	Null vote	Integer	Incorrect vote that can't be counted
PorSi	Referendum vote	Integer	Vote for Yes - change the Consititution Security Chapter
FA	Votes for party Frente Amplio	Integer	
PN	Votes for party Partido Nacional	Integer	
PC	Votes for party Partido Colorado	Integer	
PI	Votes for party Partido Independiente	Integer	
AP	Votes for party Alianza Popular	Integer	
PT	Votes for party Partido de los Trabajadores	Integer	
PE	Votes for party Partido Ecologista	Integer	
PG	Votes for party Partido de la Gente	Integer	
PV	Votes for party Partido Verde Animalista	Integer	
PD	Votes for party Partido Digital	Integer	
CA	Votes for party Cabildo Abierto	Integer	
Desde	From document number	Integer	These front to numbers, along with the series, determine the poll static
Hasta	To Document number	Integer	These front to numbers, along with the series, determine the poll static
Local	Location of the poll station	String	
Direccion	Address of the poll station	String	
Notas	Comments	String	

Categories and map from Foursquare API:

id	name	pluralName	shortName
4d4b7104d754a06370d81259	Arts & Entertainment	Arts & Entertainment	Arts & Entertainment
4d4b7105d754a06372d81259	College & University	Colleges & Universities	College & Education
4d4b7105d754a06373d81259	Event	Events	Event
4d4b7105d754a06374d81259	Food	Food	Food
4d4b7105d754a06376d81259	Nightlife Spot	Nightlife Spots	Nightlife
4d4b7105d754a06377d81259	Outdoors & Recreation	Outdoors & Recreation	Outdoors & Recreation
4d4b7105d754a06375d81259	Professional & Other Places	Professional & Other Places	Professional
4e67e38e036454776db1fb3a	Residence	Residences	Residence
4d4b7105d754a06378d81259	Shop & Service	Shops & Services	Shops
4d4b7105d754a06379d81259	Travel & Transport	Travel & Transport	Travel



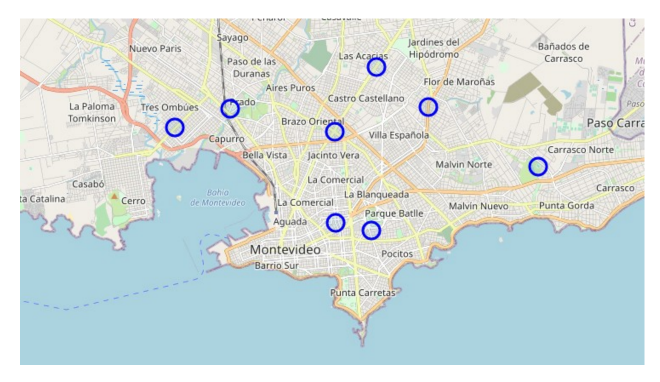
METHODOLOGY

Exploration

The table below was built to explore the percentage of votes in favor of the Government of Montevideo on each of the 8 municipalities. It is interesting that the maximum percentage almost double the minimum

1:		Municipio	•	FA	PN	PC	PI	AP	PT	PE	PG	PV	PD	CA	FA_Percentage	Total_Votes
	0	Α	8	4472	25658	7204	1364	1744	134	2047	2068	1274	286	9792	0.620921	136043
	1	В	4	9126	28264	14607	1829	1624	95	2167	961	1450	485	8620	0.449756	109228
	2	С	5	5013	27337	13171	1701	1617	107	2432	1177	1491	456	8960	0.484858	113462
	3	D	5	8034	26336	7980	1322	1124	89	1678	2051	1089	297	13757	0.510158	113757
	4	E	4	3811	28034	17490	1589	1129	89	2191	986	1363	438	7017	0.420705	104137
	5	F	5	3004	24749	6681	1229	979	54	1427	2125	1025	307	12040	0.511523	103620
	6	G	5	2538	20349	7171	1211	1221	89	1735	1481	1078	282	7723	0.553743	94878
	7	X	4	0247	32422	23507	2088	1348	54	2156	810	1238	494	6567	0.362811	110931

This map shows the centre of each municipality in Montevideo.



After noticing the high variation between maximum and minimum percentage we proceeded to analyse the most common venues in both extremes:

Ca	ntegories in M	Muni	cipio A:		
	na	ame	categories	lat	Ing
0	Rose	edal	Garden	-34.859560	-56.205701
1	Campomar	r F5	Soccer Field	-34.864487	-56.215044
2	La fortal	eza	Pizza Place	-34.874959	-56.250936
3	Circulo De Te	enis	Tennis Court	-34.862401	-56.205919
	Parque José Mass	277i	Soccer Stadium	-34.861640	-56.208767
4	raique Jose Nase	uzzi	Occor Otadiani	01.001010	
	ategories in I			0001010	
	ategories in I			lat	Ing
	ategories in I	Muni ame	cipio X: categories		Ing
Ca	ategories in I na	Muni ame atlle	cipio X: categories Park	lat	Ing -56.156181
Ca 0	ategories in I na Parque Ba	Muni ame atlle ano	cipio X: categories Park BBQ Joint	lat -34.898597	Ing -56.156181 -56.153281
0 1	ategories in I na Parque Ba Parrillada Felici	Muni ame atlle ano HQ	cipio X: categories Park BBQ Joint IT Services	lat -34.898597 -34.899649	Ing -56.156181 -56.153281 -56.160791

This has shown us that where the satisfaction is higher there are more open spaces and sport venues, whereas the opposite extreme seems more commercial. We have then carried on the complete study to understand if this is the case for all the municipalities.

Technical Solution Approach

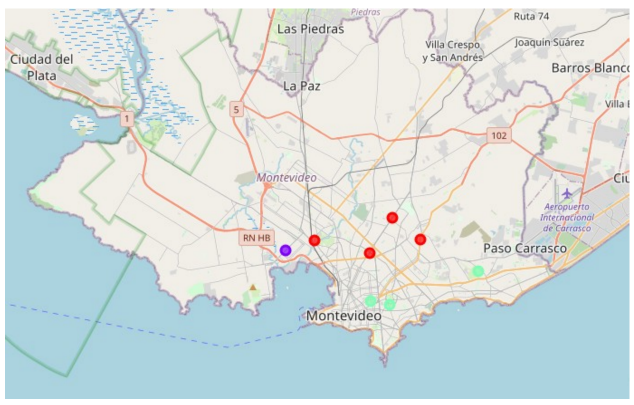
Given the type of insight this study should yield and considering the nature of the available data, in the sense, that we don't have a way to obtain insight via a deterministic approach then **Machine Learning** is the option to take. Within Machine Learning we opted for an **Unsupervised** approach due to the fact that we don't have any previous knowledge or historic data for a regression analysis or to train supervised model.

In terms of algorithms, as we were essentially looking for **Clustering** we've opted for **K-means** because it is the better known clustering method due to its effectiveness and easy of implementation. This proved effective for this study and there was no need to attempt other methodologies.

RESULTS

The output of this study has given us two main assets for discussion. The clustering by venue and service type and the relation between these and the citizen satisfaction in terms of votes

Services and Venues Clusters



	Municipio	Address	Latitude	Longitude	Cluster Labels	Cluster Name	Common Venue	Common Venue	Common Venue	Common Venue	Common Venue	Common Venue	Common Venue	Common Venue	Common Venue	Common Venue
0	Α	Carlos María Ramírez 862	-34.865730	-56.235827	1	OpenSpaces	Soccer Stadium	Garden	Soccer Field	Basketball Court	Pizza Place	Restaurant	Shipping Store	Bus Station	Basketball Stadium	Historic Site
1	В	Joaquín Requena 1701	-34.897304	-56.171140	2	Entertainment	Bar	Restaurant	Coffee Shop	BBQ Joint	Deli / Bodega	Pub	Brewery	Soccer Stadium	Comfort Food Restaurant	Sushi Restaurant
2	С	L. A. de Herrera 4547	-34.867148	-56.171454	0	Balanced	Pizza Place	BBQ Joint	Gastropub	Gym	Restaurant	Soccer Field	Ice Cream Shop	Supermarket	Athletics & Sports	Bakery
3	X	Brito del Pino 1590	-34.899690	-56.156650	2	Entertainment	Restaurant	Hotel	Bar	Coffee Shop	Soccer Stadium	Park	Pub	Café	Electronics Store	Other Great Outdoors
4	D	Av. Gral. Flores 4694	-34.845525	-56.154466	0	Balanced	Supermarket	Pharmacy	BBQ Joint	Coffee Shop	Pizza Place	Restaurant	Soccer Field	Department Store	Cosmetics Shop	Convenience Store
5	E	Estadio Charrúa	-34.878506	-56.089357	2	Entertainment	Plaza	Pizza Place	Soccer Field	Restaurant	Bakery	Shopping Mall	Beach	Park	Pharmacy	Supermarket
6	F	Av. 8 de Octubre 4700	-34.858786	-56.133496	0	Balanced	Pizza Place	Soccer Field	Ice Cream Shop	Convenience Store	Pharmacy	Restaurant	Grocery Store	Bakery	Supermarket	Steakhouse
7	G	Cno. Castro 730	-34.859575	-56.213453	0	Balanced	Garden	BBQ Joint	Bakery	Gastropub	Gym	Ice Cream Shop	Supermarket	Soccer Field	Soccer Stadium	Pizza Place

Citizen satisfaction by Municipality and Cluster type

	Municipio	Cluster Name	FA_Percentage
3	Х	Entertainment	0.362811
5	Е	Entertainment	0.420705
1	В	Entertainment	0.449756
2	С	Balanced	0.484858
4	D	Balanced	0.510158
6	F	Balanced	0.511523
7	G	Balanced	0.553743
0	Α	OpenSpaces	0.620921

DISCUSSION

The municipalities can by categorised in three clusters by the type of venues and services in the area. These clusters are also geographically separatable and furthermore they correlate to citizen satisfaction. The three properties of the cluster make them ideal for deeper analysis and improvement proposals.

It should be noted that although this study has given the results required to be used as a base to find ways of improving the city, we suggest further studies with more data about the municipalities. For example transport and road facilities, neighbourhood economy indicators, etc. In terms of citizen satisfaction it would also be interesting to add detailed satisfaction surveys plus historic data in order to identify trends.

CONCLUSION

The municipalities can by categorised in three clusters by the type of venues and services in the area. These clusters are also geographically separatable and furthermore they correlate to citizen satisfaction. The three properties of the cluster make them ideal for deeper analysis and improvement proposals.

With this study the Government of Montevideo should be able to look into ways of improving the different areas and possibly conduct further studies to go deeper in detail regarding what venues, transport facilities or other changes will make a positive impact in the city.