## The Battle of Neighborhoods

# Analyzing Suburbs to construct Parks in Canberra, Australia



Sahar Tosif Jamal

IBM Data Science Professional Certificate



Report

#### **Table of Contents**

Sl.No.	Topic	Page
1	Summary	2
2	Introduction	3
3	Project Idea	3
4	Methodology	4
5	Data Collection	4
6	Data Wrangling	5
7	Data Visualization	11
8	Map of Canberra	11
9	Map locating parks	12
10	Bar Chart of Population	13
11	Results	14
12	Map of Most Populated Suburb	16
13	Conclusion	18
14	Acknowledgement	19



## Analyzing Suburbs to Construct a Park in Canberra, Australia

#### **Summary**

It turns out parks are a crucial part of any community. They have a significant impact on the development of children and the happiness of everyone in the neighborhood. Public parks are very necessary in cities. They serve as the lungs of the city body. People refresh themselves there in the morning, at noon and in the evening. Population is so congested in the lanes and streets of the colonies in the city that people hardly find a place to relax. All sorts of people, children, young and old go there for a walk, recreation as well as relaxation. Children in particular are attracted by the swings and get the space to run around. Young mothers take the babies to the park to get some fresh air. For the elderly, a park is a place where they can walk, sit and chat with their friends. Yoga classes in the parks are a scene in the mornings. People take exercises there. In the evening, parks are full of shouts and laughter of the children. People go to the park for picnics and recreation. Parks add beauty and greenery to the city. In crowded city, parks are the only place where people of all age can sit and relax and breathe fresh air. It is in the parks that one can feel close to the nature. Parks are a common feature of town planning. In this report we will go through Canberra's Suburbs to list all parks located in the city. We will also look into the population of the city, district wise. By the end we will be able to plan where we can construct a park.

#### **Introduction**

Canberra, federal capital of the Commonwealth of Australia. Canberra lies on a plain at the foot of 6,200-foot (1,900-metre) spurs of the Australian Alps, enjoying warm summers and cool winters and receiving considerably less rainfall than the surrounding highlands. The city has been expanding, and its population has grown steadily. According to the Australian Bureau of Statistics (ABS), in June 2016 there were an estimated 403,468 people living in the ACT of which 134,492 (33.3%) were children and young people aged 0-24 years. Of these 49.2% were male and 50.8% were female.

Parks and playgrounds are a Canberra mother's best friend. When it's warm and sunny outside, there's no reason to stay home—especially with so many fantastic parks and playgrounds scattered around the city! And while it CAN be just a simple excursion, other times it can seem like an army operation to get everyone into the great outdoors for an extraspecial adventure. You need a car that can fit two bikes, a scooter, food and drink for 10 people, the next door neighbor's kid and the dog in the car.

#### **Project Idea**

This project will help in analyzing all the list of playgrounds present in the city of Canberra, Australia.

We will also look into the data of the population of all the Neighborhoods/Suburbs in Canberra.

The main objective of the project is to be able to construct a playground in the best suitable Suburb.

#### **Methodology**

#### **Data Collection**

I had extracted the data from various sources to find the existing playgrounds and the population of each district in Canberra, Australia.

#### Canberra Playground Data

https://www.data.act.gov.au/Sport-and-Recreation/Town-And-District-Playgrounds/fwth-mr9q

#### Canberra Suburb Data

https://www.data.act.gov.au/People-and-Society/ACT-Population-Projections-by-Suburb-2015-2020-/kci6-ugxa

We will also use Foursquare's API for the location <a href="https://foursquare.com/explore?mode=url&near=Canberra%2C%20ACT%2C%20Australia&nearGeoId=72057594040100453&q=Playground">https://foursquare.com/explore?mode=url&near=Canberra%2C%20ACT%2C%20Australia&nearGeoId=72057594040100453&q=Playground</a>

About Canberra https://en.wikipedia.org/wiki/Canberra

**Division Boundaries** 

https://actmapi-actgov.opendata.arcgis.com/datasets/act-division-boundaries/data

For GPS Co-ordinates <a href="https://www.gps-coordinates.net">https://www.gps-coordinates.net</a>

#### **Data Wrangling & Cleaning**

#### • Data file of Parks in Canberra

ASSET_ID	LOCATION	DIVISION_NAME	LATITUDE	LONGITUDE	Location_1
Plgr492	Garryowen Drive District Park	Acton	-	149.101138	(-35.292273,
			35.292273		149.101138)
Plgr1	Paterson Street Neighbourhood Park	Ainslie	-	149.141571	(-35.268805,
			35.268805		149.141571)
Plgr475	Bizant Street Neighbourhood Park	Amaroo	-35.17373	149.135224	(-35.17373,
_1					149.135224)
Plgr195	Telopea Park	Barton	-	149.137312	(-35.315086,
DI	To an alpha Birtist Bad	D.L	35.315086	4.40.07.4005	149.137312)
Plgr533	Townsend Place District Park	Belconnen	25 226067	149.074995	(-35.236067,
Plgr130	Diddams Close (West)	Belconnen	35.236067	149.071722	149.074995) (-35.227204,
Pigi 130	Diddailis Close (West)	beiconnen	35.227204	149.0/1/22	(-33.227204, 149.071722)
Plgr134	Macdermott Place District Park	Belconnen	33.227204	149.062799	(-35.226759,
1 181 134	Widedermott Flace District Fark	Delectifien	35.226759	143.002733	149.062799)
Plgr535	Burgoyne Street Neighbourhood Park	Bonython	-	149.071602	(-35.426476,
	- 4.6-7 5 5	,	35.426476		149.071602)
Plgr363	Tauchert Street Neighbourhood Park	Chapman	-	149.045935	(-35.357472,
	_	·	35.357472		149.045935)
Plgr372	Chifley Place Neighbourhood Park	Chifley	-	149.07665	(-35.352569,
			35.352569		149.07665)
Plgr31	Glebe Park Town Park	City	-35.28103	149.135988	(-35.28103,
					149.135988)
Plgr219	Cremone Place Neighbourhood Park	Conder	-	149.102991	(-35.464393,
DIF02	Tamanlatan Ctuant Naighbarushand Daul	Cook	35.464393	140 001005	149.102991)
Plgr583	Templeton Street Neighbourhood Park	Cook	35.258976	149.061965	(-35.258976 <i>,</i> 149.061965)
Plgr626	Narden Street Central Community Park	Crace	55.256970	149.102459	(-35.201686,
Pigi 020	(Crip)	Crace	35.201686	149.102439	149.102459)
Plgr10	Hawdon Street Neighbourhood Park	Dickson	-35.25269	149.149211	(-35.25269,
8. =0	That was not been the ignized in local tank	2101.0011	33.23203	1 1311 13211	149.149211)
Plgr587	Cnr Bonython And Melba Sts	Downer	-35.2464	149.143293	(-35.2464,
	Neighbourhood Park				149.143293)
Plgr521	James Harrison Street Neighbourhood	Dunlop	-	149.017063	(-35.191296,
	Park		35.191296		149.017063)
Plgr443	Levine Street Neighbourhood Park	Evatt	-	149.064818	(-35.211351,
			35.211351		149.064818)
Plgr162	Read Place Pedestrian Parkland	Evatt	-	149.067009	(-35.217985,
DI000	Const Charact Biother B. J.	E. I.I.	35.217985	440.400555	149.067009)
Plgr228	Coyne Street District Park	Fadden	-	149.120551	(-35.411025,
			35.411025		149.120551)

Plgr89	Kesteven Street Florey Shopping Centre	Florey	_	149.054616	(-35.226588,
Figi05	Resteven street Horey Shopping Centre	Tiorey	35.226588	143.034010	149.054616)
Plgr619	Pahlman Street Neighbourhood Park	Forde	-35.16829	149.146406	(-35.16829,
1 181013	r animan street Neighbourhood r ark	Toruc	33.10023	143.140400	149.146406)
Plgr594	Neil Harris Crescent District Park	Forde	_	149.141334	(-35.172933,
1 161 334	Well Flattis Crescent District Fark	Toruc	35.172933	143.141334	149.141334)
Plgr612	Bruce Dittmar Central Community Park	Forde	-	149.145141	(-35.176043,
	,		35.176043		149.145141)
Plgr655	Kilmeny Close Community Park (Crip)	Franklin	-	149.143965	(-35.197607,
	, , , , , , , , , , , , , , , , , , , ,		35.197607		149.143965)
Plgr81	Shakespheare Crescent Neighbourhood	Fraser	-	149.040594	(-35.192024,
-	Park		35.192024		149.040594)
Plgr278	Mcgilvray Close District Park	Gordon	-	149.083775	(-35.456079,
			35.456079		149.083775)
Plgr328	Jeffries Street Neighbourhood Park	Gowrie	-	149.110533	(-35.414065,
			35.414065		149.110533)
Plgr240	De Little Circuit Central Community	Greenway	-	149.072405	(-35.402803,
	Playground		35.402803		149.072405)
Plgr673	Limburg Way Neighbourhood Park	Greenway	-	149.072857	(-35.420221,
			35.420221		149.072857)
Plgr679	Mortimer Lewis Drive	Greenway	-	149.070955	(-35.407188,
DI - 242	A chatall Charact	<b>C</b>	35.407188	4.40.005076	149.070955)
Plgr242	Anketell Street	Greenway	- 25 411067	149.065976	(-35.411067,
Plgr546	Wunderlich Street District Park	Gungahlin	35.411067 -	149.130241	149.065976) (-35.179247,
Figi 340	Wallderlich Street District Fark	Gunganiin	35.179247	149.130241	149.130241)
Plgr525	Gungahlin Central Linear Park	Gungahlin	-	149.134717	(-35.186478,
1 181323	Gungamin Central Emedi Fank	Gungamin	35.186478	143.134717	149.134717)
Plgr14	Tryon Street Neighbourhood Park	Hackett	-35.24946	149.165251	(-35.24946,
	,				149.165251)
Plgr445	Hall Park Pedestrian Parkland	Hall	-	149.070198	(-35.171633,
			35.171633		149.070198)
Plgr526	Tanami Street (Nw) Neighbourhood	Harrison	-35.19816	149.157372	(-35.19816,
	Park				149.157372)
Plgr493	Hawker Shopping Centre	Hawker	-	149.043894	(-35.243443,
			35.243443		149.043894)
Plgr357	Stapylton Street Neighbourhhod Park	Holder	-	149.044638	(-35.337209,
			35.337209		149.044638)
Plgr584	Beaurepaire Crescent Neighboourhood	Holt	-	149.012624	(-35.222235,
DI - 245	Park		35.222235	440 444465	149.012624)
Plgr345	Dumolo Place Neighbourhood Park	Isaacs	-	149.111165	(-35.368328,
DlarEOO	Summerland Circuit (North)	Kambah	35.368328	140 071252	149.111165)
Plgr580	Neighbourhood Park	Namban	- 35.385632	149.071252	(-35.385632, 149.071252)
Plgr582	Boddington Crescent (North)	Kambah	33.363032	149.052118	(-35.383301,
1 181 302	Neighbourhood Park	Kullibull	35.383301	1-75.052110	149.052118)
Plgr305	Springbett Street District Park	Kambah	-	149.063422	(-35.392299,
	op		35.392299	5.555 122	149.063422)
Plgr500	Sandalwood Street Neighbourhood	Kingston		149.152743	(-35.316803,
	Park		35.316803		149.152743)
Plgr98	Florey Drive District Park	Latham	-	149.028095	(-35.212932,
	•				

			35.212932		149.028095)
Plgr669	Wanderlight Avenue Neibourhood Park	Lawson	-	149.091726	(-35.229364,
Figitos	Wanderlight Avenue Nelbourhood Fark	Lawson	35.229364	143.031720	149.091726)
Plgr20	Cossington Smith Crescent Pedestrian	Lyneham	-35.24085	149.124028	(-35.24085,
r igi 20	Parkland	Lynenam	-33.24083	143.124028	149.124028)
Plgr327	Bayly Place Neighbourhood Park	Macarthur		149.128364	(-35.408236,
Figi 327	Dayly Flace Neighbourhood Falk	iviacai tiiui	35.408236	149.120304	149.128364)
Plgr43	Jamison Centre	Macquarie	-	149.071527	(-35.253349,
rigi 43	Janus On Centre	Macquarie	35.253349	143.071327	149.071527)
Plgr405	Wilkins Street Neighbourhood Park	Mawson	-	149.098561	(-35.370295,
F 1g1 403	Wilkins Street Neighbourhood Fark	IVIAVVSOIT	35.370295	143.030301	149.098561)
Plgr142	Scarlett Street Neighbourhood Park	Melba	33.370233	149.053432	(-35.211514,
F 181 1-72	Scarlett Street Neighbourhood Fark	IVICIDA	35.211514	143.033432	149.053432)
Plgr676	Bon Scott Crip Park	Moncrieff	-	149.120912	(-35.155681,
Figi070	Bon Scott Crip rank	Wiorichen	35.155681	143.120312	149.120912)
Plgr189	Carnegie Crescent Pedestrian Parkland	Narrabundah	33.133081	149.13783	(-35.337696,
F 181 103	Carriegie Crescent redestrian rankand	Narrabundan	35.337696	143.13763	149.13783)
Plgr480	Paul Coe Crescent Road Median	Ngunnawal	-35.17467	149.1198	(-35.17467,
1 161 400	radi coc crescent noad ivicalan	Ngailliawai	33.17407	143.1130	149.1198)
Plgr187	Railway Street Pedestrian Parkland	Oaks Estate	_	149.227519	(-35.341973,
1 161 107	Ranway Street redestrian rankland	Oaks Estate	35.341973	143.227313	149.227519)
Plgr178	Finn Street Neighbouhood Park	O'connor	-	149.118359	(-35.260888,
1 151 170	Timi Street Neighbourhood Fank	O connor	35.260888	143.110333	149.118359)
Plgr404	Culgoa Circuit Neighbourhood Park	O'malley	-	149.106404	(-35.355149,
1 151 404	cuigoa circuit Neighbourhood i ark	Omancy	35.355149	143.100404	149.106404)
Plgr451	Kosciuszko Avenue Neighbourhood	Palmerston	-	149.119068	(-35.197305,
1 161 431	Park	1 difficistoff	35.197305	143.113000	149.119068)
Plgr381	Launceston St District Park	Phillip	33.137303	149.091369	(-35.340958,
1 161301	Edunceston St District Fank	Timip	35.340958	143.031303	149.091369)
Plgr207	Golden Grove Neighbourhood Park	Red Hill	-	149.126168	(-35.335927,
80,	Colden Grove Weighbournoou Funk		35.335927	1 131120100	149.126168)
Plgr185	Geerilong Gardens Neighbourhood	Reid	-	149.143688	(-35.283076,
800	Park		35.283076		149.143688)
Plgr590	Rivett Place Neighbourhood Park	Rivett	-	149.038108	(-35.347728,
<b>3</b>			35.347728		149.038108)
Plgr116	Hancock Street Pedestrian Parkland	Spence	-	149.064286	(-35.201658,
J		•	35.201658		149.064286)
Plgr383	Bunbury Street Neighbourhood Park	Stirling	-	149.052184	(-35.347383,
J	, 0	· ·	35.347383		149.052184)
Plgr680	Sutherland Crescent Neighbourhood	Taylor	-	149.108411	(-35.151063,
<b>O</b>	Park	,	35.151063		149.108411)
Plgr674	Bettong Avenue Neighbourhood Park	Throsby	-	149.161994	(-35.187918,
· ·		•	35.187918		149.161994)
Plgr398	Torrens Place Pedestrian Parkland	Torrens	-	149.087985	(-35.373128,
•			35.373128		149.087985)
Plgr172	Condamine Street Neighbourhood Park	Turner	-	149.123258	(-35.267364,
			35.267364		149.123258)
Plgr271	Sangster Place Shopping Centre	Wanniassa	-	149.085639	(-35.390616,
-	- · · · · ·		35.390616		149.085639)
Plgr588	Hilder Street Neighbourhood Park	Weston	-	149.055067	(-35.336942,
			35.336942		149.055067)



Plgr211	Weston Park District Park(east)	Yarralumla	-	149.089526	(-35.291717,
			35.291717		149.089526)
Plgr202	Mueller Street Neighbourhood Park	Yarralumla	-	149.100725	(-35.307108,
			35.307108		149.100725)

#### • Data file of Population in each Suburb of Canberra

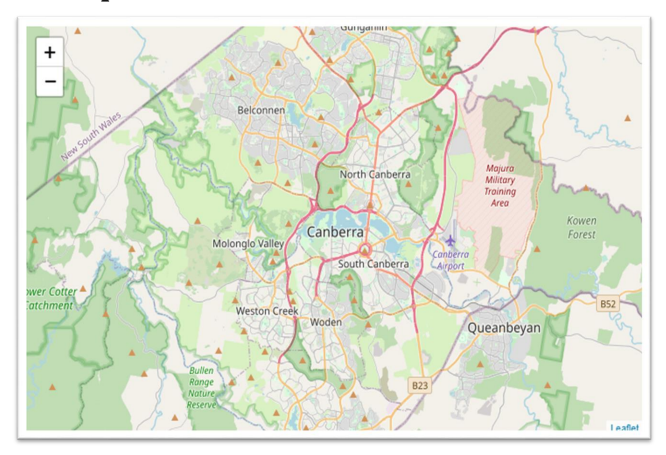
SUBURB	FEMALES (KIDS)	FEMALES (TEENS)	FEMALES (ADULTS)	TOTAL FEMALES	MALES (KIDS)	MALES (TEENS)	MALE (ADULTS)	TOTAL MALES	TOTAL
ACT East	33	32	283	348	47	42	426	515	863
ACT South West	1033	223	4259	5515	1028	220	4337	5585	11100
Acton	47	228	902	1177	69	222	1020	1311	2488
Ainslie	418	190	2206	2814	380	187	1982	2549	5363
Amaroo	694	312	2207	3213	568	314	2010	2892	6105
Aranda	242	114	949	1305	268	93	836	1197	2502
Banks	498	210	1694	2402	535	217	1625	2377	4779
Belconnen	291	145	2892	3328	382	160	3105	3647	6975
Bonner	940	246	1857	3043	1125	234	1689	3048	6091
Bonython	295	158	1356	1809	275	159	1304	1738	3547
Braddon	166	131	2730	3027	206	152	3167	3525	6552
Bruce	434	320	3489	4243	444	341	3308	4093	8336
Calwell	474	247	2093	2814	481	260	1934	2675	5489
Campbell	328	345	1874	2547	413	509	2825	3747	6294
Casey	896	178	1929	3003	929	248	1917	3094	6097
Chapman	175	107	940	1222	222	121	892	1235	2457
Charnwood	316	119	1123	1558	318	105	1031	1454	3012
Chifley	253	131	1003	1387	280	128	967	1375	2762
Chisholm	505	267	1844	2616	516	245	1692	2453	5069
Civic	56	226	1868	2150	63	222	1996	2281	4431
Conder	398	198	1820	2416	431	225	1802	2458	4874
Cook	231	102	1127	1460	250	111	912	1273	2733
Crace	689	170	1954	2813	528	135	1741	2404	5217
Curtin	411	274	2093	2778	364	260	1873	2497	5275
Deakin	175	180	1111	1466	167	145	887	1199	2665
Dickson	187	104	974	1265	203	105	1011	1319	2584
Downer	240	165	1517	1922	282	149	1475	1906	3828
Duffy	231	195	1030	1456	250	220	941	1411	2867
Dunlop	763	319	2704	3786	779	356	2594	3729	7515
Evatt	402	232	2001	2635	487	257	1910	2654	5289
Fadden	210	136	1141	1487	188	144	1129	1461	2948
Farrer	289	189	1278	1756	271	224	1137	1632	3388

Fisher	272	111	1099	1482	252	90	928	1270	2752
Florey	347	211	2018	2576	367	197	1776	2340	4916
Flynn	239	179	1264	1682	238	198	1262	1698	3380
Forde	669	306	1531	2506	719	301	1573	2593	5099
Forrest	124	56	669	849	117	69	654	840	1689
Franklin	786	262	2644	3692	868	310	2728	3906	7598
Fraser	202	79	742	1023	220	99	777	1096	2119
Garran	238	143	1351	1732	257	169	1296	1722	3454
Gilmore	208	137	974	1319	251	130	946	1327	2646
Giralang	320	91	1223	1634	394	91	1223	1708	3342
Gooromon	0	0	3	3	0	0	1	1	4
Gordon	575	377	2865	3817	629	383	2678	3690	7507
Gowrie	233	107	1154	1494	278	109	1024	1411	2905
Greenway	123	64	928	1115	158	37	869	1064	2179
Griffith	258	167	1770	2195	256	174	1849	2279	4474
Gungahlin	153	34	647	834	152	35	656	843	1677
East									
Gungahlin TC	503	211	2166	2880	588	216	2243	3047	5927
Gungahlin	523	121	2116	2760	517	117	2177	2811	5571
West	224	111	1100	1522	216	122	020	1200	2002
Hackett	231	114	1188	1533	216	133	920	1269	2802
Hall	17	21	133	171	19	19	130	168	339
Harrison	1331 205	430 125	3258 1103	5019	1255	443 124	3124 1081	4822 1375	9841 2808
Hawker	203	125	992	1433	170 328				2895
Higgins Holder	183	88	992	1412 1188	223	118 113	1037 855	1483 1191	2379
Holt	426	205	1938	2569	424	219	1707	2350	4919
Hughes	270	127	1938	1482	258	105	1048	1411	2893
Hume	270	127	29	32	0	103	287	288	320
Isaacs	175	102	892	1169	179	82	842	1103	2272
Isabella	382	192	1619	2193	379	206	1531	2116	4309
Plains	302	132	1015	2133	373	200	1331	2110	4303
Kaleen	523	308	2816	3647	547	332	2921	3800	7447
Kambah	1251	622	5429	7302	1222	676	5210	7108	14410
Kingston-	275	94	2880	3249	267	110	2737	3114	6363
Barton									
Kowen	2	0	15	17	6	1	16	23	40
Lake Burley	0	0	0	0	0	0	0	0	0
Griffin									
Latham	311	97	1268	1676	288	91	1174	1553	3229
Lawson	200	44	823	1067	197	44	837	1078	2145
Lyneham	293	158	2198	2649	314	138	2182	2634	5283
Lyons	274	107	1269	1650	280	144	1315	1739	3389
Macarthur	108	37	476	621	111	72	581	764	1385
Macgregor	830	252	2432	3514	799	273	2326	3398	6912
Macquarie	216	74	1160	1450	258	92	1089	1439	2889

Majura	12	13	80	105	24	9	115	148	253
Mawson	142	103	1256	1501	177	106	1235	1518	3019
McKellar	219	158	1122	1499	229	137	1013	1379	2878
Melba	306	114	1133	1553	309	93	1126	1528	3081
Mitchell	0	0	5	5	0	0	4	4	9
Molonglo	174	38	733	945	175	39	752	966	1911
Monash	325	203	2078	2606	372	226	1975	2573	5179
Mount	1	0	0	1	0	0	2	2	3
Taylor									
Namadgi	2	1	12	15	1	1	14	16	31
Narrabundah	534	269	2507	3310	523	262	2368	3153	6463
Ngunnawal	1110	476	4192	5778	1245	498	3962	5705	11483
Nicholls	457	374	2475	3306	508	419	2389	3316	6622
O'Connor	442	234	2284	2960	457	235	2166	2858	5818
O'Malley	105	77	335	517	89	81	313	483	1000
Oxley	90	101	639	830	101	121	630	852	1682
Page	206	92	1245	1543	251	105	996	1352	2895
Palmerston	440	200	2183	2823	482	219	1972	2673	5496
Parkes	0	0	0	0	0	0	0	0	0
Pearce	168	65	933	1166	194	92	919	1205	2371
Phillip	153	47	1157	1357	163	41	1093	1297	2654
Red Hill	263	224	1096	1583	242	234	1151	1627	3210
Reid	70	78	769	917	94	112	816	1022	1939
Richardson	284	108	1056	1448	290	99	983	1372	2820
Rivett	222	84	1082	1388	246	92	970	1308	2696
Scullin	271	84	999	1354	296	81	1094	1471	2825
Spence	198	100	960	1258	241	123	871	1235	2493
Stirling	119	67	769	955	148	87	686	921	1876
Theodore	357	186	1302	1845	380	165	1301	1846	3691
Torrens	183	104	800	1087	167	128	692	987	2074
Tuggeranong	3	0	11	14	0	1	16	17	31
Turner	126	86	1894	2106	141	64	2062	2267	4373
Wanniassa	596	308	2706	3610	628	355	2603	3586	7196
Waramanga	195	88	798	1081	246	102	744	1092	2173
Watson	626	235	2660	3521	647	262	2517	3426	6947
Weetangera	205	108	955	1268	205	125	907	1237	2505
Weston	274	77	1320	1671	357	132	1251	1740	3411
Yarralumla	218	160	1089	1467	203	149	935	1287	2754

#### **Data Visualization**

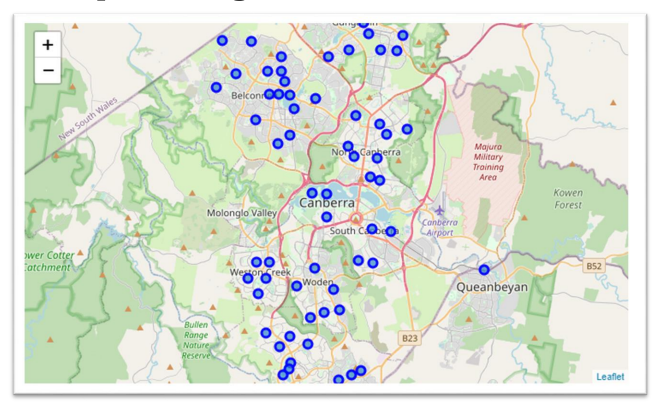
#### • Map of Canberra



Canberra lies on a plain at the foot of 6,200-foot (1,900-metre) spurs of the Australian Alps, enjoying warm summers and cool winters and receiving considerably less rainfall than the surrounding highlands. The city has been expanding, and its population has grown steadily.

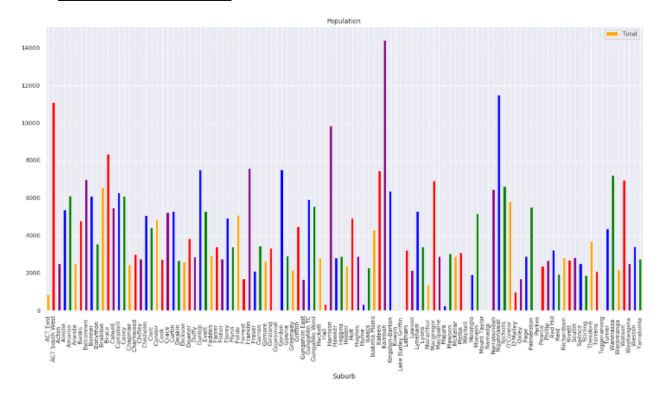
This map was taken from Foursquare's API by entering the address in the jupyter labs.

#### • Map Locating all the Parks in Canberra



From the Data file of Parks in Canberra, Australia, was able to build a map of the city and mark the Playgrounds' locations with the help of Foursquare's API.

## • Bar Chart of Population in each Suburb of Canberra



Here is a colorful Bar Diagram showing the population of every Suburb in Canberra.

It was made from the Data File of Population of each Suburb of Canberra.

#### **Results**

As our main objective is to find a Suburb in Canberra which doesn't have any Park and comes in top most populated Suburb. We will extract the details of top 20 most populated Suburbs.

- Kambah
- Ngunnawal
- ACT South West
- Harrison
- Bruce
- Franklin
- Dunlop
- Gordon
- Kaleen
- Wanniassa
- Belconnen
- Watson
- Macgregor
- Nicholls
- Braddon
- Narrabundah
- Kingston-Barton
- Campbell
- Amaroo
- Casey

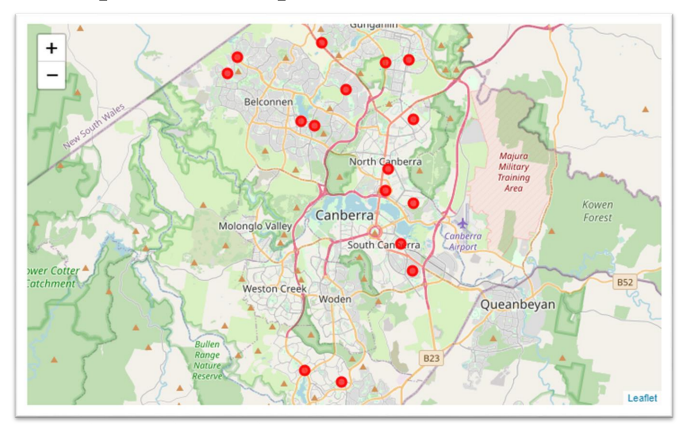
Now we need to mark these locations on the map. The coordinates of these locations were manually filled in the Data File.

#### • Data file of Most Populated Suburb of Canberra

Suburb	Latitude	Longitude
Kambah	-35.3948	149.0709
Ngunnawal	-35.1701	149.1102
ACT South West	-35.2826	149.1323
Harrison	-35.2013	149.1504
Bruce	-35.2425	149.0783
Franklin	-35.2027	149.1329
Dunlop	-35.1996	149.0194
Gordon	-35.4504	149.0839
Kaleen	-35.2197	149.1025
Wanniassa	-35.4017	149.0988
Belconnen	-35.2393	149.0682
Watson	-35.2384	149.1538
Macgregor	-35.21	149.0118
Nicholls	-35.1908	149.0838
Braddon	-35.2694	149.1347
Narrabundah	-35.3325	149.1531
Kingston-Barton	-35.3154	149.1442
Campbell	-35.2902	149.1538
Amaroo	-35.173	149.1228
Casey	-35.1713	149.0979

Now we need to plot these locations in the map

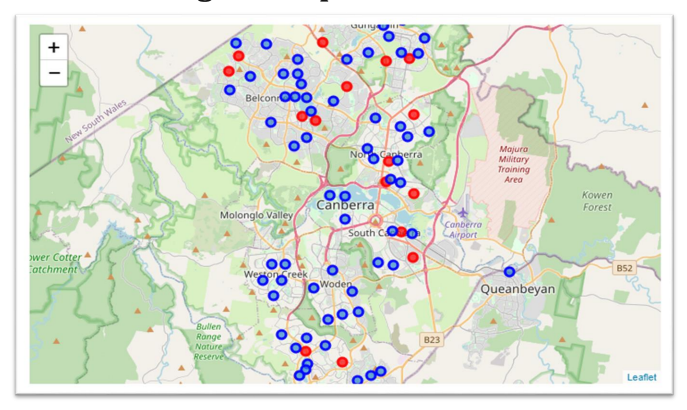
#### • Map of Most Populated Suburb



With the help of above Dataset, marked the locations of the top 20 most populated Suburbs in the city.

#### **Conclusion**

#### • Combining the Maps



By looking closely in the map we can see 10 out of 20 most populated Suburbs don't have parks. Those Suburbs are:

- Wanniassa
- Narrabundah
- Nicholls
- Macgregor
- Kaleen
- Casey
- Campbell
- Braddon
- Watson
- Ngunnawal

Hence we can construct Parks in these areas. Making it easier for the citizens to go out for picnics with kids running around, stay fit by jogging or working out and relax after a hard day at work.



#### **Acknowledgement**

I have taken efforts in this project. However, it would not have been possible without the kind support and help of many individuals and organizations. I would like to extend my sincere thanks to all of them.

I am highly indebted to **IBM** for their guidance for providing necessary information regarding the project & also for their support in completing the project.

I would like to express my gratitude towards my mentors of IBM Data Science Professional Certificate, Mr. Alex Aklson, Mr. Polong Lin, Mr. Romeo Kienzler, Mrs. Svetlana Levitan, Mr. Joseph Santarcangelo, Mr. Rav Ahuja and Mr. Saeed Aghabozorgi for their kind co-operation and encouragement which help me in completion of this project.

My thanks and appreciations also go to my family and friends in developing the project and people who have willingly helped me out with their abilities.

### The End!

## Thank You!

