	# of DBs	DB Population	Median IoR	R CMA Type	Province	Amenity Dense	${ m Employment}$	t Range
Entire Population	423,602 (100.0%)	38	0.16	CMA (48.3%)	Ontario (18.2%)	Low $(90.1\%)$	0.006	0 - 1
Cluster 1	419,062 (98.9%)	38	0.16	CMA (47.7%)	Ontario (17.9%)	Low (90.9%)	900.0	0 - 0.22985
Cluster 2	4,540 (1.1%)	122	0.03	CMA (100.0%)	Ontario (44.9%)	$\mathrm{Med}\ (45.9\%)$	0.292	0.22985 - 1

Table 1: Employment

	# of DBs	DB Population	Median IoR	CMA Type	Province	Amenity Dense	Pharmacy	Range
Entire Population	178,521 (100.0%)	63	0.11	CMA (71.7%)	Ontario (27.4%)	Low $(76.4\%)$	0.026	0 - 1
Cluster 1	42,510 (23.8%)	59	0.13	CMA (63.9%)	Ontario (22.0%)	Low $(91.6\%)$	0.008	0 - 0.01175
Cluster 2	90,111 $(50.5%)$	63	0.11	CMA~(71.5%)	Ontario (27.9%)	Low $(81.2\%)$	0.025	0.01175 - 0.0525
Cluster 3	45,900 (25.7%)	70	0.09	CMA (79.2%)	Ontario (31.5%)	Low $(52.9\%)$	0.085	0.0525 - 1

Table 2: Pharmacy

	# of DBs	DB Population	$\overline{}$	Median IoR CMA Type	Province	Amenity Dense	Childcare	$\operatorname{Range}$
Entire Population	243,964 (100.0%)	62	0.11	CMA (68.3%)	CMA (68.3%) Ontario (23.9%) Low (82.7%)	Low $(82.7\%)$	0.048	0 - 1
Cluster 1	27,765 (11.4%)	40	0.19	CMA (43.5%)	Ontario (18.9%)	Low (96.9%)	900.0	0 - 0.009
Cluster 2	216,199 (88.6%)	65	0.11	CMA (71.5%)	Ontario (24.5%)	Low (80.9%)	0.056	0.009 - 1

Table 3: Childcare

	# of DBs	DB Population	Median IoR C	CMA Type	Province	Amenity Dense	Healthcare	Range
Entire Population	300,465 (100.0%)	55	0.13	CMA (62.2%)	Ontario (22.8%)	Low $(86.0\%)$	0.005	0 - 1
Cluster 1 2	$295,804 \ (98.4\%)$	54	0.13	CMA~(61.7%)	Ontario $(22.6\%)$	Low $(87.0\%)$	0.005	0 - 0.1052
Cluster 2	4,661 (1.6%)	102	0.03	CMA (95.4%)	Ontario (38.3%)	Med (43.5%)	0.142	0.1052 - 1

Table 4: Healthcare

	# of DBs	DB Population	Median IoR	CMA Type	Province	Amenity Dense	$\operatorname{Grocery}$	$\operatorname{Range}$
Entire Population	141,063 (100.0%)	61	0.11	CMA (69.3%)	Ontario (25.1%)	Low $(70.1\%)$	0.043	0 - 1
Cluster 1	101,697 (72.1%)	59	0.12	CMA (66.1%)	Ontario (25.4%)	Low (77.5%)	0.032	0 - 0.0763
Cluster 2	0 (0.0%)	NA	NA	(NA%)	Alberta (NaN%)	(NA%)	NA	0.0763 - 1

Table 5: Grocery

	# of DBs	DB Population	Median IoR	Median IoR CMA Type	Province	Amenity Dense Pri. Educ. Range	Pri. Educ.	Range
Entire Population	225,359 (100.0%)	61	0.12	CMA (65.6%)	CMA (65.6%) Ontario (24.3%) Low (81.3%)	Low $(81.3\%)$	0.090	0 - 1
Cluster 1	50,263 $(22.3%)$	47	0.15	CMA (53.0%)	Ontario (17.2%)	Low $(93.0\%)$	0.033	0 - 0.04495
Cluster 2	149,163 (66.2%)	62	0.11	CMA~(67.2%)	CMA (67.2%) Ontario (25.6%) Low (81.8%)	Low $(81.8\%)$	0.101	0.04495 - 0.22045
Cluster 3	(%0.0) 0	NA	NA	(NA%)	Alberta (NaN%) (NA%)	(NA%)	NA	0.22045 - 1

Table 6: Pri. Educ.

	# of DBs	DB Population Median	Median IoR	CMA Type	Province	Amenity Dense Sec. Educ. Range	Sec. Educ.	Range
Entire Population	141,213 (100.0%)	58	0.14	CMA (62.5%)	Ontario (18.2%)	Low $(77.2\%)$	0.074	0 - 1
Cluster 1	$55,741 \ (39.5\%)$	57	0.13	CMA~(61.8%)	Ontario (24.6%)	Low $(82.8\%)$	0.042	0 - 0.0576
Cluster 2	$25,135 \ (17.8\%)$	53	0.15	CMA (58.0%)	Ontario (19.1%)	Low $(81.3\%)$	0.072	0.0576 - 0.0863
Cluster 3	Cluster 3 $60,337 (42.7\%)$	62	0.14	CMA (64.9%)	BritishColumbia (17.8%)	Low $(70.4\%)$	0.143	0.0863 - 1

Table 7: Sec. Educ.

	# of DBs	DB Population	Median IoR	R CMA Type	Province	Amenity Dense Library Range	Library	Range
Entire Population	112,655 (100.0%)	48	0.14	CMA (54.4%)	Ontario (21.4%)	Low $(62.6\%)$	0.081	0 - 1
Cluster 1	38,829 (34.5%)	59	0.13	CMA (61.9%)	Ontario (23.8%)	Low $(64.3\%)$	0.054	0 - 0.06575
Cluster 2	4,331 (3.8%)	55	0.13	CMA (58.9%)	Ontario (22.7%)	Low $(63.9\%)$	0.067	0.06575 - 0.0691
Cluster 3	0 (0.0%)	NA	NA	(NA%)	Alberta (NaN%)	(NA%)	NA	0.0691 - 1

Table 8: Library

	# of DBs	DB Population	_	Median IoR CMA Type	Province	Amenity Dense	Parks Range	Range
Entire Population	234,068 (100.0%)	62	0.11	CMA (68.4%)	) Ontario (25.3%) Low (82.3%)	Low $(82.3\%)$	0.048  0 - 1	0 - 1
Cluster 1	45,949 (19.6%)	45	0.16	CMA (47.1%)	Ontario (16.1%)	Low $(95.7\%)$	0.013	0 - 0.01995
Cluster 2	188,119 (80.4%)	99	0.11	CMA (73.5%)	Ontario (27.5%)		0.061	0.01995 - 1

Table 9: Parks

	# of DBs	DB Population	Median IoR	ulation Median IoR CMA Type	Province	Amenity Dense	Transit Range	$\mathbf{Range}$
Entire Population	181,305 (100.0%)	73	0.10	CMA (89.8%)	Ontario (31.9%) Low (76.9%)	Low $(76.9\%)$	0.009	0 - 1
Cluster 1	158,674 (87.5%)	71	0.10	CMA (88.4%)	Ontario (31.4%)	Low $(83.2\%)$	0.008	0 - 0.03875
Cluster 2	$22,631 \ (12.5\%)$	06	90.0	CMA (99.8%)	Ontario (35.8%)	Med (49.3%)	0.056	0.03875 - 1

Table 10: Transit