

Master Data Table of All Variables

District Name and Number		Basic Data					Household		
UNIT:		hectares	km²	people	people/km²	people/km²	households	households	%
DistrictNo	DistrictName	surf_area.ha	surf_area.km2	pop2008	pop_density.dev	pop_density.total	total_hh08	total_hh11	hh.children
1	01 Altstadt-Lehel	314.57	3.15	19,505	8,089	6,201	12,666	12,616	10.48
2	02 Ludwigsvorstadt-Isarvorstadt	440.15	4.40	47,599	13,727	10,814	29,866	29,587	11.40
3	03 Maxvorstadt	429.64	4.30	48,884	12,361	11,374	31,469	31,062	9.16
4	04 Schwabing-West	436.30	4.36	62,541	16,438	14,334	37,760	38,017	12.45
5	05 Au-Haidhausen	421.96	4.22	55,853	15,309	13,237	33,687	33,684	14.04
6	06 Sendling	393.88	3.94	38,335	13,796	9,733	22,686	23,030	15.15
7	07 Sendling-Westpark	781.45	7.81	52,257	8,931	6,687	29,481	29,871	15.34
8	08 Schwanthalerhöhe	207.02	2.07	27,778	14,266	13,418	16,299	16,580	15.96
9	09 Neuhausen-Nymphenburg	1291.59	12.92	87,043	9,731	6,740	50,234	52,322	14.43
10	10 Moosach	1109.36	11.09	48,451	5,586	4,367	25,416	26,044	18.75
11	11 Milbertshofen-Am Hart	1338.31	13.38	68,198	8,179	5,083	35,159	36,277	18.34
12	12 Schwabing-Freimann	2566.98	25.67	64,350	4,294	2,507	34,922	35,650	15.08
13	13 Bogenhausen	2371.17	23.71	77,112	5,860	3,252	42,226	43,018	17.22
14	14 Berg am Laim	631.46	6.31	40,038	7,305	6,341	22,166	22,729	16.89
15	15 Trudering-Riem	2245.05	22.45	59,031	3,818	2,629	28,124	29,985	26.07
16	16 Ramersdorf-Perlach	1989.50	19.90	104,089	7,288	5,232	52,006	52,860	20.74
17	17 Obergiesing-Fasangarten	572.04	5.72	48,282	9,176	8,440	27,348	27,970	15.30
18	18 Untergiesing-Harlaching	805.66	8.06	49,391	8,479	6,131	29,244	29,476	14.00
19	19 Thalkirchen-Obersendling-Forstenried-Fürstenried-Solln	1775.43	17.75	82,771	6,322	4,662	44,977	45,736	16.16
20	20 Hadern	922.39	9.22	46,385	5,955	5,029	22,091	22,749	20.47
21	21 Pasing-Obermenzing	1649.79	16.50	65,290	5,543	3,957	33,592	34,828	19.67
22	22 Aubing-Lochhausen-Langwied	3405.76	34.06	38,327	3,210	1,125	17,905	18,510	22.92
23	23 Allach-Untermenzing	1545.17	15.45	28,796	3,190	1,864	13,632	13,970	22.23
24	24 Feldmoching-Hasenbergl	2869.74	28.70	55,667	5,137	1,924	25,374	26,084	23.87
25	25 Laim	528.58	5.29	51,329	10,267	9,711	30,276	31,007	13.69
	DESCRIPTIVE STATISTICS	surf_area.ha	surf_area.km2	pop2008	pop_density.dev	pop_density.total	total_hh08	total_hh11	hh.children
	Min	207.02	2.07	19,505	3,190	1,125	12,666	12,616	9.16
	Max	3405.76	34.0576	104,089	16,438	14,334	52,006	52,860	26.07
	Mean	1241.72	12.42	54,692.08	8,490.23	6,591.68	29,944.24	30,546.48	16.792
	Median	922.39	9.2239	51,329	8,089	6,131	29,481	29,871	15.96
	Std. Dev.	903.91	9.04	19267.956	3893.735	3843.929	10289.162	10539.545	4.256
		Sources	Sources	Sources	Sources	Sources	Sources	Sources	Sources
	Statistisches Taschenbuch 2009 (München insgesamt)	Statistisches Taschenbuch 2009 (München insgesamt)	Indikatoren Atlas	Statistisches Taschenbuch 2009 (developed land area), Indikatoren Atlas (population)	Indikatoren Atlas	Indikatoren Atlas	Indikatoren Atlas	Indikatoren Atlas	
	Notes	Notes	Notes	Notes	Notes	Notes	Notes	Notes	

Master Data Table of All Variables

District Name and Number			Id Forms		Age Groups							
UNIT:		%	%	%	%	%	# of inh. w/ job	emp. persons / km²	%	%		
DistrictNo	DistrictName	hh.single	under18	btwn1865	over18	over65	emp.per	emp.per_density.dev	unemployment	ALG_15to65		
1	01 Altstadt-Lehel	66.19	9.8	73.4	90.2	16.8	6,755	2,801	2.4	2.4		
2	02 Ludwigsvorstadt-Isarvorstadt	66.28	10.2	78.5	89.8	11.3	19,085	5,504	3.6	4.2		
3	03 Maxvorstadt	68.56	8.4	79.5	91.6	12.1	19,623	4,962	3.0	3.2		
4	04 Schwabing-West	61.86	10.9	72.3	89.1	16.8	23,364	6,141	3.0	3.3		
5	05 Au-Haidhausen	60.98	12.3	73.4	87.7	14.3	22,235	6,094	3.2	4.0		
6	06 Sendling	58.85	13.2	72.4	86.8	14.4	15,745	5,666	4.2	6.0		
7	07 Sendling-Westpark	54.77	13.2	67.4	86.8	19.4	19,701	3,367	4.7	6.8		
8	08 Schwanthalerhöhe	59.6	14.0	73.9	86	12.1	11,222	5,763	5.4	6.9		
9	09 Neuhausen-Nymphenburg	58.28	12.4	70.7	87.6	16.9	32,469	3,630	3.2	4.0		
10	10 Moosach	49.63	15.3	66.5	84.7	18.2	17,995	2,075	5.4	7.0		
11	11 Milbertshofen-Am Hart	52.42	15.4	68.9	84.6	15.7	24,890	2,985	5.3	8.0		
12	12 Schwabing-Freimann	57.83	12.6	72.1	87.4	15.3	23,076	1,540	3.3	4.2		
13	13 Bogenhausen	51.01	14.5	65.6	85.5	19.9	27,116	2,061	3.0	3.6		
14	14 Berg am Laim	53.87	14.4	67.6	85.6	18.0	15,731	2,870	4.7	6.8		
15	15 Trudering-Riem	41.39	20.5	64.1	79.5	15.4	20,446	1,323	3.1	4.5		
16	16 Ramersdorf-Perlach	45.24	16.7	64.3	83.3	19.0	37,615	2,634	5.3	8.7		
17	17 Obergiesing-Fasangarten	57.46	12.8	70.8	87.2	16.4	18,864	3,585	4.7	6.1		
18	18 Untergiesing-Harlaching	58.77	12.9	66.8	87.1	20.3	17,649	3,030	4.5	5.1		
19	19 Thalkirchen-Obersendling-Forstenried-Fürstenried-Solln	50.75	13.5	63.7	86.5	22.8	28,809	2,200	3.4	4.1		
20	20 Hadern	44.03	15.7	62.7	84.3	21.6	15,635	2,007	4.1	6.1		
21	21 Pasing-Obermenzing	48.22	16.5	64.0	83.5	19.5	21,705	1,843	3.2	4.1		
22	22 Aubing-Lochhausen-Langwied	38.58	17.2	60.7	82.8	22.1	12,727	1,066	3.8	5.6		
23	23 Allach-Untermenzing	40.21	17.1	62.7	82.9	20.2	9,891	1,096	3.0	3.4		
24	24 Feldmoching-Hasenbergl	40.09	18.1	61.9	81.9	20.0	18,860	1,740	4.9	7.5		
25	25 Laim	57.48	12.1	67.7	87.9	20.2	20,151	4,031	4.2	5.9		
							(2,892 were not clearly able to be placed in a district)					
	DESCRIPTIVE STATISTICS	hh.single	under18	btwn1865	over18	over65	emp.per	emp.per_density.dev	unemployment	ALG_15to65		
	Min	38.58	8.4	60.7	79.5	11.3	6,755	1,066	2.4	2.4		
	Max	68.56	20.5	79.5	91.6	22.8	37,615	6,141	5.4	8.7		
	Mean	53.694	13.99	68.46	86.01	17.55	20,054.4	3,200.5	3.94	5.26		
	Median	54.77	13.5	67.6	86.5	18	19,623	2,870	3.8	5.1		
	Std. Dev.	8.626	2.796	5.087	2.796	3.180	6,840.14	1,633.36	0.917	1.689		
	Sources	Sources	Sources	Sources	Sources	Sources	Sources	Sources	Sources	Sources		
	Indikatoren Atlas	Indikatoren Atlas	Indikatoren Atlas	Indikatoren Atlas	Indikatoren Atlas	Indikatoren Atlas	Statistisches Amt München, Jahresszahlen Archiv, 2008.	Statistisches Amt München, Jahresszahlen Archiv, 2008. Statistisches Taschenbuch 2009	Indikatoren Atlas	Indikatoren Atlas		
	Notes	Notes	Notes	Notes	Notes	Notes	Notes	Notes	Notes			
						for "emp.per" 1) Als sozialversicherungspflichtig Beschäftigte gelten die Beschäftigten (früher: Arbeiter/innen und Angestellte) und Auszubildenden, die kranken- oder rentenversicherungspflichtig sind oder bei denen Beitragspflicht nach dem Sozialgesetz besteht. 2) Beschäftigte am Wohnort sind diejenigen sozialversicherungspflichtig Beschäftigten, die - unabhängig von ihrem Arbeitsort - in der Stadt München ihren Wohnsitz haben.						

Master Data Table of All Variables

District Name and Number		Vehicle Data		Modal Split MID Results 2008					
UNIT:		% (private vehicles / residents)	cars/1k residents	% trips	% trips	% trips	% trips	% trips	hectares
DistrictNo	DistrictName	motorizationrate	cars_1kres	walkingrate	cyclingrate	ptrate	passengerrate	driverrate	bldg_area
1	01 Altstadt-Lehel	39.8	367.1	43	13	11	10	23	148.58
2	02 Ludwigsvorstadt-Isarvorstadt	29.3	261.4	30	23	22	10	15	238.41
3	03 Maxvorstadt	29.9	271.7	39	24	15	4	19	295.38
4	04 Schwabing-West	33.5	305.2	36	17	18	7	22	277.08
5	05 Au-Haidhausen	30.9	276.5	35	15	27	5	19	233.85
6	06 Sendling	33.8	303.6	40	10	25	8	16	164.74
7	07 Sendling-Westpark	37.1	338.1	27	14	22	10	26	412.67
8	08 Schwanthalerhöhe	27.9	248.7	35	15	29	8	13	114.31
9	09 Neuhausen-Nymphenburg	36.0	326.2	35	14	21	9	22	637.04
10	10 Moosach	39.6	357.6	23	9	18	13	37	514.43
11	11 Milbertshofen-Am Hart	31.4	285.7	32	13	22	11	22	635.34
12	12 Schwabing-Freimann	36.8	333.3	27	15	24	10	23	961.02
13	13 Bogenhausen	45.3	416	28	14	18	10	30	969.58
14	14 Berg am Laim	35.8	325.3	28	12	27	7	26	373.86
15	15 Trudering-Riem	45.4	412	20	12	14	17	38	1,134.80
16	16 Ramersdorf-Perlach	37.7	344.7	23	11	25	9	33	1,013.82
17	17 Obergiesing-Fasangarten	32.2	290	30	10	27	8	27	339.81
18	18 Untergiesing-Harlaching	38.4	350.9	28	11	20	11	30	426.64
19	19 Thalkirchen-Obersendling-Forstenried-Fürstenried-Solln	44.1	403.5	26	14	21	10	29	1,005.40
20	20 Hadern	39.6	365	24	12	20	11	34	474.69
21	21 Pasing-Obermenzing	43.0	391.1	21	21	18	13	27	858.83
22	22 Aubing-Lochhausen-Langwied	43.9	396	26	7	19	15	33	715.69
23	23 Allach-Untermenzing	49.2	439.5	22	14	12	16	36	697.98
24	24 Feldmoching-Hasenbergl	39.0	350.2	24	8	14	12	42	760.66
25	25 Laim	36.9	332	27	10	26	11	27	350.21
DESCRIPTIVE STATISTICS		motorizationrate	cars_1kres	walkingrate	cyclingrate	ptrate	passengerrate	driverrate	bldg_area
Min		27.9	248.7	20	7	11	4	13	114.31
Max		49.2	439.5	43	24	29	17	42	1,134.80
Mean		37.46	339.65	29.16	13.52	20.6	10.2	26.76	550.193
Median		37.1	338.1	28	13	21	10	27	474.69
Std. Dev.		5.605	51.747	6.236	4.214	4.975	3.082	7.546	309.929
		Sources	Sources	Sources	Sources	Sources	Sources	Sources	Sources
		Indikatoren Atlas	Indikatoren Atlas	Ergebnisbericht MID 2008 München und Münchner Umland (2010)	Ergebnisbericht MID 2008 München und Münchner Umland (2010)	Ergebnisbericht MID 2008 München und Münchner Umland (2010)	Ergebnisbericht MID 2008 München und Münchner Umland (2010)	Ergebnisbericht MID 2008 München und Münchner Umland (2010)	Statistisches Taschenbuch 2009
		Notes	Notes	Notes	Notes	Notes	Notes	Notes	Notes
		alle PRIVAT zugelassene PKW und Krafträder / Einwohner(innen) mit Hauptwohnsitz							

Master Data Table of All Variables

District Name and Number		Land Usages by Type							
UNIT:		hectares	hectares	hectares	hectares	hectares	hectares	hectares	hectares
DistrictNo	DistrictName	resbldg_area	service_area	healthrec_area	sport_area	green_area	infra_area	agri_area	forest_area
1	01 Altstadt-Lehel	51.90	0.56	68.24	1.59	66.65	91.58	-	-
2	02 Ludwigsvorstadt-Isarvorstadt	127.76	0.10	76.98	-	32.11	108.24	-	-
3	03 Maxvorstadt	142.81	-	30.14	-	26.30	99.96	-	-
4	04 Schwabing-West	178.83	-	52.49	5.40	43.20	103.39	0.58	-
5	05 Au-Haidhausen	137.45	2.00	46.18	5.90	40.10	126.58	-	-
6	06 Sendling	96.50	13.48	102.33	14.24	76.33	95.58	3.23	-
7	07 Sendling-Westpark	311.61	0.29	193.21	17.41	136.42	172.13	-	-
8	08 Schwanthalerhöhe	63.49	1.28	14.57	0.80	13.77	79.13	-	0.08
9	09 Neuhausen-Nymphenburg	386.17	2.68	361.89	29.26	288.24	250.26	6.30	5.77
10	10 Moosach	301.22	7.26	181.44	15.20	123.04	298.23	44.19	16.74
11	11 Milbertshofen-Am Hart	306.82	1.37	380.16	65.10	291.27	197.14	-	110.83
12	12 Schwabing-Freimann	353.73	90.97	774.27	60.63	669.72	415.22	56.99	195.09
13	13 Bogenhausen	671.46	11.42	330.10	52.32	225.42	333.44	657.16	11.91
14	14 Berg am Laim	229.46	2.69	72.97	6.83	57.31	171.56	8.01	0.03
15	15 Trudering-Riem	677.96	14.63	300.99	125.45	134.57	387.84	207.09	176.62
16	16 Ramersdorf-Perlach	660.29	32.90	259.15	62.33	161.83	341.57	132.57	163.99
17	17 Obergiesing-Fasangarten	238.47	1.49	33.52	5.80	26.51	127.68	6.91	5.12
18	18 Untergiesing-Harlaching	352.28	0.31	204.66	25.99	134.44	155.43	7.43	6.12
19	19 Thalkirchen-Obersendling-Forstenried-Fürstenried-Solln	710.10	1.97	251.35	54.97	174.85	293.17	143.46	33.26
20	20 Haderl	380.68	1.00	52.88	10.29	42.23	139.51	29.22	60.57
21	21 Pasing-Obermenzing	661.52	6.06	203.33	21.34	134.84	297.69	256.39	0.94
22	22 Aubing-Lochhausen-Langwied	444.67	51.35	340.96	24.85	294.94	419.83	1,628.02	185.16
23	23 Allach-Untermenzing	407.82	6.01	110.60	12.83	82.11	190.24	360.59	159.11
24	24 Feldmoching-Hasenberg	505.96	11.34	341.12	37.20	271.81	292.36	1,231.38	128.50
25	25 Laim	268.62	0.63	28.43	6.79	17.31	149.11	-	-
	DESCRIPTIVE STATISTICS	resbldg_area	service_area	healthrec_area	sport_area	green_area	infra_area	agri_area	forest_area
	Min	51.90	0.00	14.57	0.00	13.77	79.13	0.00	0.00
	Max	710.10	90.97	774.27	125.45	669.72	419.83	1,628.02	195.09
	Mean	346.703	10.472	192.478	26.501	142.613	213.475	191.181	50.394
	Median	311.61	2.00	181.44	15.20	123.04	172.13	7.43	5.77
	Std. Dev.	205.531	20.477	172.497	29.530	143.325	109.495	406.608	72.558
		Sources	Sources	Sources	Sources	Sources	Sources	Sources	Sources
		Statistisches Taschenbuch 2009	Statistisches Taschenbuch 2009	Statistisches Taschenbuch 2009	Statistisches Taschenbuch 2009	Statistisches Taschenbuch 2009	Statistisches Taschenbuch 2009	Statistisches Taschenbuch 2009	Statistisches Taschenbuch 2009
	Notes	Notes	Notes	Notes	Notes	Notes	Notes	Notes	

Master Data Table of All Variables

District Name and Number		Developed Land Subsets							
UNIT:		hectares	hectares	hectares		%	%	%	
DistrictNo	DistrictName	water_area	other_area	total_dev	total_dev.km2	bldgofdev	resofdev	infraofdev	healthrectodev
1	01 Altstadt-Lehel	6.84	0.41	241.13	2.41	61.62%	21.52%	37.98%	0.283
2	02 Ludwigsvorstadt-Isarvorstadt	17.56	0.01	346.76	3.47	68.75%	36.84%	31.21%	0.222
3	03 Maxvorstadt	0.01	0.14	395.48	3.95	74.69%	36.11%	25.28%	0.076
4	04 Schwabing-West	0.40	-	380.47	3.80	72.83%	47.00%	27.17%	0.138
5	05 Au-Haidhausen	13.56	2.41	364.84	3.65	64.10%	37.67%	34.69%	0.127
6	06 Sendling	8.94	4.07	277.87	2.78	59.29%	34.73%	34.40%	0.368
7	07 Sendling-Westpark	1.63	-	585.09	5.85	70.53%	53.26%	29.42%	0.330
8	08 Schwanthalerhöhe	-	-	194.72	1.95	58.70%	32.61%	40.64%	0.075
9	09 Neuhausen-Nymphenburg	24.89	4.48	894.46	8.94	71.22%	43.17%	27.98%	0.405
10	10 Moosach	0.61	47.49	867.41	8.67	59.31%	34.73%	34.38%	0.209
11	11 Milbertshofen-Am Hart	11.02	-	833.85	8.34	76.19%	36.80%	23.64%	0.456
12	12 Schwabing-Freimann	42.19	31.37	1,498.58	14.99	64.13%	23.60%	27.71%	0.517
13	13 Bogenhausen	53.92	1.37	1,315.81	13.16	73.69%	51.03%	25.34%	0.251
14	14 Berg am Laim	0.03	-	548.11	5.48	68.21%	41.86%	31.30%	0.133
15	15 Trudering-Riem	15.85	8.70	1,545.97	15.46	73.40%	43.85%	25.09%	0.195
16	16 Ramersdorf-Perlach	5.44	39.87	1,428.16	14.28	70.99%	46.23%	23.92%	0.181
17	17 Obergiesing-Fasangarten	-	57.19	526.17	5.26	64.58%	45.32%	24.27%	0.064
18	18 Untergiesing-Harlaching	5.33	0.10	582.48	5.82	73.25%	60.48%	26.68%	0.351
19	19 Thalkirchen-Obersendling-Forstenried-Fürstenried-Solln	38.57	8.69	1,309.23	13.09	76.79%	54.24%	22.39%	0.192
20	20 Hadern	0.83	163.76	778.96	7.79	60.94%	48.87%	17.91%	0.068
21	21 Pasing-Obermenzing	10.26	15.39	1,177.97	11.78	72.91%	56.16%	25.27%	0.173
22	22 Aubing-Lochhausen-Langwied	67.02	7.25	1,194.12	11.94	59.93%	37.24%	35.16%	0.286
23	23 Allach-Untermenzing	4.55	8.54	902.77	9.03	77.32%	45.17%	21.07%	0.123
24	24 Feldmoching-Hasenbergl	87.07	19.39	1,083.75	10.84	70.19%	46.69%	26.98%	0.315
25	25 Laim	-	-	499.95	5.00	70.05%	53.73%	29.82%	0.057
DESCRIPTIVE STATISTICS		water_area	other_area	total_dev	total_dev.km2	bldgofdev	resofdev	infraofdev	healthrectodev
Min		0.00	0.00	194.72	1.95	58.70%	21.52%	17.91%	0.057
Max		87.07	163.76	1,545.97	15.46	77.32%	60.48%	40.64%	0.517
Mean		16.661	16.825	790.964	7.910	68.544%	42.757%	28.388%	0.2237
Median		6.84	4.07	778.96	7.7896	70.19%	43.85%	27.17%	0.195
Std. Dev.		23.370	34.625	426.929	4.269	6.041%	9.67%	5.49%	0.1292
		Sources	Sources	Sources	Sources	Sources	Sources	Sources	Sources
		Statistisches Taschenbuch 2009	Statistisches Taschenbuch 2009	Statistisches Taschenbuch 2009	Statistisches Taschenbuch 2009	Statistisches Taschenbuch 2009	Statistisches Taschenbuch 2009	Statistisches Taschenbuch 2009	Statistisches Taschenbuch 2009
		Notes	Notes	Notes	Notes	Notes	Notes	Notes	Notes

[illegible]

Master Data Table of All Variables

District Name and Number		Employment by Category (modelled)								
UNIT:		Estimated Jobs by Type								Jobs-Housing Ratio
DistrictNo	DistrictName	Cons11	Ret11	Trns11	Finc11	Rlst11	Admn11	Serv11	total_jobs11	jobs_housing11
1	01 Altstadt-Lehel	15.422	3,709.335	535.777	757.219	2,397.372	1,768.977	5,503.306	14,729.984	1.168
2	02 Ludwigsvorstadt-Isarvorstadt	321.086	3,586.168	3,080.332	1,064.190	4,160.814	1,310.854	5,164.649	19,551.187	0.661
3	03 Maxvorstadt	173.591	6,030.860	1,375.946	1,417.355	4,649.233	2,576.447	8,455.190	25,293.127	0.814
4	04 Schwabing-West	56.449	1,632.982	402.522	398.972	1,300.257	678.181	2,265.085	6,937.957	0.182
5	05 Au-Haidhausen	152.561	2,179.109	1,003.669	501.299	1,859.386	985.284	3,395.462	10,583.890	0.314
6	06 Sendling	255.633	1,155.673	969.901	366.378	1,450.986	421.632	1,792.626	7,350.730	0.319
7	07 Sendling-Westpark	88.773	2,089.339	712.140	596.456	1,936.755	740.268	2,648.181	9,107.135	0.305
8	08 Schwanthalerhöhe	36.919	2,520.503	555.347	868.548	2,535.957	638.794	2,436.434	9,711.554	0.586
9	09 Neuhausen-Nymphenburg	281.477	4,319.160	1,685.401	1,041.855	3,721.549	1,832.578	6,352.880	20,211.249	0.386
10	10 Moosach	1,071.493	14,928.560	5,680.672	4,852.033	15,691.711	4,421.654	17,290.353	67,869.913	2.606
11	11 Milbertshofen-Am Hart	6,667.646	18,664.125	23,707.499	6,731.079	29,602.340	6,162.632	31,293.198	147,327.592	4.061
12	12 Schwabing-Freimann	3,097.451	19,451.535	12,866.523	6,904.048	24,320.876	5,480.958	24,333.679	107,546.094	3.017
13	13 Bogenhausen	117.517	5,402.394	1,159.837	1,514.089	4,659.604	1,919.346	6,588.896	21,844.776	0.508
14	14 Berg am Laim	560.731	3,343.558	2,299.343	1,267.748	4,425.695	828.603	3,959.868	18,758.191	0.825
15	15 Trudering-Riem	305.523	10,881.723	2,762.268	4,072.179	11,882.594	2,298.115	9,592.604	42,901.830	1.431
16	16 Ramersdorf-Perlach	300.766	4,650.250	1,612.973	1,307.731	4,346.627	1,684.674	6,084.280	21,124.571	0.400
17	17 Obergiesing-Fasangarten	32.482	826.123	212.891	177.770	608.045	387.454	1,249.303	3,623.625	0.130
18	18 Untergiesing-Harlaching	80.136	1,804.061	444.594	215.060	955.919	1,075.842	3,344.234	8,220.676	0.279
19	19 Thalkirchen-Obersendling-Forstenried-Fürstenried-Solln	343.418	4,847.560	1,805.893	1,435.768	4,733.786	1,669.668	6,178.575	22,272.092	0.487
20	20 Hadern	4.647	1,034.497	116.489	76.412	359.355	685.752	2,021.464	4,313.146	0.190
21	21 Pasing-Obermenzing	122.252	3,137.565	829.412	838.813	2,682.728	1,197.707	4,120.890	13,429.319	0.386
22	22 Aubing-Lochhausen-Langwied	627.935	1,754.515	2,211.528	528.179	2,531.245	745.494	3,350.671	14,189.122	0.767
23	23 Allach-Untermenzing	6,402.227	1,899.675	20,339.944	1,558.294	14,114.531	1,077.506	13,023.005	82,076.136	5.875
24	24 Feldmoching-Hasenbergl	3,989.251	4,150.788	13,068.732	1,648.562	10,914.687	1,909.930	12,110.213	62,922.480	2.412
25	25 Laim	54.373	3,217.720	827.227	1,038.913	3,118.889	929.058	3,429.126	12,771.506	0.412
	DESCRIPTIVE STATISTICS	Cons11	Ret11	Trns11	Finc11	Rlst11	Admn11	Serv11	total_jobs11	jobs_housing11
	Min	4.65	826.12	116.49	76.41	359.36	387.45	1,249.30	3,623.62	0.130
	Max	6,667.65	19,451.54	23,707.50	6,904.05	29,602.34	6,162.63	31,293.20	147,327.59	5.875
	Mean	1006.390	5088.711	4010.674	1647.158	6358.438	1737.096	7439.367	30986.715	1.141
	Median	255.633	3343.558	1375.946	1041.855	3721.549	1197.707	5164.649	18758.191	0.508
	Std. Dev.	1916.435	5229.470	6410.636	1900.525	7489.276	1503.589	7325.002	35860.930	1.413
		Sources	Sources	Sources	Sources	Sources	Sources	Sources	Sources	Sources
	Professor für Räumliche Modellierung Study	Professor für Räumliche Modellierung Study	Professor für Räumliche Modellierung Study	Professor für Räumliche Modellierung Study	Professor für Räumliche Modellierung Study	Professor für Räumliche Modellierung Study	Professor für Räumliche Modellierung Study	Professor für Räumliche Modellierung Study	Professor für Räumliche Modellierung Study	
	Notes	Notes	Notes	Notes	Notes	Notes	Notes	Notes	Notes	

District Name and Number		Average Number of Stops/Stations within Xkm of Addresses in District							
UNIT:		avg. # points	avg. # points	avg. # points	avg. # points	avg. # points	avg. # points	avg. # points	avg. # points
DistrictNo	DistrictName	busstops_1km	tramstops_200m	tramstops_400m	tramstops_1km	ubahn_400m	ubahn_1km	ubahn_3km	sbahn_400m
1	01 Altstadt-Lehel	29.580	0.560	2.200	13.320	0.950	5.700	30.490	0.610
2	02 Ludwigsvorstadt-Isarvorstadt	37.140	0.320	1.250	6.940	0.930	4.770	30.380	0.170
3	03 Maxvorstadt	28.280	0.370	1.380	9.730	0.800	4.570	28.580	0.100
4	04 Schwabing-West	28.470	0.390	1.410	7.550	0.320	3.100	24.840	-
5	05 Au-Haidhausen	36.440	0.440	1.410	9.280	0.410	2.260	25.450	0.180
6	06 Sendling	37.500	-	-	-	0.620	3.040	23.340	0.060
7	07 Sendling-Westpark	30.140	0.020	0.070	0.650	0.270	1.620	16.660	0.050
8	08 Schwanthalerhöhe	32.510	0.310	1.040	6.700	0.420	2.560	25.610	0.200
9	09 Neuhausen-Nymphenburg	19.870	0.230	0.980	6.670	0.190	0.990	14.260	0.040
10	10 Moosach	29.910	0.080	0.360	2.550	0.380	2.050	8.110	0.080
11	11 Milbertshofen-Am Hart	35.260	-	0.040	0.670	0.370	1.880	12.960	-
12	12 Schwabing-Freimann	22.880	0.070	0.280	2.560	0.550	2.290	17.880	-
13	13 Bogenhausen	30.610	0.110	0.420	2.770	0.090	0.620	8.080	0.070
14	14 Berg am Laim	24.780	0.170	0.690	3.730	0.320	1.850	12.260	0.070
15	15 Trudering-Riem	27.230	-	-	0.070	0.100	0.540	5.570	0.040
16	16 Ramersdorf-Perlach	29.500	-	0.010	0.150	0.110	0.860	8.280	0.040
17	17 Obergiesing-Fasangarten	32.560	0.280	0.890	3.710	0.570	2.770	15.410	0.090
18	18 Untergiesing-Harlaching	19.940	0.180	0.670	3.500	0.360	1.760	14.080	-
19	19 Thalkirchen-Obersendling-Forstenried-Fürstenried-Solln	31.670	-	-	-	0.270	1.070	7.340	0.090
20	20 Hadern	27.930	0.030	0.140	0.940	0.240	1.510	8.970	-
21	21 Pasing-Obermenzing	26.490	0.050	0.220	1.140	-	-	0.870	0.070
22	22 Aubing-Lochhausen-Langwied	15.680	-	-	-	-	-	-	0.180
23	23 Allach-Untermenzing	24.900	-	-	-	-	-	0.500	0.130
24	24 Feldmöching-HasenbergI	20.200	-	-	-	0.120	0.770	6.420	0.060
25	25 Laim	20.700	0.200	0.700	4.910	0.250	1.420	9.860	0.040
	DESCRIPTIVE STATISTICS	busstops_1km	tramstops_200m	tramstops_400m	tramstops_1km	ubahn_400m	ubahn_1km	ubahn_3km	sbahn_400m
	Min	15.680	0.000	0.000	0.000	0.000	0.000	0.000	0.000
	Max	37.500	0.560	2.200	13.320	0.950	5.700	30.490	0.610
	Mean	28.007	0.152	0.566	3.502	0.346	1.920	14.248	0.095
	Median	28.470	0.080	0.360	2.560	0.320	1.760	12.960	0.070
	Std. Dev.	5.840	0.168	0.611	3.731	0.269	1.482	9.396	0.123
	Sources	Sources	Sources	Sources	Sources	Sources	Sources	Sources	Sources
	Mapzen OSM Data	Mapzen OSM Data	Mapzen OSM Data	Mapzen OSM Data	Mapzen OSM Data	Mapzen OSM Data	Mapzen OSM Data	Mapzen OSM Data	Mapzen OSM Data
	Notes	Notes	Notes	Notes	Notes	Notes	Notes	Notes	Notes

Master Data Table of All Variables

District Name and Number		Transit Density							
UNIT:		avg. # points	avg. # points	total points	total points	total points	total points	points / dev. km²	points / dev. km²
DistrictNo	DistrictName	sbahn_1km	sbahn_3km	total_bus	total_tram	total_ubahn	total_sbahn	bus_density.dev	tram_density.dev
1	01 Altstadt-Lehel	2.360	8.180	23	13	7	3	9.538	5.391
2	02 Ludwigsvorstadt-Isarvorstadt	1.210	8.740	55	10	6	5	15.861	2.884
3	03 Maxvorstadt	0.790	6.800	39	13	5	-	9.861	3.287
4	04 Schwabing-West	-	2.650	37	12	4	-	9.725	3.154
5	05 Au-Haidhausen	1.310	7.630	54	14	3	3	14.801	3.837
6	06 Sendling	0.280	5.510	41	-	3	1	14.755	-
7	07 Sendling-Westpark	0.240	3.690	63	2	2	-	10.768	0.342
8	08 Schwanthalerhöhe	2.210	7.790	25	4	2	2	12.839	2.054
9	09 Neuhausen-Nymphenburg	0.320	5.450	66	23	3	1	7.379	2.571
10	10 Moosach	0.570	3.050	93	7	6	1	10.722	0.807
11	11 Milbertshofen-Am Hart	-	0.660	108	-	7	-	12.952	-
12	12 Schwabing-Freimann	-	1.280	117	6	9	-	7.807	0.400
13	13 Bogenhausen	0.450	4.340	187	19	4	2	14.212	1.444
14	14 Berg am Laim	0.630	5.200	41	6	2	1	7.480	1.095
15	15 Trudering-Riem	0.220	1.870	156	-	4	2	10.091	-
16	16 Ramersdorf-Perlach	0.380	3.690	181	-	7	2	12.674	-
17	17 Obergiesing-Fasangarten	0.350	4.170	62	7	3	1	11.783	1.330
18	18 Untergiesing-Harlaching	-	3.370	40	7	4	-	6.867	1.202
19	19 Thalkirchen-Obersendling-Forstenried-Fürstenried-Solln	0.540	2.740	178	-	7	2	13.596	-
20	20 Hadern	-	0.830	76	1	4	-	9.757	0.128
21	21 Pasing-Obermenzing	0.630	5.390	139	6	-	2	11.800	0.509
22	22 Aubing-Lochhausen-Langwied	1.070	4.690	71	-	-	6	5.946	-
23	23 Allach-Untermenzing	0.610	3.560	84	-	-	3	9.305	-
24	24 Feldmoching-Hasenbergl	0.410	3.100	94	-	1	3	8.674	-
25	25 Laim	0.360	3.950	43	12	3	1	8.601	2.400
DESCRIPTIVE STATISTICS		sbahn_1km	sbahn_3km	total_bus	total_tram	total_ubahn	total_sbahn	bus_density.dev	tram_density.dev
Min		0.000	0.660	23.000	0.000	0.000	0.000	5.946	0.000
Max		2.360	8.740	187.000	23.000	9.000	6.000	15.861	5.391
Mean		0.598	4.333	82.920	6.480	3.840	1.640	10.712	1.313
Median		0.410	3.950	66.000	6.000	4.000	1.000	10.091	0.807
Std. Dev.		0.623	2.236	50.355	6.577	2.444	1.578	2.726	1.500
Sources		Sources	Sources	Sources	Sources	Sources	Sources	Sources	Sources
Mapzen OSM Data		Mapzen OSM Data	Mapzen OSM Data	Mapzen OSM Data	Mapzen OSM Data	Mapzen OSM Data	Mapzen OSM Data	Mapzen OSM Data	Mapzen OSM Data
Notes		Notes	Notes	Notes	Notes	Notes	Notes	Notes	Notes

Master Data Table of All Variables

District Name and Number		Land Use Points per Developed Area (Land Use Diversity)					
UNIT:		points / dev. km²	points / dev. km²	points / km² dev. land	points / km² dev. land	points / km² dev. land	points / km² dev. land
DistrictNo	DistrictName	ubahn_density.dev	sbahn_density.dev	alleateries_dev	allfoodstores_dev	bakeriescafes_dev	commpublic_dev
1	01 Altstadt-Lehel	2.903	1.244	165.4709078	43.13026168	17.4179903	10.36785137
2	02 Ludwigsvorstadt-Isarvorstadt	1.730	1.442	121.6980044	23.35909563	16.72626601	4.037374553
3	03 Maxvorstadt	1.264	-	100.1314858	14.66572267	10.11429149	5.057145747
4	04 Schwabing-West	1.051	-	41.26475149	16.29563435	6.570820301	2.365495308
5	05 Au-Haidhausen	0.822	0.822	79.48689837	18.6383072	11.23780287	2.192742024
6	06 Sendling	1.080	0.360	37.78745457	7.917371433	7.197610393	4.318566236
7	07 Sendling-Westpark	0.342	-	9.400263207	4.443760789	3.589191406	1.196397135
8	08 Schwanthalerhöhe	1.027	1.027	74.97945768	11.29827445	9.244042728	4.622021364
9	09 Neuhausen-Nymphenburg	0.335	0.112	22.47165888	8.049549449	4.24837332	0.670795787
10	10 Moosach	0.692	0.115	8.070001499	2.42100045	1.844571771	0.922285886
11	11 Milbertshofen-Am Hart	0.839	-	14.39107753	4.197397613	3.237992445	0.719553877
12	12 Schwabing-Freimann	0.601	-	16.74918923	3.203032204	2.001895127	0.667298376
13	13 Bogenhausen	0.304	0.152	7.371884999	3.647943092	1.747972732	0.379994072
14	14 Berg am Laim	0.365	0.182	10.58181752	4.196237981	2.736676944	1.277115907
15	15 Trudering-Riem	0.259	0.129	5.4981662	2.846109562	1.811160631	0.064684308
16	16 Ramersdorf-Perlach	0.490	0.140	7.142056912	3.290947793	2.380685637	0.770221824
17	17 Obergiesing-Fasangarten	0.570	0.190	17.4848433	7.602105783	5.321474048	1.710473801
18	18 Untergiesing-Harlaching	0.687	-	14.421096	5.665430573	4.463672572	1.030078286
19	19 Thalkirchen-Obersendling-Forstenried-Fürstenried-Solln	0.535	0.153	10.08226209	5.270273367	2.978850164	0.992950055
20	20 Hadern	0.514	-	5.263428161	3.722912601	1.925644449	0.513505186
21	21 Pasing-Obermenzing	-	0.170	7.725154291	3.480564021	2.376970551	0.084891805
22	22 Aubing-Lochhausen-Langwied	-	0.502	3.182259739	1.758617224	1.004924128	0.502462064
23	23 Allach-Untermenzing	-	0.332	1.993863332	1.329242221	1.218472036	0
24	24 Feldmoching-Hasenbergl	0.092	0.277	4.982698962	1.937716263	1.291810842	0.092272203
25	25 Laim	0.600	0.200	12.60126013	5.400540054	4.600460046	0.400040004
DESCRIPTIVE STATISTICS		ubahn_density.dev	sbahn_density.dev	alleateries_dev	allfoodstores_dev	bakeriescafes_dev	commpublic_dev
Min		0.000	0.000	1.994	1.329	1.005	0.000
Max		2.903	1.442	165.471	43.130	17.418	10.368
Mean		0.684	0.302	32.009	8.311	5.092	1.798
Median		0.570	0.153	12.601	4.444	3.238	0.922
Std. Dev.		0.624	0.403	42.802	9.235	4.583	2.333
Sources		Sources	Sources	Sources	Sources	Sources	Sources
		Mapzen OSM Data	Mapzen OSM Data	HOT Export Tool Data	HOT Export Tool Data	HOT Export Tool Data	HOT Export Tool Data
Notes		Notes	Notes	Notes	Notes	Notes	Notes

Master Data Table of All Variables

District Name and Number		Land Use Points per Developed Area (Land Use Diversity)				Land Use Points per Developed Area (Land Use Diversity)		
UNIT:		points / km² dev. land	points / km² dev. land	points / km² dev. land	points / km² dev. land	points / km² dev. land	points / km² dev. land	points / km² dev. land
DistrictNo	DistrictName	culturalsocial_dev	educational_dev	kiosk_dev	officeadmin_dev	publicservices_dev	publictoilets_dev	retailshopping_dev
1	01 Altstadt-Lehel	14.92970597	12.44142164	4.147140547	29.02998383	29.02998383	0.414714055	266.6611371
2	02 Ludwigsvorstadt-Isarvorstadt	10.38182028	9.516668589	3.46060676	27.97323797	19.03333718	1.153535587	98.33890876
3	03 Maxvorstadt	7.58571862	8.344290482	2.022858299	15.17143724	11.12572064	0	73.83432791
4	04 Schwabing-West	1.576996872	4.730990617	2.891160933	5.519489053	8.673482798	0.788498436	38.89925618
5	05 Au-Haidhausen	5.207762307	10.96371012	3.289113036	10.68961737	11.23780287	0	72.90867229
6	06 Sendling	2.159283118	7.557490913	1.799402598	14.03534027	8.637132472	2.159283118	25.91139742
7	07 Sendling-Westpark	2.392794271	3.41827753	0.854569382	4.956502418	5.811071801	0	7.691124442
8	08 Schwanthalerhöhe	4.108463435	5.649137223	1.540673788	22.08299096	7.189811011	0	50.842235
9	09 Neuhausen-Nymphenburg	1.788788766	4.024774724	0.894394383	4.136574022	4.583771214	0	13.86311294
10	10 Moosach	0.461142943	1.729286035	0.80700015	1.959857507	2.190428978	0	7.724144292
11	11 Milbertshofen-Am Hart	1.079330815	2.998141152	0.479702584	2.878215506	3.957546321	0.479702584	9.474126042
12	12 Schwabing-Freimann	1.468056427	2.068624965	1.000947564	3.803600742	3.87033058	0	15.34786264
13	13 Bogenhausen	0.531991701	1.595975103	1.291979845	2.355963247	4.711926494	0.151997629	6.459899226
14	14 Berg am Laim	1.642006167	2.736676944	0.729780519	3.466457463	2.736676944	0	8.027585704
15	15 Trudering-Riem	0.646843082	1.746476322	0.711527391	2.458003713	3.234215412	0.064684308	5.045376042
16	16 Ramersdorf-Perlach	0.560161326	2.310665472	0.630181492	3.150907461	2.310665472	0	5.251512436
17	17 Obergiesing-Fasangarten	0.760210578	2.660737024	1.140315867	3.420947602	6.081684627	0.760210578	13.87384305
18	18 Untergiesing-Harlaching	1.201758	3.090234858	0.686718857	3.090234858	4.978711715	0.515039143	11.84590029
19	19 Thalkirchen-Obersendling-Forstenried-Fürstenried-Solln	0.763807734	4.048180992	0.763807734	6.721508062	7.714458117	0.381903867	12.45006607
20	20 Hadern	0.256752593	1.668891856	0.513505186	0.898634076	3.081031118	0.38512889	3.851288898
21	21 Pasing-Obermenzing	0.848918054	2.122295135	0.509350832	1.782727913	4.584157491	0.169783611	8.998531372
22	22 Aubing-Lochhausen-Langwied	0.334974709	1.004924128	0.167487355	0.753693096	2.261079289	0.167487355	2.679797675
23	23 Allach-Untermenzing	0.22154037	0.996931666	0.110770185	0.110770185	1.329242221	0.22154037	1.550782591
24	24 Feldmoching-Hasenbergl	0.184544406	1.476355248	0.645905421	1.753171857	1.660899654	0.276816609	3.69088812
25	25 Laim	1.00010001	2.400240024	1.00010001	2.200220022	3.600360036	0	10.80108011
DESCRIPTIVE STATISTICS		culturalsocial_dev	educational_dev	kiosk_dev	officeadmin_dev	publicservices_dev	publictoilets_dev	retailshopping_dev
Min		0.185	0.997	0.111	0.111	1.329	0.000	1.551
Max		14.930	12.441	4.147	29.030	29.030	2.159	266.661
Mean		2.484	4.052	1.284	6.976	6.545	0.324	31.041
Median		1.079	2.737	0.855	3.421	4.584	0.167	10.801
Std. Dev.		3.570	3.221	1.075	8.289	6.109	0.489	55.432
Sources		Sources	Sources	Sources	Sources	Sources	Sources	Sources
HOT Export Tool Data		HOT Export Tool Data	HOT Export Tool Data	HOT Export Tool Data	HOT Export Tool Data	HOT Export Tool Data	HOT Export Tool Data	HOT Export Tool Data
Notes		Notes	Notes	Notes	Notes	Notes	Notes	Notes

Master Data Table of All Variables

District Name and Number				Shop and Amenity Diversity			
UNIT:		points / km² dev. land	points / km² dev. land	avg. # points	avg. # points	avg. # points	avg. # points
DistrictNo	DistrictName	allshops_dev	supermarkets_dev	avg_shoptypes1km	avg_shoptypes3km	avg_amenitytypes1km	avg_amenitytypes3km
1	01 Altstadt-Lehel	377.3897897	7.464852984	106.23	197.28	47.81	82.56
2	02 Ludwigsvorstadt-Isarvorstadt	168.4161956	8.651516899	85.91	184	41.19	79.79
3	03 Maxvorstadt	126.1757864	7.58571862	79.2	178.6	40.88	78.32
4	04 Schwabing-West	76.22151549	7.884984361	49.44	138.76	29.56	65.19
5	05 Au-Haidhausen	135.6759127	4.933669554	84.08	180.73	35.73	72.72
6	06 Sendling	52.90243639	3.238924677	49.5	130.94	33.04	62.47
7	07 Sendling-Westpark	23.07337333	2.221880394	33.55	102.23	25.73	51.97
8	08 Schwanthalerhöhe	101.1709121	5.135579293	68.08	157.27	29.58	70.53
9	09 Neuhausen-Nymphenburg	32.75719428	3.912975427	30.36	112.89	22.47	52.74
10	10 Moosach	16.60114594	1.152857357	27.47	62.76	17.19	35.31
11	11 Milbertshofen-Am Hart	23.50542664	2.038735984	33.06	83.69	20.71	40.43
12	12 Schwabing-Freimann	26.29155601	1.868435452	35.44	110.38	24.22	54.48
13	13 Bogenhausen	16.8717368	1.747972732	21.18	88.17	17.13	45.98
14	14 Berg am Laim	19.15673861	2.554231815	27.13	111.76	21.08	47.94
15	15 Trudering-Riem	14.10117919	1.487739089	19.68	60.95	15.41	38.63
16	16 Ramersdorf-Perlach	15.05433565	1.750504145	22.31	81.27	17.84	41.93
17	17 Obergiesing-Fasangarten	33.82937074	3.991105536	38.12	129.08	23.57	54.63
18	18 Untergiesing-Harlaching	28.49883258	2.403516001	31.1	103.86	19.61	49.95
19	19 Thalkirchen-Obersendling-Forstenried-Fürstenried-Solln	28.49002849	2.520565523	33.13	74.63	22.21	43.8
20	20 Hadern	11.68224299	2.054020746	19.27	75.47	16.28	40.02
21	21 Pasing-Obermenzing	20.88338413	1.273377081	21.45	73.79	15.77	35.81
22	22 Aubing-Lochhausen-Langwied	7.955649348	0.753693096	12.64	49.23	11.14	29.77
23	23 Allach-Untermenzing	5.538509255	0.22154037	8.62	32.36	7.72	25.95
24	24 Feldmoching-Hasenbergl	11.53402537	1.014994233	14.42	57.44	11.65	30.19
25	25 Laim	26.00260026	3.600360036	29	97.15	18.43	45.1
DESCRIPTIVE STATISTICS		allshops_dev	supermarkets_dev	avg_shoptypes1km	avg_shoptypes3km	avg_amenitytypes1km	avg_amenitytypes3km
Min		5.539	0.222	8.620	32.360	7.720	25.950
Max		377.390	8.652	106.230	197.280	47.810	82.560
Mean		55.991	3.259	39.215	106.988	23.438	51.048
Median		26.003	2.404	31.100	102.230	21.080	47.940
Std. Dev.		80.112	2.403	25.775	45.453	10.031	16.285
		Sources	Sources	Sources	Sources	Sources	Sources
		HOT Export Tool Data	HOT Export Tool Data	HOT Export Tool Data	HOT Export Tool Data	HOT Export Tool Data	HOT Export Tool Data
		Notes	Notes	Notes	Notes	Notes	Notes

Master Data Table of All Variables

District Name and Number		Cycling Infrastructure (Urban Design)							Cycling Infrastructure
UNIT:		km cycle street / km²	km green path / km²	km urban green path	km urban green path / km²	km cycle route / km²	m / km²	m²	m²
DistrictNo	DistrictName	cyclestreet_dev	cyclegreen_dev	cycleugreen	cycleugreen_dev	cyclespr_dev	cycleunder_dev	allopenstreet	fahrradstrasse
1	01 Altstadt-Lehel	5.402338309	2.352100431	5671.619769	1.802975417	3.140488187	50.35342069	85159.1419	7074.617307
2	02 Ludwigsvorstadt-Isarvorstadt	6.918239659	0.430404194	1492.469582	0.339082036	3.400050905	133.3973807	95019.66173	11018.55405
3	03 Maxvorstadt	8.015994733	0.14483099	572.777599	0.133315706	2.404720493	43.21403171	260979.0091	8464.668703
4	04 Schwabing-West	7.932662239	0.784626737	2985.269348	0.684224008	2.290775583	4.196190976	163164.5515	74753.74232
5	05 Au-Haidhausen	7.721340315	0.797540725	2909.747581	0.689579008	1.516844802	305.943597	120841.9669	24697.56393
6	06 Sendling	8.614130952	2.072034802	5757.563104	1.461755637	2.381085692	487.532507	88019.99854	59389.57754
7	07 Sendling-Westpark	7.851907493	2.070138513	12112.17343	1.549961409	1.343067057	147.7935229	56293.26313	6697.24998
8	08 Schwanthalerhöhe	7.840487054	0	0	0	1.53318308	241.712918	89129.58407	1523.375052
9	09 Neuhausen-Nymphenburg	6.594370966	1.001854088	8961.184074	0.693810271	2.128351147	96.25371702	179796.8038	59108.00654
10	10 Moosach	4.941329774	1.43419743	12386.62434	1.116555883	1.0931113	90.62952226	107390.3822	64840.09874
11	11 Milbertshofen-Am Hart	5.40878313	2.082639159	17366.08663	1.297613156	1.705722598	122.0860591	61057.37693	
12	12 Schwabing-Freimann	4.998900734	2.627645228	39377.36586	1.533995818	2.384602249	247.7348406	223511.2348	25312.12847
13	13 Bogenhausen	5.429990599	1.469208466	19331.99192	0.815293375	1.336535875	67.00112355	160174.0495	62291.81216
14	14 Berg am Laim	6.865942845	0.420639232	2305.565697	0.365116666	1.119985687	101.011987	21623.70634	
15	15 Trudering-Riem	3.223845961	1.084163723	13342.59455	0.594311688	1.459904285	30.55038035	29110.07919	18905.31582
16	16 Ramersdorf-Perlach	6.222587006	0.958215027	11454.38925	0.575742109	1.022158533	96.30260722	7077.100375	
17	17 Obergiesing-Fasangarten	5.457025766	0.357908306	1850.251844	0.323447983	0.965692393	77.38058616	63470.94459	
18	18 Untergiesing-Harlaching	5.928662488	2.578078067	13660.23537	1.695533521	2.882644499	130.5078709	54321.6101	
19	19 Thalkirchen-Obersendling-Forstenried-Fürstenried-Solln	5.693610741	1.024605062	9811.051714	0.552601438	0.961312579	83.10539921	66787.74572	21041.91044
20	20 Hadern	4.125136527	0.469115857	2134.34899	0.231393336	0.959566189	32.02990432	9455.574004	
21	21 Pasing-Obermenzing	4.334707798	1.377040263	14126.27491	0.85624685	1.816761529	136.4802841	132815.992	92771.0359
22	22 Aubing-Lochhausen-Langwied	3.379393416	3.207465712	3988.399379	0.11710747	1.928498863	137.4486397	50415.96471	37033.24613
23	23 Allach-Untermenzing	1.772526108	1.106132098	7887.614623	0.51046905	1.07046958	115.3045362	82292.77004	80603.73045
24	24 Feldmoching-Hasenbergl	2.597650052	1.737891546	11274.33353	0.392869512	1.402554733	73.34987786	12646.31162	
25	25 Laim	6.169181879	0.075767407	378.7991496	0.071663542	0.568719544	40.27042233	17518.96827	
DESCRIPTIVE STATISTICS		cyclestreet_dev	cyclegreen_dev	cycleugreen	cycleugreen_dev	cyclespr_dev	cycleunder_dev	allopenstreet	fahrradstrasse
Min		1.773	0.000	0.000	0.000	0.569	4.196	7,077.100	1,523.375
Max		8.614	3.207	39,377.366	1.803	3.400	487.533	260,979.009	92,771.036
Mean		5.738	1.267	8845.549	0.736	1.713	123.664	89522.952	38560.390
Median		5.694	1.084	7887.615	0.594	1.517	96.303	82292.770	25312.128
Std. Dev.		1.809	0.882	8528.838	0.543	0.745	103.859	66968.194	29824.658
Sources		Sources	Sources	Sources	Sources	Sources	Sources	Sources	Sources
		City of Munich and GeoFabrik OSM Data	City of Munich and GeoFabrik OSM Data	City of Munich and GeoFabrik OSM Data	City of Munich and GeoFabrik OSM Data	City of Munich and GeoFabrik OSM Data	City of Munich and GeoFabrik OSM Data	City of Munich and GeoFabrik OSM Data	City of Munich and GeoFabrik OSM Data
Notes		Notes	Notes	Notes	Notes	Notes	Notes	Notes	Notes

Master Data Table of All Variables

District Name and Number		Urban Design				Other Urban Design			
UNIT:		m ²	m ² / km ²	m ² / km ²	m ² / km ²	meters	points / km ² dev. land	points / km ² dev. land	# of intersections
DistrictNo	DistrictName	contraflow	allopenstreet_dev	fahrradstrasse_dev	contraflow_dev	med_parkdist	bikeparking_dev	bikerental_dev	intersections
1	01 Altstadt-Lehel	78084.52459	35316.69303	2933.943229	32382.7498	142.83	21.9798449	3.317712437	2164
2	02 Ludwigsvorstadt-Isarvorstadt	84001.10767	27402.14031	3177.573553	24224.56675	200.71	17.3030338	2.018687277	1996
3	03 Maxvorstadt	227003.4088	65990.44429	2140.353167	57399.46616	142.01	43.74431071	3.287144736	2982
4	04 Schwabing-West	79192.01509	42884.9979	19647.73631	20814.26002	117.56	15.76996872	3.153993745	2466
5	05 Au-Haidhausen	96144.40301	33121.9074	6769.423291	26352.4841	115.64	14.25282316	0.274092753	2520
6	06 Sendling	28630.42101	31676.68282	21373.15203	10303.53079	125.82	9.716774031	2.879044157	1758
7	07 Sendling-Westpark	49596.01315	9621.299822	1144.652956	8476.646866	124.6	4.272846912	0.512741629	4666
8	08 Schwanthalerhöhe	59477.96641	45773.20464	782.3413373	30545.38127	162.97	29.27280197	2.054231717	1016
9	09 Neuhausen-Nymphenburg	120688.7972	20101.15643	6608.233631	13492.9228	149.58	7.490552959	1.229792277	5406
10	10 Moosach	42550.28343	12380.57922	7475.138485	4905.44073	117.15	3.573857807	0.691714414	3308
11	11 Milbertshofen-Am Hart	61057.37693	7322.345377	0	7322.345377	104.45	5.156802782	1.199256461	3524
12	12 Schwabing-Freimann	198199.1063	14914.86839	1689.074221	13225.79417	111.34	4.003790255	0.400379025	6542
13	13 Bogenhausen	97882.23733	12173.03786	4734.103873	7438.93399	117.6	1.595975103	0.227996443	6392
14	14 Berg am Laim	21623.70634	3945.139905	0	3945.139905	107.76	5.10846363	0.729780519	2574
15	15 Trudering-Riem	10204.76337	1882.965335	1222.877276	660.0880592	121.46	1.681792014	0	6408
16	16 Ramersdorf-Perlach	7077.100375	495.5397417	0	495.5397417	143.4	4.481290612	0.210060497	6468
17	17 Obergiesing-Fasangarten	63470.94459	12062.82087	0	12062.82087	129.61	8.742421651	0.570157934	3002
18	18 Untergiesing-Harlaching	54321.6101	9325.918504	0	9325.918504	119.15	4.120313144	0.515039143	3866
19	19 Thalkirchen-Obersendling-Forstenried-Fürstenried-Solln	45745.83527	5101.299674	1607.197394	3494.102279	153.68	2.90246939	0.305523094	6106
20	20 Hadern	9455.574004	1213.871573	0	1213.871573	201.86	3.851288898	0.256752593	3318
21	21 Pasing-Obermenzing	40044.9561	11274.98935	7875.500726	3399.488621	125.02	0.509350832	0.084891805	6148
22	22 Aubing-Lochhausen-Langwied	13382.71859	4222.018282	3101.300215	1120.718067	215.31	1.674873547	0.083743677	4018
23	23 Allach-Untermenzing	1689.039595	9115.58537	8928.490141	187.0952285	210.78	0.775391296	0	2950
24	24 Feldmoching-Hasenbergl	12646.31162	1166.903033	0	1166.903033	165.77	1.84544406	0	3716
25	25 Laim	17518.96827	3504.144069	0	3504.144069	188.14	2.600260026	0.600060006	3618
DESCRIPTIVE STATISTICS		contraflow	allopenstreet_dev	fahrradstrasse_dev	contraflow_dev	med_parkdist	bikeparking_dev	bikerental_dev	intersections
Min		1,689.040	495.540	0.000	187.095	104.450	0.509	0.000	1,016.000
Max		227,003.409	65,990.444	21,373.152	57,399.466	215.310	43.744	3.318	6,542.000
Mean		60787.568	16879.622	4048.444	11898.414	144.568	8.657	0.984	3877.280
Median		49596.013	11274.989	1689.074	7438.934	129.610	4.273	0.515	3524.000
Std. Dev.		56140.357	16906.366	5716.863	13553.115	34.326	10.282	1.115	1678.429
		Sources	Sources	Sources	Sources	Sources	Sources	Sources	Sources
		City of Munich and GeoFabrik OSM Data	City of Munich and GeoFabrik OSM Data	City of Munich and GeoFabrik OSM Data	City of Munich and GeoFabrik OSM Data	HOT Export Tool OSM Data and GeoFabrik OSM Data	BBBike OSM Data	BBBike OSM Data	GeoFabrik & HOT Export Tool OSM Data
		Notes	Notes	Notes	Notes	Notes	Notes	Notes	Notes

Master Data Table of All Variables

District Name and Number		Roadway Infrastructure (Urban Design)						Roadway Infrastructure (Urban Design)	
UNIT:		intersections per km²	meters	kilometers	meters	km/h	%	meters all roads	km all roads / km² LAND
DistrictNo	DistrictName	int_density.dev	sum_roadblocks	roads_total	avgblock	avgspeed	share30kmh	roadways	roadways_area
1	01 Altstadt-Lehel	897.4412143	44603.78913	44.60378913	88.49958162	40	0.485765125	42484.20568	13.73249044
2	02 Ludwigsvorstadt-Isarvorstadt	575.6142577	50304.51608	50.30451608	112.2868662	44	0.306584362	48288.69249	11.39583058
3	03 Maxvorstadt	754.0204309	66169.7426	66.1697426	103.0681349	44	0.321895425	62076.4458	14.58494568
4	04 Schwabing-West	648.1457145	62898.53438	62.89853438	111.3248396	41	0.467706013	61910.74596	14.28028462
5	05 Au-Haidhausen	690.7137375	57141.11239	57.14111239	103.516508	42	0.407821229	54843.98901	13.34338694
6	06 Sendling	632.6699536	45662.8157	45.6628157	115.6020651	43	0.422459893	43063.99993	11.23125471
7	07 Sendling-Westpark	797.4841477	114595.2922	114.5952922	113.2364548	42	0.413841808	118189.9684	15.18565699
8	08 Schwanthalerhöhe	521.7748562	27036.92717	27.03692717	121.7879602	43	0.402843602	25666.39635	12.25887011
9	09 Neuhausen-Nymphenburg	604.3870044	137308.8846	137.3088846	114.4240705	39	0.574516496	132640.3596	10.45713247
10	10 Moosach	381.3652137	108276.6442	108.2766442	140.6190184	43	0.543089431	103764.3372	9.349991637
11	11 Milbertshofen-Am Hart	422.6179769	108130.2294	108.1302294	130.5920645	42	0.442708333	104766.2427	7.907841149
12	12 Schwabing-Freimann	436.5465974	201481.2475	201.4812475	135.9522588	44	0.394528438	197083.6234	7.805508406
13	13 Bogenhausen	485.7844218	185334.1719	185.3341719	126.9412136	41	0.546391753	184678.9569	7.977561661
14	14 Berg am Laim	469.6137637	72248.99185	72.24899185	119.2227588	41	0.504273504	70560.34844	11.21572171
15	15 Trudering-Riem	414.4970472	189676.003	189.676003	130.7208842	38	0.544768069	185459.4184	8.3140679
16	16 Ramersdorf-Perlach	452.8904324	189351.5928	189.3515928	128.8106073	43	0.431693989	187729.3893	9.462786841
17	17 Obergiesing-Fasangarten	570.538039	71781.73467	71.78173467	108.1050221	43	0.381270903	70183.24843	12.27580781
18	18 Untergiesing-Harlaching	663.7137756	99588.93417	99.58893417	111.8976788	38	0.626427406	97597.95306	12.18923092
19	19 Thalkirchen-Obersendling-Forstenried-Fürstenried-Solln	466.3810026	185539.7933	185.5397933	130.9384568	39	0.601036269	181205.2412	10.43027924
20	20 Hadern	425.9525521	93570.78107	93.57078107	123.9348094	39	0.619153675	91085.73172	9.883112715
21	21 Pasing-Obermenzing	521.9148196	179722.5227	179.7225227	125.0678655	36	0.707614213	173172.4966	10.56812683
22	22 Aubing-Lochhausen-Langwied	336.4820956	167379.6628	167.3796628	171.6714491	43	0.512485137	167045.928	4.989036933
23	23 Allach-Untermenzing	326.772046	117662.1582	117.6621582	155.8439181	35	0.734251969	109616.1169	7.150105145
24	24 Feldmoching-HasenbergI	342.8835063	146627.6395	146.6276395	164.0130196	41	0.524407252	142763.9203	5.12663328
25	25 Laim	723.6723672	86301.74591	86.30174591	108.9668509	39	0.573560768	81715.38765	15.46526887
	DESCRIPTIVE STATISTICS	int_density.dev	sum_roadblocks	roads_total	avgblock	avgspeed	share30kmh	roadways	roadways_area
	Min	326.772	27,036.927	27.037	88.500	35.000	0.307	25,666.396	4.989
	Max	897.441	201,481.247	201.481	171.671	44.000	0.734	197,083.623	15.465
	Mean	542.555	112335.819	112.336	123.882	40.920	0.500	109503.726	10.663
	Median	521.775	108130.229	108.130	121.788	41.000	0.504	103764.337	10.568
	Std. Dev.	153.269	54851.282	54.851	19.173	2.499	0.110	54386.042	2.921
		Sources	Sources	Sources	Sources	Sources	Sources	Sources	Sources
		GeoFabrik & HOT Export Tool OSM Data	GeoFabrik OSM Data	GeoFabrik OSM Data	GeoFabrik OSM Data	GeoFabrik OSM Data	GeoFabrik OSM Data	GeoFabrik OSM Data	GeoFabrik OSM Data
		Notes	Notes	Notes	Notes	Notes	Notes	Notes	Notes

Master Data Table of All Variables

District Name and Number			Roadway Infrastructure (Urban Design)					Location within Munich	
UNIT:		km Autobahn / km² dev. Land	km Primary / km²	km Secondary / km²	km Tertiary / km²	km Side Streets / km²	km Pedestrian / km²	meters	meters
DistrictNo	DistrictName	autobahn_dev	trunkprimary_dev	secondary_dev	tertiary_dev	sidestreets_dev	pedway_dev	med_altstadtdist	med_isardist
1	01 Altstadt-Lehel	0	0	5.848169742	0.164315744	11.49389804	26.80953827	530.4097437	655.7598428
2	02 Ludwigsvorstadt-Isarvorstadt	0	0	4.086999846	1.210254293	8.49876306	17.78538292	1358.120662	886.1538606
3	03 Maxvorstadt	0	0	5.292444191	0.849897806	9.249673592	16.60959011	1679.295496	1478.022778
4	04 Schwabing-West	0	1123.562048	4.120201769	0.596079291	9.684747182	20.85631521	3163.860543	1906.241689
5	05 Au-Haidhausen	0	852.7069984	4.415967394	1.126082589	8.14378785	19.04409591	1849.179537	663.5717091
6	06 Sendling	0	3077.21337	3.211530435	0.481316534	8.0647531	21.92933313	3233.852898	1008.28133
7	07 Sendling-Westpark	0.935671786	3541.945905	2.786308765	1.018584987	10.9437553	17.05944987	4916.897294	2422.824186
8	08 Schwanthalerhöhe	0	2330.842506	1.895068558	1.933455135	6.459943795	15.68808796	2818.160697	2547.400569
9	09 Neuhausen-Nymphenburg	0	2219.862012	1.943883635	0.452231721	10.1159933	21.20748778	4587.04294	4719.147178
10	10 Moosach	0	2073.944937	1.558375519	0.990731466	7.337367938	13.8050842	6747.092104	6354.790015
11	11 Milbertshofen-Am Hart	0.31956498	2588.247441	1.40401848	0.521559019	7.672496946	23.2115336	6410.252827	3174.833333
12	12 Schwabing-Freimann	2.560040473	1478.20477	1.862348298	0.188689	6.940525574	17.25686142	4161.577171	599.424224
13	13 Bogenhausen	0.521369069	1149.10964	2.453777235	1.052566652	8.625003918	16.91985553	4966.494789	1945.19602
14	14 Berg am Laim	0	1980.676764	2.037967837	0.890011779	7.842161628	17.70750081	4711.993337	3463.497051
15	15 Trudering-Riem	0.859837111	626.6979312	1.301485064	1.187080672	8.017200249	12.96925531	7833.188967	6558.055516
16	16 Ramersdorf-Perlach	0.60080151	851.5530164	2.843299336	0.860363456	7.988825648	22.21052912	6196.359193	5084.785032
17	17 Obergiesing-Fasangarten	0.475017534	916.4886023	3.802762698	0	8.05750393	25.35227011	3221.697477	1879.656328
18	18 Untergiesing-Harlaching	0.009896525	786.0259601	3.225165903	0.454384768	12.2188621	17.62025062	4385.098664	979.97423
19	19 Thalkirchen-Obersendling-Forstenried-Fürstenried-Solln	0.720992519	809.7134905	1.589215396	0.792390124	9.923299788	13.85168969	7347.559371	1901.781494
20	20 Hadern	1.002483931	385.7920214	1.008318645	0.64230092	8.651906836	17.28626792	7099.57635	4842.412965
21	21 Pasing-Obermenzing	0.226792177	810.1022021	0.988722311	1.365153719	11.31015547	10.37674835	8600.646325	7357.00663
22	22 Aubing-Lochhausen-Langwied	3.576108789	331.4802308	1.518049962	1.298541743	6.939352374	9.916314262	11915.26005	6523.720728
23	23 Allach-Untermenzing	1.312451992	103.0807404	1.415613872	0.512660578	8.566996032	7.318582112	10388.98618	8056.416804
24	24 Feldmoching-Hasenbergl	1.537024593	465.1387254	1.334451262	0.63040988	9.201891916	12.42430019	8196.651284	5782.97309
25	25 Laim	0.221426136	961.4843662	3.155464794	0.6356255	11.34217406	10.00125337	5642.723685	4747.427346
	DESCRIPTIVE STATISTICS	autobahn_dev	trunkprimary_dev	secondary_dev	tertiary_dev	sidestreets_dev	pedway_dev	med_altstadtdist	med_isardist
	Min	0.000	0.000	0.989	0.000	6.460	7.319	530.410	599.424
	Max	3.576	3,541.946	5.848	1.933	12.219	26.810	11,915.260	8,056.417
	Mean	0.595	1178.555	2.604	0.794	8.932	17.009	5278.479	3421.574
	Median	0.227	852.707	2.038	0.792	8.567	17.257	4916.897	2547.401
	Std. Dev.	0.884	986.715	1.363	0.432	1.578	4.960	2834.971	2372.027
	Sources	Sources	Sources	Sources	Sources	Sources	Sources	Sources	Sources
	GeoFabrik OSM Data	GeoFabrik OSM Data	GeoFabrik OSM Data	GeoFabrik OSM Data	GeoFabrik OSM Data	GeoFabrik OSM Data	HOT Export Tool Data	HOT Export Tool Data	
	Notes	Notes	Notes	Notes	Notes	Notes	Notes	Notes	

Master Data Table of All Variables

District Name and Number		Destination Accessibility							
UNIT:		# of offices and admin bldgs	# of offices and admin bldgs	# of edu. facilities	# of edu. facilities	# of all shops	# of all shops	# of retail facilities	# of retail facilities
DistrictNo	DistrictName	offadmin_1km	offadmin_3km	educational_1km	educational_3km	allshops_1km	allshops_3km	retail_1km	retail_3km
1	01 Altstadt-Lehel	72.1	368.7	27.39	192.13	893.9	3312.05	625.07	1975.29
2	02 Ludwigsvorstadt-Isarvorstadt	68.96	385.06	25.76	183.88	530.36	2964.29	330.96	1731.11
3	03 Maxvorstadt	48.09	328.57	23	166.34	458.29	3002.11	279	1811.74
4	04 Schwabing-West	17.18	196.95	14.3	116.84	267.34	1872.58	153.54	1079.64
5	05 Au-Haidhausen	34.1	271.96	25.51	155.31	357.01	2464.39	199.14	1467.81
6	06 Sendling	37.16	278.6	19.05	124.15	138.65	1564.64	63.15	822.11
7	07 Sendling-Westpark	11.08	176.15	10.24	89.85	75.14	749.87	29.93	322.8
8	08 Schwanthalerhöhe	58.09	314.48	15.6	145.34	223.1	2164.21	104.63	1205.72
9	09 Neuhausen-Nymphenburg	11.07	145.52	10.49	86.23	88.47	1020.88	38.31	504.77
10	10 Moosach	5.36	39.92	5.43	39.64	56.54	291.41	25.64	122.41
11	11 Milbertshofen-Am Hart	9.82	72.76	8.08	52.87	73.24	529.58	29.95	247.43
12	12 Schwabing-Freimann	15.74	127.26	10.43	79.11	166.36	1208.24	101.6	692.11
13	13 Bogenhausen	5.83	73.46	3.63	46.03	42.36	644.5	16.64	341.26
14	14 Berg am Laim	6.82	104.54	7.39	71.89	64.18	768.68	26.54	358.62
15	15 Trudering-Riem	4.88	50.82	4.68	36.68	40.19	285.9	14.57	108.17
16	16 Ramersdorf-Perlach	6.36	79.08	5.74	57.37	41.44	501.84	16.17	221.37
17	17 Obergiesing-Fasangarten	16.37	159.92	11.73	98.8	125.97	1365.59	51.5	752.62
18	18 Untergiesing-Harlaching	8.01	147.63	7.3	79.42	81.81	957.14	33.69	496.86
19	19 Thalkirchen-Obersendling-Forstenried-Fürstenried-Solln	15.88	90.52	9.2	61.88	67.51	424.59	29.95	185.09
20	20 Hadern	3.29	53.92	4.01	46.22	40.1	378.86	13.66	154.56
21	21 Pasing-Obermenzing	3.76	30.19	4.37	38.32	45.37	350.42	18.5	144.18
22	22 Aubing-Lochhausen-Langwied	1.92	14.49	2.82	24.7	20	173.89	7.35	70.19
23	23 Allach-Untermenzing	0.185	5.31	2.49	16.98	13.4	105.93	3.73	35.68
24	24 Feldmoching-Hasenbergl	3.15	32.61	4.6	30.68	25.83	239.95	9.04	91.77
25	25 Laim	5.16	89.71	5.81	62.68	63.24	598.66	24.03	249.36
DESCRIPTIVE STATISTICS		offadmin_1km	offadmin_3km	educational_1km	educational_3km	allshops_1km	allshops_3km	retail_1km	retail_3km
Min		0.185	5.310	2.490	16.980	13.400	105.930	3.730	35.680
Max		72.100	385.060	27.390	192.130	893.900	3,312.050	625.070	1,975.290
Mean		18.815	145.525	10.762	84.134	159.992	1117.608	89.852	607.707
Median		9.820	104.540	8.080	71.890	73.240	749.870	29.950	341.260
Std. Dev.		21.450	115.682	7.718	51.264	205.482	972.741	140.839	598.156
Sources		Sources	Sources	Sources	Sources	Sources	Sources	Sources	Sources
HOT Export Tool Data		HOT Export Tool Data	HOT Export Tool Data	HOT Export Tool Data	HOT Export Tool Data	HOT Export Tool Data	HOT Export Tool Data	HOT Export Tool Data	HOT Export Tool Data
Notes		Notes	Notes	Notes	Notes	Notes	Notes	Notes	Notes

District Name and Number		Destination Accessibility		
UNIT:		# of all food stores	# of supermarkets	# of supermarkets
DistrictNo	DistrictName	allfoodstores_3km	super_1km	super_3km
1	01 Altstadt-Lehel	456.11	20.3	160.57
2	02 Ludwigsvorstadt-Isarvorstadt	411.13	23.14	149.46
3	03 Maxvorstadt	411.06	23.34	152.65
4	04 Schwabing-West	265.04	21.18	114.81
5	05 Au-Haidhausen	343.96	14.76	114.87
6	06 Sendling	239.58	10.28	99.8
7	07 Sendling-Westpark	133.26	7.49	67.05
8	08 Schwanthalerhöhe	320.52	13.18	134.59
9	09 Neuhausen-Nymphenburg	172.72	8.89	82
10	10 Moosach	52.31	4.02	22.99
11	11 Milbertshofen-Am Hart	85.27	6.43	47.11
12	12 Schwabing-Freimann	172.37	10.49	74.74
13	13 Bogenhausen	103.55	3.79	44.08
14	14 Berg am Laim	136.19	6.68	60.69
15	15 Trudering-Riem	57.37	4.58	32.4
16	16 Ramersdorf-Perlach	92.39	4.31	43.47
17	17 Obergiesing-Fasangarten	213.78	14.16	76.1
18	18 Untergiesing-Harlaching	156.04	6.75	63.16
19	19 Thalkirchen-Obersendling-Forstenried-Fürstenried-Solln	78.9	5.57	35.64
20	20 Haderl	83.88	6.74	42.68
21	21 Pasing-Obermenzing	65.5	3.32	27.7
22	22 Aubing-Lochhausen-Langwied	34.03	1.95	15.2
23	23 Allach-Untermenzing	21.51	0.4	7.38
24	24 Feldmoching-Hasenberg	40.66	3.47	21.41
25	25 Laim	121.05	9.25	62.44
Summary				
	DESCRIPTIVE STATISTICS	allfoodstores_3km	super_1km	super_3km
	Min	21.510	0.400	7.380
	Max	456.110	23.340	160.570
	Mean	170.727	9.379	70.120
	Median	133.260	6.750	62.440
	Std. Dev.	129.093	6.694	45.349
		Sources	Sources	Sources
		HOT Export Tool Data	HOT Export Tool Data	HOT Export Tool Data
		Notes	Notes	Notes