

Data Dictionary

Estimates and Projections



220 Duncan Mill Road, Suite 519 Toronto, ON, Canada M3B 3J5

Tel: 416.760.8828

Email: info@manifolddatamining.com www.manifolddatamining.com

Estimates and Projections

Category	Variable	Description	
Geography	POSTCODE	6-Digit postal code	
SUMMARY			
Population	PP_TOT	Total population	
Population	РЗТОТ	3-Year forecast total population	
Population	P5TOT	5-Year forecast total population	
Population	P10TOT	10-Year forecast total population	
Household	нн_тот	Total number of households	
Household	Н3ТОТ	3-Year forecast total number of households	
Household	Н5ТОТ	5-Year forecast total number of households	
Household	H10TOT	10-Year forecast total number of households	
Family	FM_TOT	Total number of census families	
Family	F3TOT	3-Year forecast total number of census families	
Family	F5TOT	5-Year forecast total number of census families	
Family	F10TOT	10-Year forecast total number of census families	
Trend in count	CNT_P3	3-Year change in Population starting from current year: Count	
Trend in count	CNT_P5	5-Year change in Population starting from current year: Count	
Trend in count	CNT_P510	5-Year change in Population starting 5 years from current year: Count	
Trend in count	CNT_H3	3-Year change in Household starting from current year: Count	
Trend in count	CNT_H5	5-Year change in Household starting from current year: Count	
Trend in count	CNT_H510	5-Year change in Household starting 5 years from current year: Count	
Trend in count	CNT_F3	3-Year change in Family starting from current year: Count	
Trend in count	CNT_F5	5-Year change in Family starting from current year: Count	
Trend in count	CNT_F510	5-Year change in Family starting 5 years from current year: Count	
Trend in percent	PCT_P3	3-Year change in Population starting from current year: Percent	
Trend in percent	PCT_P5	5-Year change in Population starting from current year: Percent	
Trend in percent	PCT_P510	5-Year change in Population starting 5 years from current year: Percent	
Trend in percent	PCT_H3	3-Year change in Household starting from current year: Percent	
Trend in percent	PCT_H5	5-Year change in Household starting from current year: Percent	
Trend in percent	PCT_H510	5-Year change in Household starting 5 years from current year: Percent	
Trend in percent	PCT_F3	3-Year change in Family starting from current year: Percent	
Trend in percent	PCT_F5	5-Year change in Family starting from current year: Percent	
Trend in percent	PCT_F510	5-Year change in Family starting 5 years from current year: Percent	
Trend in rate	YGT_P3	Yearly rate of Population change for 3-year period starting from current year	
Trend in rate	YGT_H3	Yearly rate of Household change for 3-year period starting from current year	
Trend in rate	YGT_F3	Yearly rate of Family change for 3-year period starting from current year	
Trend in rate	YGT_P5	Yearly rate of Population change for 5-year period starting from current year	
Trend in rate	YGT_H5	Yearly rate of Household change for 5-year period starting from current year	
Trend in rate	YGT_F5	Yearly rate of Family change for 5-year period starting from current year	
Trend in rate	YGT_P510	Yearly rate of Population change for 5-year period starting 5 years from	
		current year	

Category	Variable	Description
Trend in rate	YGT_H510	Yearly rate of Household change for 5-year period starting 5 years from
		current year
Trend in rate	YGT_F510	Yearly rate of Family change for 5-year period starting 5 years from current
		year
		POPULATION CURRENT YEAR
Population	PP_TOT	Total population
Population	PP_0_4	Population age 0-4
Population	PP_5_9	Population age 5-9
Population	PP_10_14	Population age 10-14
Population	PP_15_19	Population age 15-19
Population	PP_20_24	Population age 20-24
Population	PP_25_29	Population age 25-29
Population	PP_30_34	Population age 30-34
Population	PP_35_39	Population age 35-39
Population	PP_40_44	Population age 40-44
Population	PP_45_49	Population age 45-49
Population	PP_50_54	Population age 50-54
Population	PP_55_59	Population age 55-59
Population	PP_60_64	Population age 60-64
Population	PP_65_69	Population age 65-69
Population	PP_70_74	Population age 70-74
Population	PP_75_79	Population age 75-79
Population	PP_80_84	Population age 80-84
Population	PP_85	Population age 85+
Population	PP_MALE	Male population
Population	PP_M0_4	Male population age 0-4
Population	PP_M5_9	Male population age 5-9
Population	PP_M10_14	Male population age 10-14
Population	PP_M15_19	Male population age 15-19
Population	PP_M20_24	Male population age 20-24
Population	PP_M25_29	Male population age 25-29
Population	PP_M30_34	Male population age 30-34
Population	PP_M35_39	Male population age 35-39
Population	PP_M40_44	Male population age 40-44
Population	PP_M45_49	Male population age 45-49
Population	PP_M50_54	Male population age 50-54
Population	PP_M55_59	Male population age 55-59
Population	PP_M60_64	Male population age 60-64
Population	PP_M65_69	Male population age 65-69
Population	PP_M70_74	Male population age 70-74
Population	PP_M75_79	Male population age 75-79
Population	PP_M80_84	Male population age 80-84
Population	PP_M85	Male population age 85+

Category	Variable	Description
Population	PP_FEMALE	Female population
Population	PP_FM0_4	Female population age 0-4
Population	PP_FM5_9	Female population age 5-9
Population	PP_FM10_14	Female population age 10-14
Population	PP_FM15_19	Female population age 15-19
Population	PP_FM20_24	Female population age 20-24
Population	PP_FM25_29	Female population age 25-29
Population	PP_FM30_34	Female population age 30-34
Population	PP_FM35_39	Female population age 35-39
Population	PP_FM40_44	Female population age 40-44
Population	PP_FM45_49	Female population age 45-49
Population	PP_FM50_54	Female population age 50-54
Population	PP_FM55_59	Female population age 55-59
Population	PP_FM60_64	Female population age 60-64
Population	PP_FM65_69	Female population age 65-69
Population	PP_FM70_74	Female population age 70-74
Population	PP_FM75_79	Female population age 75-79
Population	PP_FM80_84	Female population age 80-84
Population	PP_FM85	Female population age 85+
Population	PP_POP15_	Total population 15 years and over by legal marital status
Population	PP_MR_CL	Population age 15+: Married or living common-law
Population	PP_LMR	Population age 15+: Married (and not separated)
Population	PP_CL_Y	Population age 15+: Living common-law
Population	PP_NMRCL	Population age 15+: Not married and not living common-law
Population	PP_NMR	Population age 15+: Never married (single)
Population	PP_SEP	Population age 15+: Separated, but still legally married
Population	PP_DIVORCE	Population age 15+: Divorced
Population	PP_WIDOW	Population age 15+: Widowed
HOUSEHOLD		
Household	нн_тот	Total number of households
Household	HH_1P	Total households by size: 1 person
Household	HH_2P	Total households by size: 2 persons
Household	HH_3P	Total households by size: 3 persons
Household	HH_4P	Total households by size: 4 persons
Household	HH_5P	Total households by size: 5 or more persons
Household	HH_ONEFMHH	Total households type: One-family households
Household	HH_MULFMHH	Total households type: Multiple-family households
Household	HH_NOFMHH	Total households type: Non-family households
Household	HH_AVGPINH	Average household size
		POPULATION 3-YEAR PROJECTION
Population	РЗТОТ	3-Year projections - Total population
Population	P30_4	3-Year forecast - Population age 0-4
Population	P35_9	3-Year forecast - Population age 5-9
Population	P310_14	3-Year forecast - Population age 10-14

Category	Variable	Description
Population	P315_19	3-Year forecast - Population age 15-19
Population	P320_24	3-Year forecast - Population age 20-24
Population	P325_29	3-Year forecast - Population age 25-29
Population	P330_34	3-Year forecast - Population age 30-34
Population	P335_39	3-Year forecast - Population age 35-39
Population	P340_44	3-Year forecast - Population age 40-44
Population	P345_49	3-Year forecast - Population age 45-49
Population	P350_54	3-Year forecast - Population age 50-54
Population	P355_59	3-Year forecast - Population age 55-59
Population	P360_64	3-Year forecast - Population age 60-64
Population	P365_69	3-Year forecast - Population age 65-69
Population	P370_74	3-Year forecast - Population age 70-74
Population	P375_79	3-Year forecast - Population age 75-79
Population	P380_84	3-Year forecast - Population age 80-84
Population	P385	3-Year forecast - Population age 85+
·		
Population	P3MALE	3-Year projections - Male population
Population	P3M0_4	3-Year forecast - Male population age 0-4
Population	P3M5_9	3-Year forecast - Male population age 5-9
Population	P3M10_14	3-Year forecast - Male population age 10-14
Population	P3M15_19	3-Year forecast - Male population age 15-19
Population	P3M20_24	3-Year forecast - Male population age 20-24
Population	P3M25_29	3-Year forecast - Male population age 25-29
Population	P3M30_34	3-Year forecast - Male population age 30-34
Population	P3M35_39	3-Year forecast - Male population age 35-39
Population	P3M40_44	3-Year forecast - Male population age 40-44
Population	P3M45_49	3-Year forecast - Male population age 45-49
Population	P3M50_54	3-Year forecast - Male population age 50-54
Population	P3M55_59	3-Year forecast - Male population age 55-59
Population	P3M60_64	3-Year forecast - Male population age 60-64
Population	P3M65_69	3-Year forecast - Male population age 65-69
Population	P3M70_74	3-Year forecast - Male population age 70-74
Population	P3M75_79	3-Year forecast - Male population age 75-79
Population	P3M80_84	3-Year forecast - Male population age 80-84
Population	P3M85	3-Year forecast - Male population age 85+
Population	P3FEMALE	3-Year projections - Female population
Population	P3FM0_4	3-Year forecast - Female population age 0-4
Population	P3FM5_9	3-Year forecast - Female population age 5-9
Population	P3FM10_14	3-Year forecast - Female population age 10-14
Population	P3FM15_19	3-Year forecast - Female population age 15-19
Population	P3FM20_24	3-Year forecast - Female population age 20-24
Population	P3FM25_29	3-Year forecast - Female population age 25-29
Population	P3FM30_34	3-Year forecast - Female population age 30-34
Population	P3FM35_39	3-Year forecast - Female population age 35-39

Category	Variable	Description
Population	P3FM40_44	3-Year forecast - Female population age 40-44
Population	P3FM45_49	3-Year forecast - Female population age 45-49
Population	P3FM50_54	3-Year forecast - Female population age 50-54
Population	P3FM55_59	3-Year forecast - Female population age 55-59
Population	P3FM60_64	3-Year forecast - Female population age 60-64
Population	P3FM65_69	3-Year forecast - Female population age 65-69
Population	P3FM70_74	3-Year forecast - Female population age 70-74
Population	P3FM75_79	3-Year forecast - Female population age 75-79
Population	P3FM80_84	3-Year forecast - Female population age 80-84
Population	P3FM85	3-Year forecast - Female population age 85+
Population	P3POP15_	3-Year forecast total population 15 years and over by legal marital status
Population	P3MR_CL	3-Year forecast population age 15+: Married or living common-law
Population	P3LMR	3-Year forecast population age 15+: Married (and not separated)
Population	P3CL_Y	3-Year forecast population age 15+: Living common-law
Population	P3NMRCL	3-Year forecast population age 15+: Not married and not living common-law
Population	P3NMR	3-Year forecast population age 15+: Never married (single)
Population	P3SEP	3-Year forecast population age 15+: Separated, but still legally married
Population	P3DIVORCE	3-Year forecast population age 15+: Divorced
Population	P3WIDOW	3-Year forecast population age 15+: Widowed
	•	POPULATION 5-YEAR PROJECTION
Population	P5TOT	5-Year projections - Total population
Population	P50_4	5-Year forecast - Population age 0-4
Population	P55_9	5-Year forecast - Population age 5-9
Population	P510_14	5-Year forecast - Population age 10-14
Population	P515_19	5-Year forecast - Population age 15-19
Population	P520_24	5-Year forecast - Population age 20-24
Population	P525_29	5-Year forecast - Population age 25-29
Population	P530_34	5-Year forecast - Population age 30-34
Population	P535_39	5-Year forecast - Population age 35-39
Population	P540_44	5-Year forecast - Population age 40-44
Population	P545_49	5-Year forecast - Population age 45-49
Population	P550_54	5-Year forecast - Population age 50-54
Population	P555_59	5-Year forecast - Population age 55-59
Population	P560_64	5-Year forecast - Population age 60-64
Population	P565_69	5-Year forecast - Population age 65-69
Population	P570_74	5-Year forecast - Population age 70-74
Population	P575_79	5-Year forecast - Population age 75-79
Population	P580_84	5-Year forecast - Population age 80-84
Population	P585	5-Year forecast - Population age 85+
Population	P5MALE	5-Year projections - Male population
Population	P5M0_4	5-Year forecast - Male population age 0-4
Population	P5M5_9	5-Year forecast - Male population age 5-9
Population	P5M10_14	5-Year forecast - Male population age 10-14

Category	Variable	Description
Population	P5M15_19	5-Year forecast - Male population age 15-19
Population	P5M20_24	5-Year forecast - Male population age 20-24
Population	P5M25_29	5-Year forecast - Male population age 25-29
Population	P5M30_34	5-Year forecast - Male population age 30-34
Population	P5M35_39	5-Year forecast - Male population age 35-39
Population	P5M40_44	5-Year forecast - Male population age 40-44
Population	P5M45_49	5-Year forecast - Male population age 45-49
Population	P5M50_54	5-Year forecast - Male population age 50-54
Population	P5M55_59	5-Year forecast - Male population age 55-59
Population	P5M60_64	5-Year forecast - Male population age 60-64
Population	P5M65_69	5-Year forecast - Male population age 65-69
Population	P5M70_74	5-Year forecast - Male population age 70-74
Population	P5M75_79	5-Year forecast - Male population age 75-79
Population	P5M80_84	5-Year forecast - Male population age 80-84
Population	P5M85	5-Year forecast - Male population age 85+
Population	P5FEMALE	5-Year projections - Female population
Population	P5FM0_4	5-Year forecast - Female population age 0-4
Population	P5FM5_9	5-Year forecast - Female population age 5-9
Population	P5FM10_14	5-Year forecast - Female population age 10-14
Population	P5FM15_19	5-Year forecast - Female population age 15-19
Population	P5FM20_24	5-Year forecast - Female population age 20-24
Population	P5FM25_29	5-Year forecast - Female population age 25-29
Population	P5FM30_34	5-Year forecast - Female population age 30-34
Population	P5FM35_39	5-Year forecast - Female population age 35-39
Population	P5FM40_44	5-Year forecast - Female population age 40-44
Population	P5FM45_49	5-Year forecast - Female population age 45-49
Population	P5FM50_54	5-Year forecast - Female population age 50-54
Population	P5FM55_59	5-Year forecast - Female population age 55-59
Population	P5FM60_64	5-Year forecast - Female population age 60-64
Population	P5FM65_69	5-Year forecast - Female population age 65-69
Population	P5FM70_74	5-Year forecast - Female population age 70-74
Population	P5FM75_79	5-Year forecast - Female population age 75-79
Population	P5FM80_84	5-Year forecast - Female population age 80-84
Population	P5FM85	5-Year forecast - Female population age 85+
Population	P5POP15_	5-Year forecast total population 15 years and over by legal marital status
Population	P5MR_CL	5-Year forecast population age 15+: Married or living common-law
Population	P5LMR	5-Year forecast population age 15+: Married (and not separated)
Population	P5CL_Y	5-Year forecast population age 15+: Living common-law
Population	P5NMRCL	5-Year forecast population age 15+: Not married and not living common-law
Population	P5NMR	5-Year forecast population age 15+: Never married (single)
Population	P5SEP	5-Year forecast population age 15+: Separated, but still legally married
Population	P5DIVORCE	5-Year forecast population age 15+: Divorced
Population	P5WIDOW	5-Year forecast population age 15+: Widowed

Category	Variable	Description
	•	POPULATION 10-YEAR PROJECTION
Population	P10TOT	10-Year projections - Total population
Population	P100 4	10-Year forecast - Population age 0-4
Population	P105 9	10-Year forecast - Population age 5-9
Population	P1010_14	10-Year forecast - Population age 10-14
Population	P1015_19	10-Year forecast - Population age 15-19
Population	P1020_24	10-Year forecast - Population age 20-24
Population	P1025_29	10-Year forecast - Population age 25-29
Population	P1030_34	10-Year forecast - Population age 30-34
Population	P1035_39	10-Year forecast - Population age 35-39
Population	P1040_44	10-Year forecast - Population age 40-44
Population	P1045_49	10-Year forecast - Population age 45-49
Population	P1050_54	10-Year forecast - Population age 50-54
Population	P1055_59	10-Year forecast - Population age 55-59
Population	P1060_64	10-Year forecast - Population age 60-64
Population	P1065_69	10-Year forecast - Population age 65-69
Population	P1070_74	10-Year forecast - Population age 70-74
Population	P1075_79	10-Year forecast - Population age 75-79
Population	P1080_84	10-Year forecast - Population age 80-84
Population	P1085	10-Year forecast - Population age 85+
Population	P10MALE	10-Year projections - Male population
Population	P10M0_4	10-Year forecast - Male population age 0-4
Population	P10M5_9	10-Year forecast - Male population age 5-9
Population	P10M10_14	10-Year forecast - Male population age 10-14
Population	P10M15_19	10-Year forecast - Male population age 15-19
Population	P10M20_24	10-Year forecast - Male population age 20-24
Population	P10M25_29	10-Year forecast - Male population age 25-29
Population	P10M30_34	10-Year forecast - Male population age 30-34
Population	P10M35_39	10-Year forecast - Male population age 35-39
Population	P10M40_44	10-Year forecast - Male population age 40-44
Population	P10M45_49	10-Year forecast - Male population age 45-49
Population	P10M50_54	10-Year forecast - Male population age 50-54
Population	P10M55_59	10-Year forecast - Male population age 55-59
Population	P10M60_64	10-Year forecast - Male population age 60-64
Population	P10M65_69	10-Year forecast - Male population age 65-69
Population	P10M70_74	10-Year forecast - Male population age 70-74
Population	P10M75_79	10-Year forecast - Male population age 75-79
Population	P10M80_84	10-Year forecast - Male population age 80-84
Population	P10M85	10-Year forecast - Male population age 85+
Population	P10FEMALE	10-Year projections - Female population
Population	P10FM0_4	10-Year forecast - Female population age 0-4
Population	P10FM5_9	10-Year forecast - Female population age 5-9
Population	P10FM10_14	10-Year forecast - Female population age 10-14

Category	Variable	Description
Population	P10FM15_19	10-Year forecast - Female population age 15-19
Population	P10FM20_24	10-Year forecast - Female population age 20-24
Population	P10FM25_29	10-Year forecast - Female population age 25-29
Population	P10FM30_34	10-Year forecast - Female population age 30-34
Population	P10FM35_39	10-Year forecast - Female population age 35-39
Population	P10FM40_44	10-Year forecast - Female population age 40-44
Population	P10FM45_49	10-Year forecast - Female population age 45-49
Population	P10FM50_54	10-Year forecast - Female population age 50-54
Population	P10FM55_59	10-Year forecast - Female population age 55-59
Population	P10FM60_64	10-Year forecast - Female population age 60-64
Population	P10FM65_69	10-Year forecast - Female population age 65-69
Population	P10FM70_74	10-Year forecast - Female population age 70-74
Population	P10FM75_79	10-Year forecast - Female population age 75-79
Population	P10FM80_84	10-Year forecast - Female population age 80-84
Population	P10FM85	10-Year forecast - Female population age 85+
Population	P10POP15_	10-Year forecast total population 15 years and over by legal marital status
Population	P10MR_CL	10-Year forecast Population age 15+: Married or living common-law
Population	P10LMR	10-Year forecast Population age 15+: Married (and not separated)
Population	P10CL_Y	10-Year forecast Population age 15+: Living common-law
Population	P10NMRCL	10-Year forecast Population age 15+: Not married and not living common-law
Population	P10NMR	10-Year forecast Population age 15+: Never married (single)
Population	P10SEP	10-Year forecast Population age 15+: Separated, but still legally married
Population	P10DIVORCE	10-Year forecast Population age 15+: Divorced
Population	P10WIDOW	10-Year forecast Population age 15+: Widowed