



Esri Demographic and Business Data List

South Korea

Source: OPENmate

Variable Name	Category	Long Description
POP	Population	2013 Total number of residential population (OPENmate)
POP_00	Population	2013 Total number of residential population Age 0 - 4 (OPENmate)
POP_05	Population	2013 Total number of residential population Age 5 - 9 (OPENmate)
POP_10	Population	2013 Total number of residential population Age 10 - 14 (OPENmate)
POP_15	Population	2013 Total number of residential population Age 15 - 19 (OPENmate)
POP_20	Population	2013 Total number of residential population Age 20 - 24 (OPENmate)
POP_25	Population	2013 Total number of residential population Age 25 - 29 (OPENmate)
POP_30	Population	2013 Total number of residential population Age 30 - 34 (OPENmate)
POP_35	Population	2013 Total number of residential population Age 35 - 39 (OPENmate)
POP_40	Population	2013 Total number of residential population Age 40 - 44 (OPENmate)
POP_45	Population	2013 Total number of residential population Age 45 - 49 (OPENmate)
POP_50	Population	2013 Total number of residential population Age 50 - 54 (OPENmate)
POP_55	Population	2013 Total number of residential population Age 55 - 59 (OPENmate)
POP_60	Population	2013 Total number of residential population Age 60 - 64 (OPENmate)
POP_65	Population	2013 Total number of residential population Age 65 - 69 (OPENmate)
POP_70OVER	Population	2013 Total number of residential population Age 70 Over (OPENmate)
AVG_AGE	Population	2013 Average age of the population reside in the block unit (OPENmate)
AGG_AGE	Population	2013 Total aggregate Age (OPENmate)
ADULT_POP	Population	2013 Total Adult population age over 20 years old (OPENmate)
POPENSITY	Population	2013 Density of total population in the block (OPENmate)
POP_M	Population	2013 The number of male population (OPENmate)
POP_M_00	Population	2013 The number of male population Age 0 - 4 (OPENmate)
POP_M_05	Population	2013 The number of male population Age 5 - 9 (OPENmate)
POP_M_10	Population	2013 The number of male population Age 10 - 14 (OPENmate)
POP_M_15	Population	2013 The number of male population Age 15 - 19 (OPENmate)
POP_M_20	Population	2013 The number of male population Age 20 - 24 (OPENmate)
POP_M_25	Population	2013 The number of male population Age 25 - 29 (OPENmate)
POP_M_30	Population	2013 The number of male population Age 30 - 34 (OPENmate)
POP_M_35	Population	2013 The number of male population Age 35 - 39 (OPENmate)
POP_M_40	Population	2013 The number of male population Age 40 - 44 (OPENmate)
POP_M_45	Population	2013 The number of male population Age 45 - 49 (OPENmate)
POP_M_50	Population	2013 The number of male population Age 50 - 54 (OPENmate)
POP_M_55	Population	2013 The number of male population Age 55 - 59 (OPENmate)
POP_M_60	Population	2013 The number of male population Age 60 - 64 (OPENmate)
POP_M_65	Population	2013 The number of male population Age 65 - 69 (OPENmate)
POPM70OVER	Population	2013 Total number of male residential population Age 70 Over (OPENmate)
AVG_M_AGE	Population	2013 Average age of male population that reside in the block unit (OPENmate)
AGG_M_AGE	Population	2013 Total male aggregate age (OPENmate)
ADULT_MPOP	Population	2013 Total Adult population age over 20 years old (OPENmate)
POPMDENSIT	Population	2013 Density of male population in the block (OPENmate)
POP_W	Population	2013 The number of female population (OPENmate)
POP_W_00	Population	2013 The number of female population Age 0 - 4 (OPENmate)
POP_W_05	Population	2013 The number of female population Age 5 - 9 (OPENmate)
POP_W_10	Population	2013 The number of female population Age 10 - 14 (OPENmate)
POP_W_15	Population	2013 The number of female population Age 15 - 19 (OPENmate)
POP_W_20	Population	2013 The number of female population Age 20 - 24 (OPENmate)
POP_W_25	Population	2013 The number of female population Age 25 - 29 (OPENmate)
POP_W_30	Population	2013 The number of female population Age 30 - 34 (OPENmate)
POP_W_35	Population	2013 The number of female population Age 35 - 39 (OPENmate)
POP_W_40	Population	2013 The number of female population Age 40 - 44 (OPENmate)
POP_W_45	Population	2013 The number of female population Age 45 - 49 (OPENmate)
POP_W_50	Population	2013 The number of female population Age 50 - 54 (OPENmate)
POP_W_55	Population	2013 The number of female population Age 55 - 59 (OPENmate)
POP_W_60	Population	2013 The number of female population Age 60 - 64 (OPENmate)
POP_W_65	Population	2013 The number of female population Age 65 - 69 (OPENmate)
POPW70OVER	Population	2013 Total number of female residential population Age 70 Over (OPENmate)
AVG_W_AGE	Population	2013 Average age of female population that reside in the block unit (OPENmate)
AGG_W_AGE	Population	2013 Total women aggregate age (OPENmate)



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Variable Name	Category	Long Description
ADULT_WPOP	Population	2013 Total Adult population age over 20 years old (OPENmate)
POPWDENSIT	Population	2013 Density of female population in the block (OPENmate)
WEEKDAYPOP	Floating Population	2013 Total (Male&Female) Floating Population Weekday Time (OPENmate)
WKDAY_2029	Floating Population	2013 Total (Male&Female) Floating Population Age 20-29 Weekday Time (OPENmate)
WKDAY_3039	Floating Population	2013 Total (Male&Female) Floating Population Age 30-39 Weekday Time (OPENmate)
WKDAY_4049	Floating Population	2013 Total (Male&Female) Floating Population Age 40-49 Weekday Time (OPENmate)
WKDAY_5059	Floating Population	2013 Total (Male&Female) Floating Population Age 50-59 Weekday Time (OPENmate)
WKDAY_600	Floating Population	2013 Total (Male&Female) Floating Population Age 60- Weekday Time (OPENmate)
WKDAYT0710	Floating Population	2013 Total (Male&Female) Floating Population Weekday Time (07:00 - 09:59) (OPENmate)
WKDAYT1012	Floating Population	2013 Total (Male&Female) Floating Population Weekday Time (10:00 - 11:59) (OPENmate)
WKDAYT1214	Floating Population	2013 Total (Male&Female) Floating Population Weekday Time (12:00 - 13:59) (OPENmate)
WKDAYT1418	Floating Population	2013 Total (Male&Female) Floating Population Weekday Time (14:00 - 17:59) (OPENmate)
WKDAYT1821	Floating Population	2013 Total (Male&Female) Floating Population Weekday Time (18:00 - 20:59) (OPENmate)
WKDY200710	Floating Population	2013 Total (Male&Female) Floating Population Age 20-29 Weekday Time (07:00 - 9:59) (OPENmate)
WKDY300710	Floating Population	2013 Total (Male&Female) Floating Population Age 20-29 Weekday Time (10:00 - 11:59) (OPENmate)
WKDY400710	Floating Population	2013 Total (Male&Female) Floating Population Age 20-29 Weekday Time (12:00 - 13:59) (OPENmate)
WKDY500710	Floating Population	2013 Total (Male&Female) Floating Population Age 20-29 Weekday Time (14:00 - 17:59) (OPENmate)
WKDY600710	Floating Population	2013 Total (Male&Female) Floating Population Age 20-29 Weekday Time (18:00 - 20:59) (OPENmate)
WKDY201012	Floating Population	2013 Total (Male&Female) Floating Population Age 30-39 Weekday Time (07:00 - 9:59) (OPENmate)
WKDY301012	Floating Population	2013 Total (Male&Female) Floating Population Age 30-39 Weekday Time (10:00 - 11:59) (OPENmate)
WKDY401012	Floating Population	2013 Total (Male&Female) Floating Population Age 30-39 Weekday Time (12:00 - 13:59) (OPENmate)
WKDY501012	Floating Population	2013 Total (Male&Female) Floating Population Age 30-39 Weekday Time (14:00 - 17:59) (OPENmate)
WKDY601012	Floating Population	2013 Total (Male&Female) Floating Population Age 30-39 Weekday Time (18:00 - 20:59) (OPENmate)
WKDY201214	Floating Population	2013 Total (Male&Female) Floating Population Age 40-49 Weekday Time (07:00 - 9:59) (OPENmate)
WKDY301214	Floating Population	2013 Total (Male&Female) Floating Population Age 40-49 Weekday Time (10:00 - 11:59) (OPENmate)
WKDY401214	Floating Population	2013 Total (Male&Female) Floating Population Age 40-49 Weekday Time (12:00 - 13:59) (OPENmate)
WKDY501214	Floating Population	2013 Total (Male&Female) Floating Population Age 40-49 Weekday Time (14:00 - 17:59) (OPENmate)
WKDY601214	Floating Population	2013 Total (Male&Female) Floating Population Age 40-49 Weekday Time (18:00 - 20:59) (OPENmate)
WKDY201418	Floating Population	2013 Total (Male&Female) Floating Population Age 50-59 Weekday Time (07:00 - 9:59) (OPENmate)
WKDY301418	Floating Population	2013 Total (Male&Female) Floating Population Age 50-59 Weekday Time (10:00 - 11:59) (OPENmate)
WKDY401418	Floating Population	2013 Total (Male&Female) Floating Population Age 50-59 Weekday Time (12:00 - 13:59) (OPENmate)
WKDY501418	Floating Population	2013 Total (Male&Female) Floating Population Age 50-59 Weekday Time (14:00 - 17:59) (OPENmate)
WKDY601418	Floating Population	2013 Total (Male&Female) Floating Population Age 50-59 Weekday Time (18:00 - 20:59) (OPENmate)
WKDY201821	Floating Population	2013 Total (Male&Female) Floating Population Age 60 Over Weekday Time (07:00 - 9:59) (OPENmate)
WKDY301821	Floating Population	2013 Total (Male&Female) Floating Population Age 60 Over Weekday Time (10:00 - 11:59) (OPENmate)
WKDY401821	Floating Population	2013 Total (Male&Female) Floating Population Age 60 Over Weekday Time (12:00 - 13:59) (OPENmate)
WKDY501821	Floating Population	2013 Total (Male&Female) Floating Population Age 60 Over Weekday Time (14:00 - 17:59) (OPENmate)
WKDY601821	Floating Population	2013 Total (Male&Female) Floating Population Age 60 Over Weekday Time (18:00 - 20:59) (OPENmate)
WKDY_M_POP	Floating Population	2013 Male Average Number of Floating Population Weekday Time (OPENmate)
WKDYM2029	Floating Population	2013 Male Average Number of Floating Population Age 20-29 Weekday Time (OPENmate)
WKDYM3039	Floating Population	2013 Male Average Number of Floating Population Age 30-39 Weekday Time (OPENmate)
WKDYM4049	Floating Population	2013 Male Average Number of Floating Population Age 40-49 Weekday Time (OPENmate)
WKDYM5059	Floating Population	2013 Male Average Number of Floating Population Age 50-59 Weekday Time (OPENmate)
WKDYM600	Floating Population	2013 Male Average Number of Floating Population Age 60- Weekday Time (OPENmate)
WKDYMT0710	Floating Population	2013 Male Average Number of Floating Population Weekday Time (07:00 - 09:59) (OPENmate)
WKDYMT1012	Floating Population	2013 Male Average Number of Floating Population Weekday Time (10:00 - 11:59) (OPENmate)
WKDYMT1214	Floating Population	2013 Male Average Number of Floating Population Weekday Time (12:00 - 13:59) (OPENmate)
WKDYMT1418	Floating Population	2013 Male Average Number of Floating Population Weekday Time (14:00 - 17:59) (OPENmate)
WKDYMT1821	Floating Population	2013 Male Average Number of Floating Population Weekday Time (18:00 - 20:59) (OPENmate)
WKDYM20710	Floating Population	2013 Male Average Number of Floating Population Age 20-29 Weekday Time (07:00 - 9:59) (OPENmate)
WKDYM30710	Floating Population	2013 Male Average Number of Floating Population Age 20-29 Weekday Time (10:00 - 11:59) (OPENmate)
WKDYM40710	Floating Population	2013 Male Average Number of Floating Population Age 20-29 Weekday Time (12:00 - 13:59) (OPENmate)
WKDYM50710	Floating Population	2013 Male Average Number of Floating Population Age 20-29 Weekday Time (14:00 - 17:59) (OPENmate)
WKDYM60710	Floating Population	2013 Male Average Number of Floating Population Age 20-29 Weekday Time (18:00 - 20:59) (OPENmate)
WKDM201012	Floating Population	2013 Male Average Number of Floating Population Age 30-39 Weekday Time (07:00 - 9:59) (OPENmate)
WKDM301012	Floating Population	2013 Male Average Number of Floating Population Age 30-39 Weekday Time (10:00 - 11:59) (OPENmate)
WKDM401012	Floating Population	2013 Male Average Number of Floating Population Age 30-39 Weekday Time (12:00 - 13:59) (OPENmate)
WKDM501012	Floating Population	2013 Male Average Number of Floating Population Age 30-39 Weekday Time (14:00 - 17:59) (OPENmate)



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South Korea

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Variable Name	Category	Long Description
WKNM401418	Floating Population	2013 Male Average Number of Floating Population Age 50-59 Weekend Time (12:00 - 13:59) (OPENmate)
WKNM501418	Floating Population	2013 Male Average Number of Floating Population Age 50-59 Weekend Time (14:00 - 17:59) (OPENmate)
WKNM601418	Floating Population	2013 Male Average Number of Floating Population Age 50-59 Weekend Time (18:00 - 20:59) (OPENmate)
WKNM201821	Floating Population	2013 Male Average Number of Floating Population Age 60 Over Weekend Time (07:00 - 9:59) (OPENmate)
WKNM301821	Floating Population	2013 Male Average Number of Floating Population Age 60 Over Weekend Time (10:00 - 11:59) (OPENmate)
WKNM401821	Floating Population	2013 Male Average Number of Floating Population Age 60 Over Weekend Time (12:00 - 13:59) (OPENmate)
WKNM501821	Floating Population	2013 Male Average Number of Floating Population Age 60 Over Weekend Time (14:00 - 17:59) (OPENmate)
WKNM601821	Floating Population	2013 Male Average Number of Floating Population Age 60 Over Weekend Time (18:00 - 20:59) (OPENmate)
WEEKENWPOP	Floating Population	2013 Female Average Number of Floating Population Weekend Time (OPENmate)
WKENDW2029	Floating Population	2013 Female Average Number of Floating Population Age 20-29 Weekend Time (OPENmate)
WKENDW3039	Floating Population	2013 Female Average Number of Floating Population Age 30-39 Weekend Time (OPENmate)
WKENDW4049	Floating Population	2013 Female Average Number of Floating Population Age 40-49 Weekend Time (OPENmate)
WKENDW5059	Floating Population	2013 Female Average Number of Floating Population Age 50-59 Weekend Time (OPENmate)
WEEKENDW60	Floating Population	2013 Female Average Number of Floating Population Age 60- Weekend Time (OPENmate)
WKENDW0710	Floating Population	2013 Female Average Number of Floating Population Weekend Time (07:00 - 09:59) (OPENmate)
WKENDW1012	Floating Population	2013 Female Average Number of Floating Population Weekend Time (10:00 - 11:59) (OPENmate)
WKENDW1214	Floating Population	2013 Female Average Number of Floating Population Weekend Time (12:00 - 13:59) (OPENmate)
WKENDW1418	Floating Population	2013 Female Average Number of Floating Population Weekend Time (14:00 - 17:59) (OPENmate)
WKENDW1821	Floating Population	2013 Female Average Number of Floating Population Weekend Time (18:00 - 20:59) (OPENmate)
WKENW20710	Floating Population	2013 Female Average Number of Floating Population Age 20-29 Weekend Time (07:00 - 9:59) (OPENmate)
WKENW30710	Floating Population	2013 Female Average Number of Floating Population Age 20-29 Weekend Time (10:00 - 11:59) (OPENmate)
WKENW40710	Floating Population	2013 Female Average Number of Floating Population Age 20-29 Weekend Time (12:00 - 13:59) (OPENmate)
WKENW50710	Floating Population	2013 Female Average Number of Floating Population Age 20-29 Weekend Time (14:00 - 17:59) (OPENmate)
WKENW60710	Floating Population	2013 Female Average Number of Floating Population Age 20-29 Weekend Time (18:00 - 20:59) (OPENmate)
WKEW201012	Floating Population	2013 Female Average Number of Floating Population Age 30-39 Weekend Time (07:00 - 9:59) (OPENmate)
WKEW301012	Floating Population	2013 Female Average Number of Floating Population Age 30-39 Weekend Time (10:00 - 11:59) (OPENmate)
WKEW401012	Floating Population	2013 Female Average Number of Floating Population Age 30-39 Weekend Time (12:00 - 13:59) (OPENmate)
WKEW501012	Floating Population	2013 Female Average Number of Floating Population Age 30-39 Weekend Time (14:00 - 17:59) (OPENmate)
WKEW601012	Floating Population	2013 Female Average Number of Floating Population Age 30-39 Weekend Time (18:00 - 20:59) (OPENmate)
WKEW201214	Floating Population	2013 Female Average Number of Floating Population Age 40-49 Weekend Time (07:00 - 9:59) (OPENmate)
WKEW301214	Floating Population	2013 Female Average Number of Floating Population Age 40-49 Weekend Time (10:00 - 11:59) (OPENmate)
WKEW401214	Floating Population	2013 Female Average Number of Floating Population Age 40-49 Weekend Time (12:00 - 13:59) (OPENmate)
WKEW501214	Floating Population	2013 Female Average Number of Floating Population Age 40-49 Weekend Time (14:00 - 17:59) (OPENmate)
WKEW601214	Floating Population	2013 Female Average Number of Floating Population Age 40-49 Weekend Time (18:00 - 20:59) (OPENmate)
WKEW201418	Floating Population	2013 Female Average Number of Floating Population Age 50-59 Weekend Time (07:00 - 9:59) (OPENmate)
WKEW301418	Floating Population	2013 Female Average Number of Floating Population Age 50-59 Weekend Time (10:00 - 11:59) (OPENmate)
WKEW401418	Floating Population	2013 Female Average Number of Floating Population Age 50-59 Weekend Time (12:00 - 13:59) (OPENmate)
WKEW501418	Floating Population	2013 Female Average Number of Floating Population Age 50-59 Weekend Time (14:00 - 17:59) (OPENmate)
WKEW601418	Floating Population	2013 Female Average Number of Floating Population Age 50-59 Weekend Time (18:00 - 20:59) (OPENmate)
WKEW201821	Floating Population	2013 Female Average Number of Floating Population Age 60 Over Weekend Time (07:00 - 9:59) (OPENmate)
WKEW301821	Floating Population	2013 Female Average Number of Floating Population Age 60 Over Weekend Time (10:00 - 11:59) (OPENmate)
WKEW401821	Floating Population	2013 Female Average Number of Floating Population Age 60 Over Weekend Time (12:00 - 13:59) (OPENmate)
WKEW501821	Floating Population	2013 Female Average Number of Floating Population Age 60 Over Weekend Time (14:00 - 17:59) (OPENmate)
WKEW601821	Floating Population	2013 Female Average Number of Floating Population Age 60 Over Weekend Time (18:00 - 20:59) (OPENmate)
HOUS_TOT	Segmentation	2013 Total number of Households (OPENmate)
MAX_VALCOL	Segmentation	2013 Dominant Segmentation code of the block (OPENmate)
HOUS_C1	Segmentation	2013 (City) Univeristy Student Population (OPENmate)
HOUS_C2	Segmentation	2013 (City) Bachelor/Bachelorette Population (OPENmate)
HOUS_C3	Segmentation	2013 (City) Newly Married Couple Population who has income range 1-2 (Lowest) (OPENmate)
HOUS_C4	Segmentation	2013 (City) Newly Married Couple Population who has income range 3-4 (OPENmate)
HOUS_C5	Segmentation	2013 (City) Newly Married Couple Population who has income range 5-6 (OPENmate)
HOUS_C6	Segmentation	2013 (City) Newly Married Couple Population who has income range 7-8 (OPENmate)
HOUS_C7	Segmentation	2013 (City) Newly Married Couple Population who has income range 9-10 (Highest) (OPENmate)
HOUS_C8	Segmentation	2013 (City) Family live with Elementary School Students Population who has income range 1-2 (Lowest) (OPENmate)
HOUS_C9	Segmentation	2013 (City) Family live with Elementary School Students Population who has income range 3-4 (OPENmate)
HOUS_C10	Segmentation	2013 (City) Family live with Elementary School Students Population who has income range 5-6 (OPENmate)
HOUS_C11	Segmentation	2013 (City) Family live with Elementary School Students Population who has income range 7-8 (OPENmate)
HOUS_C12	Segmentation	2013 (City) Family live with Elementary School Students Population who has income range 9-10 (Highest) (OPENmate)



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Variable Name	Category	Long Description
HOUS_C13	Segmentation	2013 (City) Family live with Middle/High School Students Population who has income range 1-2 (Lowest) (OPENmate)
HOUS_C14	Segmentation	2013 (City) Family live with Middle/High School Students Population who has income range 3-4 (OPENmate)
HOUS_C15	Segmentation	2013 (City) Family live with Middle/High School Students Population who has income range 5-6 (OPENmate)
HOUS_C16	Segmentation	2013 (City) Family live with Middle/High School Students Population who has income range 7-8 (OPENmate)
HOUS_C17	Segmentation	2013 (City) Family live with Middle/High School Students Population who has income range 9-10 (Highest) (OPENmate)
HOUS_C18	Segmentation	2013 (City) Young Adult live with parents Population who has income range 1-2 (Lowest) (OPENmate)
HOUS_C19	Segmentation	2013 (City) Young Adult live with parents Population who has income range 3-4 (OPENmate)
HOUS_C20	Segmentation	2013 (City) Young Adult live with parents Population who has income range 5-6 (OPENmate)
HOUS_C21	Segmentation	2013 (City) Young Adult live with parents Population who has income range 7-8 (OPENmate)
HOUS_C22	Segmentation	2013 (City) Young Adult live with parents Population who has income range 9-10 (Highest) (OPENmate)
HOUS_C23	Segmentation	2013 (City) Elders Population who has income range 1-5 (Lowest) (OPENmate)
HOUS_C24	Segmentation	2013 (City) Elders Population who has income range 6-10 (Highest) (OPENmate)
HOUS_C25	Segmentation	2013 (Rural) Bachelor/Bachelorette Population (OPENmate)
HOUS_C26	Segmentation	2013 (Rural) Newly Married Couple Population (OPENmate)
HOUS_C27	Segmentation	2013 (Rural) Family live with Elementary School Students Population (OPENmate)
HOUS_C28	Segmentation	2013 (Rural) Family live with Middle/High School Students Population (OPENmate)
HOUS_C29	Segmentation	2013 (Rural) Young Adult live with parents Population (OPENmate)
HOUS_C30	Segmentation	2013 (Rural) Elders Population (OPENmate)
HOUS_TOT1	Segmentation	2013 Total Households live in the block (OPENmate)
HOUS_UNIV	Segmentation	2013 Total number of University Student live in the geometric unit (OPENmate)
HOUS_JOB	Segmentation	2013 Total number of Bachelor/Bachelorette live in the geometric unit (OPENmate)
HOUSNEWMAR	Segmentation	2013 Total number of Newly Married Couple live in the geometric unit (OPENmate)
HOUSELESTU	Segmentation	2013 Total number of Family live with Elementary School Students live in the geometric unit (OPENmate)
HOUSMIDSTU	Segmentation	2013 Total number of Family live with Middle/High School Students live in the geometric unit (OPENmate)
HOUS_ADULT	Segmentation	2013 Total number of Young Adult live with parents live in the geometric unit (OPENmate)
HOUS_ELDER	Segmentation	2013 Total number of Elders live in the geometric unit (OPENmate)
HOUS_CNT	Income	2013 Total number of Households (OPENmate)
INCOME_AVG	Income	2013 Total number of Average Household Income (OPENmate)
INCOME100U	Income	2013 Total number of Household Income (Under \100 million) (OPENmate)
INCOME_100	Income	2013 Total number of Household Income (\100 million - \200 million) (OPENmate)
INCOME_200	Income	2013 Total number of Household Income (\200 million - \300 million) (OPENmate)
INCOME_300	Income	2013 Total number of Household Income (\300 million - \400 million) (OPENmate)
INCOME_400	Income	2013 Total number of Household Income (\400 million - \500 million) (OPENmate)
INCOME_500	Income	2013 Total number of Household Income (\500 million - \600 million) (OPENmate)
INCOME_600	Income	2013 Total number of Household Income (\600 million - \700 million) (OPENmate)
INCOME_700	Income	2013 Total number of Household Income (\700 million - \1000 million) (OPENmate)
INCOME1000	Income	2013 Total number of Household Income (Over \1000 million) (OPENmate)
AGG_INCOME	Income	2013 Total aggregate income (OPENmate)
TSPEND_SUM	Spending	2013 Total Spending amount spend by total households in the geometric unit (OPENmate)
FOOD_SUM	Spending	2013 Food Spending amount spend by total households in the geometric unit (OPENmate)
FASH_SUM	Spending	2013 Fashion Spending amount spend by total households in the geometric unit (OPENmate)
HOME_SUM	Spending	2013 Home & Furniture Spending amount spend by total households in the geometric unit (OPENmate)
MEDI_SUM	Spending	2013 Medical Spending amount spend by total households in the geometric unit (OPENmate)
VEHI_SUM	Spending	2013 Vehicle Spending amount spend by total households in the geometric unit (OPENmate)
LEIS_SUM	Spending	2013 Leisure Spending amount spend by total households in the geometric unit (OPENmate)
CULT_SUM	Spending	2013 Culture Spending amount spend by total households in the geometric unit (OPENmate)
EDU_SUM	Spending	2013 Education Spending amount spend by total households in the geometric unit (OPENmate)
CAFE_SUM	Spending	2013 Coffee /Drink Spending amount spend by total households in the geometric unit (OPENmate)
APT_HO_CNT	Housing	2013 Total number of Apartment units (OPENmate)
APTAVGAREA	Housing	2013 The average area of the apartment in the geometric unit (OPENmate)
APTAREA66	Housing	2013 Total number of Apartment area between 0-66m ² (OPENmate)
APTAREA99	Housing	2013 Total number of Apartment area between 66-99m ² (OPENmate)
APTAREA132	Housing	2013 Total number of Apartment area between 99-132m ² (OPENmate)
APTAREA165	Housing	2013 Total number of Apartment area between 132-165m ² (OPENmate)
APTAREA198	Housing	2013 Total number of Apartment area between 165-198m ² (OPENmate)
APTAREA330	Housing	2013 Total number of Apartment area between 198-330m ² (OPENmate)
APTARE330O	Housing	2013 Total number of Apartment area over 330m ² (OPENmate)
APTAVGPRIC	Housing	2013 The average Value of the apartment in the geometric unit (OPENmate)



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Variable Name	Category	Long Description
APTPRICE1	Housing	2013 Total number of Apartment Value (0 - \100 million) (OPENmate)
APTPRICE2	Housing	2013 Total number of Apartment Value (OPENmate)
APTPRICE3	Housing	2013 Total number of Apartment Value (\200 million - \300 million) (OPENmate)
APTPRICE5	Housing	2013 Total number of Apartment Value (\300 million - \500 million) (OPENmate)
APTPRICE7	Housing	2013 Total number of Apartment Value (\500 million - \700 million) (OPENmate)
APTPRICE9	Housing	2013 Total number of Apartment Value (\700 million - \900 million) (OPENmate)
APTPRICE90	Housing	2013 Total number of Apartment Value (\900 million over) (OPENmate)
HOUS	Housing	2013 Total number of Detached House units (OPENmate)
AVG_AREA	Housing	2013 The average area of the Detached House in the geometric unit (OPENmate)
AREA_66	Housing	2013 Total number of Detached House area between 0-66m ² (OPENmate)
AREA_99	Housing	2013 Total number of Detached House area between 66-99m ² (OPENmate)
AREA_132	Housing	2013 Total number of Detached House area between 99-132m ² (OPENmate)
AREA_165	Housing	2013 Total number of Detached House area between 132-165m ² (OPENmate)
AREA_198	Housing	2013 Total number of Detached House area between 165-198m ² (OPENmate)
AREA_330	Housing	2013 Total number of Detached House area between 198-330m ² (OPENmate)
AREA3300	Housing	2013 Total number of Detached House area over 330m ² (OPENmate)
AVG_PRICE	Housing	2013 The average value of the Detached House in the geometric unit (OPENmate)
PRICE_1	Housing	2013 Total number of Detached House Value (0 - \100 million) (OPENmate)
PRICE_2	Housing	2013 Total number of Detached House Value (\100 million - \200 million) (OPENmate)
PRICE_3	Housing	2013 Total number of Detached House Value (\200 million - \300 million) (OPENmate)
PRICE_5	Housing	2013 Total number of Detached House Value (\300 million - \500 million) (OPENmate)
PRICE_7	Housing	2013 Total number of Detached House Value (\500 million - \700 million) (OPENmate)
PRICE_9	Housing	2013 Total number of Detached House Value (\700 million - \900 million) (OPENmate)
PRICE_90	Housing	2013 Total number of Detached House Value (\900 million over) (OPENmate)
AGGAPTAREA	Housing	2013 Total apartment aggregate area (OPENmate)
AGGAPTPRIC	Housing	2013 Total apartment aggregate price (OPENmate)
AGGDETAREA	Housing	2013 Total detached house aggregate area (OPENmate)
AGGDETPRIC	Housing	2013 Total detached house aggregate price (OPENmate)
SQKM		2013 Area in Square Miles (OPENmate)