

GeoPredictors_OA11_Postcode

A set of modelling predictor variables calculated at 2011 Output Area level and keyed by postcode.

Definitions

Production Date: The model can only be calculated once, as it uses Census 2011 data, then it cannot be updated. Therefore unlike other GeoData sets production date is the date the postcode has been added.

Values: Based on Census 2011 with Output Level data curated to reduce noise and standardised for age where necessary.

Predictor values are ratios to national average.

Use

It is recommended that predictors are used altogether, e.g. not using age and sex as attribution keys. Where less variables are desired the use of principal components is suggested.

For some uses certain predictors, e.g. ethnicity-related, may be removed to meet legal or internal requirements.

column name	type	description
pcds	varchar	Postcode PCDS: variable length (e- Gif) version Blank for Northern Ireland (use Output Area as key)
production_date	date	Date of production of postcode, expressed as yyyy-mm-dd
spr_age_01	decimal	Population aged 0-15
spr_age_02	decimal	Population aged 16-24
spr_age_03	decimal	Population aged 25-29
spr_age_04	decimal	Population aged 30-34
spr_age_05	decimal	Population aged 35-39
spr_age_06	decimal	Population aged 40-44
spr_age_07	decimal	Population aged 45-49
spr_age_08	decimal	Population aged 50-54
spr_age_09	decimal	Population aged 55-59
spr_age_10	decimal	Population aged 60-64
spr_age_11	decimal	Population aged 65-69
spr_age_12	decimal	Population aged 70-74
spr_age_13	decimal	Population aged 75-79
spr_age_14	decimal	Population aged 80-84
spr_age_15	decimal	Population aged 85+
spr_car_01	decimal	Households with 0 cars or vans available
spr_car_02	decimal	Households with 1 car or van available
spr_car_03	decimal	Households with 2 cars or vans available
spr_cob_01	decimal	Population born in UK, Channel Islands or Isle of Man (includes Northern Ireland)
spr_cob_02	decimal	Population born in Ireland
spr_cob_03	decimal	Population born in Other EU
spr_cob_04	decimal	Population born in Rest of Europe
spr_cob_05	decimal	Population born in Africa
spr_cob_06	decimal	Population born in Middle East
spr_cob_07	decimal	Population born in Eastern Asia
spr_cob_08	decimal	Population born in Asia Other
spr_cob_09	decimal	Population born in Caribbean
spr_cob_10	decimal	Population born in North America
spr_cob_11	decimal	Population born in Central or South America
spr_cob_12	decimal	Population born in Oceania

column name	type	description
spr_comm_0_0	decimal	Population communally living as household residents
spr_comm_01	decimal	Population communally living with medical care with nursing
spr_comm_02	decimal	Population communally living with medical care without nursing
spr_comm_03	decimal	Population communally living with other medical care
spr_comm_04	decimal	Population communally living in defence establishments
spr_comm_05	decimal	Population communally living in prison establishments
spr_comm_06	decimal	Population communally living in education establishments
spr_comm_07	decimal	Population communally living in other communities
spr_comm_08	decimal	Population communally living in total
dis_fem_01_lot	decimal	Females aged 18-24 self-reporting a lot of disability
dis_fem_01_little	decimal	Females aged 18-24 self-reporting a little disability
dis_fem_01_not_ltd	decimal	Females aged 18-24 self-reporting no limiting disability
dis_fem_02_lot	decimal	Females aged 25-29 self-reporting a lot of disability
dis_fem_02_little	decimal	Females aged 25-29 self-reporting a little disability
dis_fem_02_not_ltd	decimal	Females aged 25-29 self-reporting no limiting disability
dis_fem_03_lot	decimal	Females aged 30-34 self-reporting a lot of disability
dis_fem_03_little	decimal	Females aged 30-34 self-reporting a little disability
dis_fem_03_not_ltd	decimal	Females aged 30-34 self-reporting no limiting disability
dis_fem_04_lot	decimal	Females aged 35-39 self-reporting a lot of disability
dis_fem_04_little	decimal	Females aged 35-39 self-reporting a little disability
dis_fem_04_not_ltd	decimal	Females aged 35-39 self-reporting no limiting disability
dis_fem_05_lot	decimal	Females aged 40-44 self-reporting a lot of disability
dis_fem_05_little	decimal	Females aged 40-44 self-reporting a little disability
dis_fem_05_not_ltd	decimal	Females aged 40-44 self-reporting no limiting disability
dis_fem_06_lot	decimal	Females aged 45-49 self-reporting a lot of disability
dis_fem_06_little	decimal	Females aged 45-49 self-reporting a little disability
dis_fem_06_not_ltd	decimal	Females aged 45-49 self-reporting no limiting disability
dis_fem_07_lot	decimal	Females aged 50-54 self-reporting a lot of disability
dis_fem_07_little	decimal	Females aged 50-54 self-reporting a little disability
dis_fem_07_not_ltd	decimal	Females aged 50-54 self-reporting no limiting disability
dis_fem_08_lot	decimal	Females aged 55-59 self-reporting a lot of disability
dis_fem_08_little	decimal	Females aged 55-59 self-reporting a little disability
dis_fem_08_not_ltd	decimal	Females aged 55-59 self-reporting no limiting disability
dis_fem_09_lot	decimal	Females aged 60-64 self-reporting a lot of disability
dis_fem_09_little	decimal	Females aged 60-64 self-reporting a little disability
dis_fem_09_not_ltd	decimal	Females aged 60-64 self-reporting no limiting disability
dis_fem_10_lot	decimal	Females aged 65-69 self-reporting a lot of disability
dis_fem_10_little	decimal	Females aged 65-69 self-reporting a little disability
dis_fem_10_not_ltd	decimal	Females aged 65-69 self-reporting no limiting disability
dis_fem_11_lot	decimal	Females aged 70-74 self-reporting a lot of disability
dis_fem_11_little	decimal	Females aged 70-74 self-reporting a little disability
dis_fem_11_not_ltd	decimal	Females aged 70-74 self-reporting no limiting disability
dis_fem_12_lot	decimal	Females aged 75-79 self-reporting a lot of disability
dis_fem_12_little	decimal	Females aged 75-79 self-reporting a little disability
dis_fem_12_not_ltd	decimal	Females aged 75-79 self-reporting no limiting disability
dis_fem_13_lot	decimal	Females aged 80-84 self-reporting a lot of disability
dis_fem_13_little	decimal	Females aged 80-84 self-reporting a little disability
dis_fem_13_not_ltd	decimal	Females aged 80-84 self-reporting no limiting disability
dis_fem_14_lot	decimal	Females aged 85+ self-reporting a lot of disability
dis_fem_14_little	decimal	Females aged 85+ self-reporting a little disability
dis_fem_14_not_ltd	decimal	Females aged 85+ self-reporting no limiting disability

column name	type	description
dis_mal_01_lot	decimal	Males aged 18-24 self-reporting a lot of disability
dis_mal_01_little	decimal	Males aged 18-24 self-reporting a little disability
dis_mal_01_not_ltd	decimal	Males aged 18-24 self-reporting no limiting disability
dis_mal_02_lot	decimal	Males aged 25-29 self-reporting a lot of disability
dis_mal_02_little	decimal	Males aged 25-29 self-reporting a little disability
dis_mal_02_not_ltd	decimal	Males aged 25-29 self-reporting no limiting disability
dis_mal_03_lot	decimal	Males aged 30-34 self-reporting a lot of disability
dis_mal_03_little	decimal	Males aged 30-34 self-reporting a little disability
dis_mal_03_not_ltd	decimal	Males aged 30-34 self-reporting no limiting disability
dis_mal_04_lot	decimal	Males aged 35-39 self-reporting a lot of disability
dis_mal_04_little	decimal	Males aged 35-39 self-reporting a little disability
dis_mal_04_not_ltd	decimal	Males aged 35-39 self-reporting no limiting disability
dis_mal_05_lot	decimal	Males aged 40-44 self-reporting a lot of disability
dis_mal_05_little	decimal	Males aged 40-44 self-reporting a little disability
dis_mal_05_not_ltd	decimal	Males aged 40-44 self-reporting no limiting disability
dis_mal_06_lot	decimal	Males aged 45-49 self-reporting a lot of disability
dis_mal_06_little	decimal	Males aged 45-49 self-reporting a little disability
dis_mal_06_not_ltd	decimal	Males aged 45-49 self-reporting no limiting disability
dis_mal_07_lot	decimal	Males aged 50-54 self-reporting a lot of disability
dis_mal_07_little	decimal	Males aged 50-54 self-reporting a little disability
dis_mal_07_not_ltd	decimal	Males aged 50-54 self-reporting no limiting disability
dis_mal_08_lot	decimal	Males aged 55-59 self-reporting a lot of disability
dis_mal_08_little	decimal	Males aged 55-59 self-reporting a little disability
dis_mal_08_not_ltd	decimal	Males aged 55-59 self-reporting no limiting disability
dis_mal_09_lot	decimal	Males aged 60-64 self-reporting a lot of disability
dis_mal_09_little	decimal	Males aged 60-64 self-reporting a little disability
dis_mal_09_not_ltd	decimal	Males aged 60-64 self-reporting no limiting disability
dis_mal_10_lot	decimal	Males aged 65-69 self-reporting a lot of disability
dis_mal_10_little	decimal	Males aged 65-69 self-reporting a little disability
dis_mal_10_not_ltd	decimal	Males aged 65-69 self-reporting no limiting disability
dis_mal_11_lot	decimal	Males aged 70-74 self-reporting a lot of disability
dis_mal_11_little	decimal	Males aged 70-74 self-reporting a little disability
dis_mal_11_not_ltd	decimal	Males aged 70-74 self-reporting no limiting disability
dis_mal_12_lot	decimal	Males aged 75-79 self-reporting a lot of disability
dis_mal_12_little	decimal	Males aged 75-79 self-reporting a little disability
dis_mal_12_not_ltd	decimal	Males aged 75-79 self-reporting no limiting disability
dis_mal_13_lot	decimal	Males aged 80-84 self-reporting a lot of disability
dis_mal_13_little	decimal	Males aged 80-84 self-reporting a little disability
dis_mal_13_not_ltd	decimal	Males aged 80-84 self-reporting no limiting disability
dis_mal_14_lot	decimal	Males aged 85+ self-reporting a lot of disability
dis_mal_14_little	decimal	Males aged 85+ self-reporting a little disability
dis_mal_14_not_ltd	decimal	Males aged 85+ self-reporting no limiting disability
spr_econ_fem_01	decimal	Female employees part-time
spr_econ_fem_02	decimal	Female employees full-time
spr_econ_fem_03	decimal	Female self-employed
spr_econ_fem_04	decimal	Female unemployed
spr_econ_fem_05	decimal	Females retired
spr_econ_fem_06	decimal	Female student
spr_econ_fem_07	decimal	Female stay at home / home maker
spr_econ_fem_08	decimal	Female long-term sick
spr_econ_fem_09	decimal	Female other economically inactive

column name	type	description
spr_econ_mal_01	decimal	Male employees part-time
spr_econ_mal_02	decimal	Male employees full-time
spr_econ_mal_03	decimal	Male self-employed
spr_econ_mal_04	decimal	Male unemployed
spr_econ_mal_05	decimal	Males retired
spr_econ_mal_06	decimal	Male student
spr_econ_mal_07	decimal	Male stay at home / home maker
spr_econ_mal_08	decimal	Female long-term sick
spr_econ_mal_09	decimal	Male other economically inactive
spr_ethnic_1	decimal	White
spr_ethnic_2	decimal	Gypsy Traveller / Irish Traveller
spr_ethnic_3	decimal	Mixed Multiple Ethnic Groups
spr_ethnic_4	decimal	Asian Indian
spr_ethnic_5	decimal	Asian Pakistani
spr_ethnic_6	decimal	Asian Bangladeshi
spr_ethnic_7	decimal	Asian Chinese
spr_ethnic_8	decimal	Asian Other
spr_ethnic_9	decimal	Black African Caribbean
spr_ethnic_10	decimal	Other
hthfem_01_very_good	decimal	Females aged 18-24 self-reporting very good health
hthfem_01_good	decimal	Females aged 18-24 self-reporting good health
hthfem_01_fair	decimal	Females aged 18-24 self-reporting fair health
hthfem_01_bad	decimal	Females aged 18-24 self-reporting bad health
hthfem_01_very_bad	decimal	Females aged 18-24 self-reporting very bad health
hthfem_02_very_good	decimal	Females aged 25-29 self-reporting very good health
hthfem_02_good	decimal	Females aged 25-29 self-reporting good health
hthfem_02_fair	decimal	Females aged 25-29 self-reporting fair health
hthfem_02_bad	decimal	Females aged 25-29 self-reporting bad health
hthfem_02_very_bad	decimal	Females aged 25-29 self-reporting very bad health
hthfem_03_very_good	decimal	Females aged 30-34 self-reporting very good health
hthfem_03_good	decimal	Females aged 30-34 self-reporting good health
hthfem_03_fair	decimal	Females aged 30-34 self-reporting fair health
hthfem_03_bad	decimal	Females aged 30-34 self-reporting bad health
hthfem_03_very_bad	decimal	Females aged 30-34 self-reporting very bad health
hthfem_04_very_good	decimal	Females aged 35-39 self-reporting very good health
hthfem_04_good	decimal	Females aged 35-39 self-reporting good health
hthfem_04_fair	decimal	Females aged 35-39 self-reporting fair health
hthfem_04_bad	decimal	Females aged 35-39 self-reporting bad health
hthfem_04_very_bad	decimal	Females aged 35-39 self-reporting very bad health
hthfem_05_very_good	decimal	Females aged 40-44 self-reporting very good health
hthfem_05_good	decimal	Females aged 40-44 self-reporting good health
hthfem_05_fair	decimal	Females aged 40-44 self-reporting fair health
hthfem_05_bad	decimal	Females aged 40-44 self-reporting bad health
hthfem_05_very_bad	decimal	Females aged 40-44 self-reporting very bad health
hthfem_06_very_good	decimal	Females aged 45-49 self-reporting very good health
hthfem_06_good	decimal	Females aged 45-49 self-reporting good health
hthfem_06_fair	decimal	Females aged 45-49 self-reporting fair health
hthfem_06_bad	decimal	Females aged 45-49 self-reporting bad health
hthfem_06_very_bad	decimal	Females aged 45-49 self-reporting very bad health

column name	type	description
hthfem_07_very_good	decimal	Females aged 50-54 self-reporting very good health
hthfem_07_good	decimal	Females aged 50-54 self-reporting good health
hthfem_07_fair	decimal	Females aged 50-54 self-reporting fair health
hthfem_07_bad	decimal	Females aged 50-54 self-reporting bad health
hthfem_07_very_bad	decimal	Females aged 50-54 self-reporting very bad health
hthfem_08_very_good	decimal	Females aged 55-59 self-reporting very good health
hthfem_08_good	decimal	Females aged 55-59 self-reporting good health
hthfem_08_fair	decimal	Females aged 55-59 self-reporting fair health
hthfem_08_bad	decimal	Females aged 55-59 self-reporting bad health
hthfem_08_very_bad	decimal	Females aged 55-59 self-reporting very bad health
hthfem_09_very_good	decimal	Females aged 60-64 self-reporting very good health
hthfem_09_good	decimal	Females aged 60-64 self-reporting good health
hthfem_09_fair	decimal	Females aged 60-64 self-reporting fair health
hthfem_09_bad	decimal	Females aged 60-64 self-reporting bad health
hthfem_09_very_bad	decimal	Females aged 60-64 self-reporting very bad health
hthfem_10_very_good	decimal	Females aged 65-69 self-reporting very good health
hthfem_10_good	decimal	Females aged 65-69 self-reporting good health
hthfem_10_fair	decimal	Females aged 65-69 self-reporting fair health
hthfem_10_bad	decimal	Females aged 65-69 self-reporting bad health
hthfem_10_very_bad	decimal	Females aged 65-69 self-reporting very bad health
hthfem_11_very_good	decimal	Females aged 70-74 self-reporting very good health
hthfem_11_good	decimal	Females aged 70-74 self-reporting good health
hthfem_11_fair	decimal	Females aged 70-74 self-reporting fair health
hthfem_11_bad	decimal	Females aged 70-74 self-reporting bad health
hthfem_11_very_bad	decimal	Females aged 70-74 self-reporting very bad health
hthfem_12_very_good	decimal	Females aged 75-79 self-reporting very good health
hthfem_12_good	decimal	Females aged 75-79 self-reporting good health
hthfem_12_fair	decimal	Females aged 75-79 self-reporting fair health
hthfem_12_bad	decimal	Females aged 75-79 self-reporting bad health
hthfem_12_very_bad	decimal	Females aged 75-79 self-reporting very bad health
hthfem_13_very_good	decimal	Females aged 80-84 self-reporting very good health
hthfem_13_good	decimal	Females aged 80-84 self-reporting good health
hthfem_13_fair	decimal	Females aged 80-84 self-reporting fair health
hthfem_13_bad	decimal	Females aged 80-84 self-reporting bad health
hthfem_13_very_bad	decimal	Females aged 80-84 self-reporting very bad health
hthfem_14_very_good	decimal	Females aged 85+ self-reporting very good health
hthfem_14_good	decimal	Females aged 85+ self-reporting good health
hthfem_14_fair	decimal	Females aged 85+ self-reporting fair health
hthfem_14_bad	decimal	Females aged 85+ self-reporting bad health
hthfem_14_very_bad	decimal	Females aged 85+ self-reporting very bad health
hthmal_01_very_good	decimal	Males aged 18-24 self-reporting very good health
hthmal_01_good	decimal	Males aged 18-24 self-reporting good health
hthmal_01_fair	decimal	Males aged 18-24 self-reporting fair health
hthmal_01_bad	decimal	Males aged 18-24 self-reporting bad health
hthmal_01_very_bad	decimal	Males aged 18-24 self-reporting very bad health
hthmal_02_very_good	decimal	Males aged 25-29 self-reporting very good health
hthmal_02_good	decimal	Males aged 25-29 self-reporting good health
hthmal_02_fair	decimal	Males aged 25-29 self-reporting fair health
hthmal_02_bad	decimal	Males aged 25-29 self-reporting bad health
hthmal_02_very_bad	decimal	Males aged 25-29 self-reporting very bad health

column name	type	description
hthmal_03_very_good	decimal	Males aged 30-34 self-reporting very good health
hthmal_03_good	decimal	Males aged 30-34 self-reporting good health
hthmal_03_fair	decimal	Males aged 30-34 self-reporting fair health
hthmal_03_bad	decimal	Males aged 30-34 self-reporting bad health
hthmal_03_very_bad	decimal	Males aged 30-34 self-reporting very bad health
hthmal_04_very_good	decimal	Males aged 35-39 self-reporting very good health
hthmal_04_good	decimal	Males aged 35-39 self-reporting good health
hthmal_04_fair	decimal	Males aged 35-39 self-reporting fair health
hthmal_04_bad	decimal	Males aged 35-39 self-reporting bad health
hthmal_04_very_bad	decimal	Males aged 35-39 self-reporting very bad health
hthmal_05_very_good	decimal	Males aged 40-44 self-reporting very good health
hthmal_05_good	decimal	Males aged 40-44 self-reporting good health
hthmal_05_fair	decimal	Males aged 40-44 self-reporting fair health
hthmal_05_bad	decimal	Males aged 40-44 self-reporting bad health
hthmal_05_very_bad	decimal	Males aged 40-44 self-reporting very bad health
hthmal_06_very_good	decimal	Males aged 45-49 self-reporting very good health
hthmal_06_good	decimal	Males aged 45-49 self-reporting good health
hthmal_06_fair	decimal	Males aged 45-49 self-reporting fair health
hthmal_06_bad	decimal	Males aged 45-49 self-reporting bad health
hthmal_06_very_bad	decimal	Males aged 45-49 self-reporting very bad health
hthmal_07_very_good	decimal	Males aged 50-54 self-reporting very good health
hthmal_07_good	decimal	Males aged 50-54 self-reporting good health
hthmal_07_fair	decimal	Males aged 50-54 self-reporting fair health
hthmal_07_bad	decimal	Males aged 50-54 self-reporting bad health
hthmal_07_very_bad	decimal	Males aged 50-54 self-reporting very bad health
hthmal_08_very_good	decimal	Males aged 55-59 self-reporting very good health
hthmal_08_good	decimal	Males aged 55-59 self-reporting good health
hthmal_08_fair	decimal	Males aged 55-59 self-reporting fair health
hthmal_08_bad	decimal	Males aged 55-59 self-reporting bad health
hthmal_08_very_bad	decimal	Males aged 55-59 self-reporting very bad health
hthmal_09_very_good	decimal	Males aged 60-64 self-reporting very good health
hthmal_09_good	decimal	Males aged 60-64 self-reporting good health
hthmal_09_fair	decimal	Males aged 60-64 self-reporting fair health
hthmal_09_bad	decimal	Males aged 60-64 self-reporting bad health
hthmal_09_very_bad	decimal	Males aged 60-64 self-reporting very bad health
hthmal_10_very_good	decimal	Males aged 65-69 self-reporting very good health
hthmal_10_good	decimal	Males aged 65-69 self-reporting good health
hthmal_10_fair	decimal	Males aged 65-69 self-reporting fair health
hthmal_10_bad	decimal	Males aged 65-69 self-reporting bad health
hthmal_10_very_bad	decimal	Males aged 65-69 self-reporting very bad health
hthmal_11_very_good	decimal	Males aged 70-74 self-reporting very good health
hthmal_11_good	decimal	Males aged 70-74 self-reporting good health
hthmal_11_fair	decimal	Males aged 70-74 self-reporting fair health
hthmal_11_bad	decimal	Males aged 70-74 self-reporting bad health
hthmal_11_very_bad	decimal	Males aged 70-74 self-reporting very bad health
hthmal_12_very_good	decimal	Males aged 75-79 self-reporting very good health
hthmal_12_good	decimal	Males aged 75-79 self-reporting good health
hthmal_12_fair	decimal	Males aged 75-79 self-reporting fair health
hthmal_12_bad	decimal	Males aged 75-79 self-reporting bad health
hthmal_12_very_bad	decimal	Males aged 75-79 self-reporting very bad health

column name	type	description
hthmal_13_very_good	decimal	Males aged 80-84 self-reporting very good health
hthmal_13_good	decimal	Males aged 80-84 self-reporting good health
hthmal_13_fair	decimal	Males aged 80-84 self-reporting fair health
hthmal_13_bad	decimal	Males aged 80-84 self-reporting bad health
hthmal_13_very_bad	decimal	Males aged 80-84 self-reporting very bad health
hthmal_14_very_good	decimal	Males aged 85+ self-reporting very good health
hthmal_14_good	decimal	Males aged 85+ self-reporting good health
hthmal_14_fair	decimal	Males aged 85+ self-reporting fair health
hthmal_14_bad	decimal	Males aged 85+ self-reporting bad health
hthmal_14_very_bad	decimal	Males aged 85+ self-reporting very bad health
spr_hhold_01	decimal	Household Reference Person under 35 single adult.
spr_hhold_02	decimal	Household Reference Person under 35 two or more adults no children
spr_hhold_03	decimal	Household Reference Person under 35 two or more adults one or more children
spr_hhold_04	decimal	Household Reference Person 35 to 54 single adult.
spr_hhold_05	decimal	Household Reference Person 35 to 54 two or more adults no children
spr_hhold_06	decimal	Household Reference Person 35 to 54 two or more adults one or more children
spr_hhold_07	decimal	Household Reference Person 55 to 64 single adult.
spr_hhold_08	decimal	Household Reference Person 55 to 64 two or more adults no children
spr_hhold_09	decimal	Household Reference Person 55 to 64 two or more adults one or more children
spr_hhold_10	decimal	Household Reference Person 65 and over single adult.
spr_hhold_11	decimal	Household Reference Person 65 and over two or more adults no children
spr_hhold_12	decimal	Household Reference Person 65 and over two or more adults one or more children
spr_hhold_13	decimal	Communal Medical and Care (all ages)
spr_hhold_14	decimal	Communal Other (all ages)
spr_ind_fem_01	decimal	Females SIC 2007 industry sectors A to E
spr_ind_fem_02	decimal	Females SIC 2007 industry sector F
spr_ind_fem_03	decimal	Females SIC 2007 industry sectors G and I
spr_ind_fem_04	decimal	Females SIC 2007 industry sectors H and J
spr_ind_fem_05	decimal	Females SIC 2007 industry sectors K to N
spr_ind_fem_06	decimal	Females SIC 2007 industry sectors O to Q
spr_ind_fem_07	decimal	Females SIC 2007 industry sectors R, U and Other
spr_ind_fem_08	decimal	Females SIC 2007 no industry
spr_malind_01	decimal	Males SIC 2007 industry sectors A to E
spr_ind_mal_02	decimal	Males SIC 2007 industry sector F
spr_ind_mal_03	decimal	Males SIC 2007 industry sectors G and I
spr_ind_mal_04	decimal	Males SIC 2007 industry sectors H and J
spr_ind_mal_05	decimal	Males SIC 2007 industry sectors K to N
spr_ind_mal_06	decimal	Males SIC 2007 industry sectors O to Q
spr_ind_mal_07	decimal	Males SIC 2007 industry sectors R, U and Other
spr_ind_mal_08	decimal	Males SIC 2007 no industry
spr_lone_01	decimal	Lone parent household working part-time
spr_lone_02	decimal	Lone parent household working full-time
spr_lone_03	decimal	Lone parent household unemployed
spr_lone_04	decimal	All other households with dependent children (not lone parent)
spr_marital_01	decimal	Marital status single
spr_marital_02	decimal	Marital status married
spr_marital_03	decimal	Marital status separated
spr_marital_04	decimal	Marital status divorced
spr_marital_05	decimal	Marital status widowed

column name	type	description
spr_nssec_fem_01	decimal	Females NNNeC 1.1 large e'ers and higher managerial & admin occupations
spr_nssec_fem_02	decimal	Females NSSeC 1.2 higher professional occupations
spr_nssec_fem_03	decimal	Females NSSeC 2 lower managerial, admin & professional occupations
spr_nssec_fem_04	decimal	Females NSSeC 3 intermediate occupations
spr_nssec_fem_05	decimal	Females NSSeC 4 small e'ers and own account workers
spr_nssec_fem_06	decimal	Females NSSeC 5 lower supervisory and technical occupations
spr_nssec_fem_07	decimal	Females NSSeC 6 semi-routine occupations
spr_nssec_fem_08	decimal	Females NSSeC 7 routine occupations
spr_nssec_fem_09	decimal	Females NSSeC L14.1 never worked
spr_nssec_fem_10	decimal	Females NSSeC L14.2 long-term unemployed
spr_nssec_fem_11	decimal	Females NSSeC L15 full-time students
spr_nssec_mal_01	decimal	Males NNNeC 1.1 large e'ers and higher managerial & admin occupations
spr_nssec_mal_02	decimal	Males NSSeC 1.2 higher professional occupations
spr_nssec_mal_03	decimal	Males NSSeC 2 lower managerial, admin & professional occupations
spr_nssec_mal_04	decimal	Males NSSeC 3 intermediate occupations
spr_nssec_mal_05	decimal	Males NSSeC 4 small e'ers and own account workers
spr_nssec_mal_06	decimal	Males NSSeC 5 lower supervisory and technical occupations
spr_nssec_mal_07	decimal	Males NSSeC 6 semi-routine occupations
spr_nssec_mal_08	decimal	Males NSSeC 7 routine occupations
spr_nssec_mal_09	decimal	Males NSSeC L14.1 never worked
spr_nssec_mal_10	decimal	Males NSSeC L14.2 long-term unemployed
spr_nssec_mal_11	decimal	Males NSSeC L15 full-time students
spr_oac_1	decimal	OAC Classification Rural Residents
spr_oac_2	decimal	OAC Classification Cosmopolitans
spr_oac_3	decimal	OAC Classification Ethnicity Central
spr_oac_4	decimal	OAC Classification Multicultural Metropolitans
spr_oac_5	decimal	OAC Classification Urbanites
spr_oac_6	decimal	OAC Classification Suburbanites
spr_oac_7	decimal	OAC Classification Constrained City Dwellers
spr_oac_8	decimal	OAC Classification Hard-Pressed Living
spr_soc2010_fem_01	decimal	Females SOC2010 1. Managers, Directors and Senior Officials
spr_soc2010_fem_02	decimal	Females SOC2010 2. Professional Occupations
spr_soc2010_fem_03	decimal	Females SOC2010 3. Associate Professional and Technical Occupations
spr_soc2010_fem_04	decimal	Females SOC2010 4. Administrative and Secretarial Occupations
spr_soc2010_fem_05	decimal	Females SOC2010 5. Skilled Trades Occupations
spr_soc2010_fem_06	decimal	Females SOC2010 6. Caring, Leisure and other Service Occupations
spr_soc2010_fem_07	decimal	Females SOC2010 7. Sales and Customer Service Occupations
spr_soc2010_fem_08	decimal	Females SOC2010 8. Process, Plant and Machine Operatives
spr_soc2010_fem_09	decimal	Females SOC2010 9. Elementary Occupations
spr_soc2010_mal_01	decimal	Males SOC2010 1. Managers, Directors and Senior Officials
spr_soc2010_mal_02	decimal	Males SOC2010 2. Professional Occupations
spr_soc2010_mal_03	decimal	Males SOC2010 3. Associate Professional and Technical Occupations
spr_soc2010_mal_04	decimal	Males SOC2010 4. Administrative and Secretarial Occupations
spr_soc2010_mal_05	decimal	Males SOC2010 5. Skilled Trades Occupations
spr_soc2010_mal_06	decimal	Males SOC2010 6. Caring, Leisure and other Service Occupations
spr_soc2010_mal_07	decimal	Males SOC2010 7. Sales and Customer Service Occupations
spr_soc2010_mal_08	decimal	Males SOC2010 8. Process, Plant and Machine Operatives
spr_soc2010_mal_09	decimal	Males SOC2010 9. Elementary Occupations
spr_qual_01	decimal	No qualifications
spr_qual_02	decimal	Level 1 Qualifications
spr_qual_03	decimal	Level 2 Qualifications and Apprenticeships
spr_qual_04	decimal	Level 3 and Other Qualifications
spr_qual_05	decimal	Level 4 and Above Qualifications

column name	type	description
spr_room_0	decimal	Less than 0.5 Persons per Room
spr_room_1	decimal	0.5 to 1.5 Persons per Room
spr_room2	decimal	More than 1.5 Persons per Room
spr_seg_i	decimal	Social-Economic Group I: higher managerial, administrative, professional
spr_seg_ii	decimal	Social-Economic Group II: intermediate managerial, administrative occupations
spr_seg_iiin	decimal	Social-Economic Group IIIN: supervisory, clerical & junior managerial, administrative occupations
spr_seg_iim	decimal	Social-Economic Group IIIM: skilled manual occupations
spr_seg_iv	decimal	Social-Economic Group IV: semi-skilled occupations
spr_seg_v	decimal	Social-Economic Group V: unskilled manual, unemployed & low grade
spr_seg_u	decimal	Social-Economic Group U: unclassified
spr_tenure_01	decimal	Household Tenure: Owned Outright
spr_tenure_02	decimal	Household Tenure: Owned with a Mortgage or Shared Ownership
spr_tenure_03	decimal	Household Tenure: Rented Socially or Council House
spr_tenure_04	decimal	Household Tenure: Rented Privately
spr_tenure_05	decimal	Household Tenure: Living Rent Free
output_area	varchar	Latest Census Output Area (currently 2011)

Source: ONS Census 2011

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Update schedule: Postcode keys 1/4ly

Version: v2.0 Northern Ireland postcodes blank and output_area added.