

GeoHealth_Postcode_Sex_Age

Most_Recent_GeoHealth_Postcode_Sex_Age provides the latest production date data only

Life expectancy and biological age for each age and sex

Definitions

Age: Mid-point of age, e.g. age + 6 months exact.

Life expectancy: This is calculated from the population Standardised Mortality Ratios (see

GeoHealth_Postcode_Sex_AgeBand), applied to the most recent national projected lifetable death rates

Biological age: This is defined as the chronological population age with the same life expectancy. Biological age, also referred to as physiological age, takes all lifestyle factors into consideration, including diet, exercise and sleeping habits, to name a few. It is modelled from the life expectancies

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, expressed as yyyy-mm-dd
level	integer	Level the data for this postcode was modelled at: 1=household, 2 = postcode, 3 = OA, 4 = LSOA
sex	varchar	Sex at birth, "m" or "f"
age	integer	Individual ages from 18 to 80 inclusive
life_expectancy	decimal	Remaining life expectancy (from mid-point of age)
biological_age	decimal	Biological age (from mid-point of age)
output_area	varchar	Latest Census Output Area (currently 2011)

Source: Modelled data ONS death and population

Predictor data More Metrics OA and Postcode Predictor sets, plus other data derived from
ONS and other Government agencies

Licence: Open Government Licence v.3.0

Northern Ireland postcodes: Commercial use licenses available from Land & Property Services (L&PS).

Update schedule: Postcode keys 1/4ly

Model Annual

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