moremetrics

Data Set	Self-Reported Health									
MM Code	30009.0)1		Methodology	MM NAE Late		version	30/07/2017		
Description	Current level of self-reported health is very good, good, fair, bad and very bad, plus the annual transition rates from "good", and to "bad" limited.									
Geography	UK (England, Wales, Scotland, Northern Ireland)									
Uses	Marketing, sales, reporting. Not when subject to race discrimination legislation (refer to MM)									
GDPR status	Not Individual Personalised Data. No Individual Personalised Data used to produce it.									
Source data	2011 Ce	ensus			Predict	or data	Full MN	Full MM 2011 set		
Keys (4)	Output	Areas 20	11, Sex	, AgeBand1 (18-2	4, then 5 yearl	y to 85+),	Health (se	ee code below)		
Data (1)	SPR									
Formats	30009.01.R Relational on all 3 keys (32,521,440 x 5) 30009.01.OA Relational on single key (232,296 x 141)									
Example data	On		1		SPRs					
	map Very G		Good	Good	Fair	E	Bad	Very Bad		
Female age 60-64	A	0.5		0.73	1.20		.87	2.42		
	B C	1.0		1.00 1.17	0.93		.16 .37	0.75		
Liverpool, Wirral and surrounds Female bad health age 60-64				B						
Wirral and surrounds Female bad health age				B						

Health coding	01	Very good	04	Bad					
	02	Good	05	Very bad					
	03	Fair							
OA11 key	For use of Postcode to provide >99.8% match to OA11 key refer to Data Sheet 20001 Postcode to OA11.								
Notes	 The level of health was asked for each individual as part of the 2011 Census. This is therefore self-reported health rather than clinically assessed. However, there is no financial or social reason for the answers to be biased. The question asked was "How is your health in general?". Answer choices were "Very good", "Good", "Fair", Bad", Very Bad". There were 8 questions between this and the self-reported disability question (used in More Metric data 30005) and therefore it might be considered they were answered independently. 								
Copyright	This data is © copyright More Metrics Ltd 2017. It may contain data provided by National Records of Scotland (Crown Copyright, OGL), Northern Ireland, Statistics and Research Agency (Crown Copyright, OGL), Office of National Statistics (Crown Copyright, OGL). Any maps presented here may contain data provided by OpenStreetMap (Copyright OSM contributors, CC-By) or Ordnance Survey (Crown Copyright & Database right, OGL)								
	Full licence attributions are on the More Metrics website.								