Data Set	Life Expectancy											
MM Code	40002.01		Methodolo	gy	MM NAE Latest version		31/10/2016		2016			
Description	Remaining Life Expectancy in years and relative to population (using ONS mortality for England and Wales ELT17)											
Geography	UK (England, Wales, Scotland, Northern Ireland)											
Uses	Marketing, sales, insurance pricing, 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	ONS deaths						Predictor I			Full MM 2011 set		
Keys (3)	Output Areas 2011, Sex, AgeBand1 (18-24, then 5 yearly to 85+)											
Data (1)	MidAge, LifeExp, LifeExpDiff											
Formats	40002.01.R Relational on all 3 keys (6,504,288 x 6)											
	40002.0	01.OA.Age		Keyed on OA11 and AgeBand1 (3,252,144 x 7)								
	40002.0	01.OA	x 57) excl	udes Mid	Age va	riable						
Example data	On 18-24			40	6	0-64	80-84					
	map	LifeExp	Diff	LifeExp	Diff	LifeExp	Diff	Li	feExp	Diff		
Female	A	60.37	-1.9		-3.79	19.85		_	7.27	-1.18		
	В	62.31 63.03	+0.0		-0.58 +1.60	22.48 25.60			7.80 8.87	-0.65 +0.42		
Geographic spread Liverpool, Wirral and		'		В		A						
surrounds Female age 60-64					C							
Data value spread Female		Difference from actual age	*		+ +	+	•	•	.			
Outliers Maximum Upper quartile Median		Difference f	01 - 18-24 -	03 - 30 - 34 04 - 35 - 39 04 - 35 - 39 04 - 35 - 39 05 - 50 - 50 - 50 - 50 - 50 - 50	06 - 45-49 - 44 07 - 50-54 - 44	09 - 60 - 64 - ab	10 - 65-69 -	12 - 75 - 9 - 9 - 13 - 80 - 84 - 9	14 - 85+			

OA11 key	For use of Postcode to provide >99.8% match to OA11 key refer to Data Sheet 20001 Postcode to OA11.						
Notes	Life Expectancy is calculated from the Standardised Mortality Ratios in MM Data 40001, applied to the projected lifetable death rates (ELT17). The values of are for the mid-point of each age range (available from the ".R" version of the data file).						
	The difference is that from the population life expectancy using the lifetable.						
	This data provides population life expectancy. Care should be taken when there is any prior selection, for example directly through medical underwriting or indirectly through income.						
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 Google (Copyright Google) and Ordnance Survey (Crown Copyright & Database right, OGL)						
	Full licence attributions are on the More Metrics website.						