

**Title Annual summary of earnings, place of residence by Local Authority**

<https://beta.ons.gov.uk/datasets/ashe-table-8-earnings/editions>

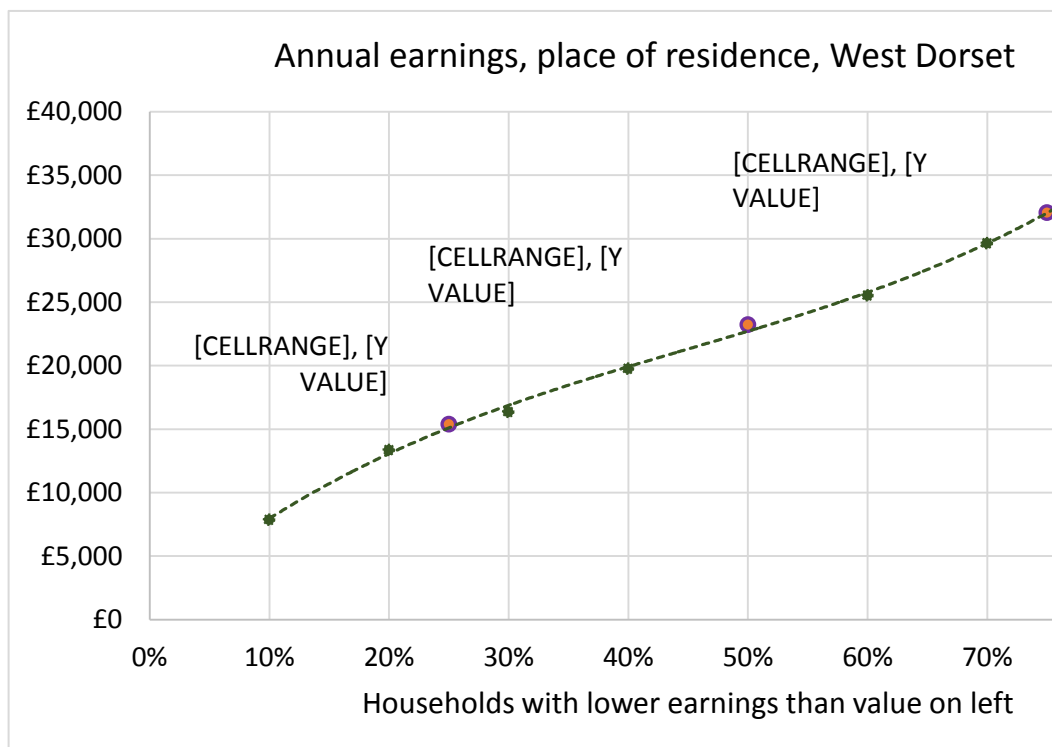
Geography	Geography code	Earnings	Sex	Workingpattern	Statistics
West Dorset	E07000052	Annual pay - Gross	All	All	10th percentile
West Dorset	E07000052	Annual pay - Gross	All	All	20th percentile
West Dorset	E07000052	Annual pay - Gross	All	All	25th percentile
West Dorset	E07000052	Annual pay - Gross	All	All	30th percentile
West Dorset	E07000052	Annual pay - Gross	All	All	40th percentile
West Dorset	E07000052	Annual pay - Gross	All	All	60th percentile
West Dorset	E07000052	Annual pay - Gross	All	All	70th percentile
West Dorset	E07000052	Annual pay - Gross	All	All	75th percentile
West Dorset	E07000052	Annual pay - Gross	All	All	80th percentile
West Dorset	E07000052	Annual pay - Gross	All	All	90th percentile
West Dorset	E07000052	Annual pay - Gross	All	All	Mean
West Dorset	E07000052	Annual pay - Gross	All	All	Median

**Coefficient of variation (CV)**

The CV column the quality of each estimate based on the coefficient of variation (CV) of

**Data markings**

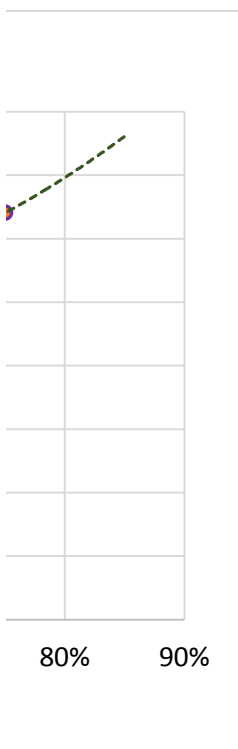
Estimates with a CV greater than 20% are suppressed from publication on quality ground



Percent above	2017 Data marking (2017)	Coefficient of variation (2017)
10%	7844.0	15
20%	13342.0	13
25%	15371.0	10
30%	16348.0	7.4
40%	19737.0	9.2
60%	25514.0	8.2
70%	29637.0	11
75%	32055.0	15
	x	21
	x	x
	26194.0	6.5
50%	23228.0	7.9

that estimate. The CV is the ratio of the standard error of an estimate to the estimate itself and is expressed as

ds, along with those for which there is a risk of disclosure of individual employees or employers. This is shown e



s a percentage. The smaller the coefficient of variation the greater the accuracy of the estimate. The tru

as an 'x' in the data marking column.

e value is likely to lie within +/- twice the CV. For example, for an estimate of £200 with a CV of 5%, we

would expect the true population average to be within the range £180 to £220.