End of Cycle 2015 Data Resources

DR2_004_04 Applicants by domicile

Statistic: Number of Applicants

Variables: Applicant Domicile (Region), Cycle Year

Coverage: UK domiciled

Definitions

Applicant Domicile (Region)

Applicant's declared domicile as region within the UK. Reported as 'North East', 'Yorkshire and The Humber', 'North West', 'East Midlands', 'West Midlands', 'East of England', 'London', 'South East', 'South West', 'Wales', 'Northern Ireland', 'Scotland'. See the additional technical notes at www.ucas.com for coverage and trends for Scotland.

Cycle Year

The cycle in which the application was processed.

Number of Applicants

Applicant is defined as a person who has made a valid application in the UCAS system.





UCAS: DR2_004_04 Applicants by domicile (UK domiciled)

Applicant Domicile (Region)	Number of Applicants by Cycle Year									
	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
North East	16,125	16,585	18,505	19,890	21,660	22,030	19,755	20,745	20,785	20,925
Yorkshire and The Humber	32,585	34,150	38,435	42,475	44,850	45,070	42,110	43,050	44,320	44,780
North West	48,665	51,525	57,825	64,170	68,395	68,205	62,255	64,410	66,665	66,550
East Midlands	26,650	28,550	32,765	35,090	38,125	37,925	34,390	35,400	36,300	36,085
West Midlands	36,305	38,725	43,640	48,445	51,170	50,515	47,870	49,945	51,625	52,380
East of England	34,990	38,035	42,450	46,220	50,005	50,390	45,970	47,870	49,045	49,730
London	70,115	74,065	82,445	88,720	96,695	99,670	91,300	94,900	100,875	103,750
South East	56,795	60,565	67,225	71,965	78,255	77,685	70,170	72,690	74,750	76,005
South West	33,775	35,655	39,485	42,815	45,195	45,145	40,180	42,080	43,400	44,205
Wales	21,405	21,425	22,715	24,945	24,910	24,975	24,845	24,595	25,065	25,200
Scotland	35,430	35,495	38,035	40,055	46,345	46,015	45,115	45,720	44,785	51,295
Northern Ireland	17,295	17,150	17,115	17,865	19,680	20,240	19,375	20,545	20,570	21,030
Unknown	635	810	435	260	20	0	0	35	110	90
Total	430,765	452,745	501,070	542,915	585,300	587,865	543,340	561,985	578,290	592,025