

Contract Type: Fixed Term or Permanent

The tables and charts below show the split of permanent and fixed term staff against the protected characteristics of gender, disability, ethnicity and age.

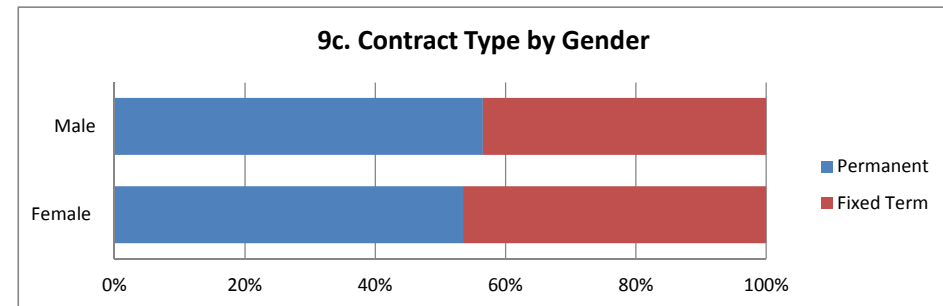
All data is based upon a headcount of staff at the LSE as at 1st January 2015.

9a. Contract Type by Gender - Headcounts

	Permanent	Fixed Term	Total
Female	866	754	1620
Male	937	720	1657
Grand Total	1803	1474	3277

9b. Contract Type by Gender - Percentages

	Permanent	Fixed Term	Total
Female	53.46	46.54	100.00
Male	56.55	43.45	100.00
Grand Total	55.02	44.98	100.00

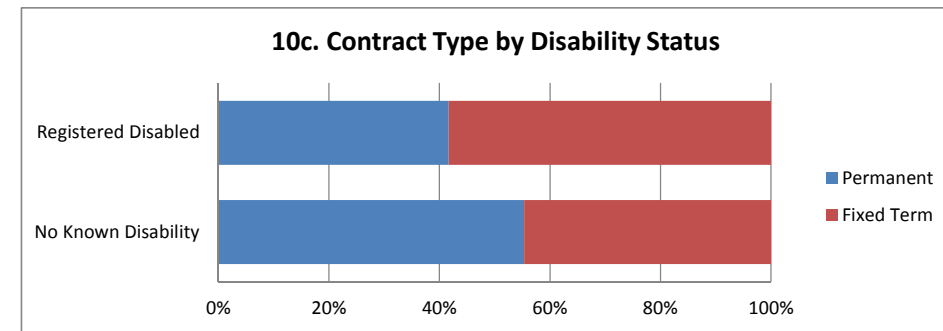


10a. Contract Type by Disability Status - Headcounts

	Permanent	Fixed Term	Total
No Known Disability	1773	1432	3205
Registered Disabled	30	42	72
Grand Total	1803	1474	3277

10b. Contract Type by Disability Status - Percentages

	Permanent	Fixed Term	Total
No Known Disability	55.32	44.68	100.00
Registered Disabled	41.67	58.33	100.00
Grand Total	55.02	44.98	100.00



11a. Contract Type by Ethnicity- Headcounts

	Permanent	Fixed Term	Total
Asian	127	138	265
Black	104	55	159
Chinese	39	70	109
Mixed	41	64	105
Not Known/Information Refused	151	120	271
Other	30	29	59
White	1311	998	2309
Grand Total	1803	1474	3277

11b. Contract Type by Ethnicity - Percentages

	Permanent	Fixed Term	Totals
Asian	47.92	52.08	8.09
Black	65.41	34.59	4.85
Chinese	35.78	64.22	3.33
Mixed	39.05	60.95	3.20
Not Known/Info Refused	55.72	44.28	8.27
Other	50.85	49.15	1.80
White	56.78	43.22	70.46
Grand Total	55.02	44.98	100.00

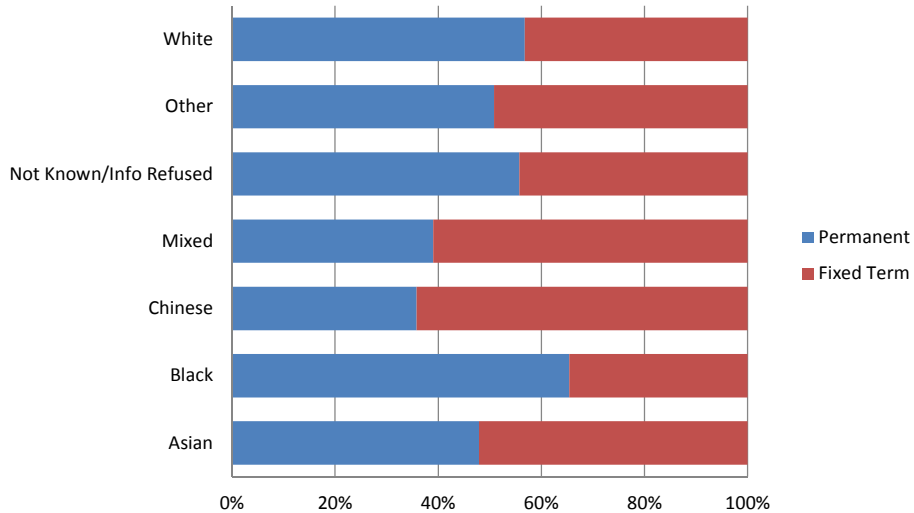
12a. Contract Type by Age - Headcounts

	Permanent	Fixed Term	Totals
16-24	27	319	346
25-34	419	670	1089
35-44	578	240	818
45-54	481	109	590
55-64	250	65	315
65+	48	71	119
Grand Total	1803	1474	3277

12b. Contract Type by Age - Percentages

	Permanent	Fixed Term	Totals
16-24	7.80	92.20	10.56
25-34	38.48	61.52	33.23
35-44	70.66	29.34	24.96
45-54	81.53	18.47	18.00
55-64	79.37	20.63	9.61
65+	40.34	59.66	3.63
Grand Total	55.02	44.98	100.00

11c. Contract Type by Ethnic Origin



12c. Contract type by Age Group

