Learn to Use the Multilevel Model Test in SPSS With Data From the Longitudinal Educational Outcomes Dataset (2017–18)
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About This Dataset

Data source citation


Full title of originating dataset

Longitudinal Educational Outcomes (LEO) Data

Data author(s) and affiliations

Department for Education

Department for Work and Pensions

Her Majesty’s Revenue and Customs

Dataset source website address


First publication date

13 June 2017
Data Universe

United Kingdom

Information regarding average earnings of individuals based on gender and years after graduation from higher education providers within the United Kingdom

Funding sources/suppliers

Department for Education

Sample/sampling procedures

Purposive Sampling

Time frame of analysis

2008–2013

Unit of analysis

Groupings of graduates from higher education providers

Location covered by data

United Kingdom

Other sources


List of variables

Gender
Gender of the graduates

**Years After Graduation**

Number of years after graduating in groups of 1 year, 3 years, or 5 years

**Proportion of entering students from POLAR3 Quintile 1**

Percentage of students entering university from most disadvantaged backgrounds according to POLAR3 measure.

**Median Annual Earnings**

Median Annual earnings for groupings of students from each university.

**Group Mean Centred Variable for Proportion of entering students from POLAR3 Quintile 1**

Group Mean Centred variable for Multilevel Model test for Percentage of students entering university from most disadvantaged backgrounds according to POLAR3 measure.