Exploratory Data Analysis for Learning Analytics

Newcastle University - CSC8631 Summative Assignment

December 2020

Summary

This report provides additional documentation detailing the findings from my exploratory analysis. It is intended to be read alongside the Design and Implementation Report.

A dataset of numerous files in a variety of formats, compressed into a single folder, was provided by the Newcastle programme team for analysis. The material related to a series of online cyber security training courses, entitled Cyber Security: Safety at Home, Online, in Life. This report summarises the data management and exploratory analysis undertaken using the enrolment files. Given that the training subject was online security I was interested to determine students' willingness to share information relating to gender, employment and education.

Seven enrolment files were provided for the courses that ran over a period of two years. The first student enrolled on 29 March 2016, the last student enrolled on 01 November 2018 indicating that the course series for a period of over two and a half years.

Business Understanding & Data Understanding

As the online training course contents related to Cyber Security I was particularly interested to determine students' attitudes to sharing data. Items captured within the enrolment survey file included gender, age range, employment status, employment area and highest education lovel.

During the analysis it became clear there were duplicate learner_id records when the seven files were combined.

Key Findings

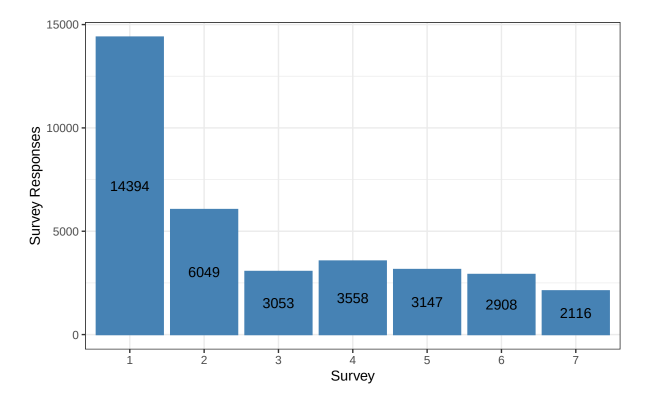
Course timings, duration and student numbers

In total, 35225 unique student enrolment records were assessed from seven survey files.

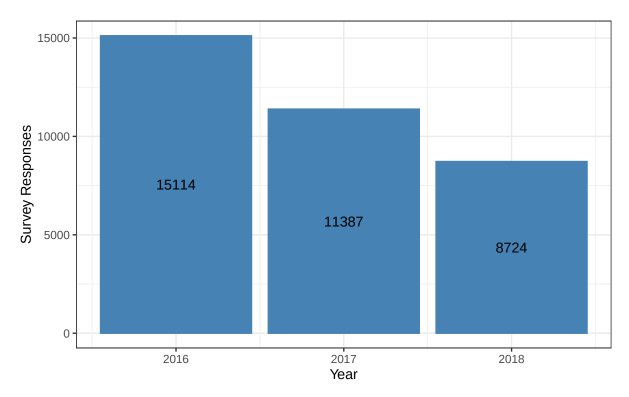
Survey No.	Date First Student Enrolled	Date Last Student Enrolled	Duration (days)	No. of Students
1	29 March 2016	07 September 2017	527 days	14394
2	05 December 2016	13 July 2017	220 days	6049
3	02 July 2017	26 February 2018	239 days	3053
4	27 July 2017	25 January 2018	182 days	3558
5	15 December 2017	09 September 2018	268 days	3147
6	08 April 2018	11 August 2018	125 days	2908
7	25 June 2018	01 November 2018	129 days	2116

The 'enrolled at' dates within the files indicate that the courses overlapped in duration and varied in length, with the volumes of students applying for each course gradually reducing.

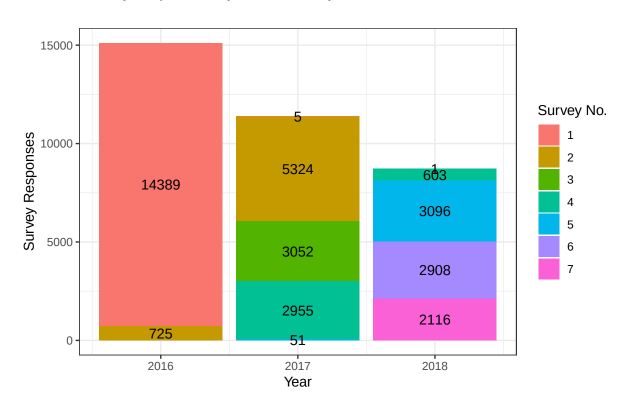
Enrolment surveys by course



Enrolment surveys by year



Survey responses by course and year



Amount of Data Shared by Students

Students were asked for information on gender, age range, employment status, employment area and highest education level. Analysis was conducted on these five details to determine willingness to share.

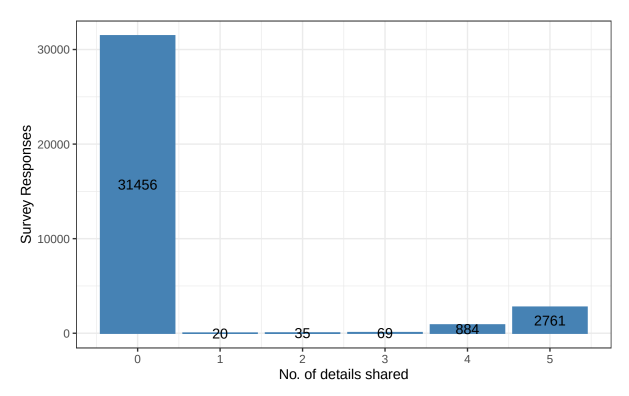
The total number of students that shared data was 3769, which equates to 10.70% of total students. Over the seven enrolments, the percentage of students sharing data dropped from almost 12% to under 8%.

The average amount of data shared was low, at less than one item per student (0.50 items). Students that shared data provided an average of 4.68 items with 73.26% of students that shared information providing all five requested details.

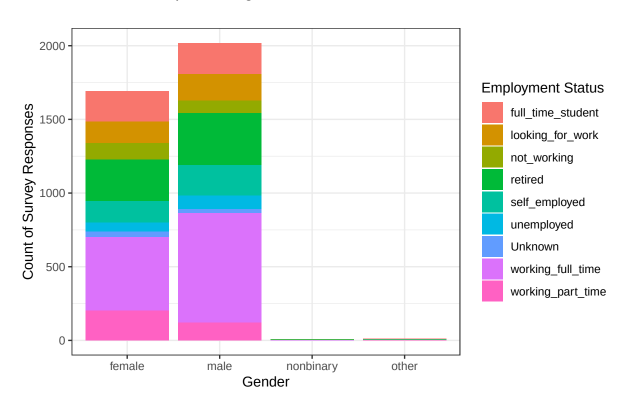
Surprisingly the most commonly shared data item was gender with 3733 students sharing this information. This detail was followed closely by 3715 students sharing highest education level, 3689 sharing employment status, 3620 sharing age range and 2881 sharing employment area.

Survey No.	No. of Students	% of Students that Shared Data	Ave. Items Provided by Sharing Students
1	14394	11.98%	4.69
2	6049	10.91%	4.68
3	3053	10.15%	4.68
4	3558	9.13%	4.71
5	3147	11.57%	4.65
6	2908	7.50%	4.67
7	2116	7.94%	4.57

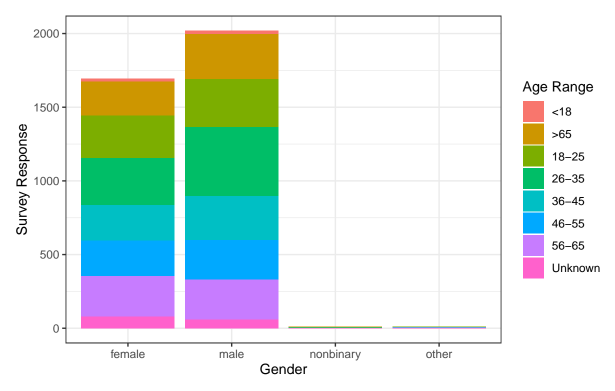
Amount of information shared by students



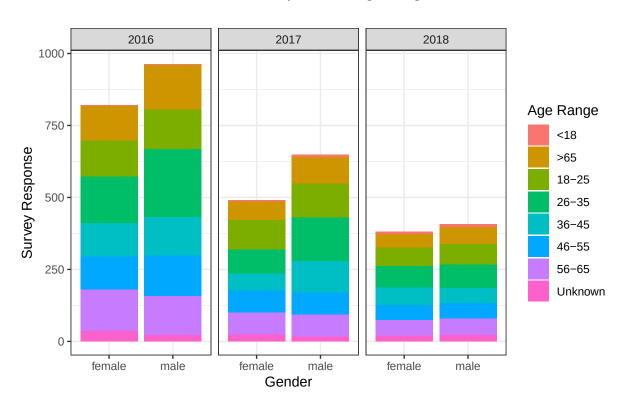
Students that provided gender



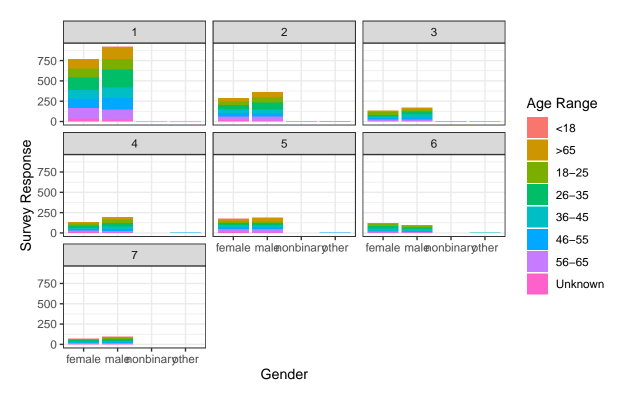
Students that provided gender and age range



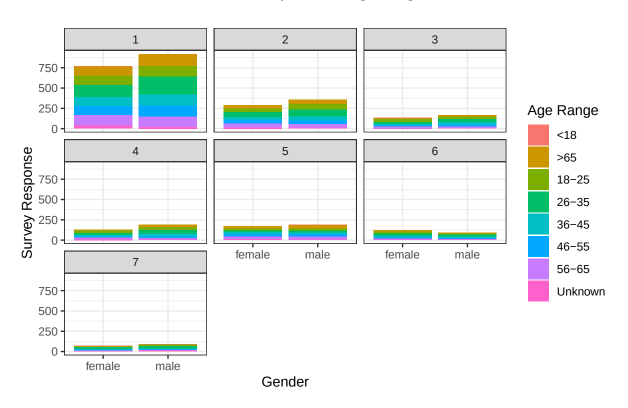
Male or female students that provided age range



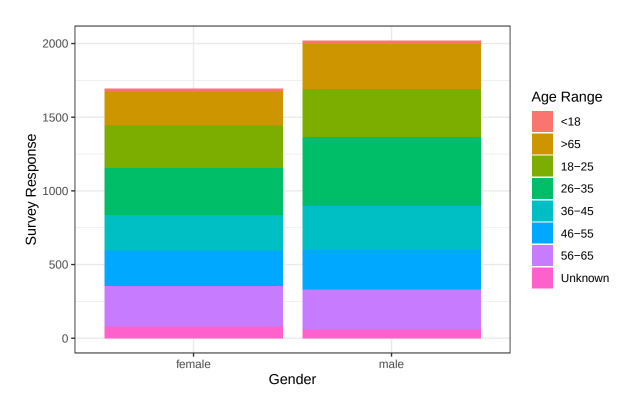
Students that provided gender and age



Male or female students that provided age range



Male or female students that provided age range



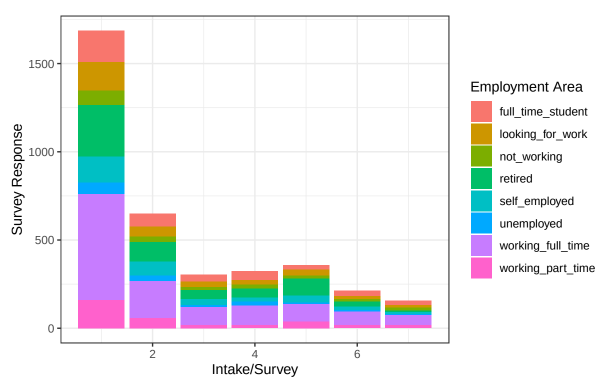
words

Students that provided gender and employment status

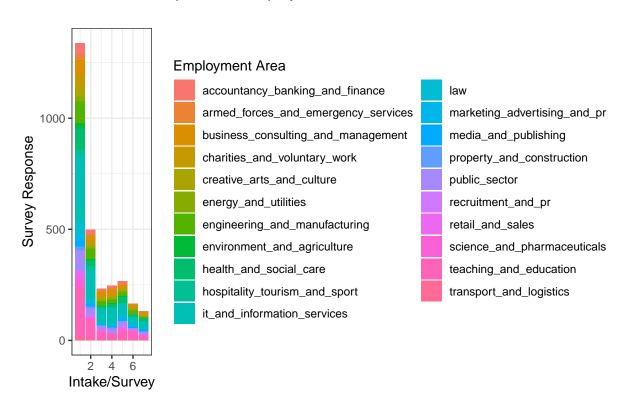


Words about employment graphs to follow

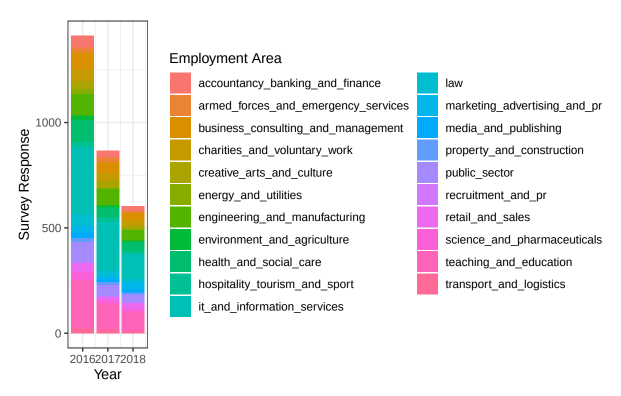
Students that Provided Information on employment status



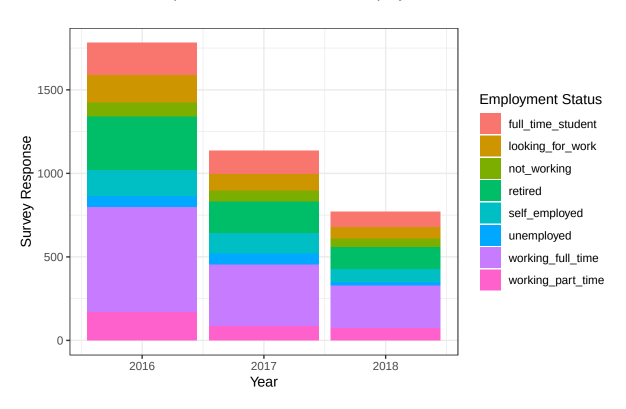
Students that provided employment area



Students that provided information on employment area



Students that provided information on employment status

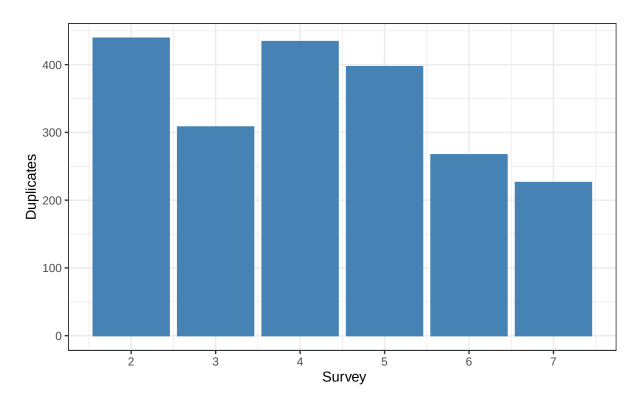


Data and assumptions

Assumptions

• It is assumed that duplicated learner_id records are exact copies of the same survey response. In total 2071 non-unique learner_id records were removed from the dataset prior to analysis. It was expected that the learner_id being 36 characters in length was expected to be unique and represents a single student. Example, 233b9253-e8e6-4734-8a7f-cb2c7845c85a.

Duplicate enrolment records by survey



- It is assumed that each record within the cyber security enrolments files corresponds to a student who provided details that truthfully reflected their gender, employment status and area, age range and highest educational level.
- It is assumed that the data contained within the cyber security enrolments files was provided before the training had commenced.
- It is assumed that each enrolment file relates to a course intake.
- It is assumed that the order of questions was not changed over time and the sequence of the request had no impact on the students' willingness to share data.
- It is assumed that the earliest 'enrolled at' dates within the file indicate the intake start date and the latest date is the course closure. This would indicate that whilst enrolments within file four started after the third intake it was a shorter course.

Data summary

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Notes

Words