# CSC8631 Report

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#### **Business Objectives**

## Background

Learning Analytics is a study of the "measurement, collection, analysis and reporting of data about learners and their contexts, for purposes of understanding and optimising learning and the information system in which it occurs(Shi, 2018)". Learning analytics will provide insights to the factors which influences learners retention. This will therefore enable course designers from educational institutes and MOOC (Massive open online course) providers to make informed decisions on the design and improvements of their courses. Consequently improving the learning environment for learners and drive more influx of learners enrolling.

FutureLearn is an MOOC provider, which collaborates with universities globally to offer online courses. Since their launch in 2013, they have attracted over seven million learners across the world (www.futurelearn.com). With the insights driven from Learning Analytics, it will help FutureLearn on how to improve the retention rate and learners' engagement.

## Business objective

There are many factors which could influence the learners' retention rate. In this study, the focus will be on the video lectures provider by FutureLearn, which are generally used to form part of a course. (why important from a business perspective, what are the problems to solve - financially strained, etc)

This study will examine the Cyber Security online course, which is divided into three weel; y blocks of study. The course consist of a combination of videos, articles, exercises, discussions, quizzes and tests.

There are a number of steps for each weekly block to complete. The first week block contains 18 steps, and the second and third week blocks contains 21 steps. (Shi, 2018)

## Inventory of Resources

The CRISP-DM methodology (Cross-Industrie Standard Process for Data Mining) will be applied to achieve the objective of this study (link the CRISP-DM guide). The key areas of focus from the process are Business Understanding, Data Understanding, Data Preparation and Evaluation.

## **Data Mining Goals**

For this study, we will investigate the videos from the course to answer the following questions:

- 1. Is the duration of the videos related to the learners' engagement (nationally and internationally)?
- 2. Is the content of the videos related to the learners' engagement (nationally and internationally)?
- 3. Is there a relationship between the duration of the videos with whether transcriptions are used? (or captions)

to insert reference use this notation [@RN22] - this is not working, try later.

### **Data Understanding**

The raw data was provided by FutureLearn on their Cyber Security course. There are seven runs of data, each run of data were measured several months apart from each other. There were no descriptions for the data, therefore assumptions will be made as to what the data means.

As the study is on the video content, therefore the datafiles with the title containing 'video-stats' would be used. There are only 5 (out of 7) runs, which contains the video-stats datafiles. Therefore runs 1 and 2 will be eliminated from this study as no data are available.

Below is the list of column names in the data.

```
run3 <- cyber.security.3_video.stats
names(run3)</pre>
```

```
##
    [1] "step_position"
                                          "title"
    [3] "video_duration"
                                          "total views"
##
   [5] "total downloads"
                                          "total caption views"
##
   [7] "total transcript views"
                                          "viewed hd"
   [9] "viewed_five_percent"
                                          "viewed_ten_percent"
##
## [11] "viewed_twentyfive_percent"
                                          "viewed_fifty_percent"
## [13] "viewed_seventyfive_percent"
                                          "viewed_ninetyfive_percent"
## [15] "viewed onehundred percent"
                                          "console device percentage"
## [17] "desktop device percentage"
                                          "mobile device percentage"
## [19] "tv_device_percentage"
                                          "tablet_device_percentage"
                                          "europe_views_percentage"
## [21] "unknown_device_percentage"
## [23] "oceania_views_percentage"
                                          "asia_views_percentage"
## [25] "north_america_views_percentage"
                                          "south_america_views_percentage"
## [27] "africa_views_percentage"
                                          "antarctica_views_percentage"
```

There are 13 rows for each datafile, one row corresponding to each video content throughout the course.

There are 28 columns, and a combination of columns will be selected for particular analysis.

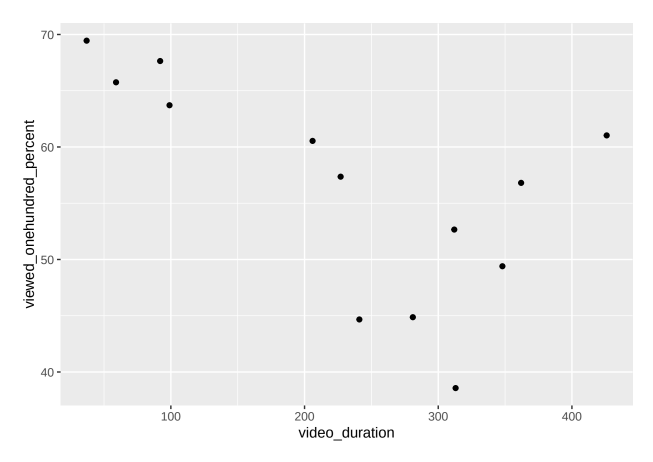
The dataset is very complete with no visible missing data.

The data are mostly continuous data, other than for the first two columns, which shows the step of where the video content is at and the title of the video content.

Currently no columns will be removed as all columns may contain relevant information for the study.

#### Percentage viewed whole duration of videos

We considered just the number of learners watching each video for the whole duration of the video, using the earliest video dataset (based on other datasets of run 3, this appears to roughly cover the time period between Jul 2017- Nov 2017).



Note that the  $\mbox{echo}$  = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.

### Recommendation

May have to do some more analysis to compare with other MOOC courses  $\,$ 

# References