

Udemy Power BI Analysis Report

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Overview

The dataset contains a collection of the courses within Udemy. Based on the currency used IDR (Indian Rupee), the data is likely to be primarily based in India. The data contained is about the course's:

General Information:

ID/ title/ url/ is paid course/ is wished listed/ created/ published time

General Popularity:

Number of subscriber/ average rating/ recent average rating/ rating/ number of reviews

Content of Course:

Number of published lectures/ number of published practice tests

Price and Discounts

Discount price amount/ currency/ price detail amount

Summaries

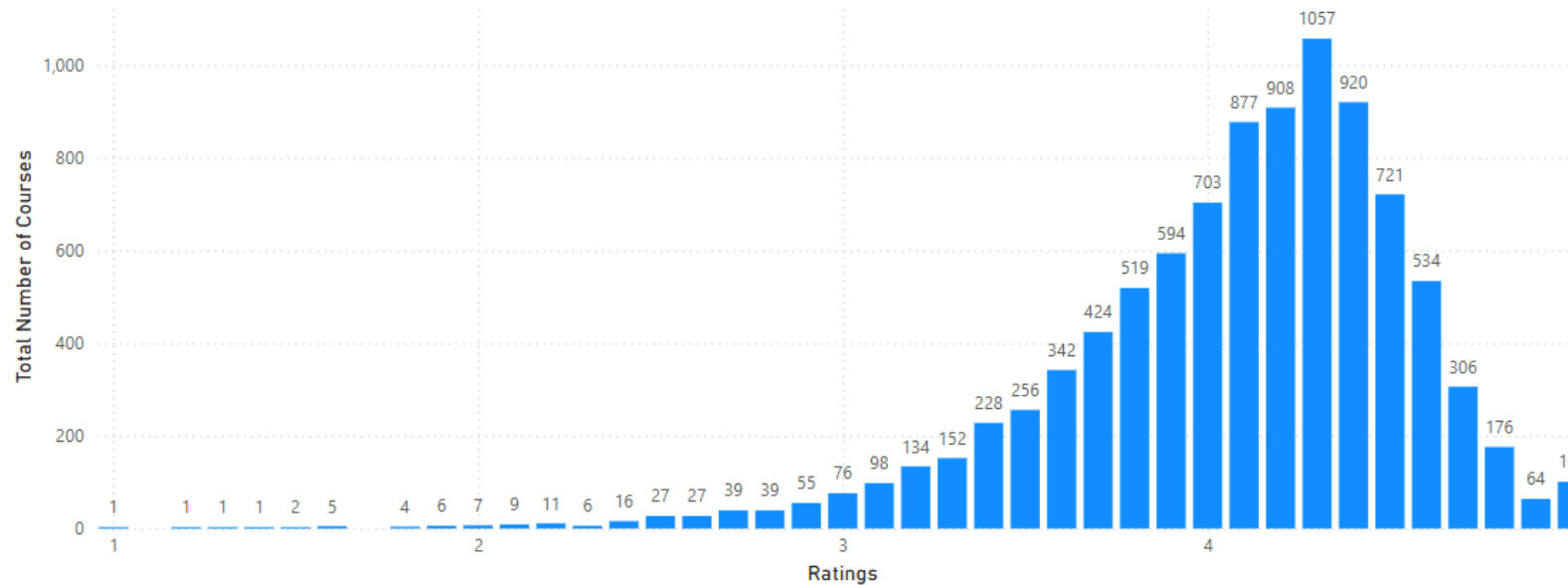
9447

Count of id

This number is the total count of records within the Udemey dataset

Summaries

Total Course per Rating

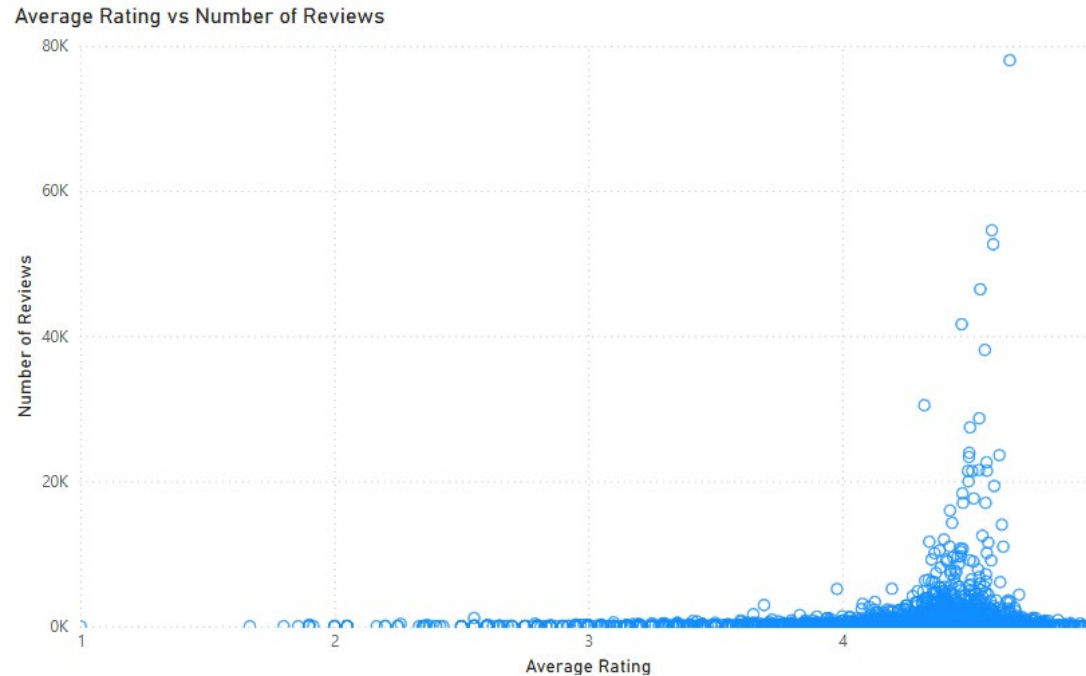


This graph shows the total course per rating. The rating was rounded to the 0.1 decimal place from its original 0.00001 decimal place.

The rating with the highest peak of number of courses is 4.3 with a bell distribution.

This indicates a positive response to the majority of the course.

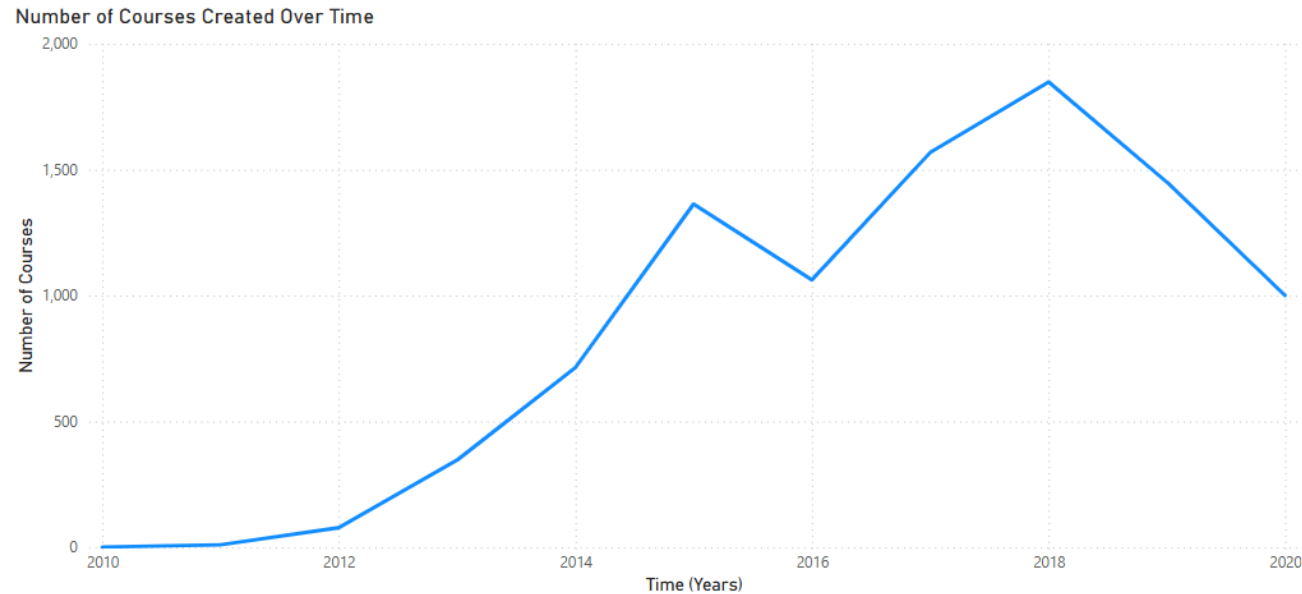
Summaries



This is a scatter plot of average rating and number of reviews.

Similarly to the previous summary, this graph show similar trends. We can see that around a rating of 4-5 there is an increased number of reviews. This indicates that the majority of people that leave a review tend to leaves a rating of 4-5.

Summaries



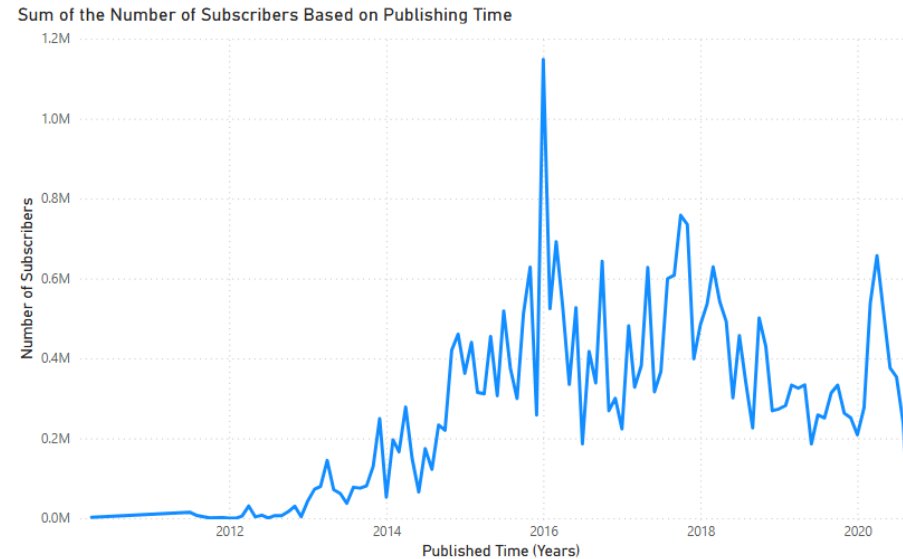
This line graph indicates the number of courses created over the years.

We can see that over the years that there is an increasing rate in the number of different courses being created over the span of the 10 years. We can see that during 2018 the peak number of course created were 1849 different courses. The rate then starts to decrease after 2018.

This may be the result of oversaturation of courses with similar content.

Summaries

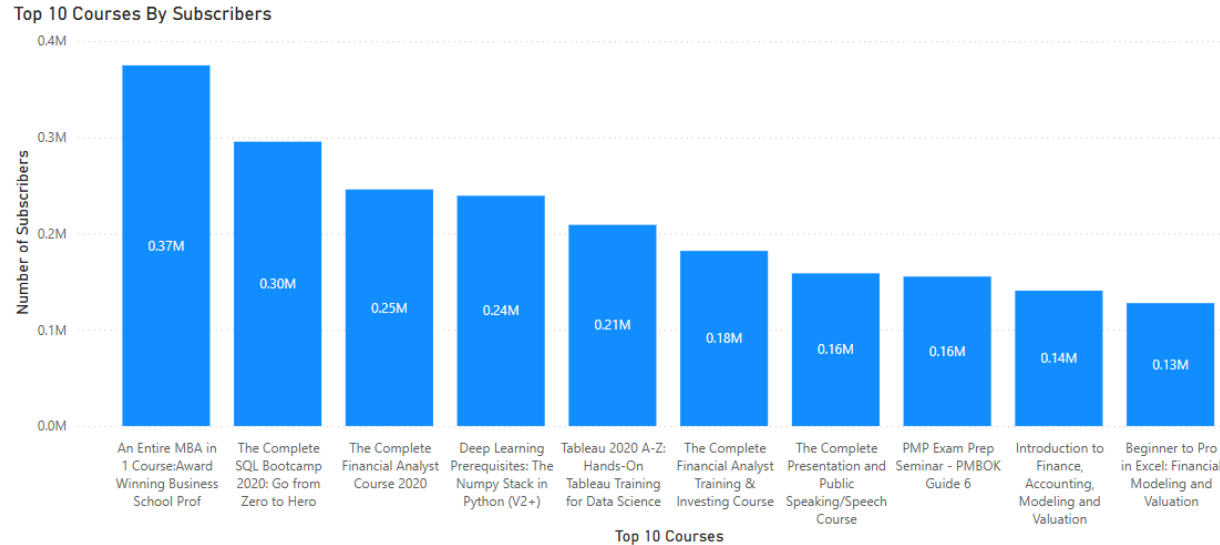
This line graph shows the sum of the number of subscribers within a granularity of a month based on the publishing time of all the courses.



We can see a significant increase to the number of subscribers in courses published after 2014 where numbers surge at its peak at 2016, gradually decreasing over the following time.

The initial lull is likely the start up time and low number of courses during the time Udemy first started, in 2010. The growth in numbers is due to courses being added within the website and public awareness of the website increasing as well.

Summaries



This bar chart shows the top 10 courses by subscribers.

This tells us what courses are most used by people and also indicate the general field of studies people look for in the website.

Based on the information in the graph we can conclude that most people use Udemy for either learning about finance or software/ technology (coding)

Summaries



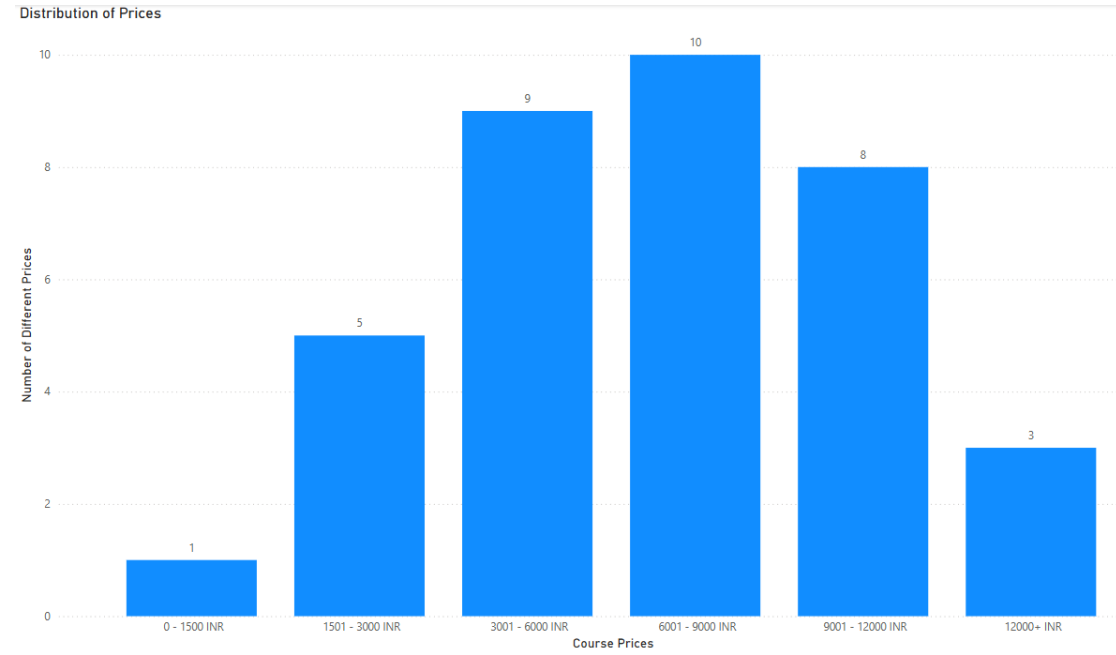
This bar chart shows the top 10 rated course with more than 200+ subscribers. The granularity is by 0.00001 to increase accuracy of the ratings as the graph visually looks too similar.

We filtered the top 10 to 200+ people so the information is more reliable. With fewer people the opinions and rating can be skewed. Therefore, with more people the data is more objective to the general user.

This data provides us with courses that are reliably good based on the opinions of a large collective of subscribers from those taking/ has taken the courses.

Summaries

This graph indicates the range and number of different prices for all the courses

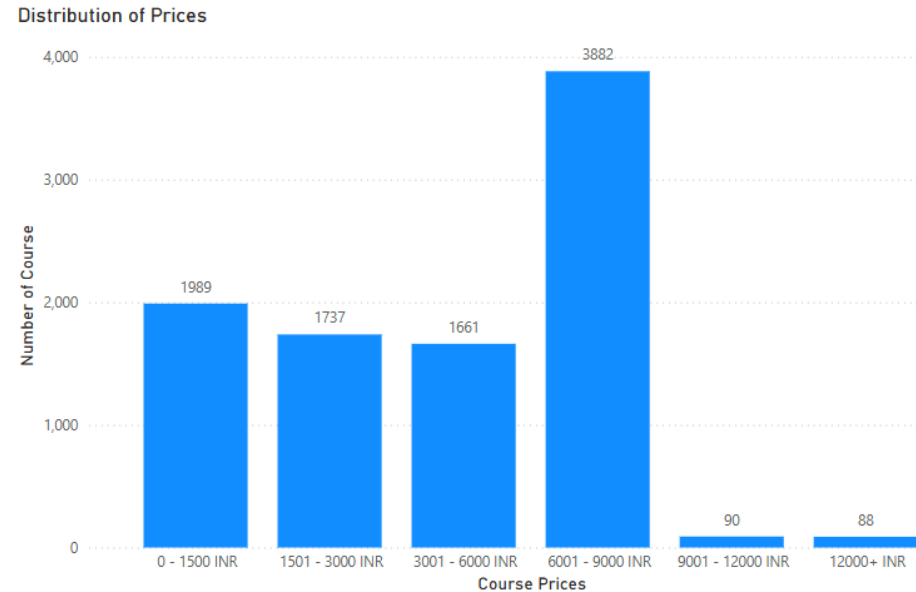


This provides insights on the general prices of the different courses within Udemy.

This tells us that there is a greater variance of prices between 6000-9000 INR with a bell curve trend where there is less variance with an increase of price or decrease in price

Summaries

On the other hand, this graph illustrates the total number of course within each price range.

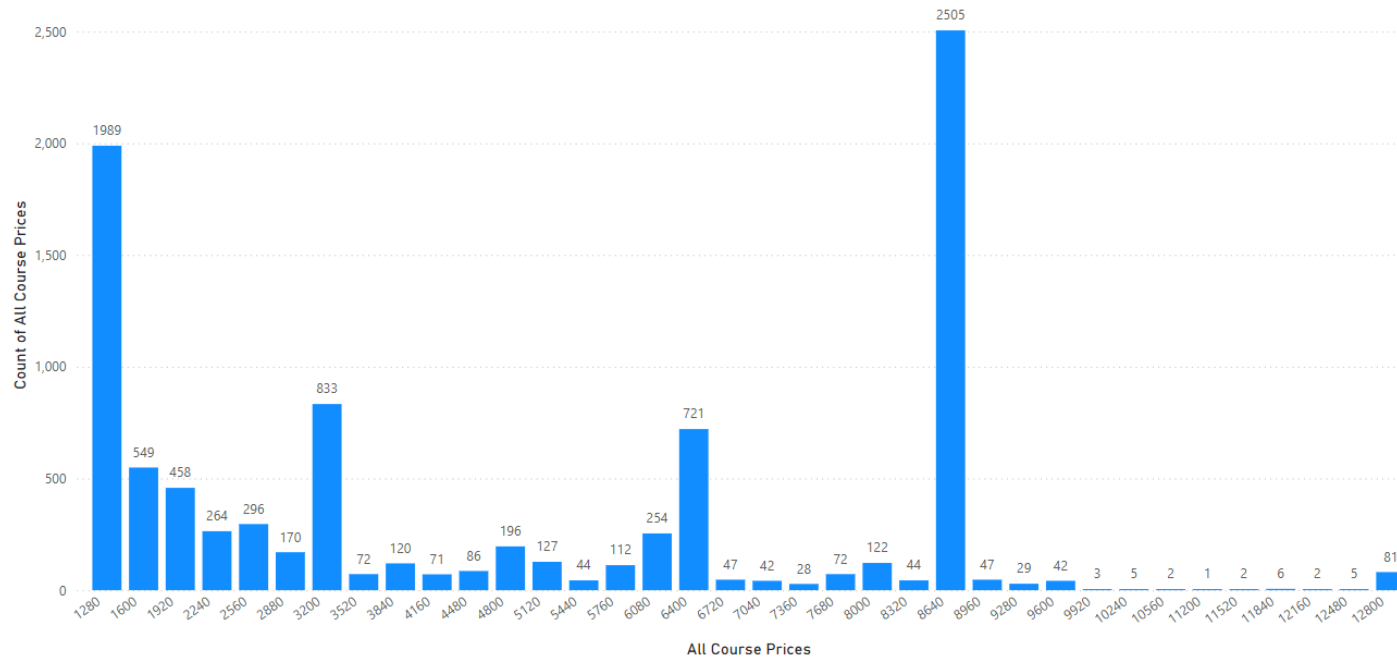


This conveys that a majority of the courses within the dataset is priced between 6001-9000 INR range. There is very few course that are higher priced, whereas there is a fairly similar distribution on the courses that are priced cheaper (0-6000 INR)

This could suggest that the learning is encouraged with cheaper prices.

Summaries

Exact Value of Price Distribution

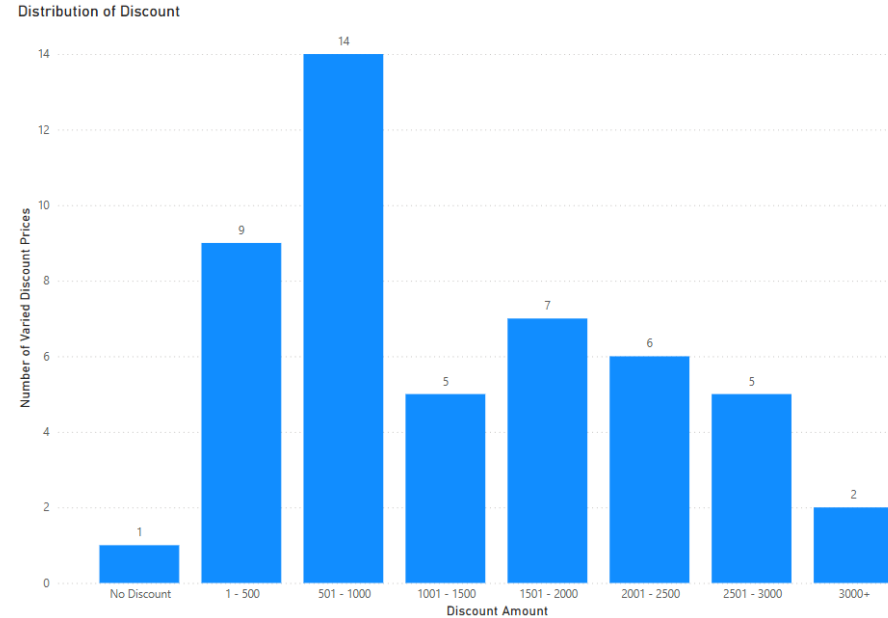


This is a further breakdown of exact distribution of course prices.

This graph shows all the different price points and the count of all the courses for each price point.

Summaries

This graph shows the number of distinct discounts for all the courses.

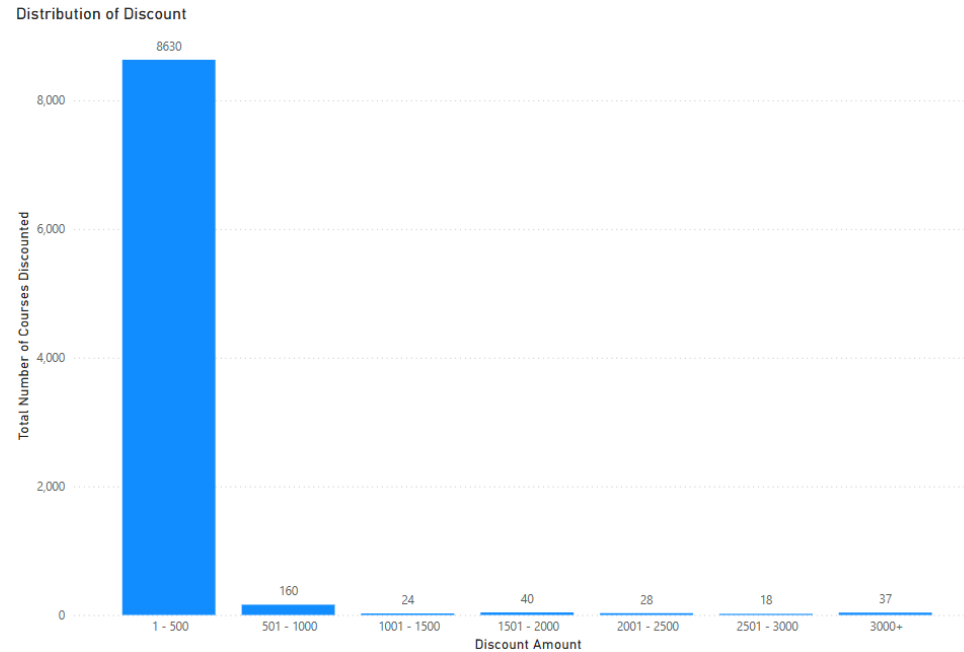


This states the number of different discounts that are mentioned in the dataset.

This indicates the range of discount course can have.

Summaries

In this graph, it is the distribution of how many of certain discounts are used in the dataset

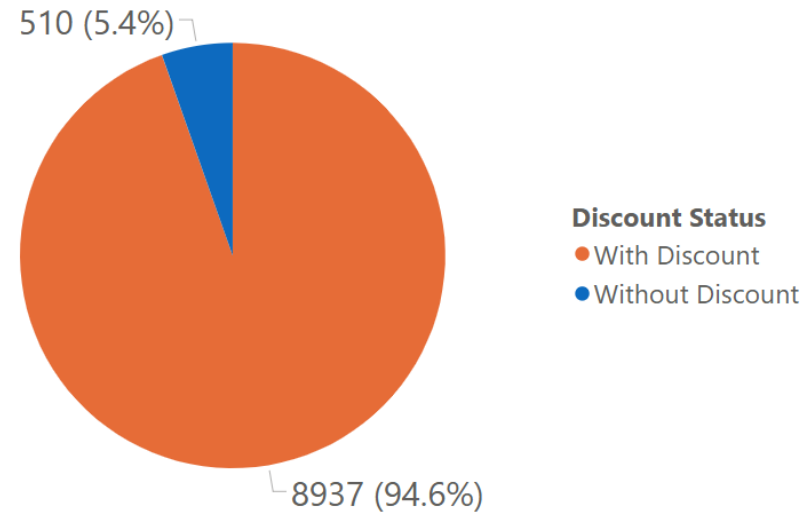


This indicates that a large majority of the discounts is the lowest range of value discount that is provided.

Summaries

This pie chart represent the ratio of courses that have and does not have a discount attached according the dataset.

Ratio of Courses With and Without Discount

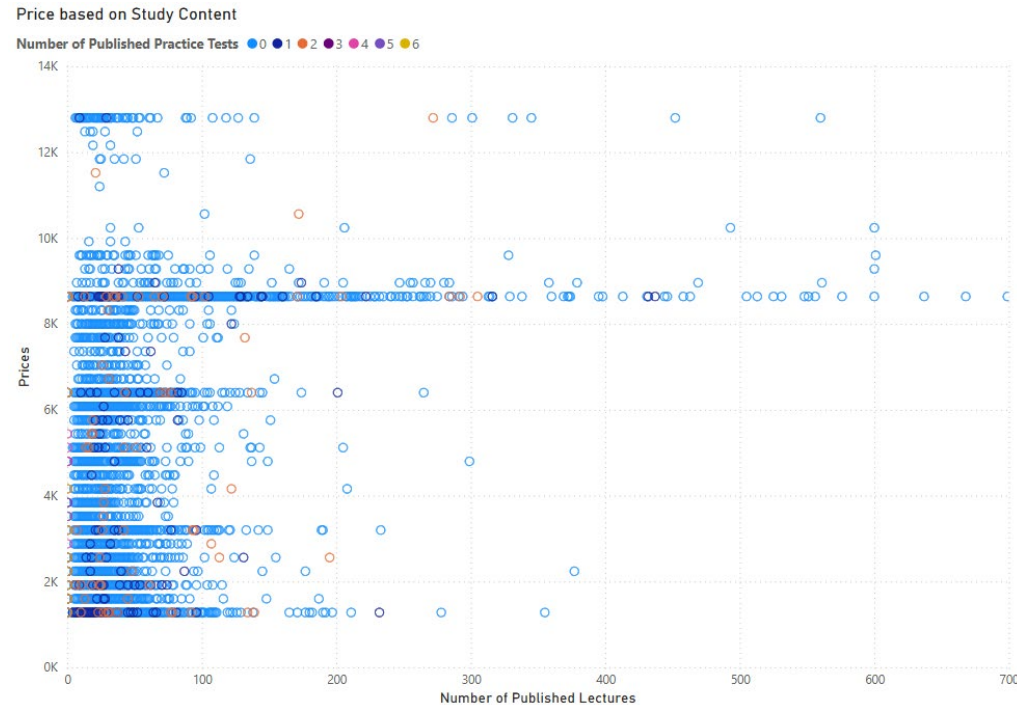


From the pie chart we can observe that a large majority of the course have a discount in comparison to those without.

Based off previous summaries we can consider that the large majority of these discount are on the lower end with a small amount of discount.

Summaries

This plot represents the relationship between the price and the quantity of the published study material, both published lectures as points and published practice tests as coloured points.

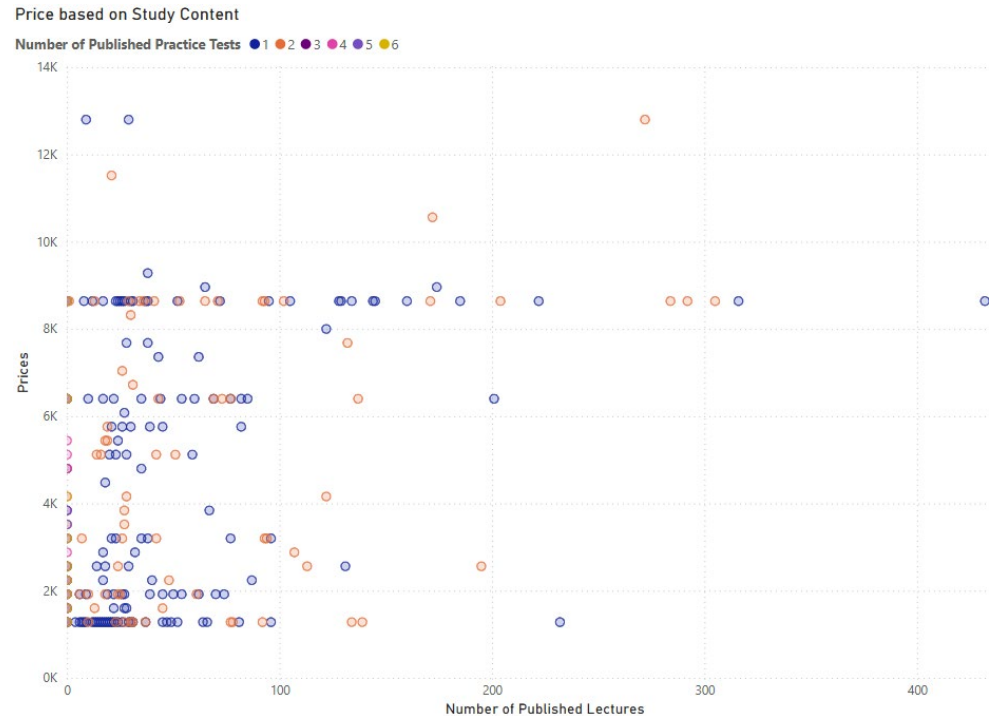


Based visually off the scatter plot, we can see that most courses with a large quantity of materials are stated at a higher price point. We can see a very weak positive correlation.

However, we can identify that there is a higher concentration of published materials that have few in quantity throughout each price points from cheapest to most expensive.

Summaries

This plot show just the published lectures that contains published practice test papers.

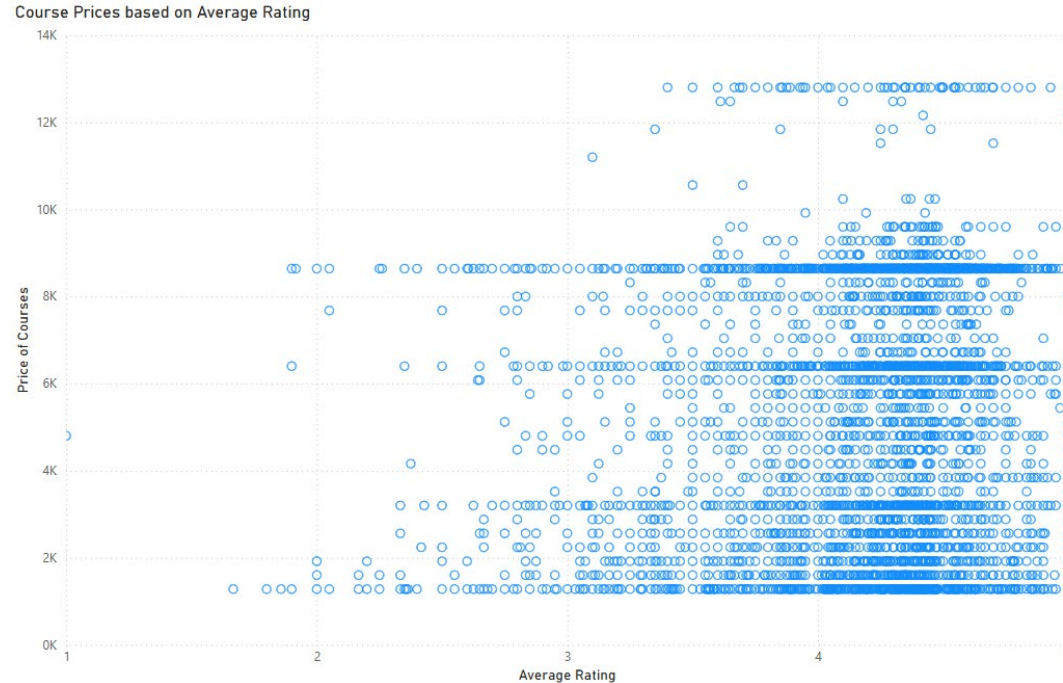


Based on the spread of data and the concentration, we can assume that the number of published practice test papers has a relatively insignificant consideration to the price of the course.

Summaries

This scatter plot shows the course prices based on the average rating.

We can observe that most price points are concentrated around 4-5 rating. This draws a parallel to previous summaries where a large portion of courses are at those ratings.



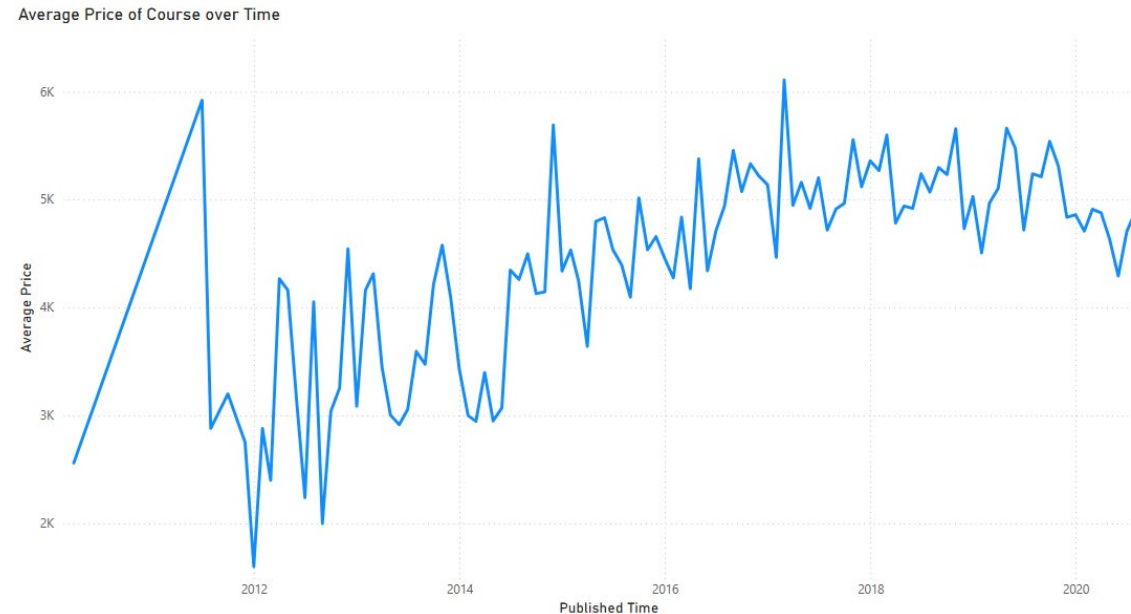
We can also observe that there are certain price points that have a higher number of courses:

Just below 2k, around 3k, just above 6k and above 8k.

These prices indicate the general price points that most of the courses in Udemy cost.

Summaries

This graph is the average price of courses over time. All values are averaged in intervals of months.



We can see that there is an initial spike in the price followed by a sudden drop. This could be considered an outlier based on the Udemy just starting out and the total number of course are limited at the time.

After we can see a trend in gradually increasing prices over time which starts to plateau after 2018. This could be either an indication of higher quantity and better courses or an indication of increasing inflation over time.