## **About Dataset**

# ****Description:****

* The dataset comprises anonymized data on online education courses offered on Udemy, one of the leading online learning platforms.
* This dataset can be utilized for analyzing trends in online courses, including aspects like pricing, popularity, and course length, across different subjects and levels.
* It can aid in understanding the demand for certain subjects, the pricing structure of paid courses, and the general profile of courses in terms of lectures and duration.
* This dataset can be utilized for analyzing trends in online education, including course popularity, pricing, and content structure.
* It can help in understanding the demand for specific subjects, assessing the relationship between course price and subscribers, and gaining insights into the characteristics of popular online courses.

# ****Features:****

| **Column Name** | **Description** |
| --- | --- |
| ****course\_id**** | A unique identifier for each course. |
| ****course\_title**** | The title of the course as listed on Udemy. |
| ****url**** | The URL link to the course page on Udemy. |
| ****is\_paid**** | Indicates whether the course is paid (True) or free (False). |
| ****price**** | The price of the course in USD (applicable only for paid courses). |
| ****num\_subscribers**** | The number of subscribers enrolled in the course. |
| ****num\_reviews**** | The total number of reviews left by subscribers. |
| ****num\_lectures**** | The number of lectures included in the course content. |
| ****level**** | The difficulty level of the course (e.g., All Levels, Intermediate Level). |
| ****content\_duration**** | The total duration of the course content in hours. |
| ****published\_timestamp**** | The date and time when the course was published on Udemy. |
| ****subject**** | The primary subject category of the course (e.g., Business Finance, Web Development). |