Content

Here, I have extracted data related to 10k courses which come under the development category on Udemy's website. The 17 columns in the dataset can be used to gain insights related to:

* id : The course ID of that particular course.
* title : Shows the unique names of the courses available under the development category on Udemy.
* url: Gives the URL of the course.
* is\_paid : Returns a boolean value displaying true if the course is paid and false if otherwise.
* num\_subscribers : Shows the number of people who have subscribed that course.
* avg\_rating : Shows the average rating of the course.
* avg rating recent : Reflects the recent changes in the average rating.
* num\_reviews : Gives us an idea related to the number of ratings that a course has received.
* num\_ published\_lectures : Shows the number of lectures the course offers.
* num*published* practice\_tests : Gives an idea of the number of practice tests that a course offers.
* created : The time of creation of the course.
* published\_time : Time of publishing the course.
* discounted\_ price\_amount : The discounted price which a certain course is being offered at.
* discounted\_ price\_currency : The currency corresponding to the discounted price which a certain course is being offered at.
* price\_ detail\_amount : The original price of a particular course.
* price\_ detail\_currency : The currency corresponding to the price detail amount for a course.