**Udemy Data Analysis Project**

This project is an analysis of the Udemy dataset, which contains information about courses offered on the Udemy platform. The analysis was performed using R, and the goal was to understand trends and patterns in the data and to identify opportunities for improving the Udemy user experience.

**Requirements**

To run the analysis, you will need the following software:

- R 3.6 or higher

- Any necessary R packages (e.g. dplyr, ggplot2, janitor, skimr, etc)

**Usage**

1. Download the Udemy dataset from the link [here](https://drive.google.com/drive/u/0/folders/1rJwUggu17gUek-bouniZBloGPzNTiooi).

2. Place the dataset in the root directory of the project.

3. Run the `Udemy\_Project.Rmd` script to generate the analysis.

**Results**

The results of the analysis are included in the repository in the form of a PDF document named “Udemy\_Project.pdf ”. The document includes plots and summary statistics that describe the trends and patterns in the data.

**Contact**

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