**📊 Sample Dataset Structure**

You can utilize the [Online Courses Usage and History Dataset](https://www.selectdataset.com/dataset/2774a88c5302d71eb3a62f28c0c9e230) available on Kaggle. This dataset includes detailed information on course categories, duration, enrollment rates, and platforms.​[遇见数据集](https://www.selectdataset.com/dataset/2774a88c5302d71eb3a62f28c0c9e230?utm_source=chatgpt.com)

**Key Columns in the Dataset:**

* **CourseID**: Unique identifier for each course.
* **CourseName**: Name of the course.
* **Category**: The category under which the course falls (e.g., Data Science, Business).
* **Duration**: Total length of the course in hours.
* **Enrollments**: Number of students enrolled.
* **CompletionRate**: Percentage of students who completed the course.
* **InstructorRating**: Average rating given by students to the instructor.
* **Language: Language in which the course is taught.**
* **DeviceType: Type of device used to access the course (e.g., Desktop, Mobile).​[HackerNoon](https://hackernoon.com/13-best-datasets-for-power-bi-practice?utm_source=chatgpt.com" \t "_blank)**

**🧩 Suggested Visualizations in Power BI**

**1. KPI Cards (Top Row)**

* **Total Active Users (Monthly)**: Displays the number of unique users engaging with the platform each month.
* **Course Completion Rate (%)**: Shows the percentage of students who completed the course.
* **Average Time to Completion**: Indicates the average time taken by students to complete a course.​

**2. Bar Charts**

* **Top 5 Courses by Enrollment**: Visualizes the courses with the highest number of enrollments.
* **Top 5 Courses by Completion Rate**: Highlights the courses with the highest completion rates.​

**3. Pie or Donut Chart**

* **New vs. Returning Users**: Shows the distribution of new and returning users.​