



## Pick Your Own Dataset

**Objective:** In our lesson we explored various platforms that host open source datasets, providing a wealth of information for research and analysis. Now, it's time for you to dive into the world of data exploration!

Your task is to visit the provided resources and select a dataset that interests you. Once you've chosen a dataset, write a brief explanation of why you find it intriguing. Consider factors such as the dataset's topic, potential applications, or relevance to your personal or academic interests.

### Instructions:

1. Explore the datasets available.
2. Choose one dataset that catches your attention.
3. Write a short paragraph (150-200 words) explaining why you selected this dataset. Include the link to the dataset in your explanation. Consider discussing the dataset's subject matter, its potential applications, and why it interests you personally or academically.
4. Submit your explanation in the text box below.
5. (Optional) It would be great if you would be willing to also post this in our **#data-analytics** channel to spark conversations around exciting datasets!

Remember to approach this assignment with curiosity and enthusiasm! The dataset you choose could spark new insights and ideas for future projects or research endeavors.

### Insert Explanation Here:

The World Bank Group at <https://datacatalog.worldbank.org/> is where 'public\_use\_industry\_skills\_needs' dataset is found evaluating the skills on the rise according to [Indeed.com](https://www.indeed.com). Being curious to what is trending for the past 4 years was the interest behind choosing this dataset. A subset of the data focusing on tech skill and the industries they belong to gave visualization for yearly trends. Digital literacy ranked the highest frequency of the 18 skill groups which was great news for an upcoming data analyst/scientist/engineer.

