

Names: **Nikhil Munagala, Arnav Borborah, Nilay Tripathi, Ajay Anand**

NetIDs: **nsm123, ab2274 , nt406 , aa2359**

Jobs in Data Science

Source: <https://www.kaggle.com/datasets/hummaamqaasim/jobs-in-data/data>

Short Description

This dataset from Kaggle consists of Data Science jobs in companies around the world. Each job is an instance that contains features of the work year, job title and category, salary in original currency and USD, employee residence, experience level, employment type, work setting, company location, and company size.

Why we chose this dataset

Recently, Data Science jobs are in demand in this world, and analyzing the trends for Data Science Jobs can be a useful indicator in the possible fields to work in the future. There are various factors that determine the performance of a Data Science job, and understanding them unlocks us to select the right jobs that match people's technical skill sets, especially for CS students at Rutgers.

Dataset Statistics

Some important statistics in this dataset are:

- *Shape of Dataset: 9355 rows, 12 columns -> (9355,12)*
 - *7 String typed, 3 Integer typed, and 2 Country typed Columns*
- *Most of these jobs were offered in 2023.*
- *This dataset has no rows that contain any missing values.*