**ML 3.22. Data Manipulation.**

**Data Manipulation**

**DESCRIPTION**

SFO Public Department, referred to as SFO, has captured the salary data of all its employees for the years 2011-2014. Now in 2018, the organization is facing some financial crisis. As a first step, HR wants to rationalize employee cost to save payroll budget. You have to perform data manipulation and answer the questions below:

1. How much total salary cost has increased from year 2011 to 2014?  
2. Who was the top-earning employee across all the years?  
Objective: Perform data manipulation and visualization techniques.

You can download the data sets from [here](https://github.com/Simplilearn-Edu/Machine-Learning/blob/master/Lesson%203%20Practice.zip) . “Salaries.csv”

**Code :**





