Salary Levels Overview

Overview:

This dataset represents different positions within an organization along with their corresponding levels and associated salary information. The purpose of this dataset is to provide a clear understanding of the salary structure based on job positions and levels within the company.

Data:

The dataset includes the following columns:

Position: The job title or position within the organization.

Level: The hierarchical level of the position.

Salary: The corresponding salary for each position and level.

Salary Levels:

Business Analyst:

Level: 1

Salary: $45,000

Junior Consultant:

Level: 2

Salary: $50,000

Senior Consultant:

Level: 3

Salary: $60,000

Manager:

Level: 4

Salary: $80,000

Country Manager:

Level: 5

Salary: $110,000

Region Manager:

Level: 6

Salary: $150,000

Partner:

Level: 7

Salary: $200,000

Senior Partner:

Level: 8

Salary: $300,000

C-level:

Level: 9

Salary: $500,000

CEO:

Level: 10

Salary: $1,000,000

Usage:

This dataset can be used for various purposes such as:

Salary Benchmarking: Understand the salary ranges associated with different job positions and levels.

Compensation Planning: Assist in planning and structuring employee compensation.

Career Progression: Provide insights into the progression of salaries as employees move up the hierarchical levels.

Files:

salary\_levels.csv: Raw data file containing position, level, and salary information.

Dependencies:

No specific dependencies are required to use this dataset.

How to Use:

Clone the repository.

Access the salary\_levels.csv file for detailed information.

Utilize the data for salary analysis, benchmarking, or compensation planning.

Conclusion:

This dataset aims to provide transparency and clarity regarding salary levels within the organization, supporting data-driven decisions related to compensation and career progression.