**About Dataset**

**Description:**

This dataset provides insights into data science job salaries from 2020 to 2024, including information on experience levels, employment types, job titles, and company characteristics. It serves as a valuable resource for understanding salary trends and factors influencing compensation in the data science field.

**Features:**

1. **work\_year:** The year of the data related to the job salary.
2. **experience\_level:** The level of experience of the employee (e.g., entry-level, mid-level, senior-level).
3. **employment\_type:** The type of employment (e.g., full-time, part-time, contract).
4. **job\_title:** The title or role of the employee within the data science field.
5. **salary:** The salary of the employee.
6. **salary\_currency:** The currency in which the salary is denoted.
7. **salary\_in\_usd:** The salary converted to US dollars for standardization.
8. **employee\_residence:** The residence location of the employee.
9. **remote\_ratio:** The ratio of remote work allowed for the position.
10. **company\_location:** The location of the company.
11. **company\_size:** The size of the company based on employee count or revenue.

**Usage:**

* This dataset can be utilized for analyzing salary trends and variations in data science jobs over time and across different demographics.
* It can aid in benchmarking salaries, understanding the impact of factors such as experience level and company size on compensation, and informing career decisions in the data science field.

**License:**

This data set is made available by ai-jobs.net Salaries. Thank you for aggregating this information!