

DATA SCIENCE: IS IT TRULY "APPEALING"?

The field of Data Science has become the most in-demand role in recent years. Generally, the three main roles for data science are as follows.



Data Scientist



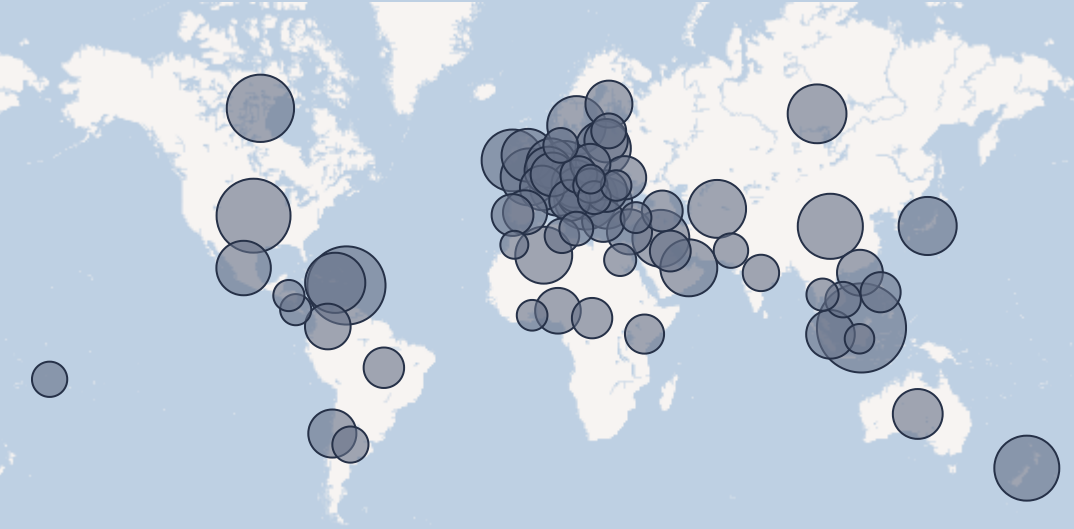
Machine Learning Engineer



Data Engineer

Let's take a sneak peek at the salaries for this role from 2020 to 2023.

Top 10 Highest Paid Countries for Data Science

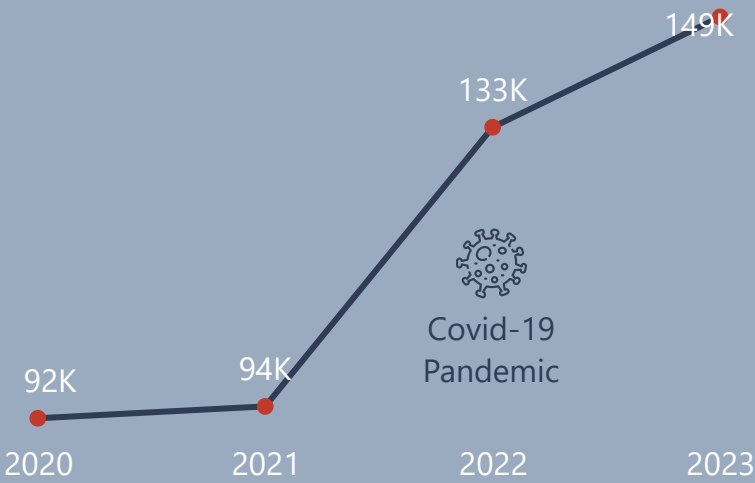


Rank	Country	Avg Salary
1	Malaysia	200.0K
2	Puerto Rico	166.0K
3	United States	152.8K
4	Canada	132.2K
5	China	125.4K
6	New Zealand	125.0K
7	Bosnia and Herzegovina	120.0K
8	Ireland	114.9K
9	Dominican Republic	110.0K
10	Russian Federation	105.8K

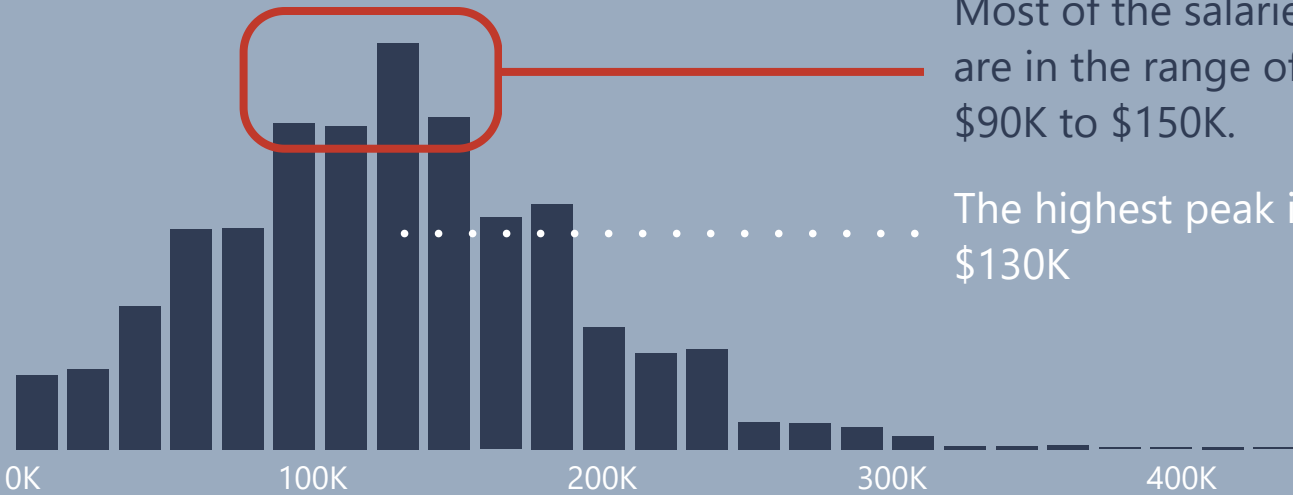
In total, the average salary in Data Science is **\$137,499**.

The average salary in **2023** was **61.3 % higher** compared to the average in 2020.

Average Salary Trend



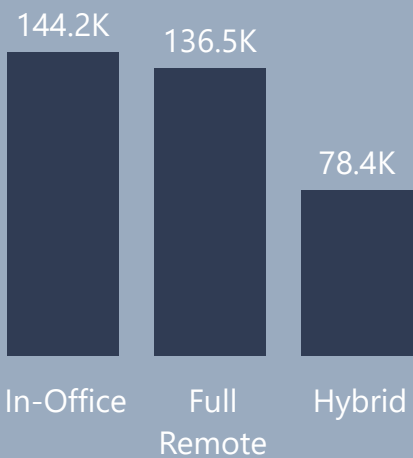
Salaries Distribution



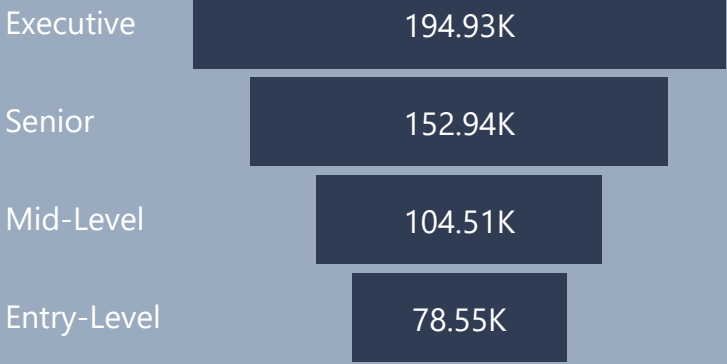
Most of the salaries are in the range of \$90K to \$150K.

The highest peak is \$130K

Does **working from home** affect the total salary?

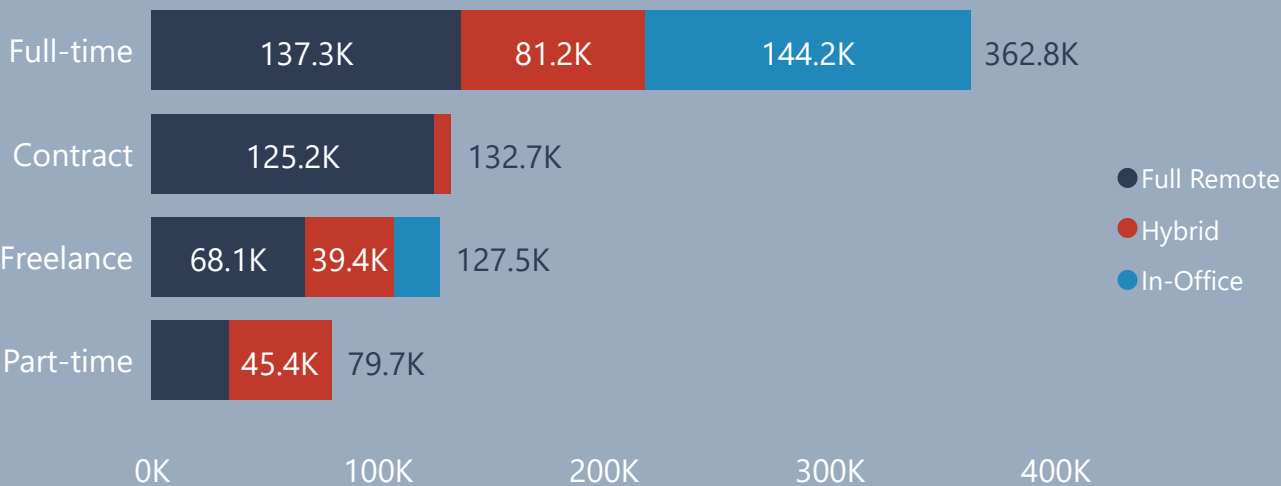


Salary by Job Level



There is a **65.7 %** increase salary for **Entry-level** Data Scientists in 2023 when compared to 2020.

Salary by Employment Type and Working Location



What are the most **highly paid** job titles for entry-level positions?

Rank	Job Title	Avg Salary
1	Applied Scientist	167.4K
2	Deep Learning Engineer	135.0K
3	AI Developer	130.9K