



Explore the dynamic landscape of data science salaries worldwide through our interactive dashboard. Gain valuable insights into the compensation trends shaping the industry across various locations.

#### Key Highlights:

1. Global Overview: Dive into a comprehensive analysis of data science salaries on a global scale. Identify regions with the highest average salaries and discover emerging hubs for lucrative opportunities.


2. Experience Matters: Delve into the correlation between experience levels and salaries. Gain actionable insights into how your expertise aligns with industry standards and identify potential areas for professional growth.

Empower your decision-making with our data-driven dashboard, providing a panoramic view of global data science salary trends. Whether you're a job seeker, employer, or industry analyst, this tool equips you with the information needed to navigate the dynamic world of data science careers.

# Global Data Science Salary Trends

Select Year

2020 2024

A horizontal timeline slider with two circular endpoints. The left endpoint is at the start of the timeline, and the right endpoint is at the end. A horizontal line connects the two endpoints, with a vertical tick mark in the middle. The year 2020 is positioned above the left endpoint, and the year 2024 is positioned above the right endpoint.

Select Country

Number of Professionals:

6599

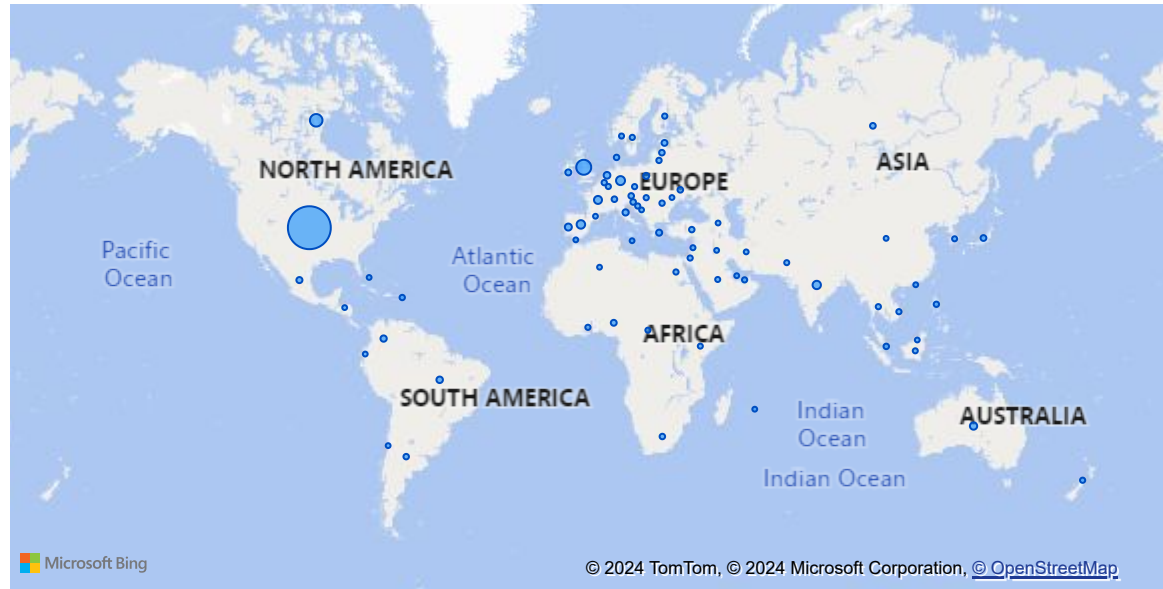
Average Salary:

145.56K

Number of Countries:

87

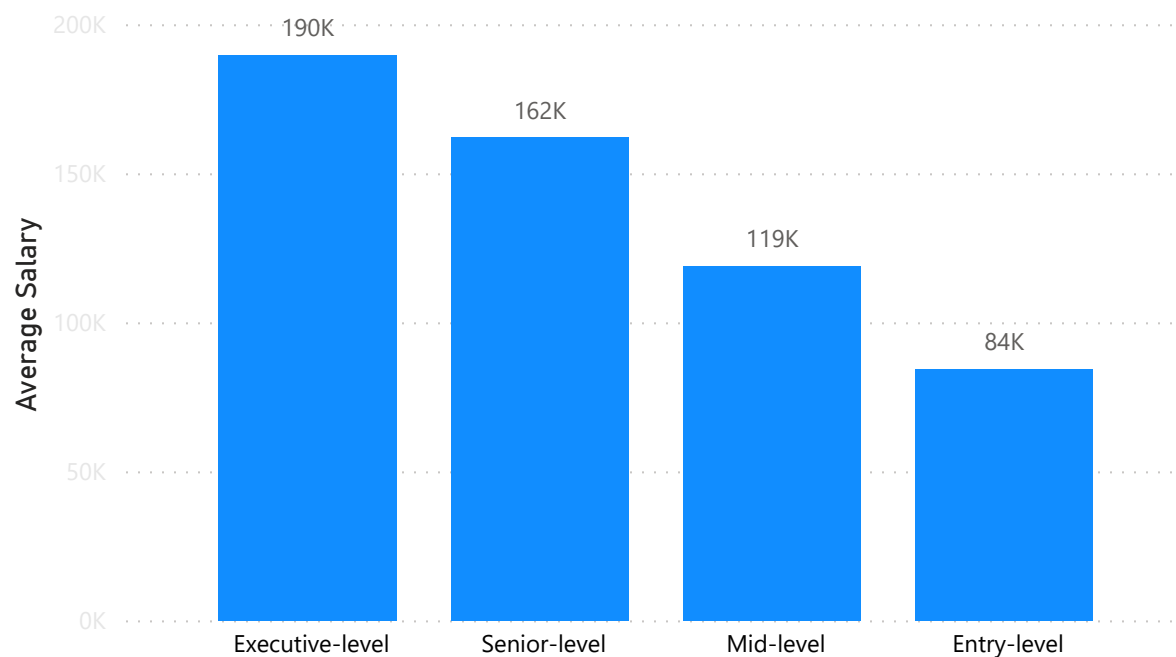
## Number of People by Company Location



## Job Title



### Average Salary by Experience Level



## Number of People and Average Salary

