**Data scientist’s salary data analysis (Semester IV)**

Experts have said that 80% or more of a data scientist's job is getting data ready for analysis. Now, technology providers [sell platforms](https://www.techtarget.com/searchbusinessanalytics/feature/15-data-science-tools-to-consider-using) that automate tasks and abstract data into low-code or no-code environments, potentially eliminating much of the work currently done by data scientists.

The most of the existing datasets were collected and prepared analysing the salaries of last four years(2020,2021,2022,2023). Data science is the hottest trend these days and is going to be the top most important and highest paid posts.

An entry-level Data Scientist with less than 1 year experience can expect to earn an average total compensation (includes tips, bonus, and overtime pay) of ₹588,368 based on 495 salaries. An early career Data Scientist with 1-4 years of experience earns an average total compensation of ₹831,372 based on 2,234 salaries. A mid-career Data Scientist with 5-9 years of experience earns an average total compensation of ₹1,480,060 based on 878 salaries. An experienced Data Scientist with 10-19 years of experience earns an average total compensation of ₹1,924,803 based on 218 salaries. In their late career (20 years and higher), employees earn an average total compensation of ₹1,350,000.

**Tools used**

Statistical analysis through R programming language

**Role**

Data Analyst