



**DATA SCIENCE**

# DATA SCIENCE JOB SALARIES DASHBOARD

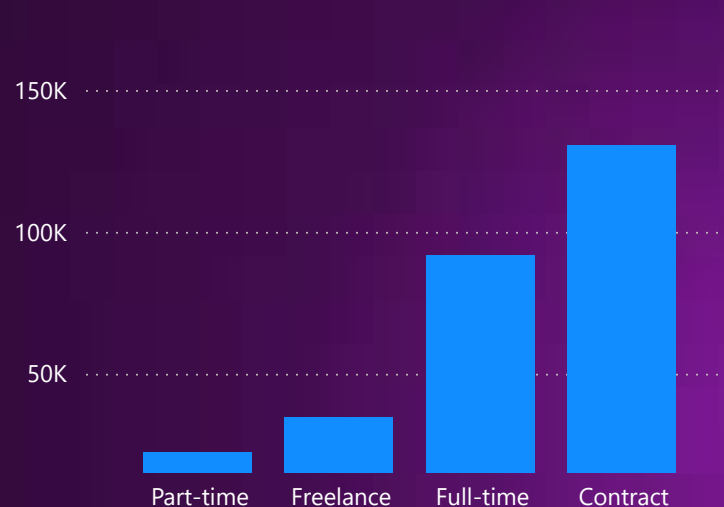
SALARIES

COMPANY DETAILS

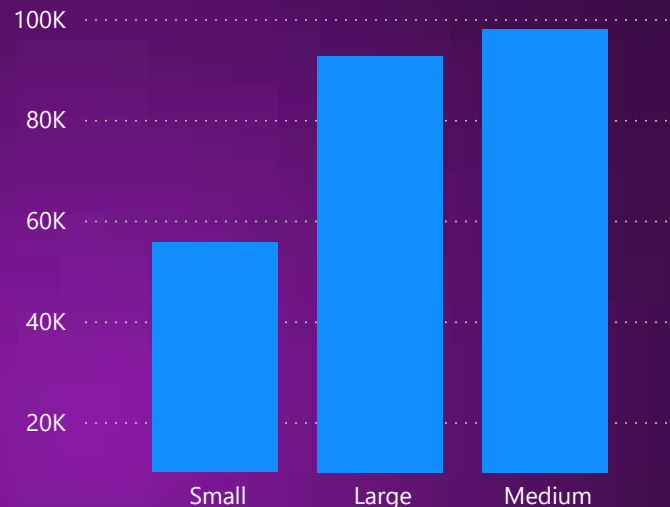


# DASHBOARD ON DATA SCIENCE JOB SALARIES

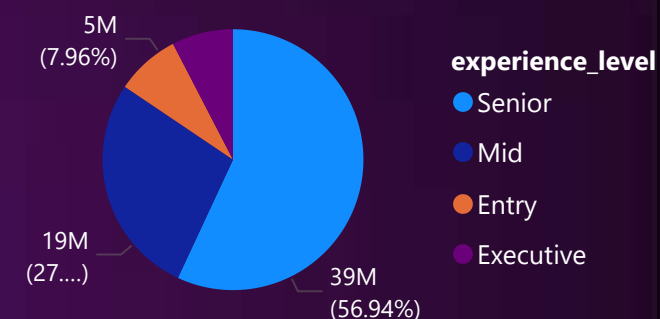
Mean Salary by Employment\_type



Mean Salary by Company\_size



Mean\_salary by experience\_level



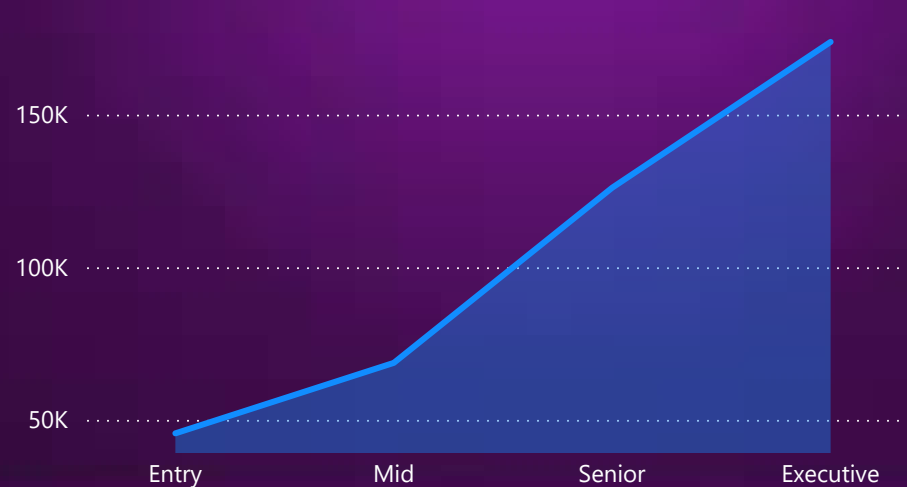
Years

Select all

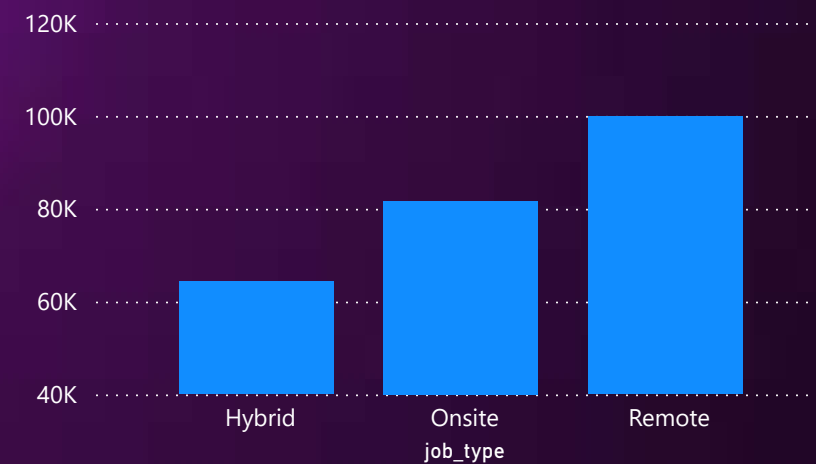
2020

2021

Mean Salary vs Experience\_level



Mean Salary by job\_type





# COMPANY DETAILS

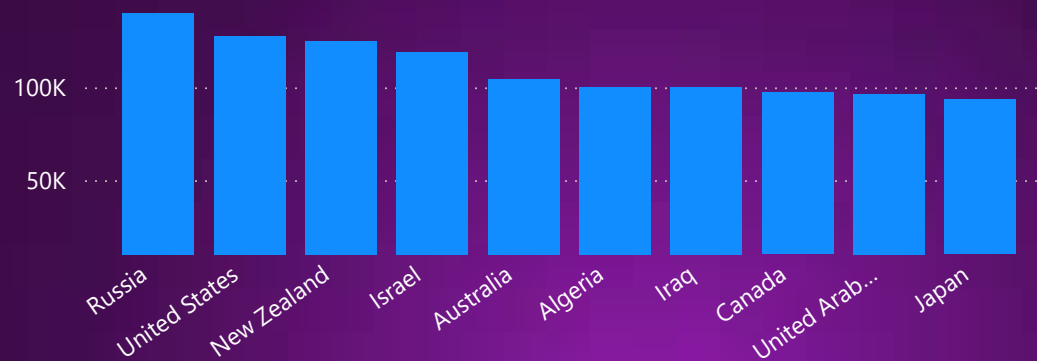
Years

Select all

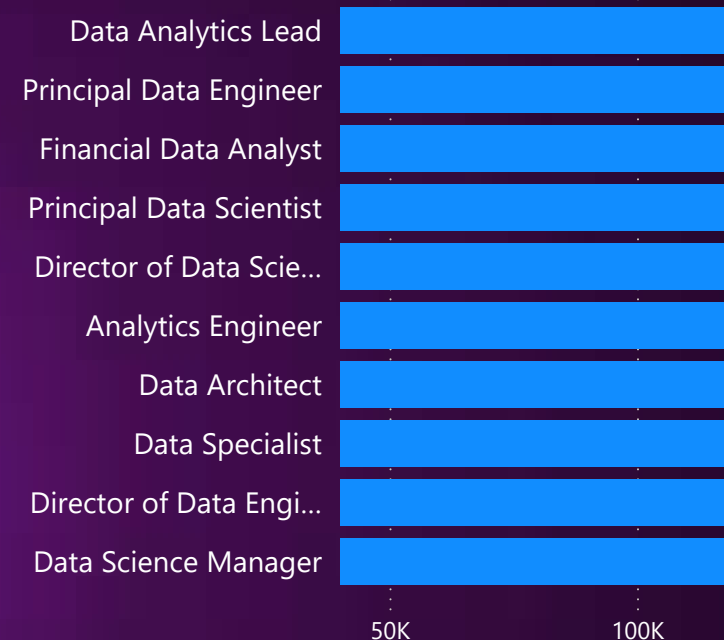
2020

2021

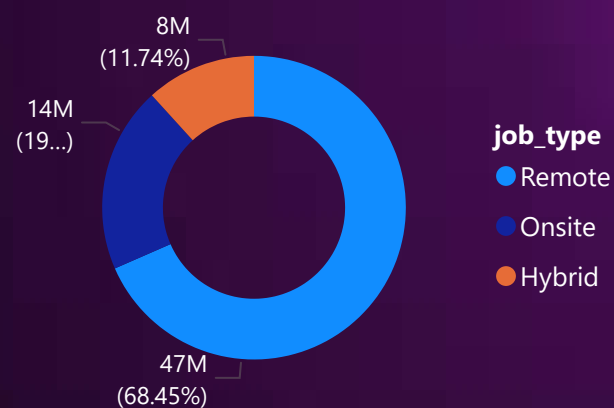
Top 10 company\_location by Mean\_salary



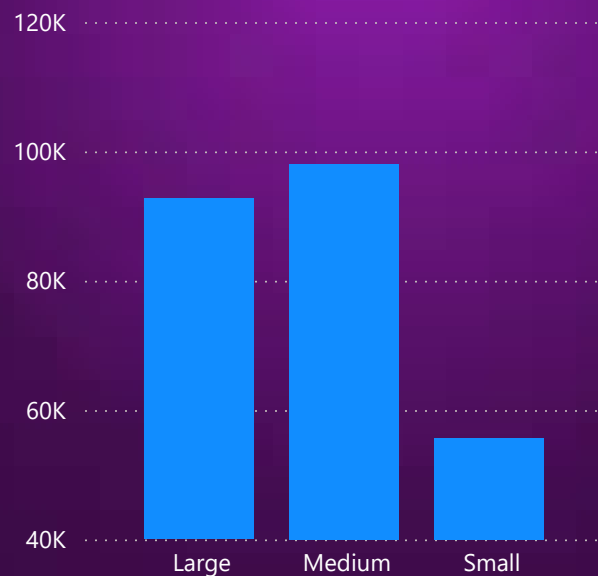
Top 10 jobs by mean\_salary



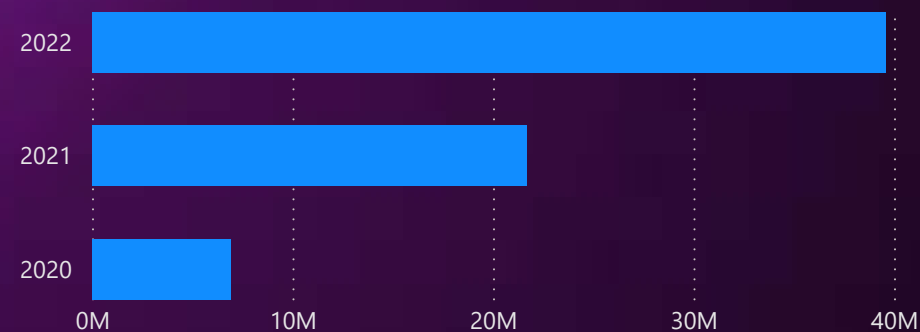
salary by job type



Company size vs Job type count



Sum of salary by work\_year





## Overall Insights on the Dashboards

- **Experience and company size significantly impact salaries**, with senior and executive positions earning the highest and larger companies offering better pay.
- **Remote jobs tend to offer higher salaries**, highlighting the growing trend of flexible work arrangements in the data science industry.
- **Medium and large companies provide more job opportunities** compared to smaller firms, making them attractive for data professionals.
- **The highest-paying roles include leadership and specialized technical positions**, such as Data Analytics Lead, Principal Data Engineer, and Financial Data Analyst.
- **Salary trends have been increasing year by year**, indicating strong demand and growth in the data science job market.
- **Certain countries, such as Russia and the U.S., offer the highest salaries**, likely due to industry demand and regional economic factors.