

OUTLINE

- 1. Executive Summary
- 2. Introduction
- 3. Methodology
- 4. Result
- 5. Discussion
- 6. Conclusion



1.EXECUTIVE SUMMARY

Overview of Data Analyst Jobs. So that more people in need can find a suitable job.



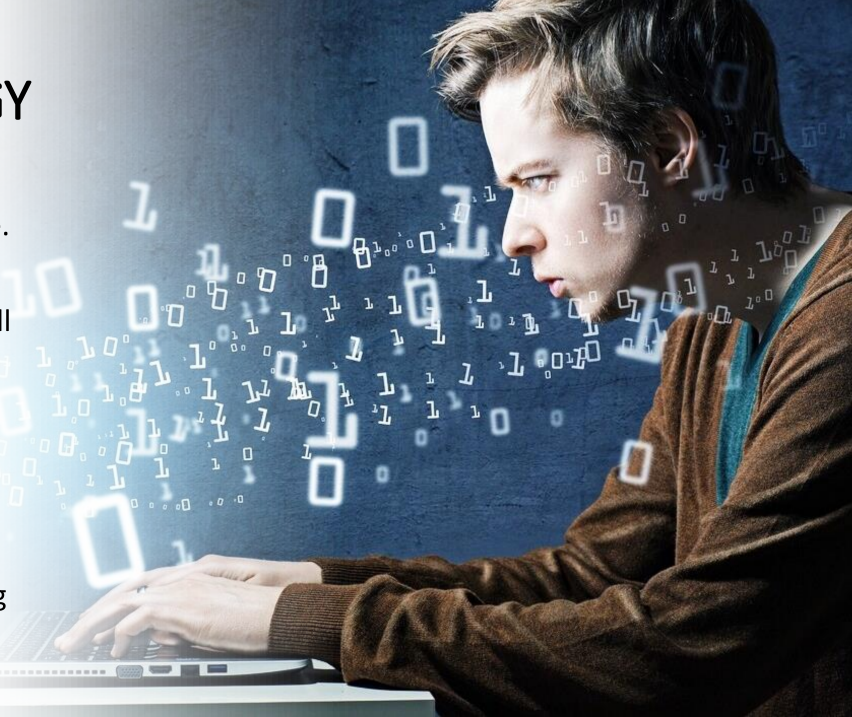


2.INTRODUCTION

- Identify the most recruited position in the job advertisements.
- Identify the most industries or sectors for Data Analyst Job Openings.
- Identify top cities with the highest number of Data Analyst Job Openings.

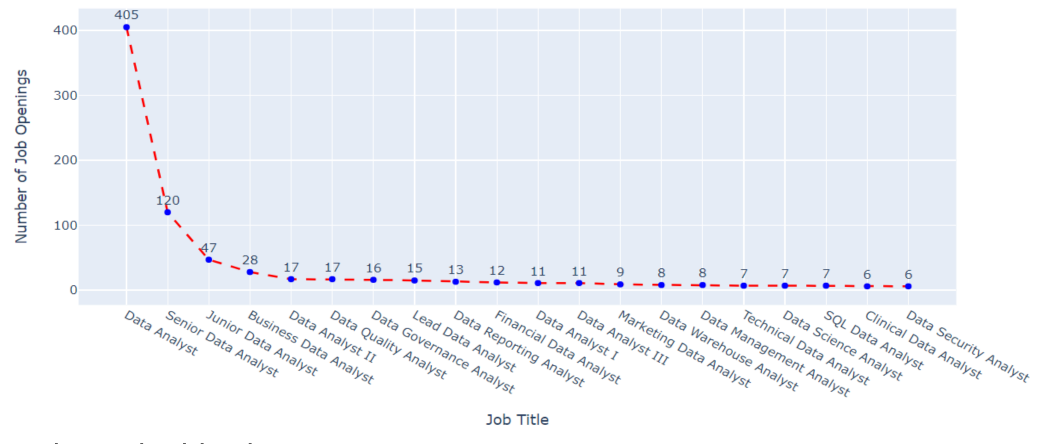
3.METHODOLOGY

- Data Collection
- + Collecting Data from Kaggle.
- Data Wrangling
- + Checking for data types, null values and duplicate values.
- + Replace values.
- + Adding necessary columns.
- + Create new DataFrame
- Exploratory Data Analysis
- + Analyze, explore data (using Plotly)



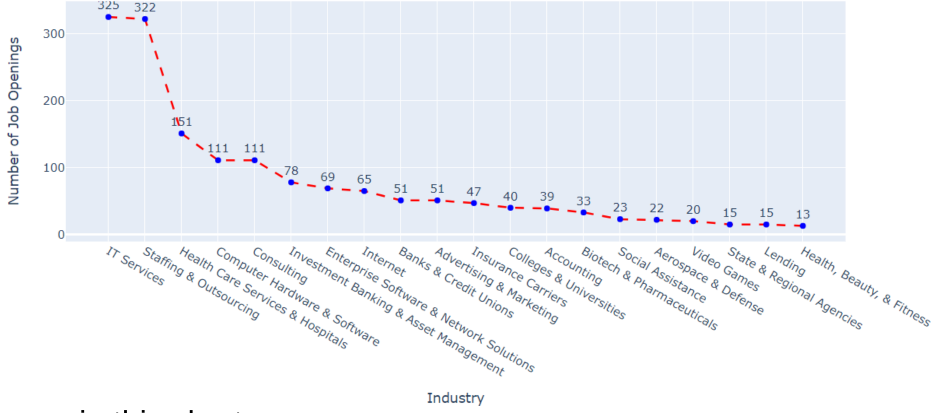
4. RESULT

	Job Title	Company Name	Location	Industry	Sector	SalaryMin	SalaryMax	SalaryAverage	SQL_Job	Python_Job	Excel_Job	PowerBI_Job	Tableau_
0	Data Analyst, Center on Immigration and Justic	Vera Institute of Justice	New York	Social Assistance	Non-Profit	37.0	66.0	51.5	True	True	False	False	F
1	Quality Data Analyst	Visiting Nurse Service of New York	New York	Health Care Services & Hospitals	Health Care	37.0	66.0	51.5	True	False	True	False	F
2	Senior Data Analyst, Insights & Analytics Team	Squarespace	New York	Internet	Information Technology	37.0	66.0	51.5	True	True	True	False	
3	Data Analyst	Celerity	New York	IT Services	Information Technology	37.0	66.0	51.5	True	False	False	False	
4	Reporting Data Analyst	FanDuel	New York	Sports & Recreation	Arts, Entertainment & Recreation	37.0	66.0	51.5	True	True	True	False	F



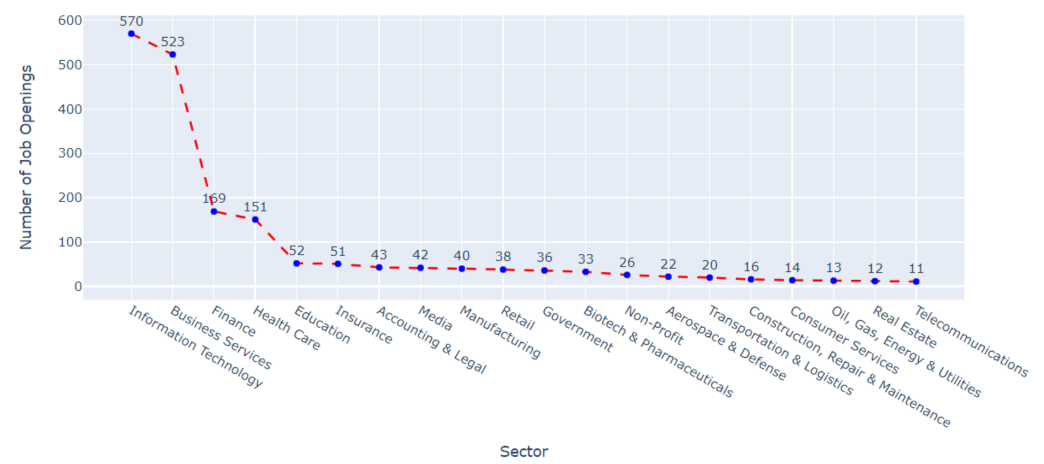
As shown in this chart:

- Data Analyst
- Senior Data Analyst
- Junior Data Analyst are the most recruited position in the job advertisements.



As shown in this chart:

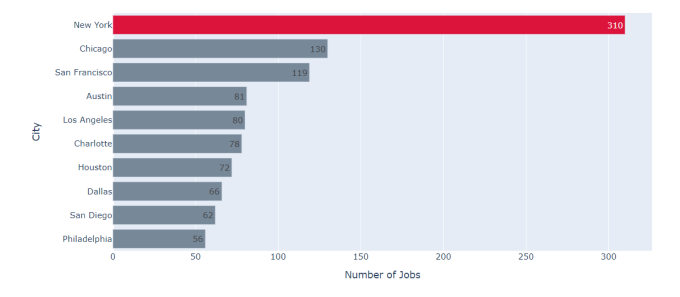
- IT Services.
- Staffing & Outsourcing.
- Health Care Services & Hospitals.
- Consulting.
- Computer Hardware & Software are the most industries for data analyst job



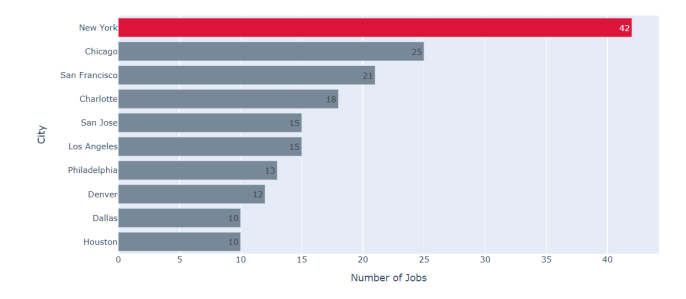
As shown in this chart:

- Information Technology.
- Business Services.
- Finance.
- Health Care are the most sectors for data analyst job opening.

Top 10 Cities with The Highest Number of all Data Analyst Jobs



Top 10 Cities with The Highest Number of Data Analyst



As shown in this chart, top 3 cities with the highest number of Data Analyst Jobs Openings:

- · New York.
- Chicago.
- · San Francisco.

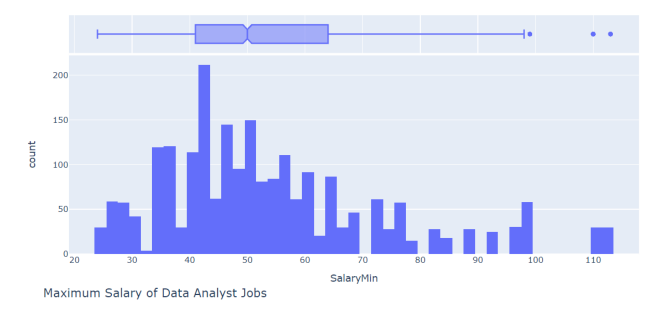


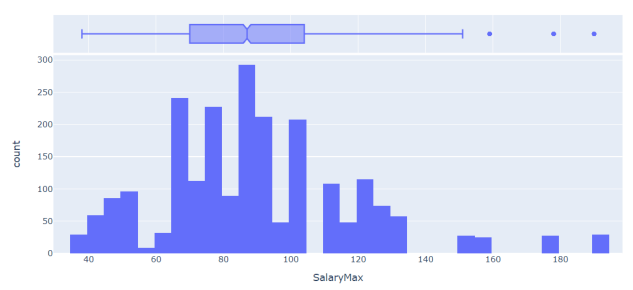
 Determine salary range for some Data Analyst Jobs in United States.

 What are the top cities with the highest number of Data Analyst Job Openings?



Minimum Salary of all Data Analyst Jobs

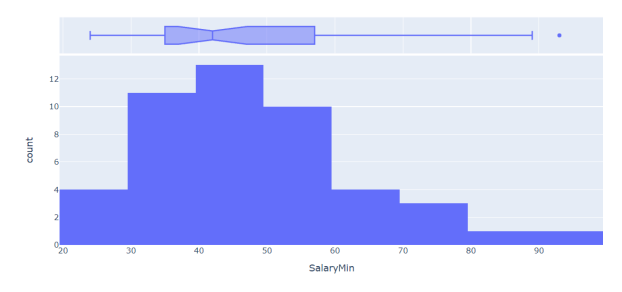




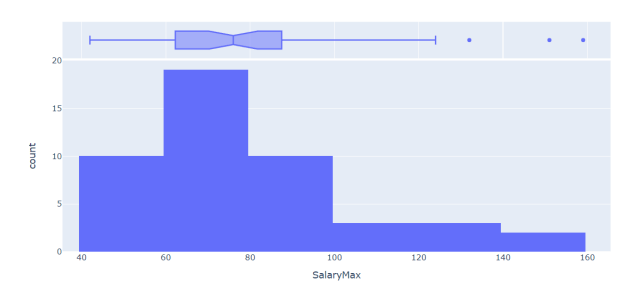
ALL DATA ANALYST JOBS

- Minimum salary for all data analyst jobs is an average between 40-65K.
- Maximum salary for all data analyst jobs is an average between 70-105K.
- Average salary for all data analyst jobs is an average between 60-80K.

Minimum Salary of Junior Data Analyst



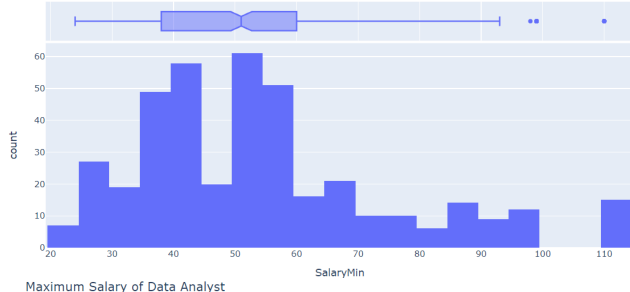
Maximum Salary of Junior Data Analyst

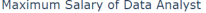


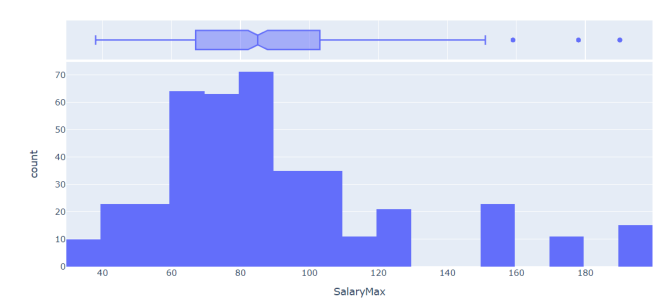
JUNIOR DATA ANALYST JOBS

- Minimum salary for Junior Data Analyst jobs is an average between 35-60K.
- Maximum salary for Junior Data Analyst jobs is an average between 60-90K.
- Average salary for Junior Data Analyst jobs is an average between
 50-70K.

Minimum Salary of Data Analyst

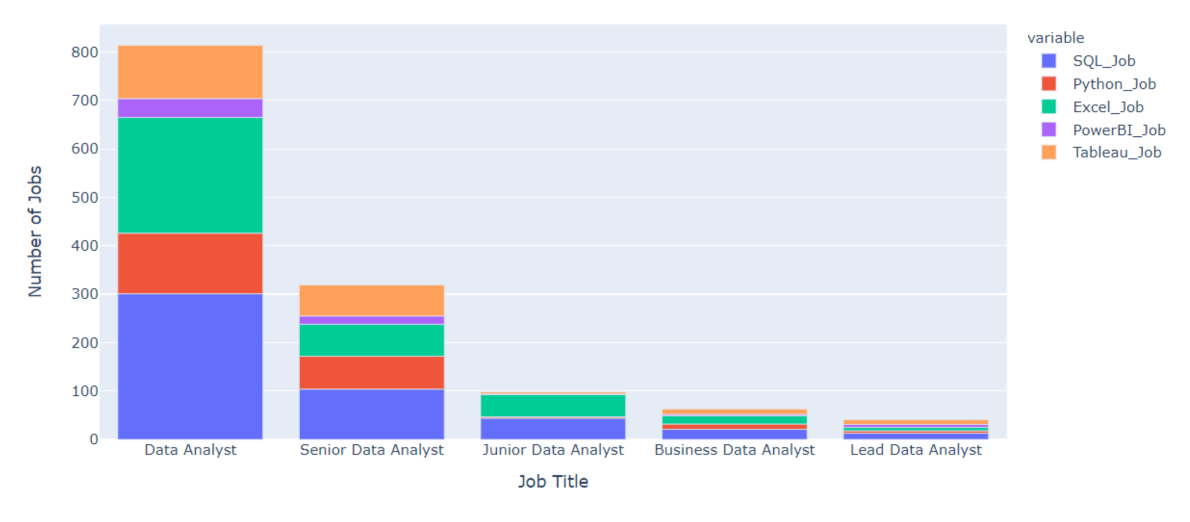






DATA ANALYST JOBS

- Minimum salary for Data Analyst jobs is an average between 40-60K.
- Maximum salary for Data Analyst jobs is an average between 67-105K.
- Average salary for Data Analyst jobs is an average between 55-80K.



Based on this chart, to be a Data Analyst, **SQL and Excel** are the two most important technical skills, followed by Python, Tableau and Power Bi.

6. CONCLUSION

- During the pandemic, many people lost their jobs. For people who want to step into the data field, Data Analyst is a good choice.
- To be a Junior Data Analyst, SQL and Excel are the two most important technical skills.
 Experience in using programming languages such as Python or R, Power Bi, Tableau is an advantage.

