

Explore the Data Science Job Market in the U.S.

Cohort B Team 3
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Agenda

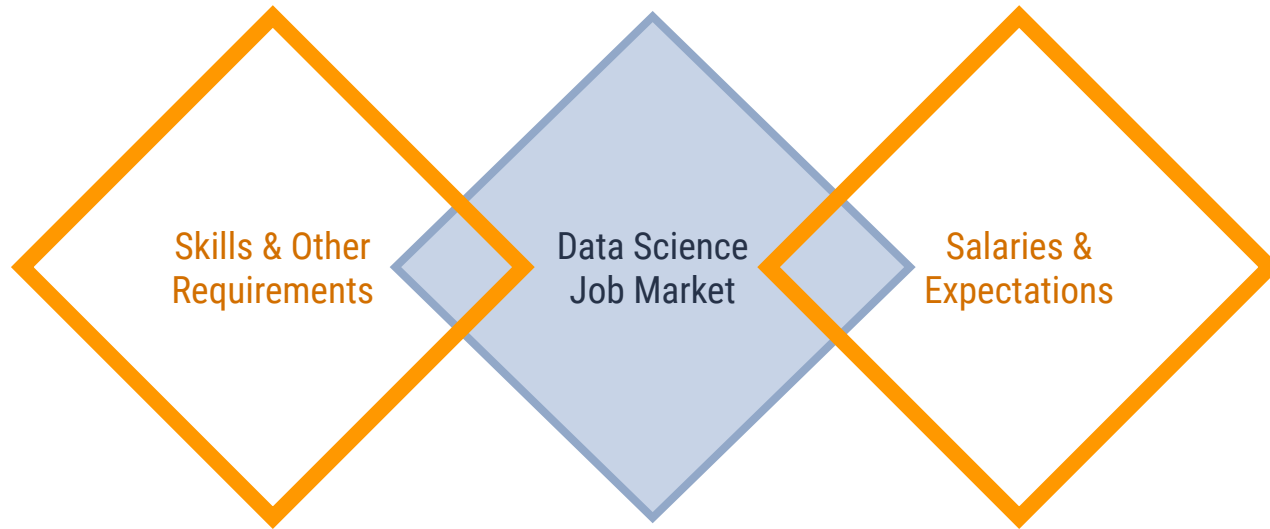
1. Project Goals & Dataset Overview
2. Exploratory Data Analysis (EDA)
3. Data Cleaning
4. Unsupervised Machine Learning
5. Supervised Machine Learning
6. Conclusion & Recommendation
7. Limitations & Challenges

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Project Goals & Dataset Overview



Our Project Goal





Data Sources

kaggle

- ❑ **Data Scientist Job Market in the U.S.** (Updated in 2019)

<https://www.kaggle.com/sl6149/data-scientist-job-market-in-the-us#alldata.csv>

- ❑ **Indeed dataset - Data Scientist/Analyst/Engineer** (Updated in 2019)

<https://www.kaggle.com/elroyggj/indeed-dataset-data-scientistanalystengineer>



Attributes of Datasets

Data Scientist Job Market (6,964 observations)	Indeed Dataset (5,715 observations)
Position	Job Title
Company	Job Type
Job Description	Skills
Number of Reviews	Queried Salary
Company Location	Company Location



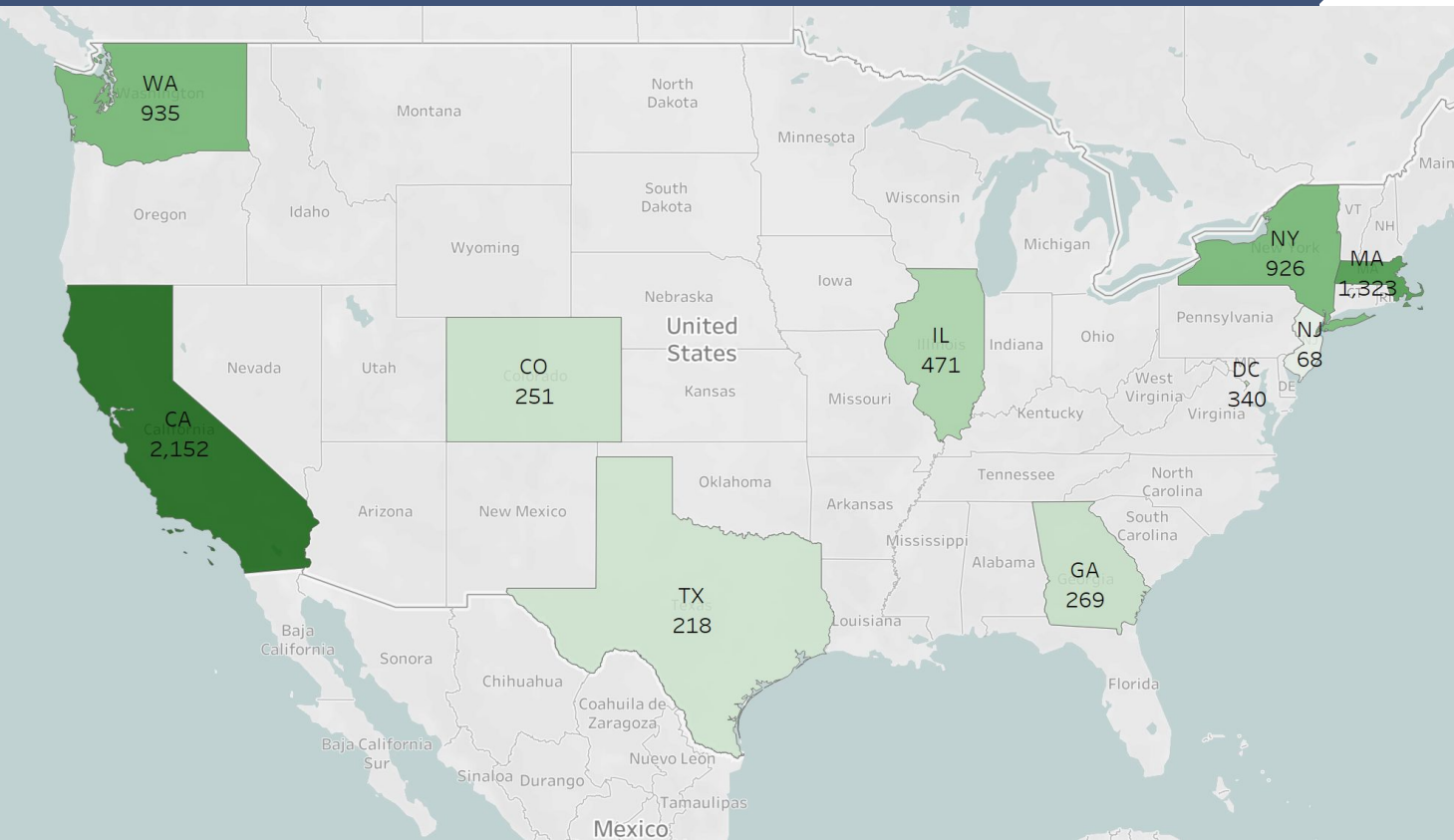
Business Problems

- What type of talents do employers want regarding tools, skills, degrees and majors?
- How much would you make if you work in a data related industry in U.S. given your knowledge on technical tools and degrees?
- What possible future career paths there could be?

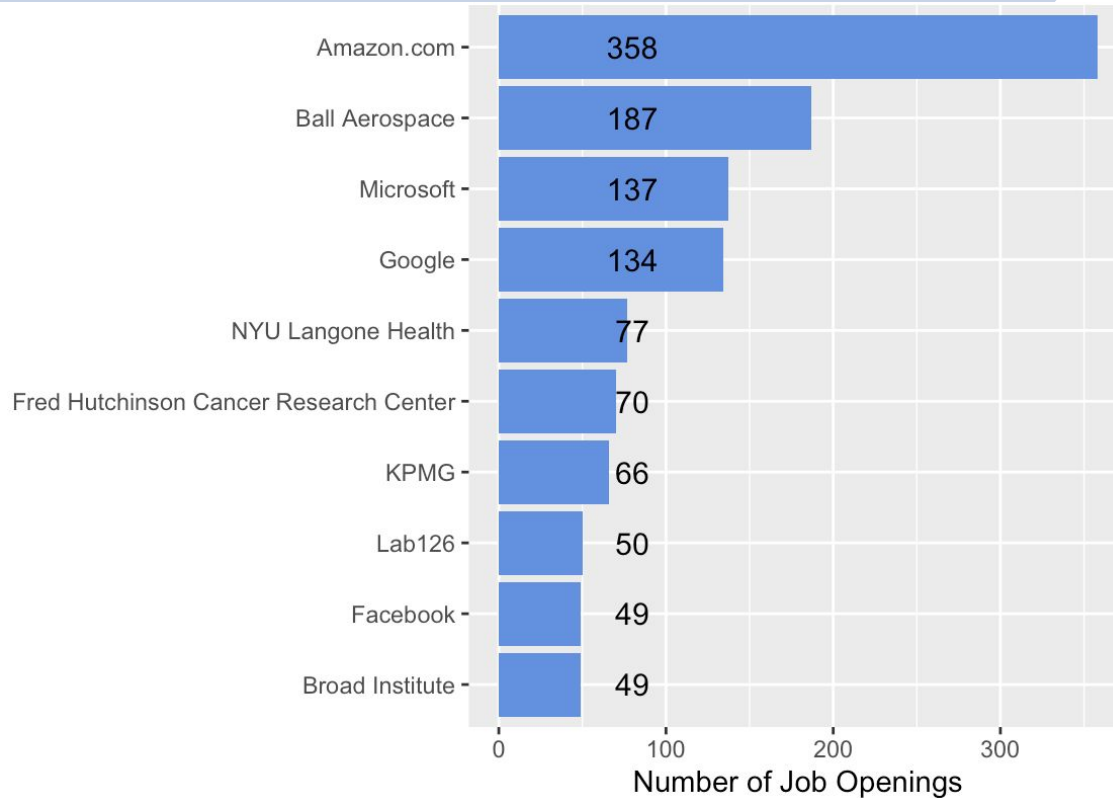
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Exploratory Data Analysis (EDA)

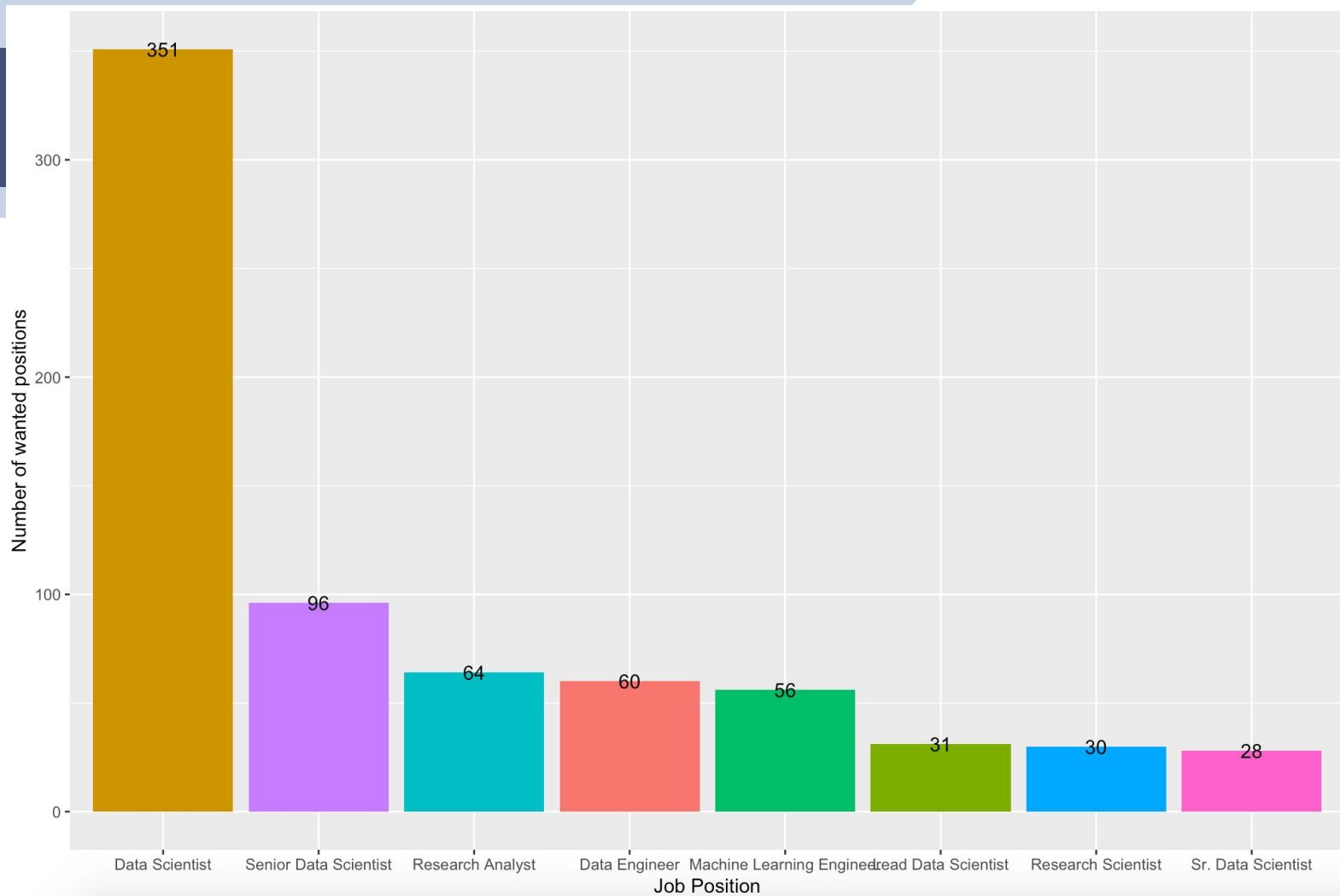
Top 10 States with Largest Number of Data Scientist Jobs



Companies With Most Data Science Job Openings



Top 8 Most Wanted Job Positions in Data Science Industry



3

Data Cleaning

Split the Location To City and State

location		city	state
Atlanta, GA 30301		Atlanta	GA
Atlanta, GA		Atlanta	GA
Atlanta, GA	→	Atlanta	GA
Atlanta, GA 30303		Atlanta	GA
Atlanta, GA		Atlanta	GA

- Remove zip code
- Split the "location" to "city" and "state"

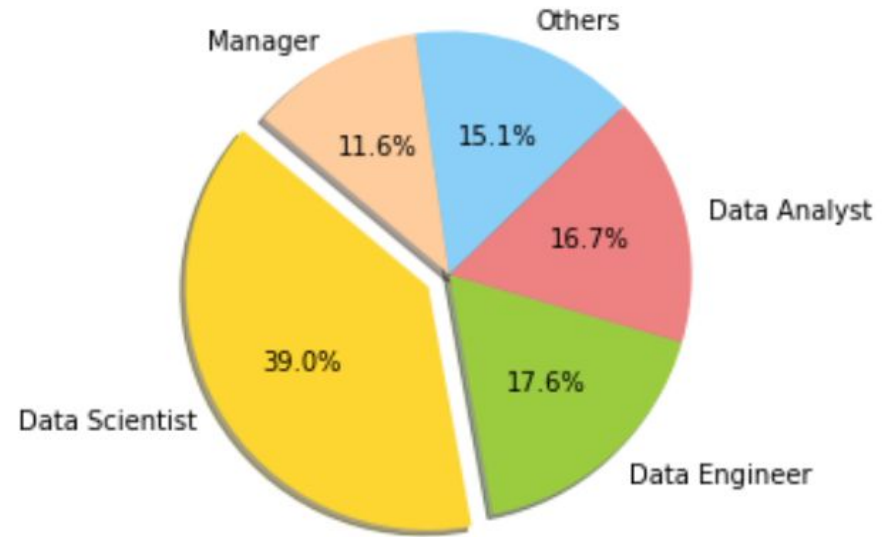
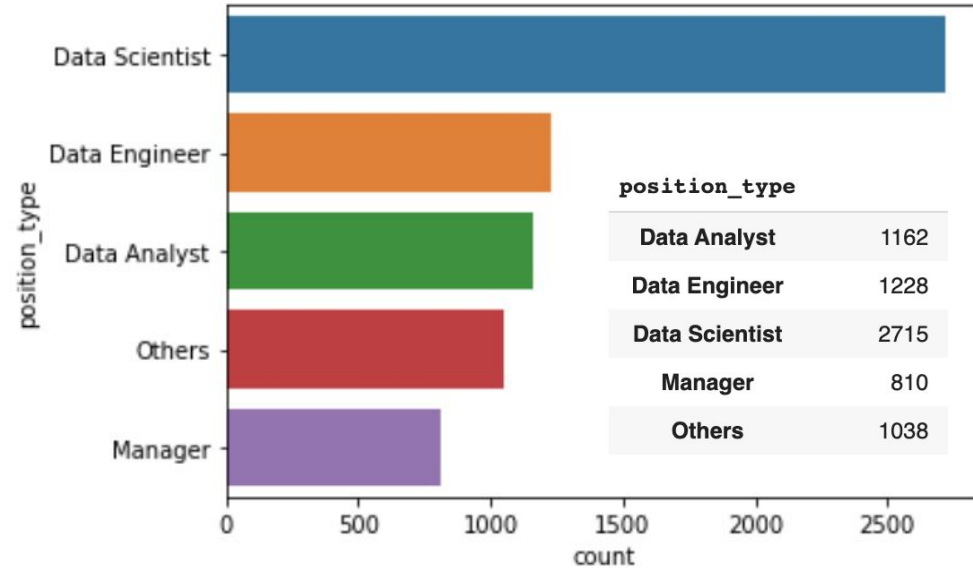


Categorize Job Positions into 5 Main Types



1. Data Scientist
 - ▷ “Scientist”, “Science”, “Data science”
2. Data Analyst
 - ▷ “Analyst”, “Analytics”, “Analysis”, “Analytical”, “Intelligent”, “Statistician”
3. Data Engineer
 - ▷ “Machine learning”, “Machine”, “Learning”, “Engineer”, “Programmer”, “Developer”, “Principal statistical programmer”
4. Manager
 - ▷ “Manager”, “Director”, “Senior”
5. Others
 - ▷ All other positions that don’t fit the above search criteria

Basic Count for Each Position Type





Let's Focus on 3 Main Job Positions

Data Analyst

Data Scientist

Data Engineer

How Are They Different?

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Unsupervised Machine Learning - Text Analysis

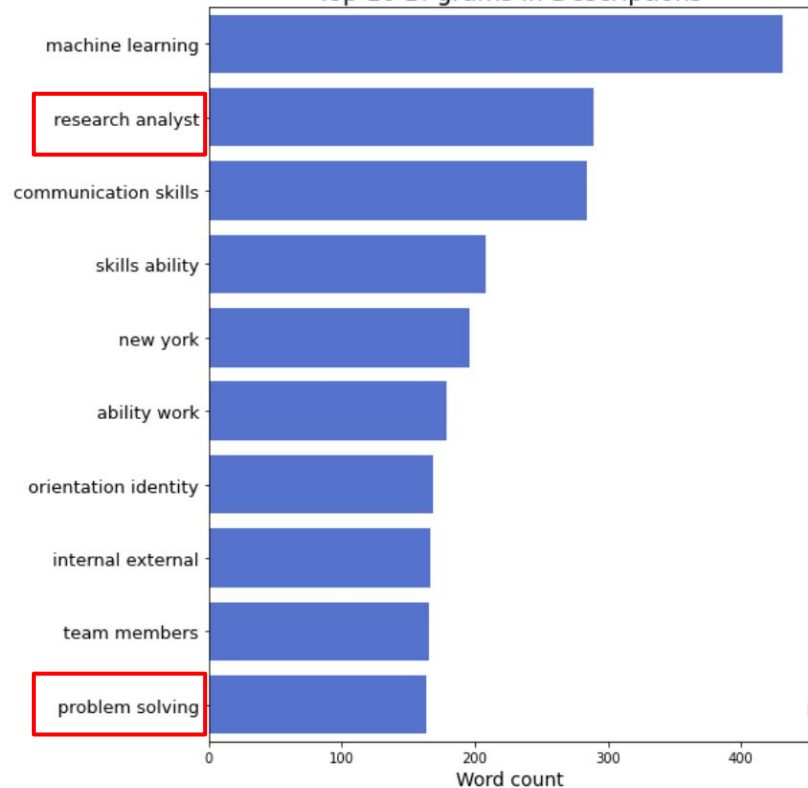


- **Machine Learning**
- **Communication skill**
- **Data Science**

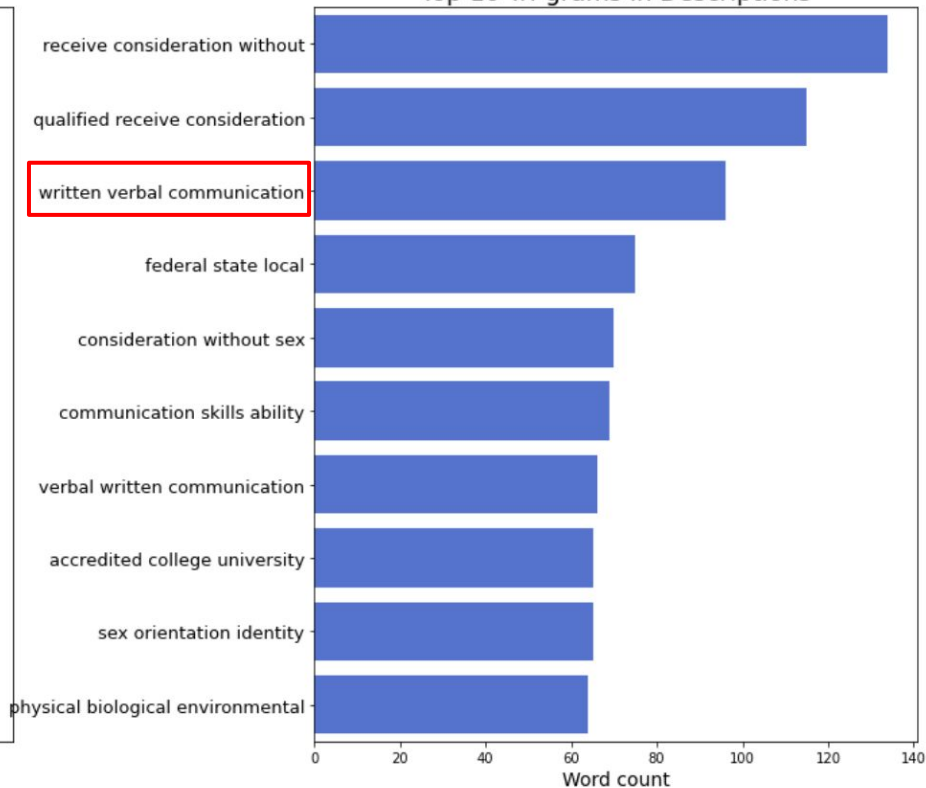


N-gram → Data Analyst

Top 10 Bi-grams in Descriptions



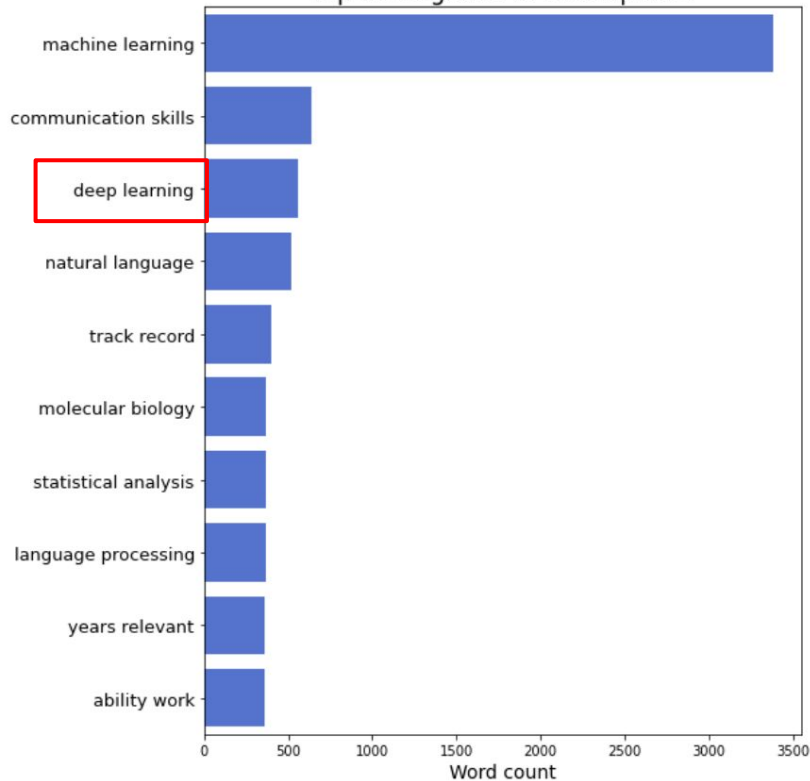
Top 10 Tri-grams in Descriptions



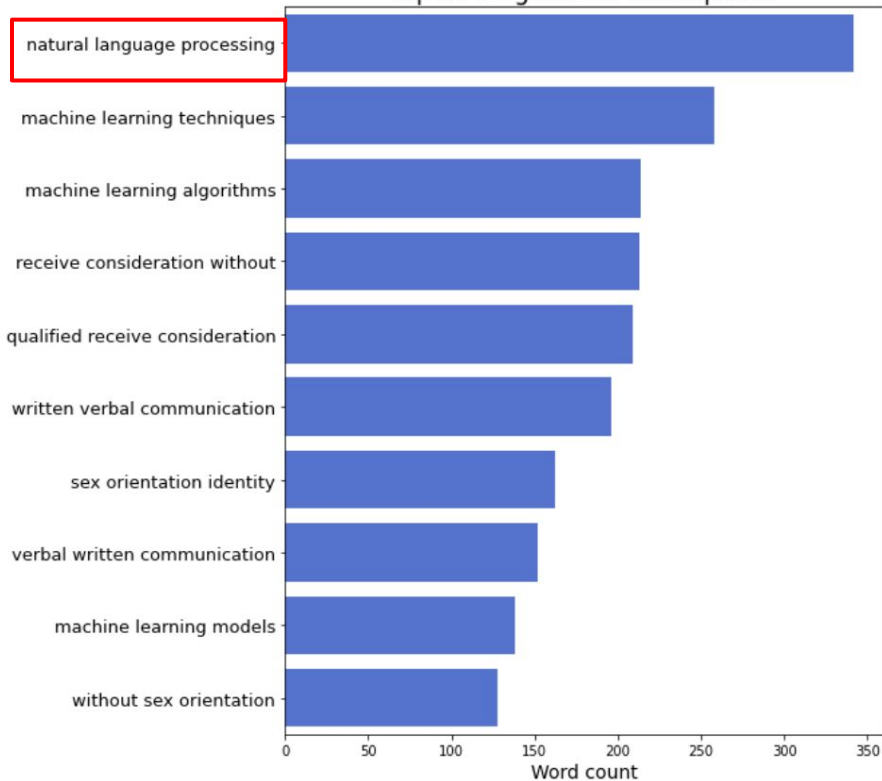


N-gram → Data Scientist

Top 10 Bi-grams in Descriptions



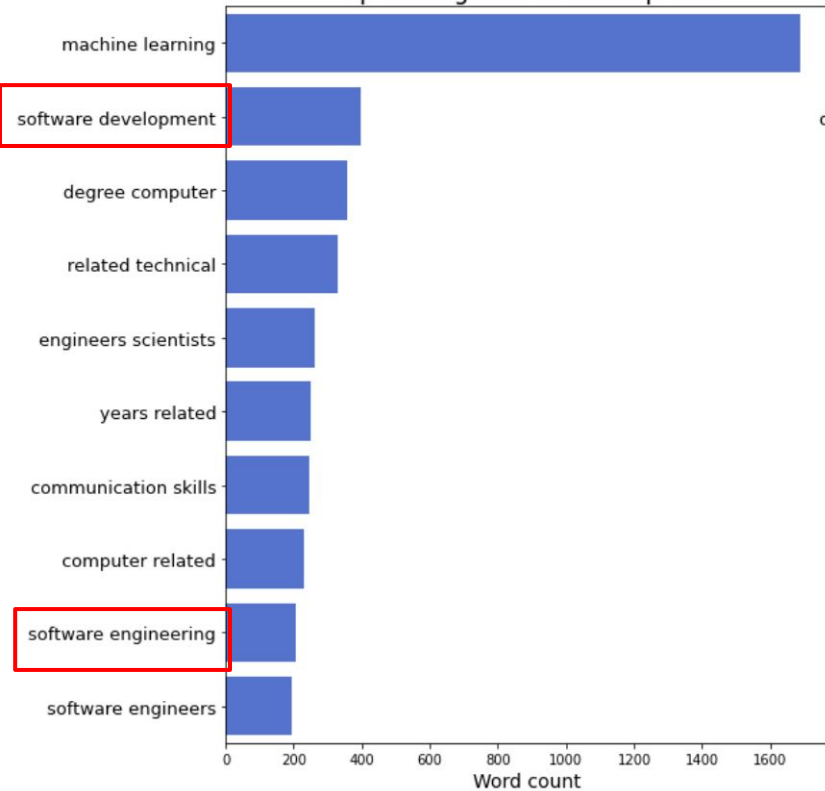
Top 10 Tri-grams in Descriptions



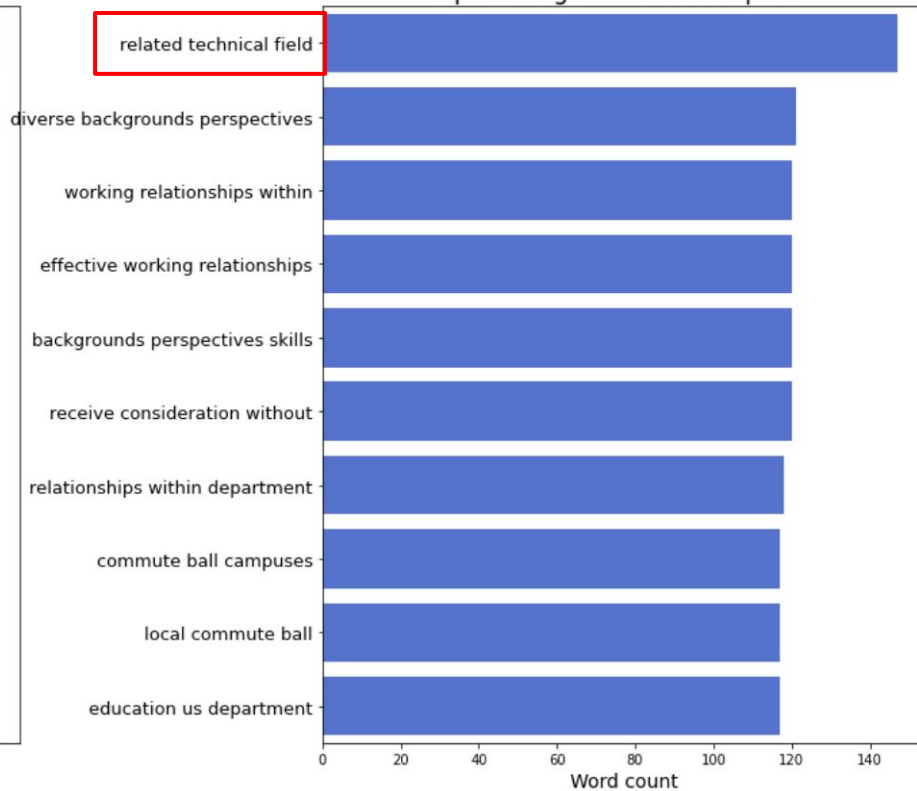


N-gram → Data Engineer

Top 10 Bi-grams in Descriptions



Top 10 Tri-grams in Descriptions





Comparison Between Bi-gram & Tri-gram

Data Scientist	Data Analyst	Data Engineer
machine learning	machine learning	machine learning
communication skills	research analyst	software development
deep learning	communication skills	degree computer
natural language	skills ability	related technical
track record	new york	engineers scientists
molecular biology	ability work	years related
statistical analysis	orientation identity	communication skills
language processing	internal external	computer related
years relevant	team members	software engineering
ability work	problem solving	software engineers

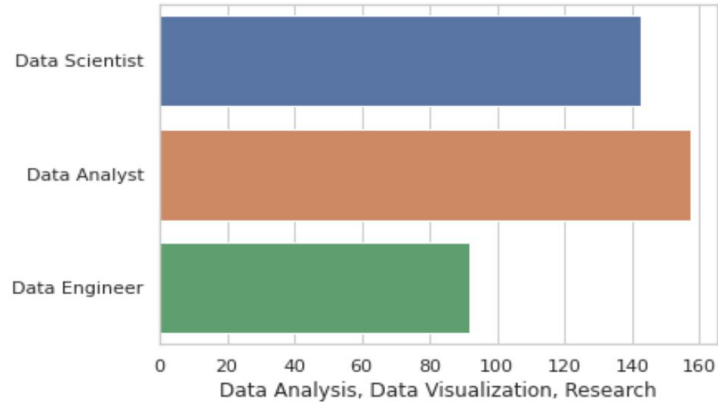
Data Scientist	Data Analyst	Data Engineer
natural language processing	receive consideration without	related technical field
machine learning techniques	qualified receive consideration	diverse backgrounds perspectives
machine learning algorithms	written verbal communication	working relationships within
receive consideration without	federal state local	effective working relationships
qualified receive consideration	consideration without sex	backgrounds perspectives skills
written verbal communication	communication skills ability	receive consideration without
sex orientation identity	verbal written communication	relationships within department
verbal written communication	accredited college university	commute ball campuses
machine learning models	sex orientation identity	local commute ball
without sex orientation	physical biological environmental	education us department



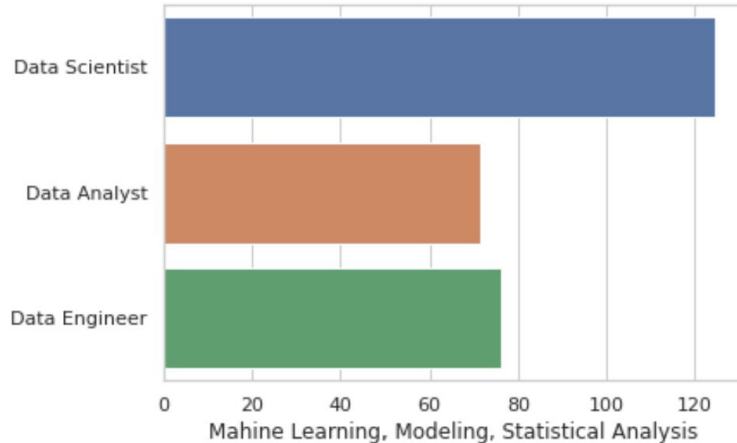
Importance of Technical Skills For Each Job Position

	Data Scientist	Data Analyst	Data Engineer
Python	53.29%	29.10%	54.05%
R	45.04%	33.58%	17.79%
SQL	29.97%	34.54%	27.03%
Java	18.64%	7.57%	36.79%
C/C++	19.75%	12.15%	34.61%
Tableau	7.65%	14.82%	3.38%
Excel	8.50%	37.21%	5.26%
Matlab	10.43%	6.72%	8.71%

Data Scientist vs. Data Analyst vs. Data Engineer



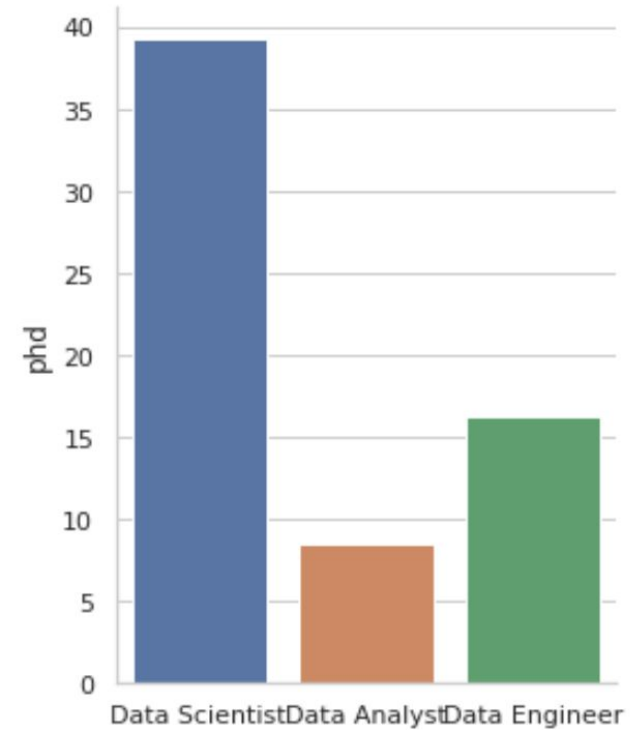
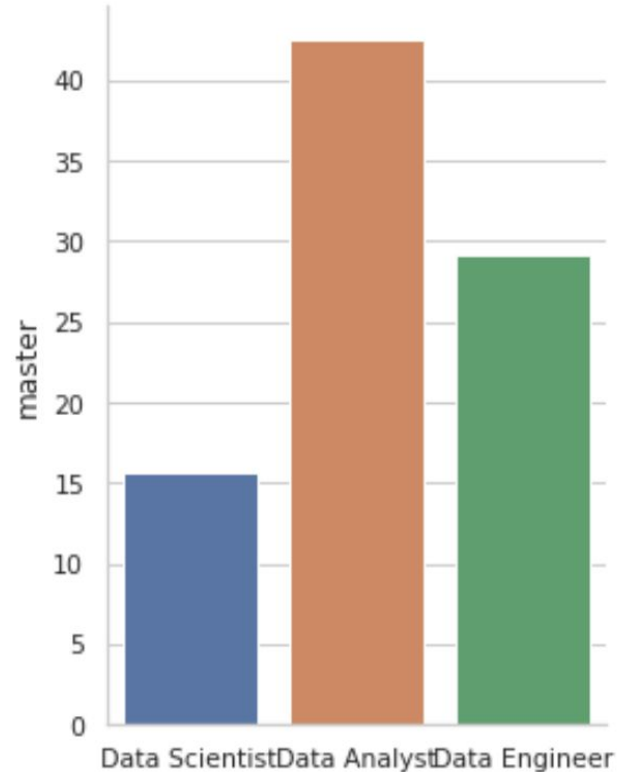
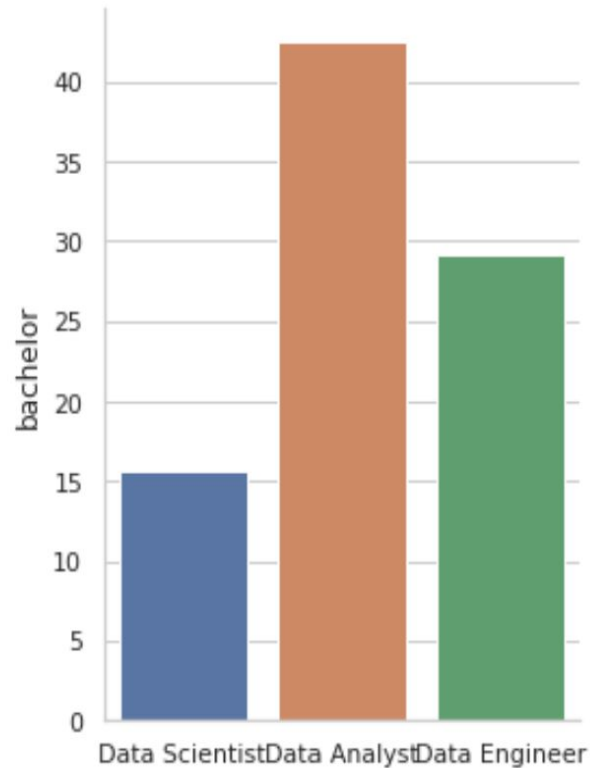
Sum of Keywords Frequency:
Data Analysis, Data Visualization, Research



Sum of Keywords Frequency:
Machine Learning, Modeling, Statistical Analysis



Degree Requirement For Each Job Position



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Supervised Machine Learning - Predictive Model



Preprocessing Steps Before Running Models



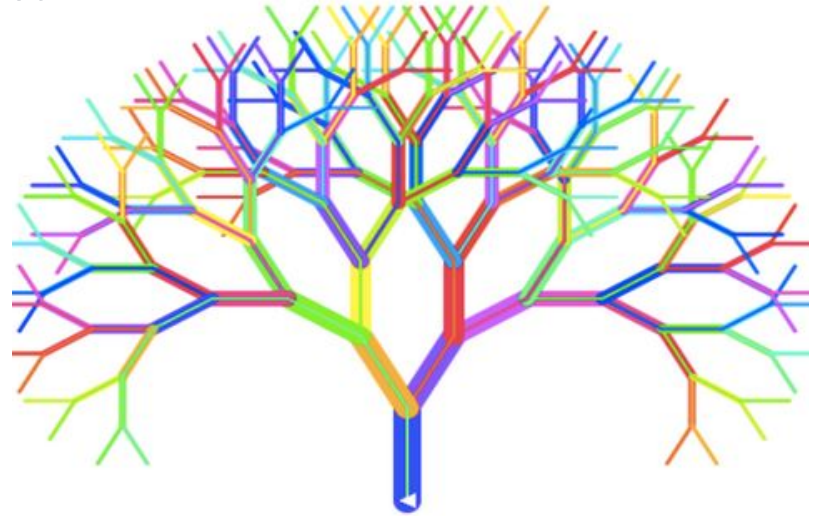
- We are switching to use **“indeed dataset”** for predictive models
 - ▷ Three job position types (Data Analyst/Data Scientist/Data Engineer)
- Preprocessing steps:
 - ▷ Remove unnecessary columns
 - ▷ Analysis on different salary range
- Data Cleaning
 - ▷ Fill blank values with NAs for Company Revenue/Company Employees
 - ▷ Replace NAs with 0 for Number of Reviews/Number of Stars
 - ▷ Convert to dummy variables
 - ▷ Rename column names

Supervised Machine Learning

- Split Train/Test Set → 80%/20%
- Use 10-fold cross validation
- Run the following models:
 - ▷ Linear Discriminant Analysis (LDA)
 - ▷ Stepwise Regression
 - ▷ K-Nearest Neighbors (KNN)
 - ▷ Support Vector Machines (SVM) with a linear Kernel
 - ▷ Random Forest (RF)
 - ▷ Boosted Trees
- Check RMSE and accuracy score for each model

Best Model - Random Forest

- Estimate the best model on a testing dataset
- Best Model: **Random Forest**
 - ▷ Lowest RMSE score
 - ▷ Highest accuracy of 86%





Create Prediction Based on Survey Responses

- Anonymous survey
- Received 60 Responses
- Students who studied Business Analytics/Data Science
 - ▷ Technical Skills
 - ▷ Location Preference
 - ▷ Industry Preference
 - ▷ Most fitted job title
 - ▷ A company that they want to work for



Salary Prediction (2 minute



Salary Prediction (2 minutes)

Hi Everyone!

Thanks in advance for your time.

We are currently working on a data analyst/scientist/engineer salary predictive model for our capstone project. Since many of us are looking for jobs in the field of data science, we would love to invite you to take the following anonymous survey to help us predict MSBA students' prospective salary.

MSBA Cohort B Team 3

* Required

What technical skills do you have?
(Choose more than 1) If you chose
Other, please list all the other technical
skills you have (

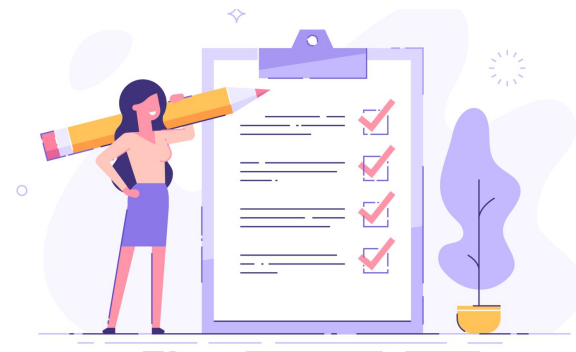


Request edit access

Overview on Survey Responses

Preferences are clear among our survey takers:

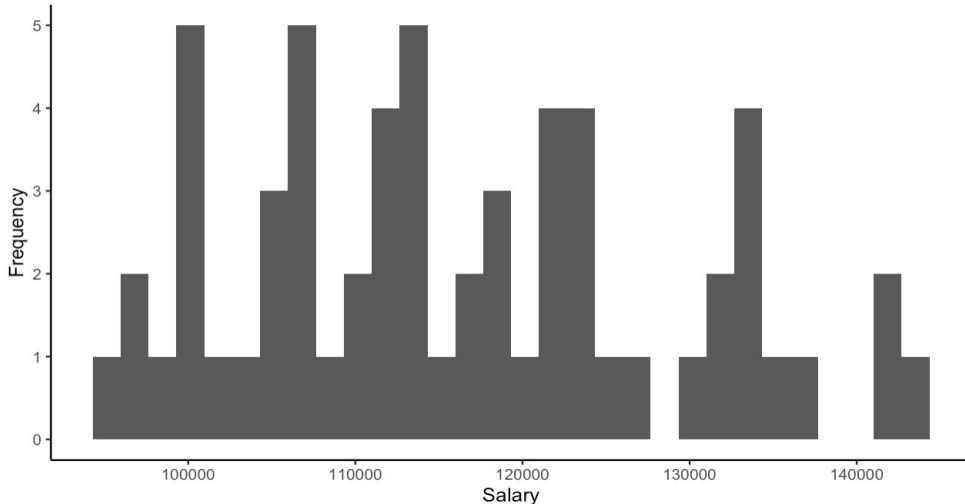
- Skills
 - ▷ 73.33% have at least 5 technical skills
 - ▷ Python, SQL, Machine Learning, R, Tableau
- Locations
 - ▷ NY, MA, CA
- Industries
 - ▷ Consulting & Business Services
 - ▷ Internet & Software
 - ▷ Banking & Financial Services





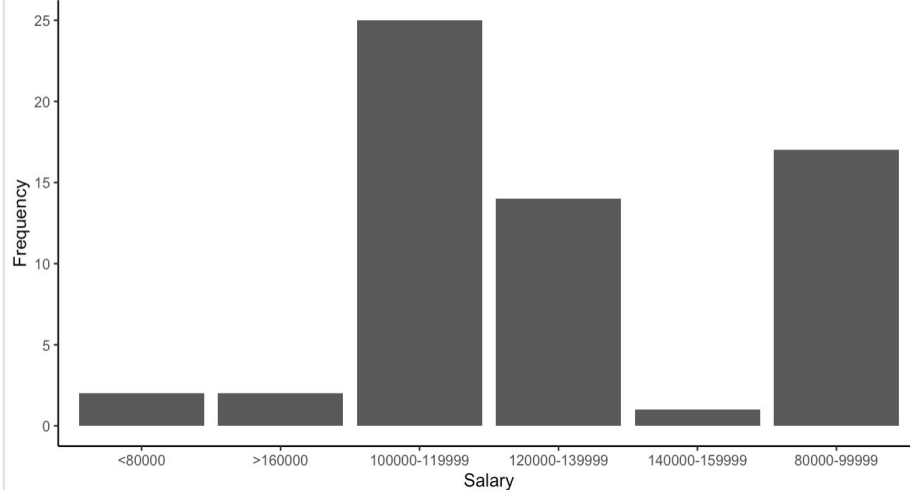
Results of prediction model based on survey

Distribution of Estimated Salary



■ Regression: Salary Value

Distribution of Estimated Salary Range



■ Classification: Salary Range

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Conclusion & Recommendation



Salary Prediction for MSBA students

- Profile
 - ▷ Skills: Python, R, SQL, Tableau, ML
 - ▷ Location: NY
 - ▷ Industry: Consulting
 - ▷ Position: Data Analyst
 - ▷ Company: NA
- Prediction
 - ▷ Numeric value: \$ 114, 208.33
 - ▷ Range: \$ 100,000 - 119,999





Conclusion

- Who gets hired:
 - ▷ **Data Scientist:** Python, R, SQL
 - ▷ **Data Analyst:** Excel, SQL, R
 - ▷ **Data Engineer:** Java, C/C++, Python
 - ▷ **Essential Skills:** Machine Learning, Data/Statistical Analysis, Data Visualization
 - ▷ **Preferred Education Level:** Master's degree (or higher)
- Resume tips:
 - ▷ Include your technical skills
 - ▷ Read job descriptions carefully



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Limitations & Challenges



Challenges We've Faced Throughout This Process

- Unverified title categorization
- For survey responses
 - ▷ Small sample size
 - ▷ Maybe not very representative
 - ▷ Inflated responses
- Unexpected epidemic
 - ▷ Unable to communicate face-to-face





THANKS!

Any Questions?