

# Jobs and Trends of Programming Languages and Database

Coco Kan 2022.02.20

## OUTLINE



- Executive Summary
- Introduction
- Metholology
- Results
  - Visualization Charts
  - Dashboard
- Discussion
  - Findings & Implications
- Conclusion
- Appendix



## **EXECUTIVE SUMMARY**



- Trends of Programming Languages
- Trends of Databases
- Age of the data related positions
  - Most of them are young
- Gender of the data related positions
  - Most of them are men

## INTRODUCTION



- Compare between Programming Languages in current and next year
- Compare between Database in current and next year
- Analysis in Age
- Analysis in Gender

## **METHODOLOGY**



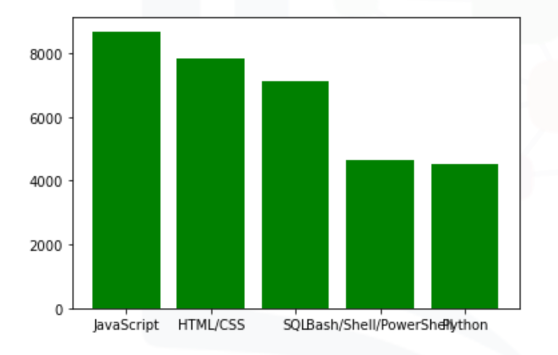
- Perform Data Collection and Data Exploring
- Perform Data Wrangling
- Perform Data Analysis
  - Distribution
  - Outliers
  - Correlation
- Perform Data Visualization
- Build a Dashboard

## **RESULTS**

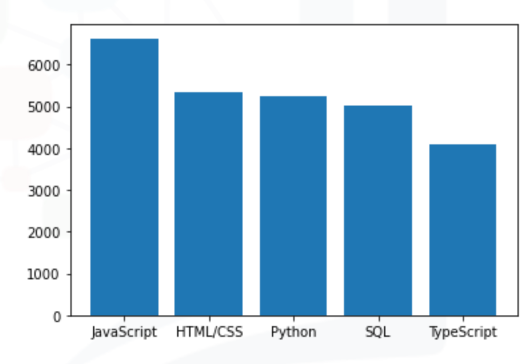
- 1. Trends of Programming Languages
- 2. Trends of Databases
- **Dashboards** 
  - 1. Current Technology Usage
  - 2. Future Technology Trend
  - 3. <u>Demographic</u>
- 4. Conclusion

## PROGRAMMING LANGUAGE TRENDS

#### **Current Year**



#### **Next Year**



## PROGRAMMING LANGUAGE TRENDS - FINDINGS & IMPLICATIONS

#### **Findings**

- In current and next year, both JavaScript and HTML/CSS are the most popular languages
- Python is the fifth popular language in current year, become third next year
- Shell language fall down from the top 5 popular in the next year

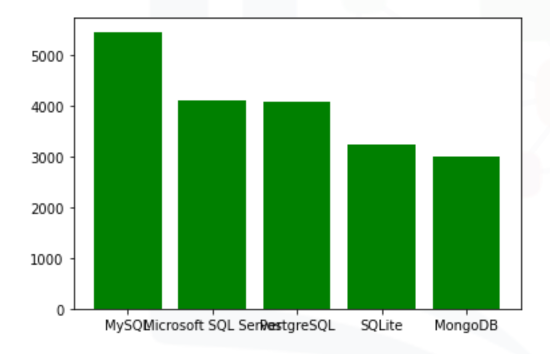
#### **Implications**

- JavaScript and HTML/CSS are the most popular languages
- Python become more popular than current year
- Shell language become less popular in next year

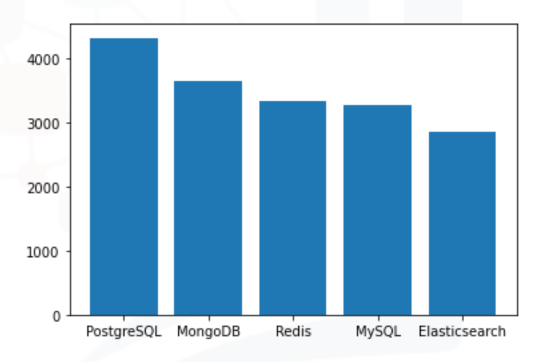


## DATABASE TRENDS

#### **Current Year**



#### **Next Year**



## DATABASE TRENDS - FINDINGS & **IMPLICATIONS**

#### **Findings**

- PostgreSQL is the third in current year and the first in next year
- MySQL is popular in both current and next year
- MongoDB comes to second place in next year, which being the fifth in current year

#### **Implications**

- PostgreSQL and MySQL are the most popular
- MongoDB is getting more and more popular

## **DASHBOARD**

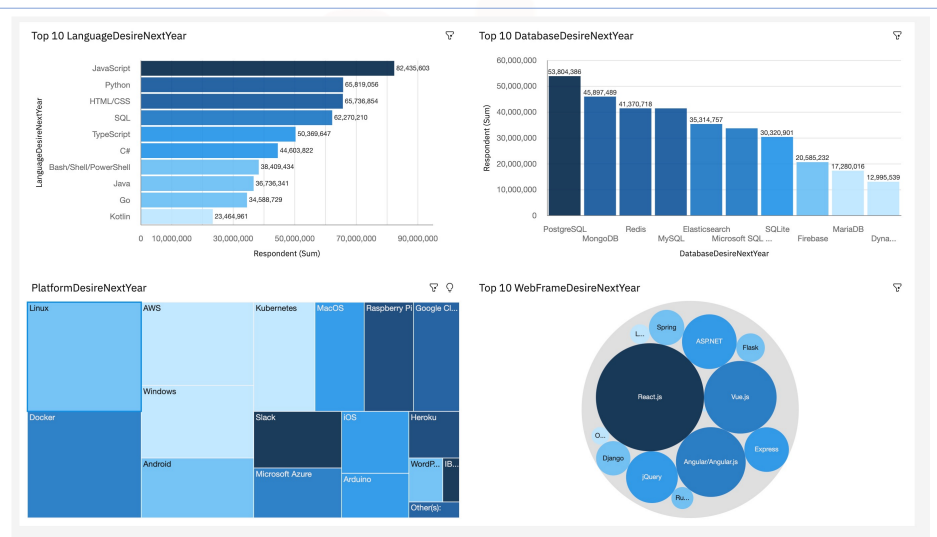


https://ap2.ca.analytics.ibm.com/bi/?perspective=dashboard&pathRef=.my\_folders%2FCapstone%2BProject&action=view&mode=dashboard&subView=model0000017f16430d18\_00000000

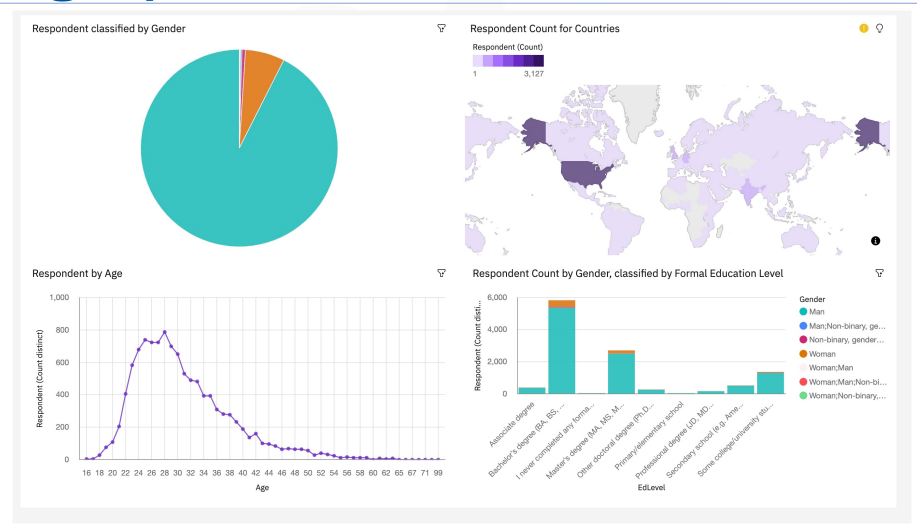
## Current Technology Usage



## Future Technology Trend



## Demographic



## **DISCUSSION**



- Age?
- Country?
- Popular Languages?
- Popular Database?

## OVERALL FINDINGS & IMPLICATIONS

#### **Findings**

- Most of the respondents are men and in the States
- JavaScript is the most popular programming language
- The most popular database language becomes PostgreSQL from MySQL

#### **Implications**

- More men work with programming skills than women
- The survey might been done in the States
- JavaScript might still be the most popular among programming languages in next years

## CONCLUSION



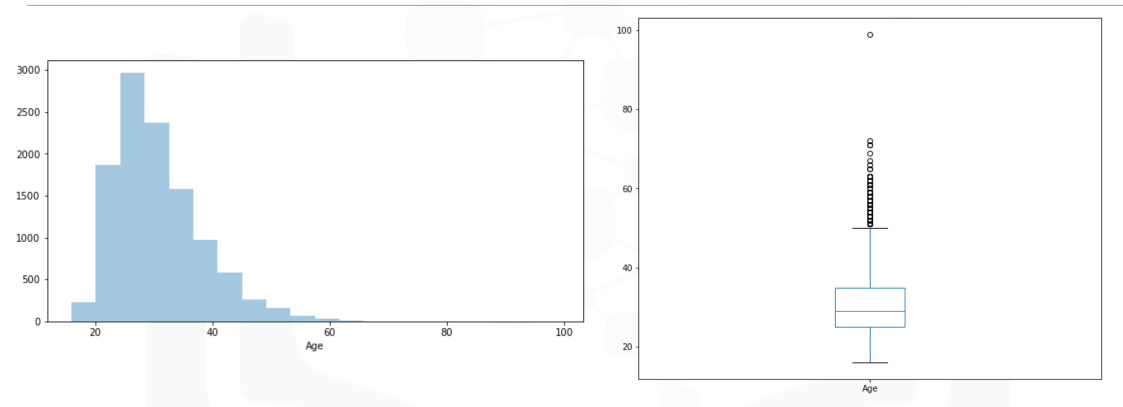
- More men work with programming skills than women
- JavaScript might still be the most popular among programming languages in next years
- PostgreSQL might become more popular than MySQL in database languages in next years
- People work with programming skills and database skills are in younger generation

## **APPENDIX**



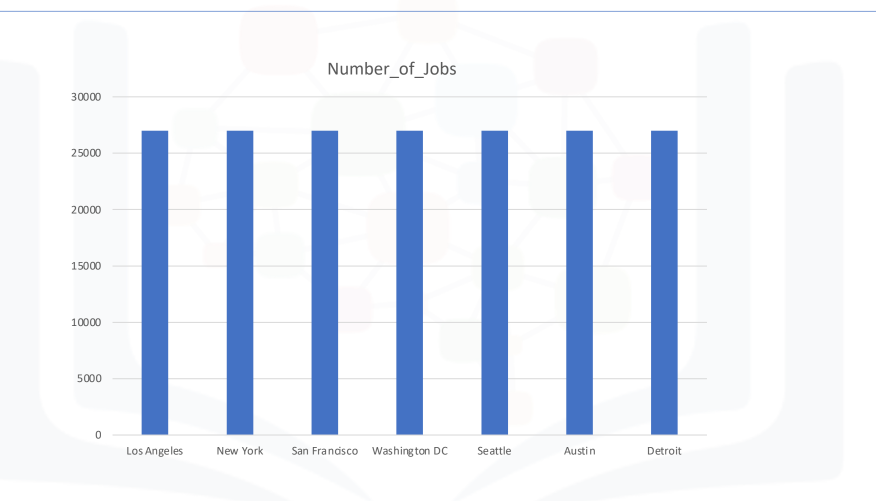
- Age
- 2. GITHUB JOB POSTINGS
- 3. POPULAR LANGUAGES

## Age



- Most of the respondents are age between 20-40
- An outlier appear near age 99

## GITHUB JOB POSTINGS



## POPULAR LANGUAGES

