

# IBM Data Analytics Capstone Project

RAMASONDRANO Andriamanjaka 20 September 2023

GitHub:

https://github.com/andriamanjakaramasondrano/IB

M\_Data\_Analyst\_Certificat\_Professionnel

## OUTLINE



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

## EXECUTIVE SUMMARY



#### • Current Technology Usage

**Top 10 Languages Worked with** 

**Top 10 Database Worked with** 

Platform worked with Word-Cloud

**Top 10 Web-frame Worked with** 

#### Future Technology Trend

**Top 10 Languages Desired Next Year** 

**Top 10 Database Desired Next Year** 

**Platform worked with Desired Next Year** 

**Top 10 Web-frame Desired Next Year** 

#### Demographics

Respondents Classified by Gender

**Respondent Count for Countries** 

**Respondent Count by Age** 

**Respondent Count by Gender by Formal Education Level** 

## INTRODUCTION



• The top 10 Programming Languages in demand

• The top 10 database skills in demand.

• The top Platformed utilization.

• The top 10 Web-frame platform in demand

## **METHODOLOGY**



- Collecting Data
  - Using API.
  - Using Web-scrapping.
- Exploring Data
  - Finding Duplicates & Removing Duplicates.
  - Finding & Imputing Missing Value.
  - Normalizing Data.
  - Handling Outliers.
  - Correlation
- Visualization Data
  - Visualization Distribution, Relation, Composition & Comparison of data.
  - Building Dashboard.

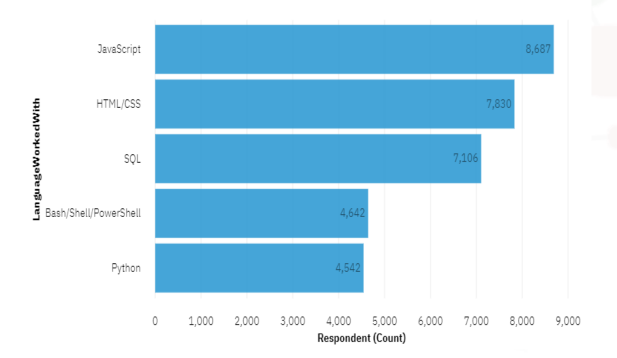
# **RESULTS**



## PROGRAMMING LANGUAGE TRENDS

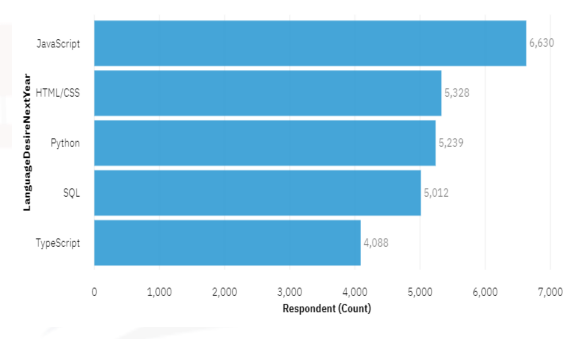


Top 5 Languages Worked with



### **Next Year**

Top 10 Language DesiredNextYear



#### PROGRAMMING LANGUAGE TRENDS -FINDINGS & **IMPLICATIONS**

# **Findings**

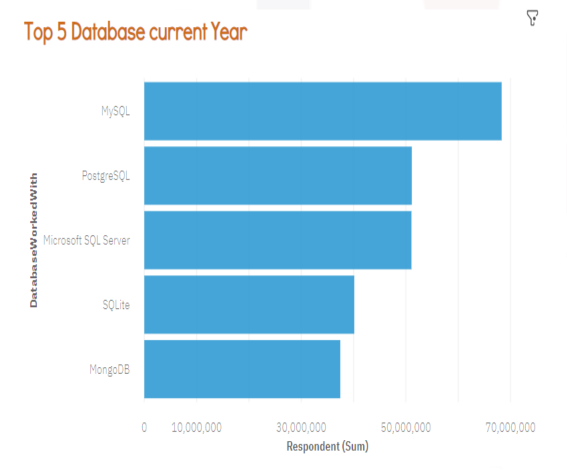
- Java-script appears to be popular choice for current as well future years.
- Web Assembly comes as least popular for current years and VBA appears least choice for next year
- Python and SQL appears to be evergreen mid popular choice for current and next year respectively

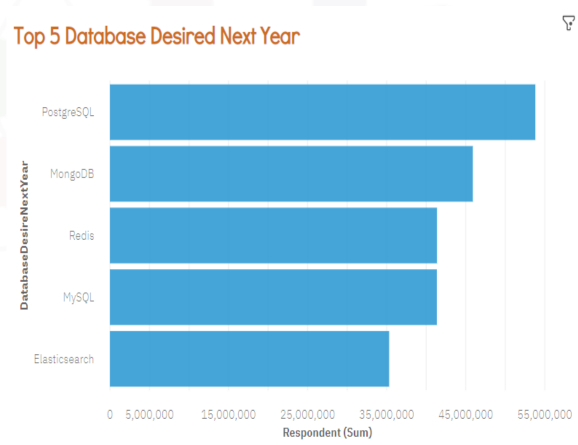
# *Implications*

- Java-script is becoming the new upcoming popular demanding programming language among users.
- Web Assembly and VBA has been replaced by other programming languages at most places.
- Python and SQL appears to be evergreen demand Programming languages.



## DATABASE TRENDS









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

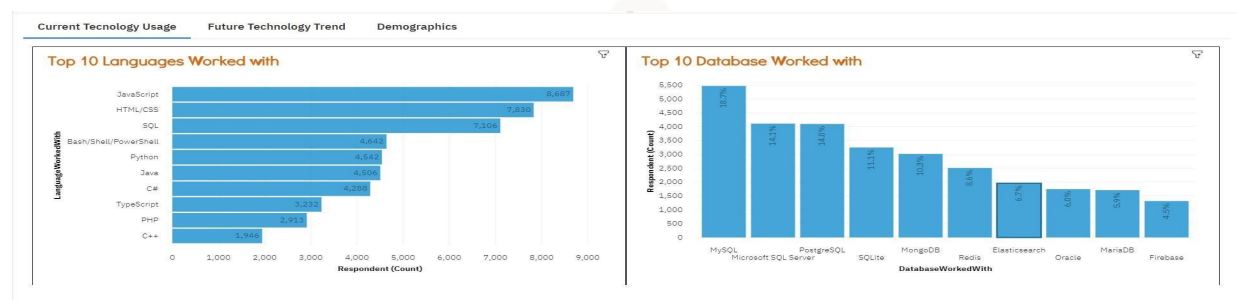
# **Findings**

- MySQL comes out to be popular choice for current whereas PostgreSQL overcomes every other in case of desired next year choice.
- Couchbase comes as least popular for current years as well as for next year as well.
- Elasticsearch, Redis & MongoDB comes out to show progressive trends in upcoming years whereas MySQL shows declining trend as compared to current-next years charts.

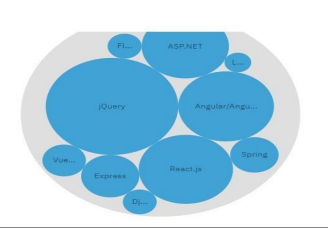
# *Implications*

- PostgreSQL is becoming the new upcoming popular desired database skills among users replacing MySQL.
- Couchbase has been replaced by other programming languages at most places.
- Elasticsearch, Redis & MongoDB appears to be more popular desired choice as compared to MySQL.

## DASHBOARD TAB 1

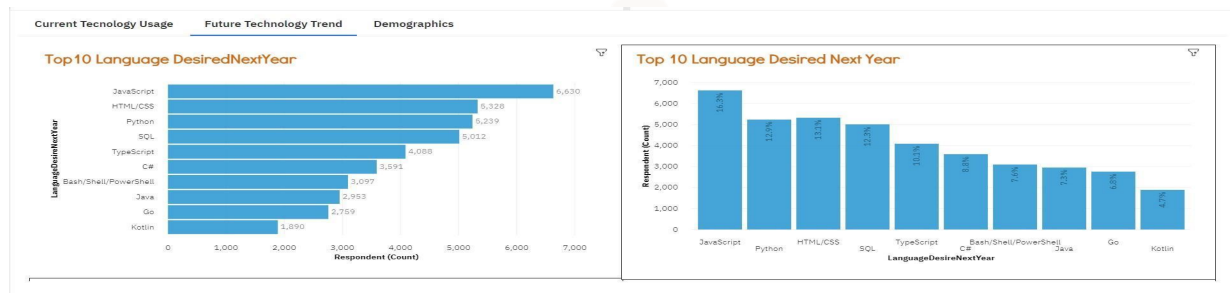


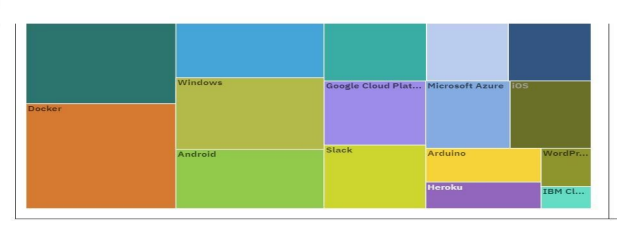


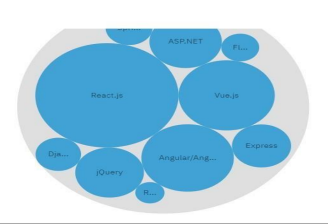




## DASHBOARD TAB 2

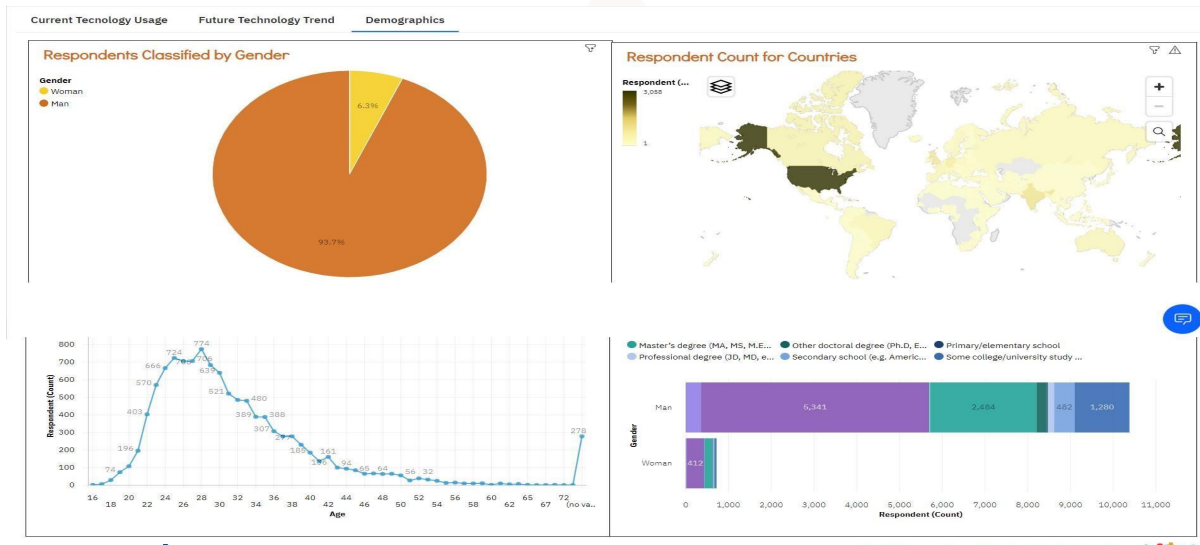








## DASHBOARD TAB 3



## DISCUSSION



- All age used for survey
- All gender considered for survey.
- People from different countries were asked for survey.
- Various education level people were included as well.

#### OVERALL FINDINGS & IMPLICATIONS

## **Findings**

- The upcoming programming trend is for advanced programming languages.
- The upcoming trend for databases is non-relational databases mostly.

### **Implications**

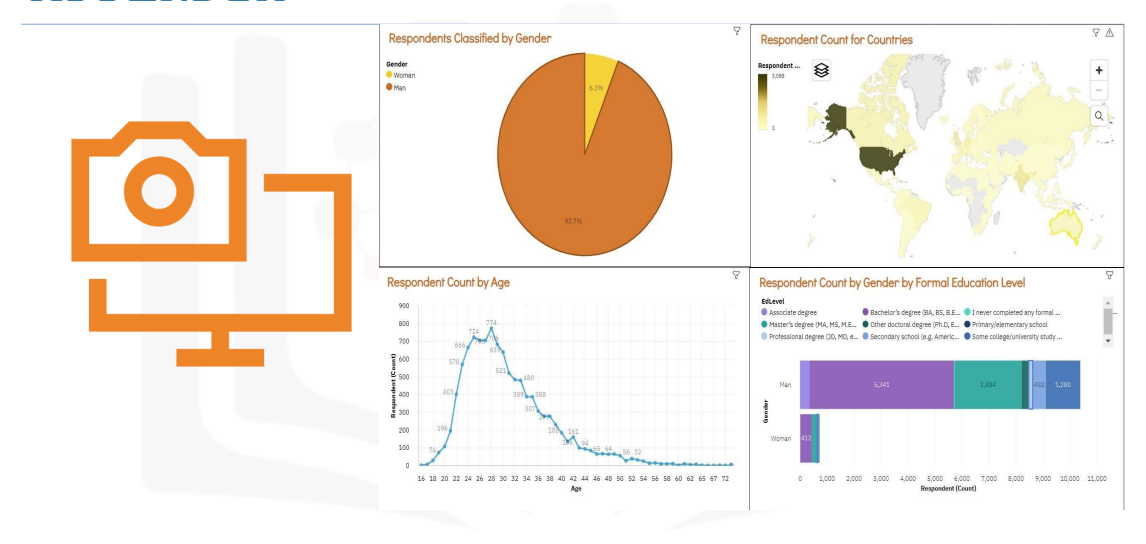
- People are looking for advanced programming languages with easy learning in focus.
- People are looking for big data because it seem to have great future.

## CONCLUSION

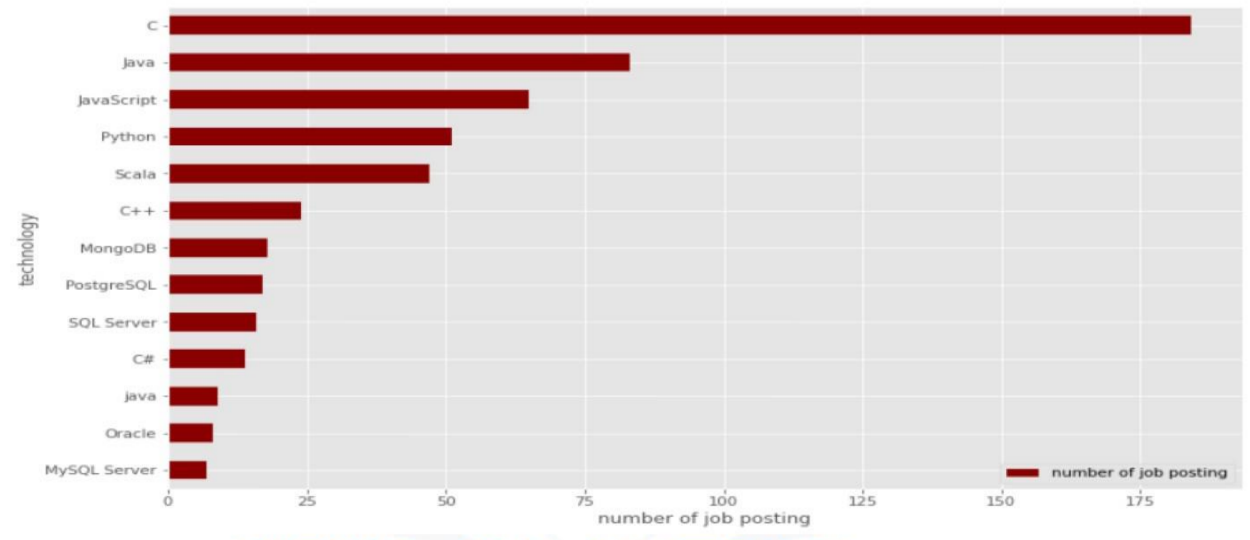


- The top programming language in demand Present & Future- Java-script.
- The top database skills in demand Present – MySQL; Future – PostgreSQL.
- Popular Platform Present – Windows ; Future – Linux Docker
- The top Web-frame in Demand Present – jQuery; Future – React.js

## **APPENDIX**



#### horizontal bar of number of job postings



IBM Developer JOB POSTINGS

SKILLS NETWORK



# POPULAR LANGUAGES

#### Average Annual Salary of popular languages

