

# IBM Data Analyst Capstone Project: Analysis on Technology Skills and Trends

Ing. Anna Rývová April 2024

# OUTLINE



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

### **EXECUTIVE SUMMARY**



- We use data analysis to analyze the current state of technology used in IT and the trends for the next year.
- Data was gathered from a Stack overflow survey, IBM site and Github job postings. It was collected, cleaned, subjected to exploratory analysis and visualized on Cognos dashboards.
- Findings:
  - The most used DB is MySql and the Javascript programming language.
  - Next year, most users want to learn PostgreSql database and javascript programming language.
  - Majority of the respondents are males from USA, 28 years of age.

## INTRODUCTION



- Using data analysis, we defined current and future trends in the necessary knowledge in the field of programming languages, databases, development platforms and web frameworks.
- The following inquiries were investigated using the data:
  - What is the most used programming language today?
  - What is the most used database today?
  - What are currently popular development platforms and web frameworks?
- The work is intended for IT professionals, HR managers and all other interested parties in the IT sector who are interested in current and future requirements for IT skills.

# **METHODOLOGY**



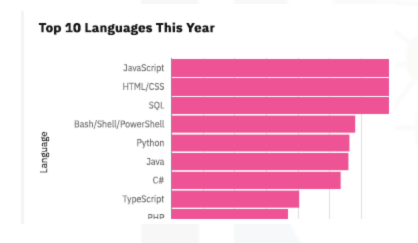
- Data in several formats were gathered using the Github jobs API on Python.
- To obtain the names of the programming languages and their yearly salaries, the IBM website was scrapped. The dataset from a 2019 Stack Overflow developer survey was downloaded and saved.
- Python was used to clean and analyze the data.
- Exploratory data analysis was performed to assess data distribution, presence of outliers, and correlation between different columns in the data set.
- Charts, graphs and dashboards were created using Python and Cognos analytics to visualize the data.

# **RESULTS**

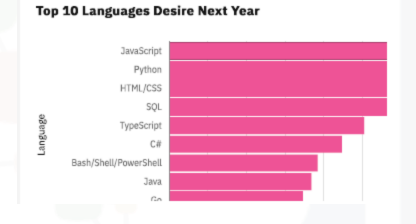


# PROGRAMMING LANGUAGE TRENDS

#### **Current Year**



#### **Next Year**



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

#### **Findings**

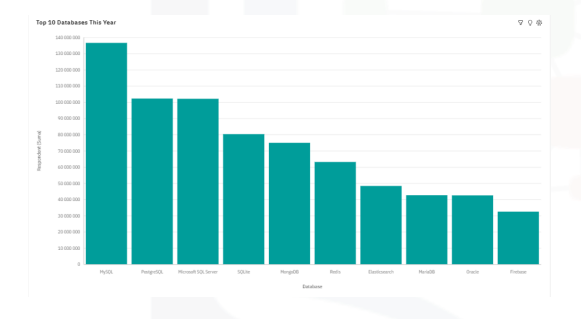
- Javascript, HTML/CSS and SQL are the most used currently
- The most desired next year languages are Javascript, Python, HTML/CSS and SQL
- In the last 10th place is currently PHP, next year Go, the other 9 languages are the same just in a different order

#### **Implications**

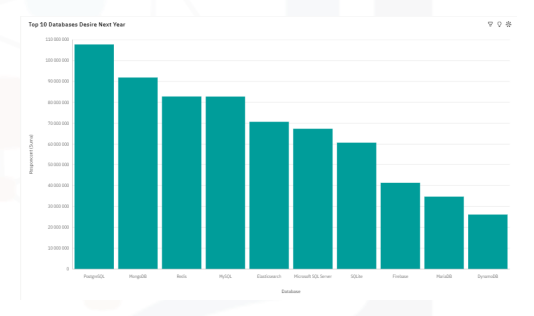
- The greatest interest will continue to be in javascript and HTML/CSS
- Python will become more prominent in the future
- Interest in Bash/Shell/PowerShell scripts will decline in the future

# DATABASE TRENDS

#### **Current Year**



#### **Next Year**



# DATABASE TRENDS - FINDINGS & **IMPLICATIONS**

#### **Findings**

- Currently, the most used DBs are MySQL, PostgreSQL and Microsoft SQL Server.
- In the future, the greatest interest is in DB PostgreSQL, MongoDB, Redis and MySQL.
- In the future, the relatively new DB systems Redis and Elasticsearch will come to the fore, and on the contrary, the traditional Oracle DB will drop out of the TOP 10.

#### **Implications**

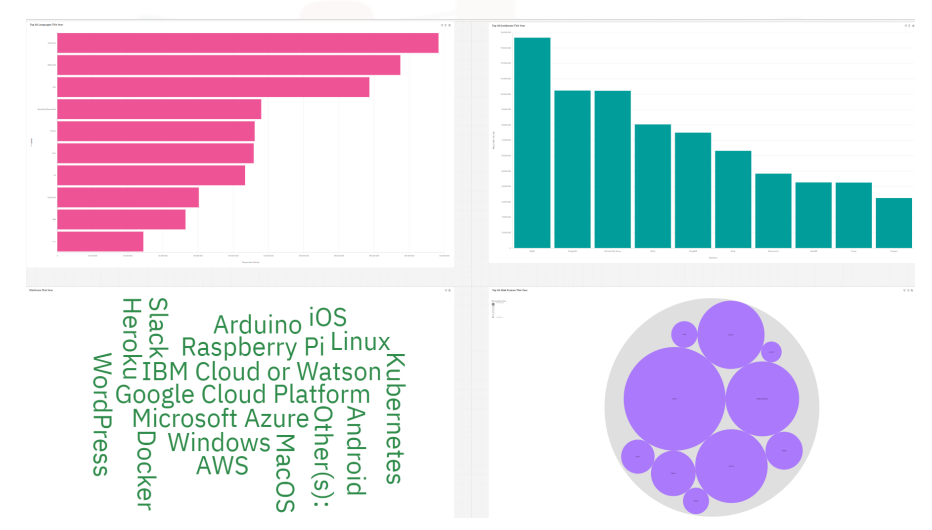
- SQL DB will continue to be the TOP tool for data analysts.
- The greatest interest is and will continue to be in open source systems.
- Microsoft SQL Server and Oracle DB will lose influence, Oracle will even drop out of the TOP 10

# **DASHBOARD**



https://eu2.ca.analytics.ibm.com/bi/?perspective=dashboar d&pathRef=.my\_folders%2FIBM%2BData%2BAnalyst%2BCapstone%2BProject&action=view&mode=dashboard&subView=model0000018e8a2d3775\_00000000

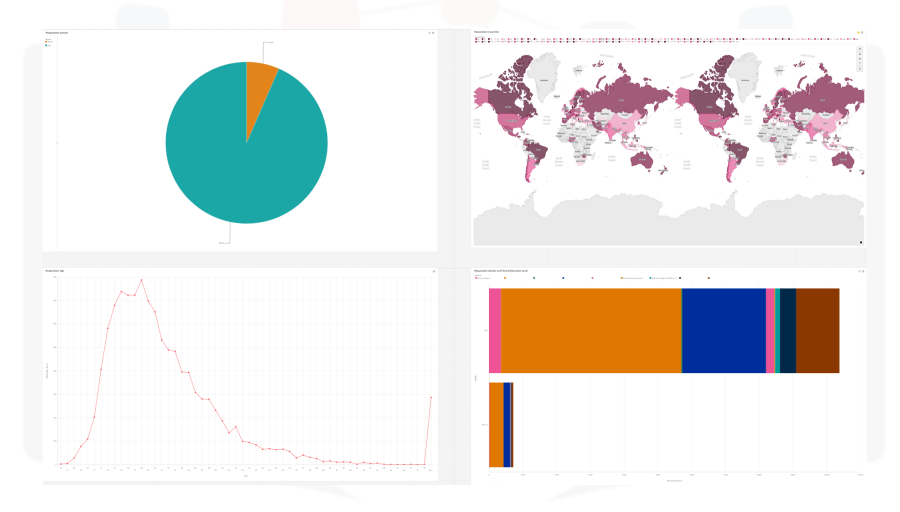
## DASHBOARD TAB 1



# DASHBOARD TAB 2



# DASHBOARD TAB 3



## **DISCUSSION**



- The rising popularity of mobile app development - Kotlin
- What will be the importance of Oracle in the future?
- Pay attention to education and development in Africa, Southeast Asia and some areas of Europe.
- Wide gender gap in the Technology sector.

## OVERALL FINDINGS & IMPLICATIONS

#### **Findings**

- Most respondents are aged 24-28
- The most popular languages are for web development
- Most users are under 40 years old
- Most users want to learn javascript, Python, PostgreSQL and Mongo DB in the future.

#### **Implications**

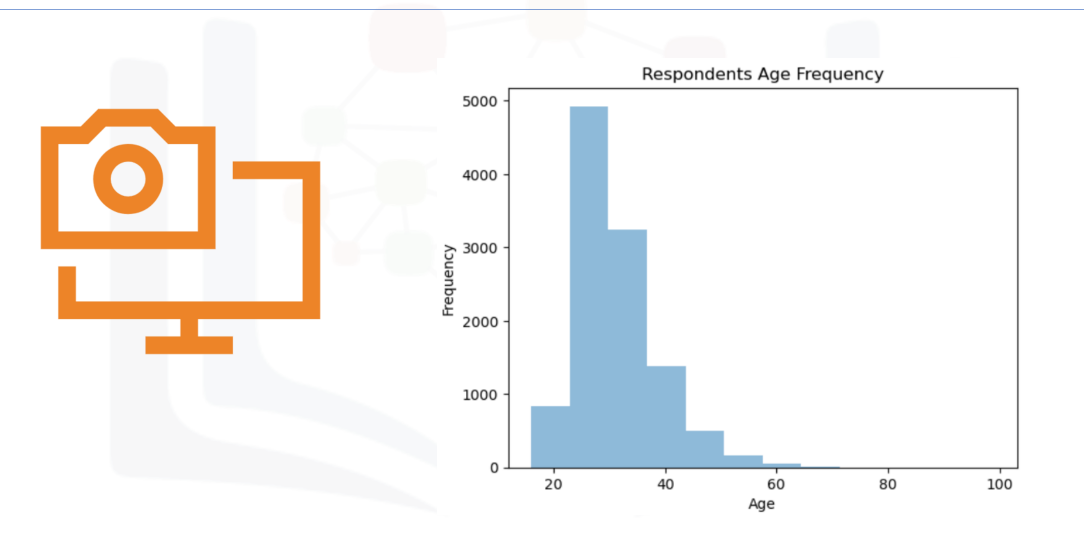
- Web development remains very **lucrative**
- It is important to master SQL DB (PostgreSQL) and NoSQL DB (Mongo DB)Implication 2
- The need to support education in less developed countries

## CONCLUSION

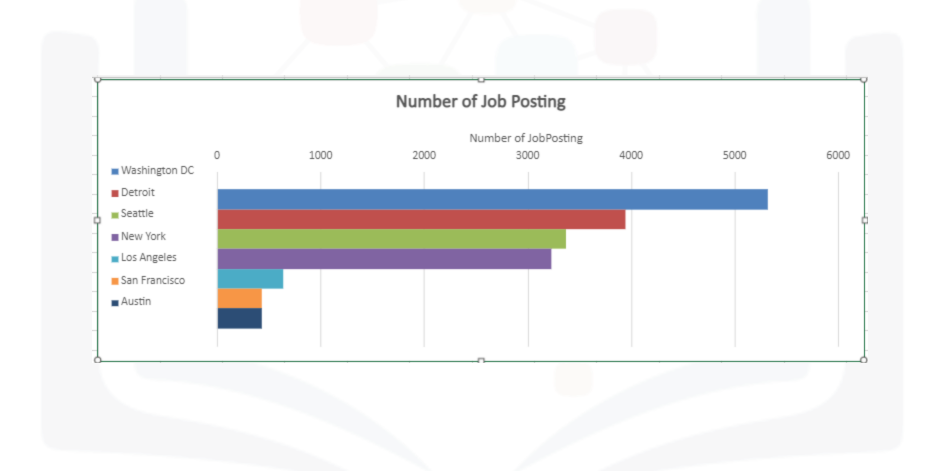


- Due to the constant development of trends in the Tech sector, it is very important to always follow the development trends.
- The need to support education in less developed countries
- Wide gender gap in the Technology sector.
- Traditional DB systems (Microsoft SQL Server, Oracle DB) are losing their position (Oracle even drops out of the TOP 10)

# **APPENDIX**



# JOB POSTINGS



## POPULAR LANGUAGES

