

# IBM Data Analyst Capstone Project

Veranika Skachkova November 2022

# **OUTLINE**



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

## **EXECUTIVE SUMMARY**



- The most popular languages are scripting languages: JavaScript and Python.
- An interest to the markup languages HTML/CSS is stays on the high level. It can be explained by webdevelopment relevance
- Linux family of the platforms are the most popular. It may be because of their availability as so as their usability for the developing
- There are significant gender difference in the IT-sphere
- The majority of the respondents has a Bachelor Degree

### INTRODUCTION



- Labor market in the IT-sphere has close connection with this branch development
- An increasing of the data amount and database complicity leads to increase of the demands of the tools for processing of this data
- In this connection new more convenient and powerful tools emerge all the time

### **METHODOLOGY**



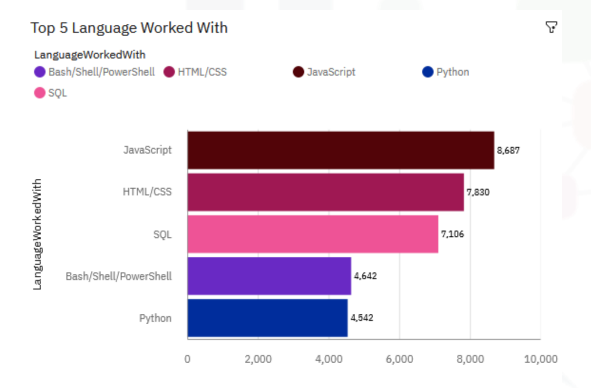
 The dataset used for this report is the randomized subset that is 1/10<sup>th</sup> of the initial data set from:

https://stackoverflow.blog/2019/04/09/the-2019stack-overflow-developer-survey-results-are-in/

- Data was being wrangled and analyzed using Pandas, MathPlotLib and NumPy Python libraries
- For visualization IBM Cognos Analytics was used

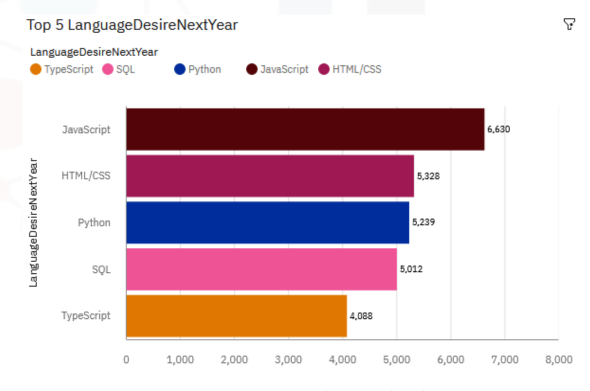
### PROGRAMMING LANGUAGE TRENDS

#### **Current Year**



LanguageWorkedWith (Count)

### **Next Year**



LanguageDesireNextYear (Count)





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

### **Findings**

- Scripting languages (JavaScript and Python) are the most popular
- Markup language HTML/CSS remains relevant
- We can see that an interest to the Python is growing
- One of the top 5 programming languages is the query language SQL

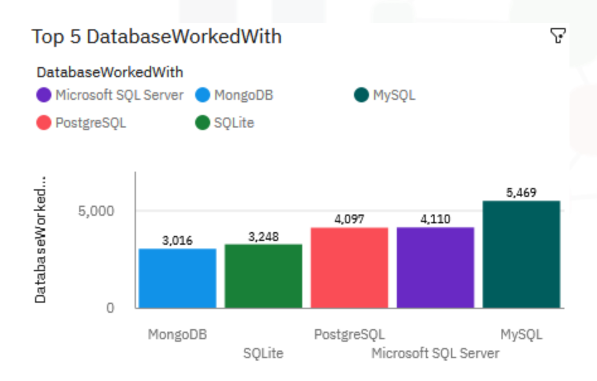
### **Implications**

- High demand of the JavaScript and HTML/CSS reveals the web-development relevance
- The interest growth to the **Python** is possibly because it has convenient libraries that allow use **Python** for different aims from high performance computing, machine learning and big data processing
- **SQL** popularity is related to the constant growth of amount of data

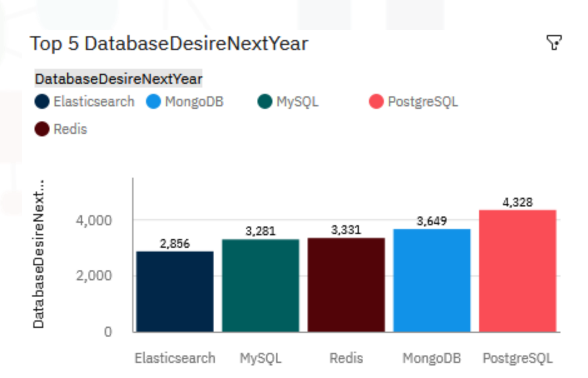


### **DATABASE TRENDS**

### **Current Year**



### **Next Year**



DatabaseWorkedWith

DatabaseDesireNextYear





### DATABASE TRENDS - FINDINGS & IMPLICATIONS

#### Findings

- Most popular databases are MySQL, PostgreSQL and MongoDB
- Microsoft SQL Server and MySQL are losing popularity
- There is a growing interest to scalable and high performance databases

#### **Implications**

- Popularity growth of the PostgreSQL associates with its cross-platform and high operating speed in contrast with Microsoft SQL Server and MySQL
- The growth of the MongoDB relevance can be explained by its great compatibility with the most common programming languages and its high performance
- As can be seen from the charts before, there is a growing demand on noSQL databases which allow to avoid cumbersome complex queries while working with big databases

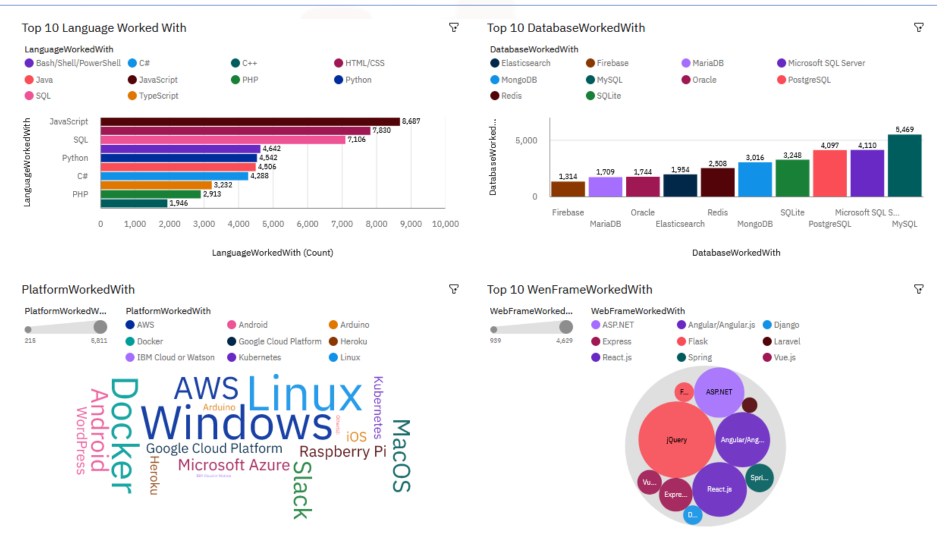
# **DASHBOARD**



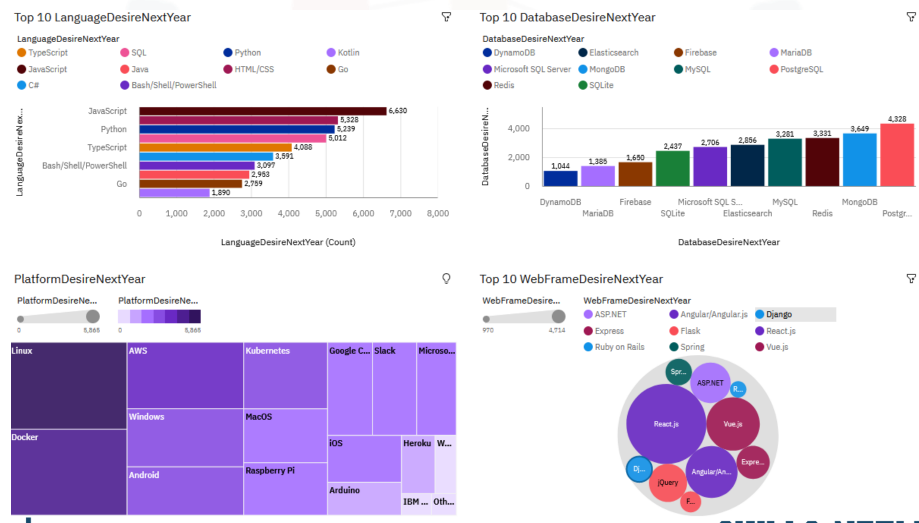
Link to Dashboard

\*This link will lead you to the GitHub, where you can find \_Capstone Project.pdf file

### DASHBOARD TAB 1



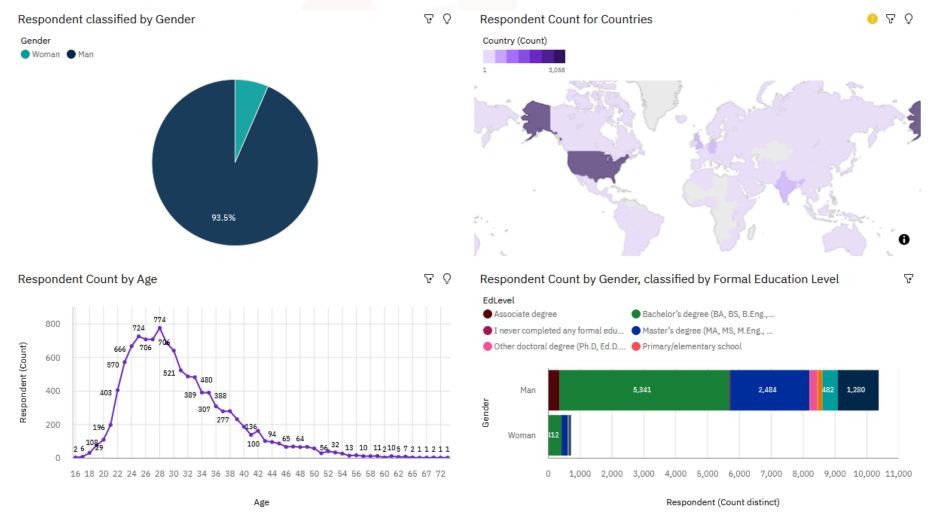
### DASHBOARD TAB 2



IBM Developer

SKILLS NETWORK

# DASHBOARD TAB 3





# **DISCUSSION**



- As we can see different technologies in IT-sphere replace each other adjusting under growing business demand
- There is a big gender difference in this industry, but this difference in employee amount is almost not treat to the salary

### OVERALL FINDINGS & IMPLICATIONS

### **Findings**

- The most popular programming languages are: JavaScript, HTML/CSS and SQL
- Open Source Platforms (Linux, Docker) gain popularity, because open code is useful and convenient for developing

### **Implications**

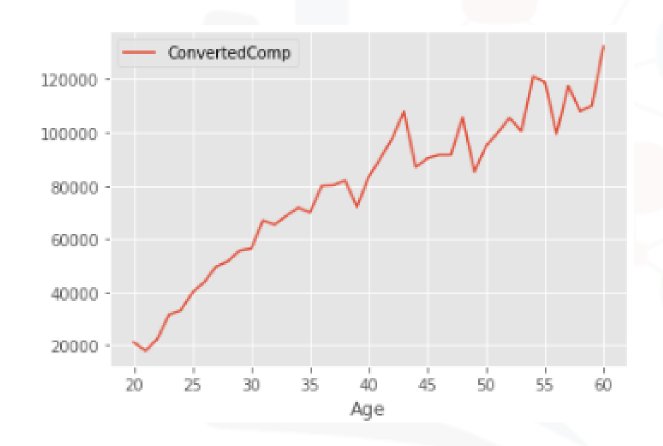
- With the increase in the amount of information, technologies that can process large amounts of data quickly and efficiently on different platforms are gaining popularity
- There is a big gender gap in the IT-sphere

### CONCLUSION



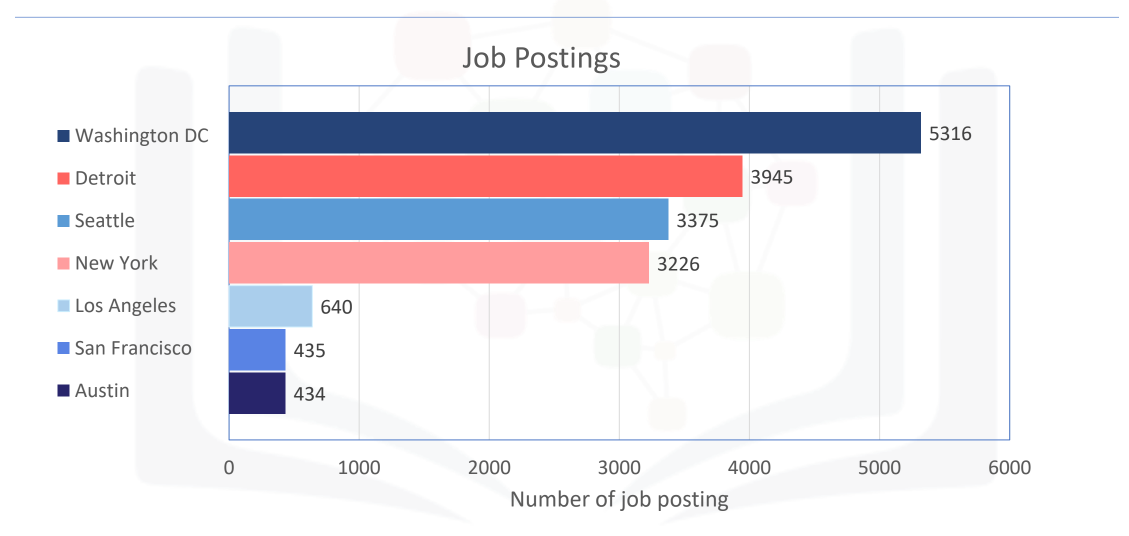
- Increasing of the data amount and demands to the software productivity leads to the popularity growth of the instruments that can satisfy all the above
- Wide spreading of the Internet technologies leads to growing of the interest to the programming languages that are used for web-developing (HTML/CSS, JavaScript, Python, SQL)

# **Demographic Analysis**



- With growth of the age of the employee, their salary also is growing. It can be explained by experience and knowledge of the employee
- The annual salary median for man and woman don't have a big difference:
  57 744\$ vs. 57 708\$

# **JOB POSTINGS**



### POPULAR LANGUAGES

