

# STACK OVERFLOW DEVELOPER SURVEY 2019

Ayesha Arshad November 20/2023

# OUTLINE



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

## EXECUTIVE SUMMARY



- Data contextualization and analysis goal.
- Methodology description.
  - · Data gathering.
  - Data analysis.
  - Data visualizations.
- Results presentation supported with graphs and trends.
- Discussion of overall findings and implications regarding the results previously exposed.
- Final conclusions of the carried out research.

## INTRODUCTION



- Stack Overflow's annual Developer Survey is the largest and most comprehensive survey of people who code around the world.
- Results don't represent everyone in the developer community evenly.
- Nearly 90,000 developers.
- Trends to predict where the developers are going.
- Characterization of developers around the globe.

## **METHODOLOGY**



- Collect survey data & explore its content
  - Web Scraping
  - APIs.
  - Request library.
- **Data Wrangling**
- Exploratory data analysis
  - Analyzing data distribution.
  - Handling outliers.
  - Correlations.
- **Data Visualization** 
  - Highlight distribution of data, relationships, the composition and comparison of data.
- **Dashboards**

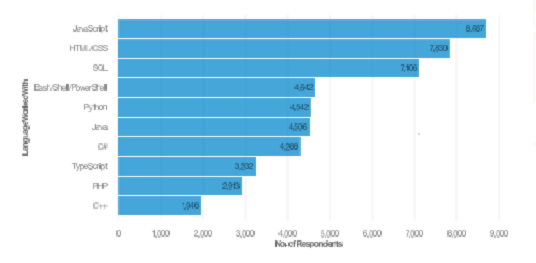
# **RESULTS**



# PROGRAMMING LANGUAGE TRENDS

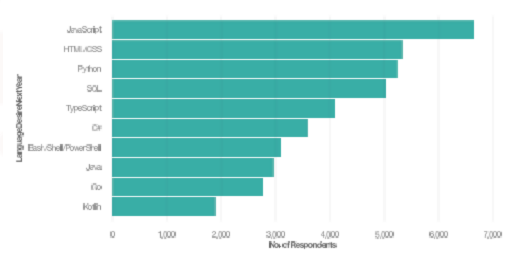
#### **Current Year**

#### Top 10 Language Worked With



#### **Next Year**

Top 10 Language Desire Next Year



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

#### **Findings**

- JavaScript seems to keep as leading language.
- Python fastest-growing.
- Great interest in TypeScript

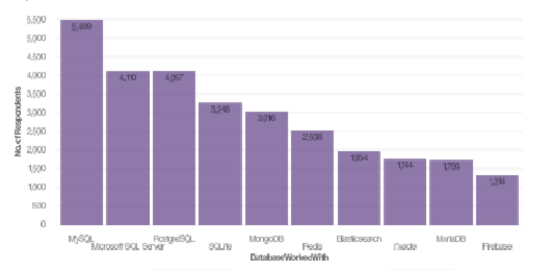
#### **Implications**

- Possible developers migration from JavaScript to TypeScript.
- Still growing interest in JavaScript.

# DATABASE TRENDS

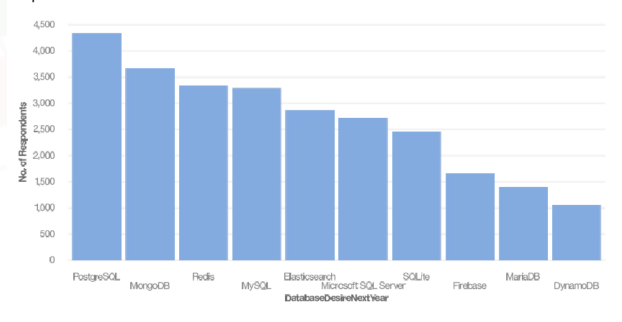
#### **Current Year**

#### Top 10 Database Worked With



#### **Next Year**

#### Top 10 Database Desire Next Year



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

## **Findings**

- MySQL as most used database.
- Lack of interest in Microsoft SQL Server and SQLite.
- Increasing interest in PostgreSQL and MongoDB.

#### **Implications**

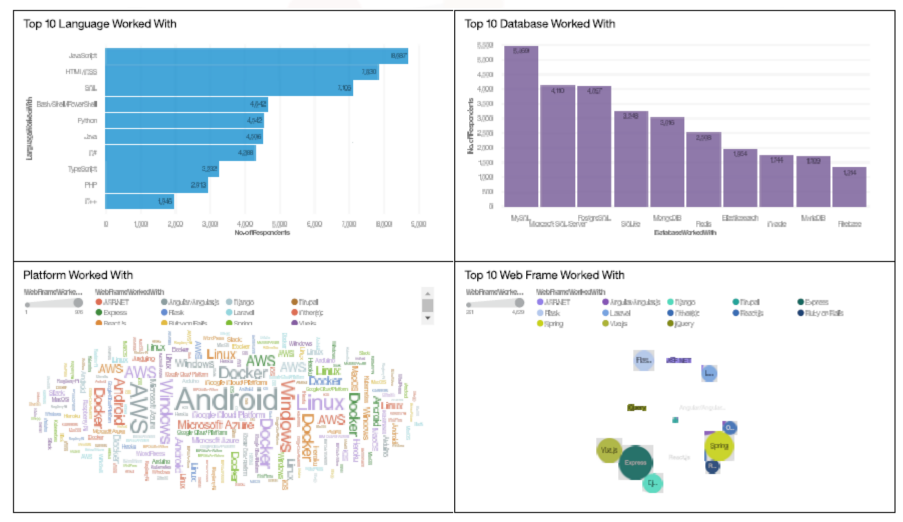
- Microsoft SQL Server and SQLite losing ground in the market.
- PostgreSQL and MongoDB establishment in the market.

# **DASHBOARD**

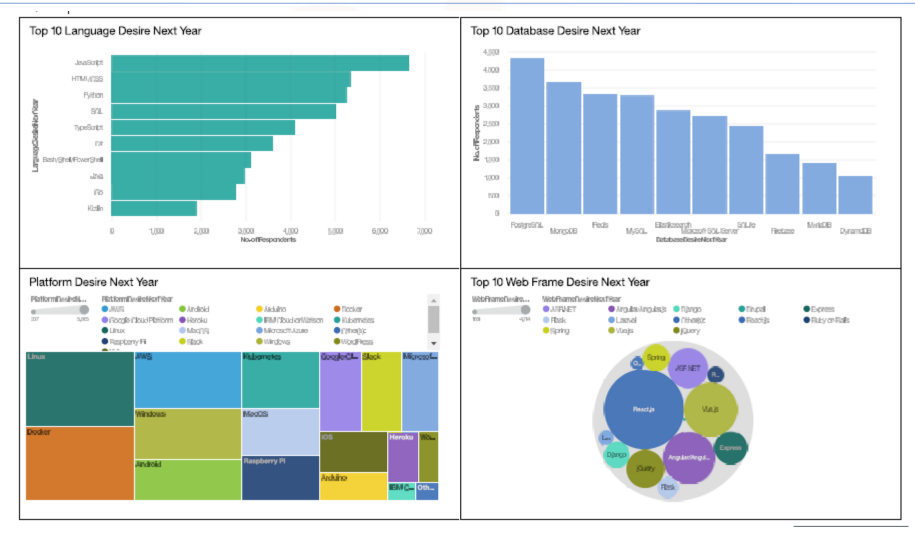


https://github.com/Aye-Arshad/IBM-Data-Analyst-Capstone-Project

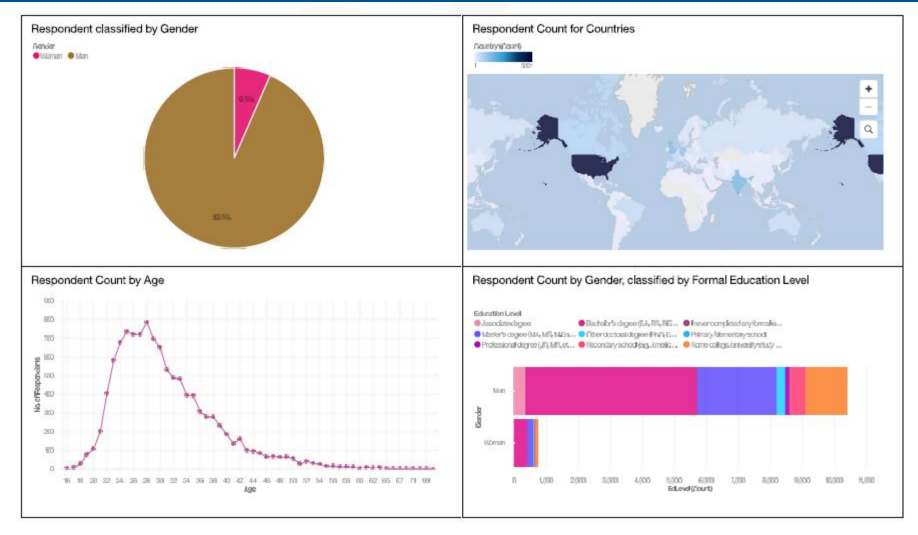
# CURRENT TECHNOLOGY USAGE



# FUTURE TECHNOLOGY TREND



# **DEMOGRAPHICS**



# **DISCUSSION**



#### OVERALL FINDINGS & IMPLICATIONS

## **Findings**

- JavaScript widely used and TypeScript getting popular.
- Over 90% young male developers.
- Developers mostly located in developed countries.

#### **Implications**

- JavaScript and TypeScript web frames gaining followers.
- Global polarization of developers location and gender.
- Young developers without postgrad studies on its majority.

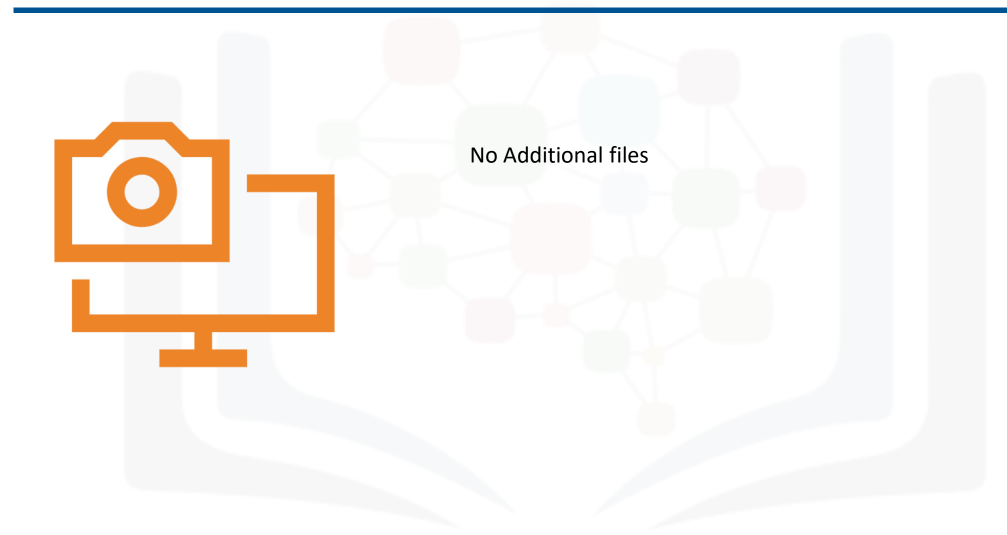


## CONCLUSION

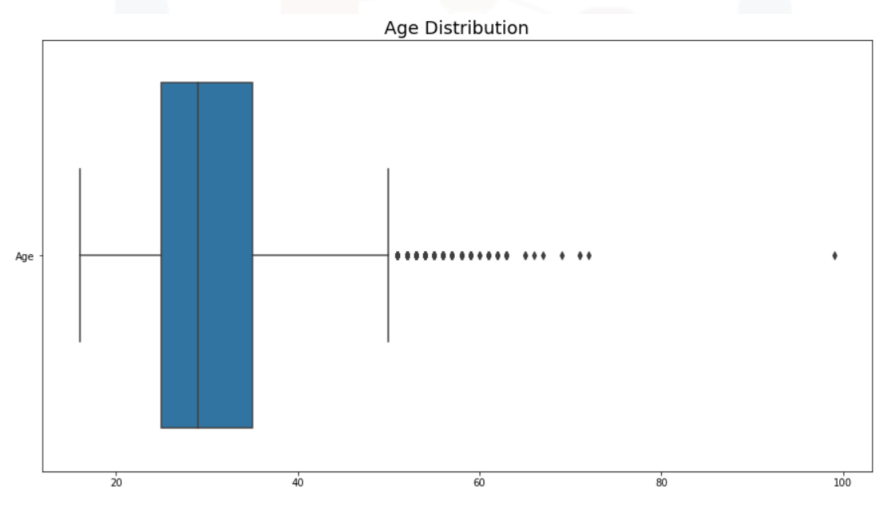


- Developers are people with very marked characteristics.
- A good idea of popularity trends of different tools, platforms and languages can be obtained.
- There is a job to be done to spread accessibility of this labor market to countries in development.

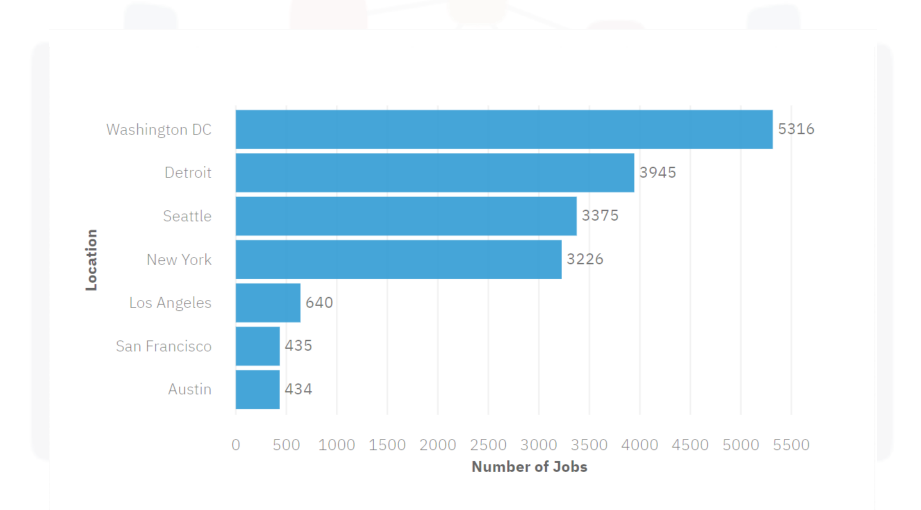
# **APPENDIX**



# AGE DISTRIBUTION BOXPLOT



# JOB POSTINGS



# POPULAR LANGUAGES

