

# <Stack Overflow Developer Survey 2019 Analysis>

<Alejandro Horn>

<03-May-2024>

# OUTLINE



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

# **EXECUTIVE SUMMARY**



- Stack Overflow Developer Survey of 2019 data analyzed
- Top 3 most used programming language
  - JavaScript
  - HTML/CSS
  - SQL
- Top 3 most used RDBMS
  - MySQL
  - Microsoft SQL Server
  - Postgre SQL

# INTRODUCTION



- Programming language trends
  - Findings & Implications
- DBMS trends
  - Findins & Implications
- 3 Dashboards

# **METHODOLOGY**

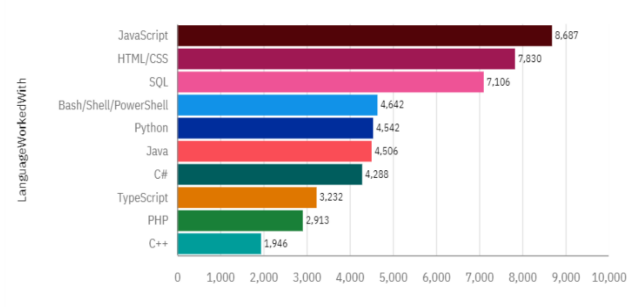


- Data Source from Stack Overflow Developer Survey of 2019
  - o Format: .CSV
- IBM Cognos Analytics was used to visualize this data.
- Pandas in a Jupyter Notebook was used to clean and organize this data.

# PROGRAMMING LANGUAGE TRENDS

#### **Current Year**

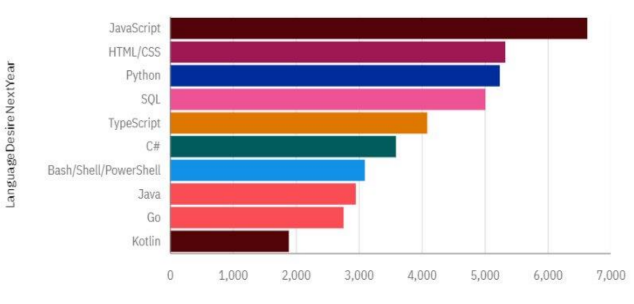
Most worked/used programming language by Respondents



Respondent (Count distinct)

#### **Next Year**

Most desired programming language for next year by Respondents



Respondent (Count distinct)

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

## **Findings**

- Top 3 most worked with/used languages:
  - JavaScript, HTML/CSS & SQL

- TOP 3 most desired languages for next year:
  - JavaScript, HTML/CSS & Python

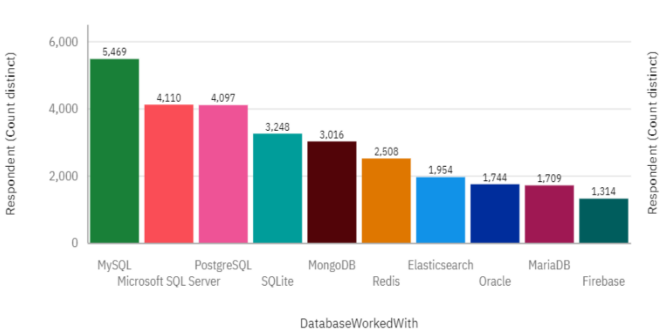
#### **Implications**

- JavaScript, HTML/CSS and SQL are the most popular programming languages and still remains next year.
- Python shows to be the fastest growing desired programming language.

# DATABASE TRENDS

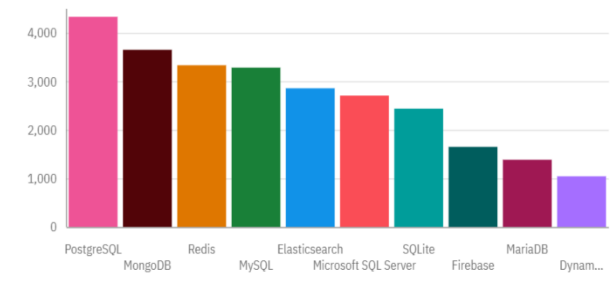
#### **Current Year**

Most worked/used DBMS by Respondent



#### **Next Year**

Most desired DBMS for next year by Respondents



DatabaseDesireNextYear

# DATABASE TRENDS - FINDINGS & **IMPLICATIONS**

## **Findings**

- Top 3 DBMS:
  - MySQL, Microsoft SQL Server, PostgreSQL
- Top 3 desired DBMS for next year:
  - o Postgre SQL

#### **Implications**

- Postgre SQL & MySQL keeps relevancy.
- MongoDB & Redis shows to be the fastest growing desired **DBMS**

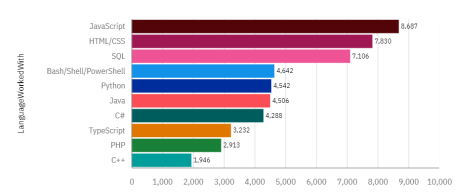
# **DASHBOARD**



# DASHBOARD TAB 1

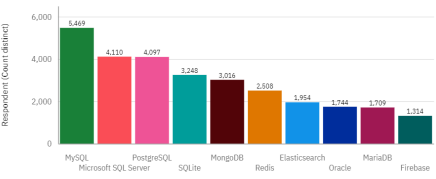
#### Current Technology Usage

Most worked/used programming language by Respondents



Respondent (Count distinct)

#### Most worked/used DBMS by Respondent

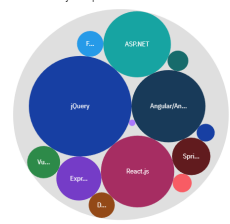


DatabaseWorkedWith

#### Most worked/used platform by Respondents



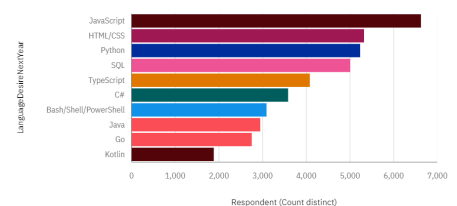




# DASHBOARD TAB 2

#### Future Technology Trend

Most desired programming language for next year by Respondents





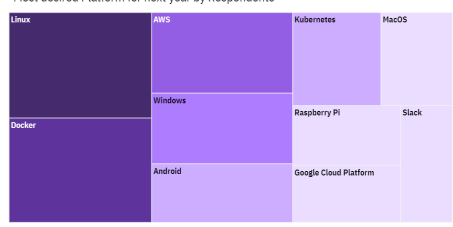
MySQL

DatabaseDesireNextYear

Microsoft SQL Server

Firebase

Most desired Platform for next year by Respondents

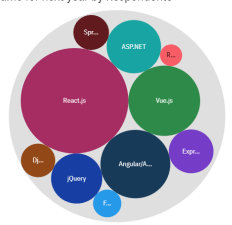


Most desired WebFrame for next year by Respondents

PostgreSQL

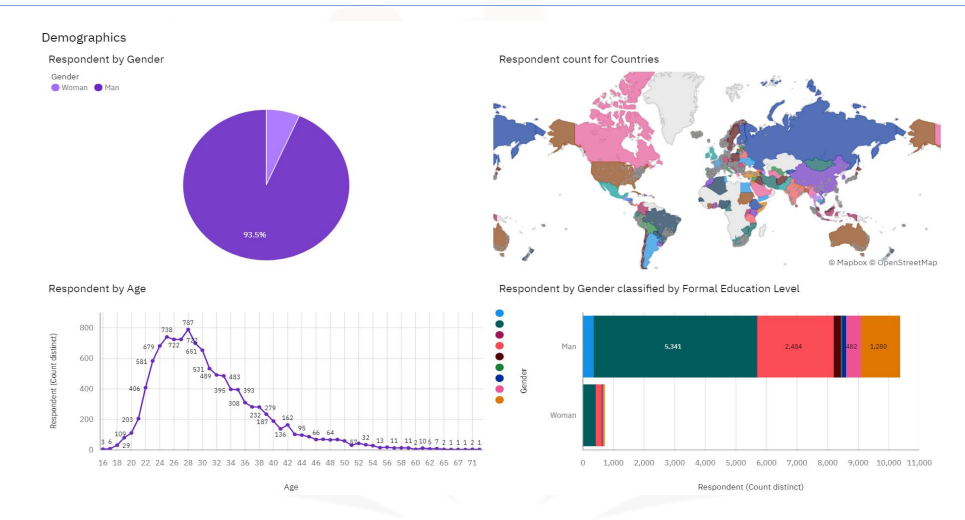
MongoDB

Most desired DBMS for next year by Respondents





# DASHBOARD TAB 3



# **DISCUSSION**



 Age range of respondents: ○ **25 - 35** 

• 93% of respondents are male.

# OVERALL FINDINGS & IMPLICATIONS

## **Findings**

- Age group: 25- 35
- Male dominated

#### **Implications**

- 93,5% are male

# **CONCLUSION**



- JavaScript & SQL are good-to-go for learning.
- Market is male dominated
- Linux is good-to-go for learning.