

# Data Analysis of Technology Trend

Hery Wibowo August 11, 2024

# OUTLINE



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

### **EXECUTIVE SUMMARY**



- JavaScript, HTML/CSS, and SQL maintain strong current use and will likely stay relevant
- Python and TypeScript are gaining future importance, with Python's demand rising and TypeScript showing increased interest
- Bash/Shell/PowerShell and C++ are currently used but are expected to see decreased future interest
- PostgreSQL is becoming the most desired, while MongoDB and Redis are also rising in popularity
- MySQL and Microsoft SQL Server are seeing a decline in future interest

## INTRODUCTION



 Create three dashboards using IBM Cognos Analytics, visualizing data from the Stack Overflow 2019 Developer Survey dataset.

- Dataset:
  - √ m5\_survey\_data\_demographics.csv
  - √ m5\_survey\_data\_technologies\_normalised.csv
- Dashboards:
  - ✓ Current Technology Usage
  - ✓ Future Technology Trend
  - ✓ Demographics
- Finding results and implications

## **METHODOLOGY**



#### 1. Upload Dataset

- √ m5\_survey\_data\_demographics.csv
- √ m5\_survey\_data\_technologies\_normalised.csy

#### 2. Create Dashboards

- ✓ Current Technology Usage
- ✓ Future Technology Trend
- ✓ Demographics

# 3. Dashboard Current Technology Usage

- ✓ Top 10 LanguageWorkedWithOutliers
- √ Top 10 DatabaseWorkedWith
- ✓ PlatformWorkedWith
- ✓ Top 10 WebFrameWorkedWith

# 4. Dashboard Future Technology Trend

- ✓ Top 10
  LanguageDesireNextYearRelationship
- ✓ Top 10 DatabaseDesireNextYearComparison
- ✓ PlatformDesireNextYear
- ✓ Top 10 WebFrameDesireNextYear

#### 5. Dashboard Demographics

- ✓ Respondent classified by Gender
- ✓ Respondent Count for Countries
- ✓ Respondent Count by Age
- ✓ Respondent Count by Gender, classified by Formal Education Level

#### 6. Results and Discussion

## **RESULTS**

#### **Findings**

- JavaScript, HTML/CSS, and SQL maintain strong current use and will likely stay relevant
- Python and TypeScript are gaining future importance, with Python's demand rising and TypeScript showing increased interest
- Bash/Shell/PowerShell and C++ are currently used but are expected to see decreased future interest
- PostgreSQL is becoming the most desired, while MongoDB and Redis are also rising in popularity
- MySQL and Microsoft SQL Server are seeing a decline in future interest

- Focus on core technologies like JavaScript, HTML/CSS, and SQL while upskilling in Python and TypeScript for future relevance
- Embrace open-source databases like PostgreSQL and MongoDB, and consider high-performance solutions like Redis
- Adapt to cloud-native tools and trends as they shape the industry

## PROGRAMMING LANGUAGE TRENDS



#### **Next Year**



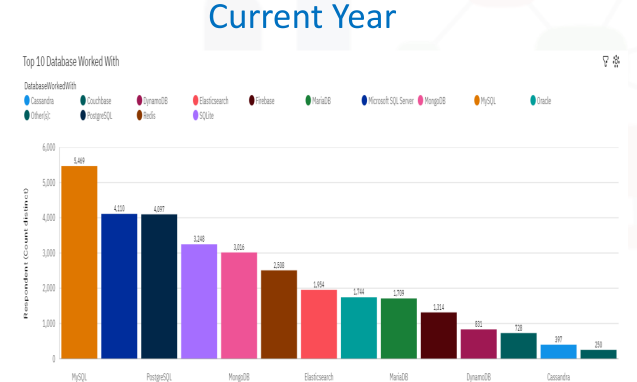
### PROGRAMMING LANGUAGE TRENDS - FINDINGS & **IMPLICATIONS**

#### **Findings**

- JavaScript, HTML/CSS, and SQL are highly popular, with strong current usage and continued demand for the future
- Python is in high demand for the future, ranking 3rd in desire but 5th in current use, indicating its growing importance
- TypeScript shows increasing interest, ranking higher in future desire than current experience
- Bash/Shell/PowerShell and C++ have significant current use but lower future interest, suggesting they may be less favored in upcoming projects

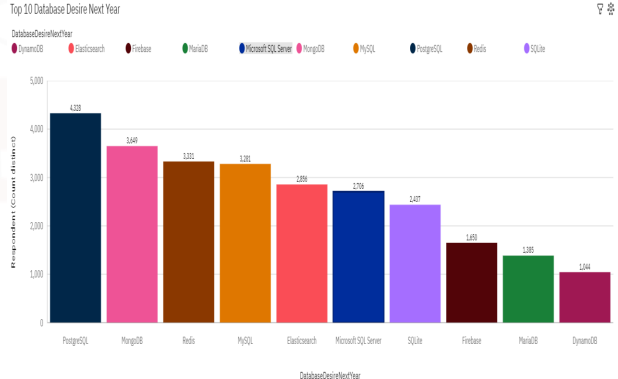
- Invest in JavaScript, HTML/CSS, and SQL: These languages will remain central to web and database development
- Upskill in Python: With rising demand, Python skills will be valuable, especially in data science and Al
- Learn TypeScript: Increasing interest suggests it's key for scalable JavaScript projects
- Diversify Skills Beyond Bash/Shell/PowerShell and C++: Lower future interest may lead to fewer opportunities

## DATABASE TRENDS



Couchbase

#### **Next Year**



IBM Devcloper

Microsoft SQL Server



# DATABASE TRENDS - FINDINGS & IMPLICATIONS -

#### **Findings**

- PostgreSQL rises from third in current usage to the most desired database for next year, indicating growing interest
- MongoDB jumps from fifth in usage to second in future desirability, showing strong momentum
- Redis also sees increased interest, moving from sixth in usage to third in desirability
- MySQL remains the most used but drops to fourth in future interest, suggesting a shift away from it
- Microsoft SQL Server falls from second in usage to sixth in desirability, indicating waning interest

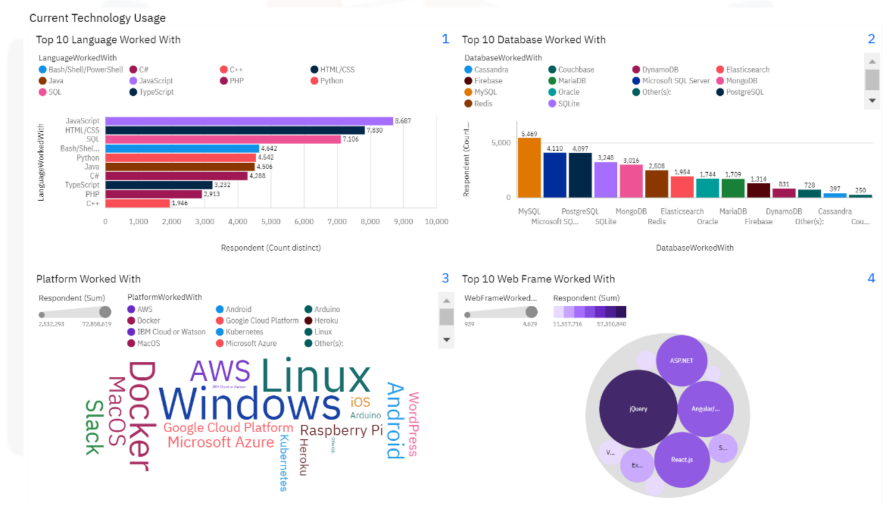
- Rising Open-Source Adoption: Increased interest in PostgreSQL and MongoDB indicates a trend toward opensource solutions, urging companies to invest in these technologies
- Decline of Traditional Databases: Decreased interest in MySQL and Microsoft SQL Server signals a potential shift away from traditional relational databases
- Focus on Performance: The growing appeal of Redis highlights the need for high-performance, scalable solutions, especially for real-time applications
- Evolving Skillsets: Developers may need to adapt by learning more about PostgreSQL, MongoDB, and Redis, influencing training and hiring
- Cloud Adoption: Increased interest in cloud-friendly databases like MongoDB and DynamoDB may drive further cloud-native development



# **DASHBOARD**



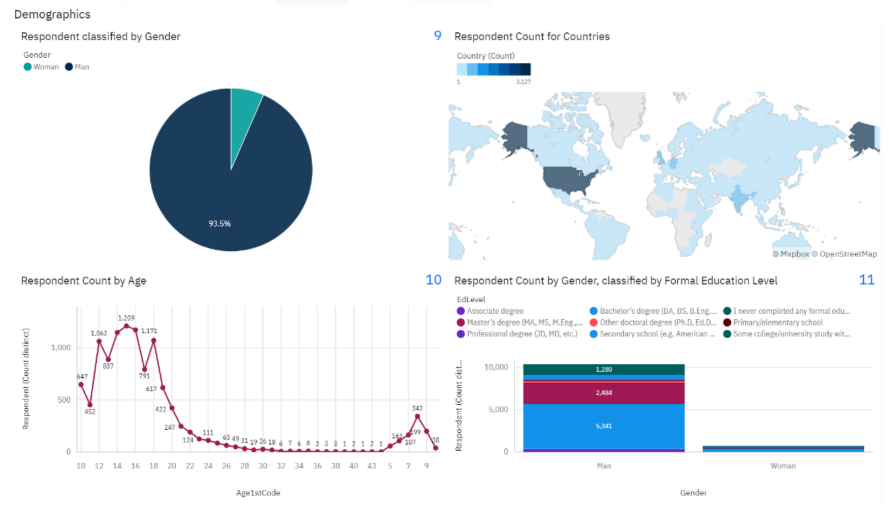
## DASHBOARD TAB 1



## DASHBOARD TAB 2



## DASHBOARD TAB 3



# **DISCUSSION**



## OVERALL FINDINGS & IMPLICATIONS

#### **Findings**

- JavaScript, HTML/CSS, and SQL maintain strong current use and will likely stay relevant
- Python and TypeScript are gaining future importance, with Python's demand rising and TypeScript showing increased interest
- Bash/Shell/PowerShell and C++ are currently used but are expected to see decreased future interest
- PostgreSQL is becoming the most desired, while MongoDB and Redis are also rising in popularity
- MySQL and Microsoft SQL Server are seeing a decline in future interest

- Focus on core technologies like JavaScript, HTML/CSS, and SQL while upskilling in Python and TypeScript for future rélevance
- Embrace open-source databases like PostgreSQL and MongoDB, and consider high-performance solutions like Redis
- Adapt to cloud-native tools and trends as they shape the industry

## CONCLUSION



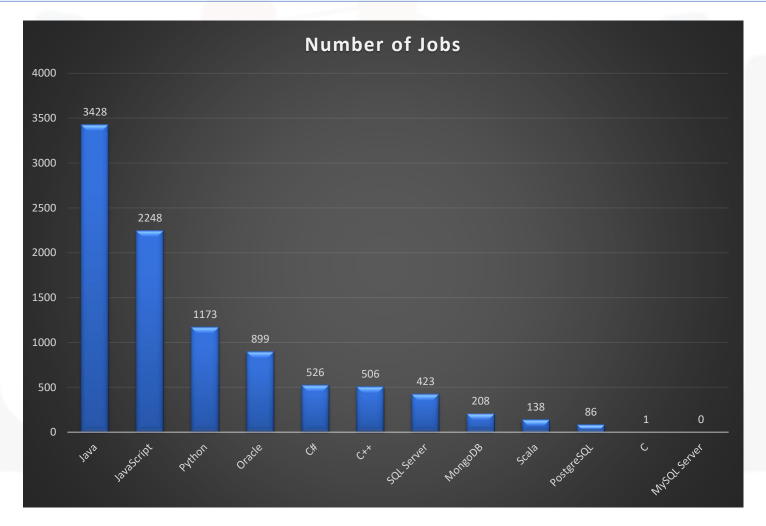
- Focus on core technologies like JavaScript, HTML/CSS, and SQL, while upskilling in Python and TypeScript for future relevance
- Embrace PostgreSQL, MongoDB, and Redis for database needs
- Stay adaptable to cloud-native tools and trends shaping the industry

## APPENDIX



- IBM Cognos Analytics
- Dataset:
  - √ m5\_survey\_data\_demographics.csv
  - √ m5\_survey\_data\_technologies\_normalised.csv
- ✓ https://cf-courses-data.s3.us.cloud-objectstorage.appdomain.cloud/IBM-DA0321EN-SkillsNetwork/labs/module%201/Accessing%20Data%20Using %20APIs/jobs.json
- ✓ https://cf-courses-data.s3.us.cloud-objectstorage.appdomain.cloud/IBM-DA0321EN-SkillsNetwork/labs/datasets/Programming\_Languages.html

# JOB POSTINGS



## POPULAR LANGUAGES

