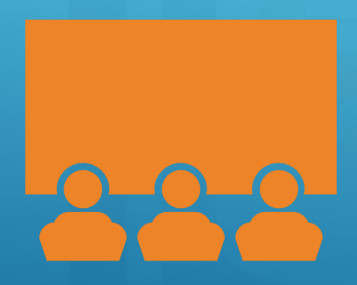


# CURRENT AND FUTURE TECHNOLOGY TRENDS

Polyneikis Bantas February 2022

## OUTLINE



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

## EXECUTIVE SUMMARY



- ▶ Data Analysis based on "The 2019 Stack Overflow Developer Survey Results"
- ▶ Present and future trends for programming languages and databases.
- ► Interactive Dashboard of survey
- ► Large gender gap in tech industry

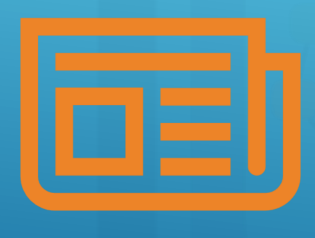


## INTRODUCTION



- Purpose: Analyze developer trends across all industries to better understand and prepare organizations for the future
- Intended audience: Human Resources, Developers, Managers in the tech industry, Aspiring people about technology

## METHODOLOGY



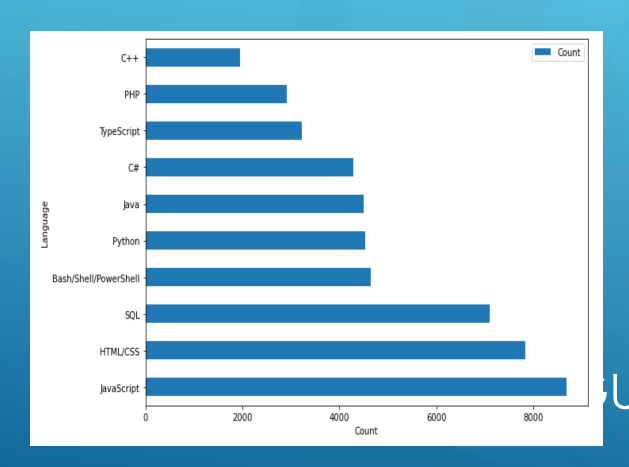
- > Data sources:
  - > GitHub job postings
  - > Programming languages annual salary
  - > Stack Overflow 2019 Developer Survey
- > Exploratory data analysis
- > Data wrangling
- > Data visualization
  - Matplotlib
  - > IBM Cognos
- > Share the findings

## RESULTS

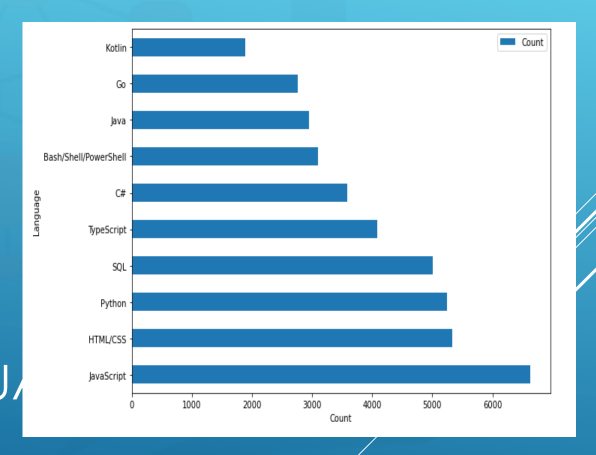
- ►Trends between programming languages & databases
- Interactive dashboard with 3 tabs
  - ► Current Technology Usage Trends
  - ► Future Technology Trends
  - ▶ Demographics of Developers

## PROGRAMMING LANGUAGE TRENDS

#### Current Year



#### Next Year



# PROGRAMMING LANGUAGE TRENDS - FINDINGS & IMPLICATIONS

#### **Findings**

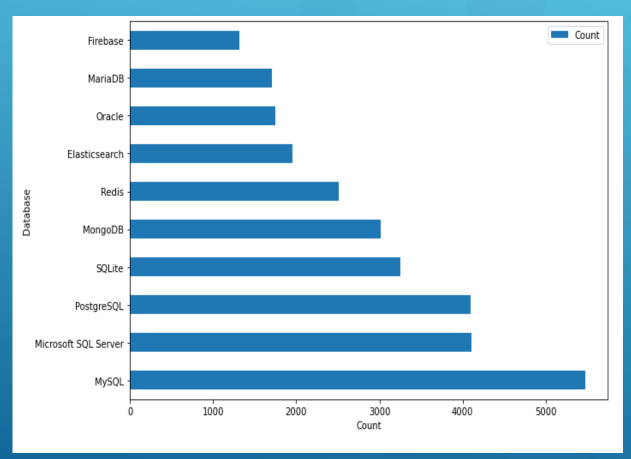
- Typescript gained the most popularity in a single year
- Bash/Shell/PowerShell went down in ranking the most
- JavaScript and HTML/CSS still rank the highest out of all languages

#### **Implications**

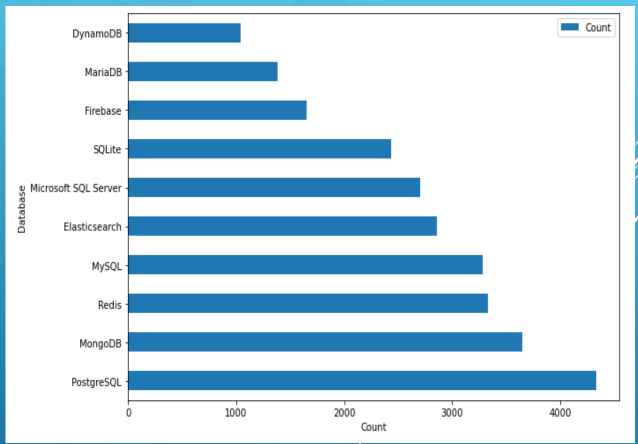
- ▶ JavaScript and HTML/CSS remain as high demand skills for developers
- ► Bash/Shell/PowerShell went down by 3 ranks, this could be cause to upskill employees if this continues
- ► Typescript or Python could be good options for organizations to upskill to since they moved up in rank the most

## DATABASE TRENDS

#### **Current Year**



#### Next Year



## DATABASE TRENDS - FINDINGS & IMPLICATIONS

#### Findings

- Much larger changes on the database side compared to languages
- Microsoft SQL Server moved down 4 ranks
- Redis & MongoDB both moved up 3 ranks

#### **Implications**

- Database preference doesn't have a clear winner with every type moving up or down
- Clear that open data source databases are here to stay
- With so much change in preference it's hard to match organizations with developers that have solid skills in one database SKILLS NETWORK

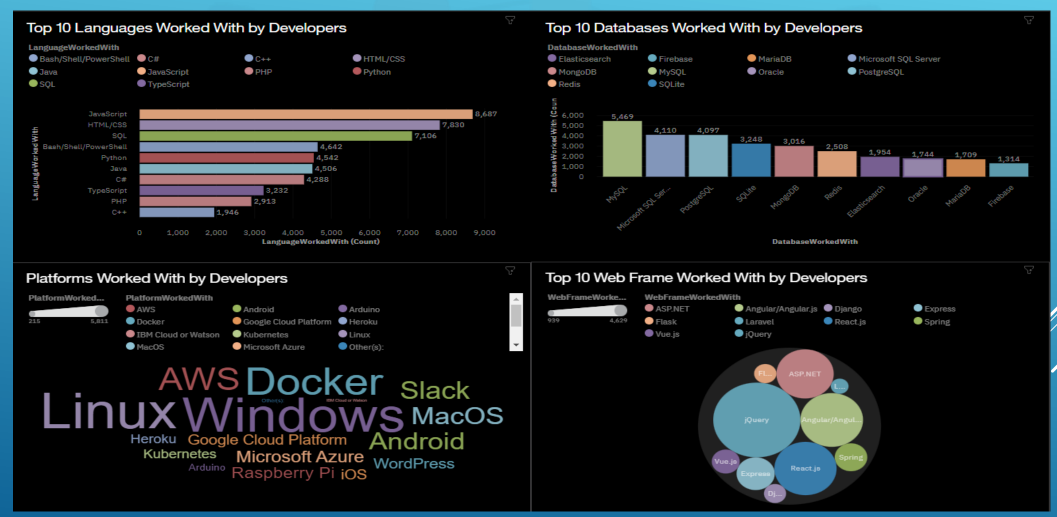
IBM **Developer** 

### DASHBOARD



https://dataplatform.cloud.ibm.com/dashboards/0169216a-3f08-4bf4-8218-9d9e312c1654/view/7901df090e8f1df06de2d4e407cd780f2b64225cbabb830a89827b4906632097a83f1091c82c49088811546bf5ec445ac1

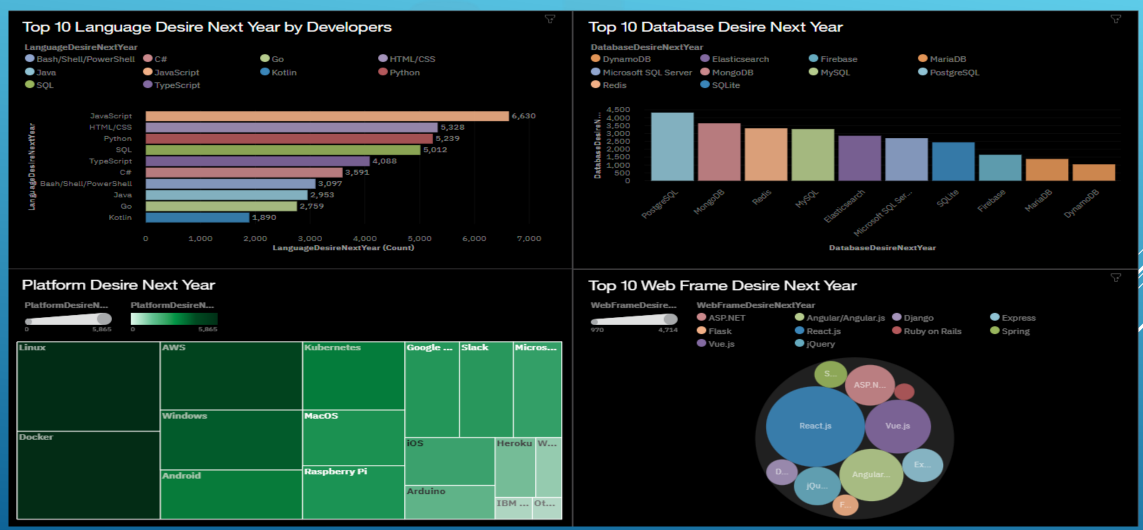
# CURRENT TECHNOLOGY USAGE DASHBOARD







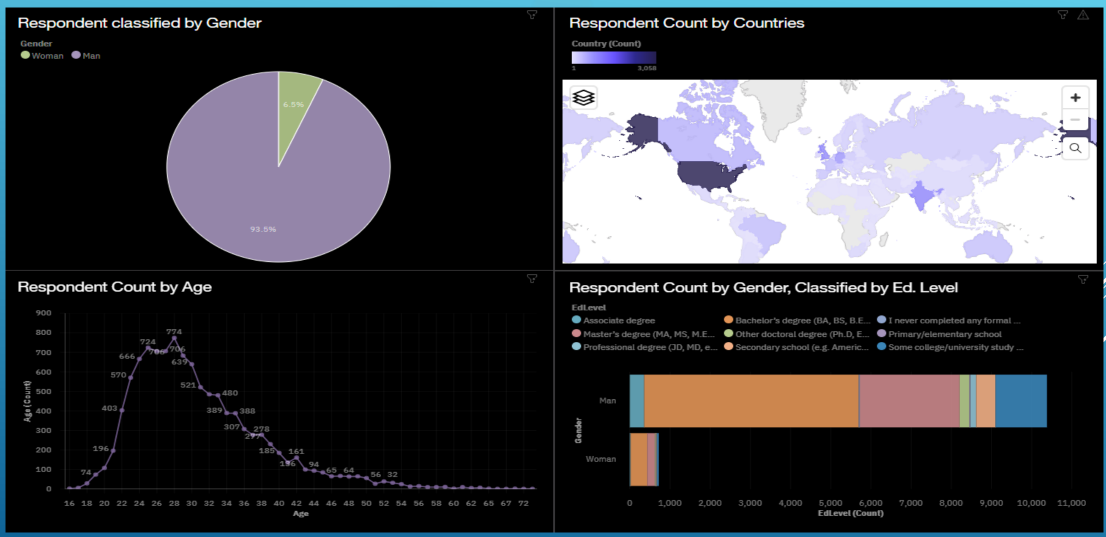
# FUTURE TECHNOLOGY TREND DASHBOARD



IBM **Developer** 



# DEMOGRAPHICS DASHBOARD



IBM **Developer** 



# DISCUSSION



- Gender gap in industry
- Age inequality
- Upskilling options

# OVERALL FINDINGS & IMPLICATIONS

#### Findings

- ▶ Clear age inequality
- ▶ Large gender gap in industry
- USA is leading in the tech industry
- ► HTML and Java are essential for most developers and no clear winner for databases

#### **Implications**

- Older developers could be the missing key in an organization's problems
- Women could be a valuable asset on ai projects to account for bias
- Databases fluctuations make it difficult for organizations to match their needs with developers.

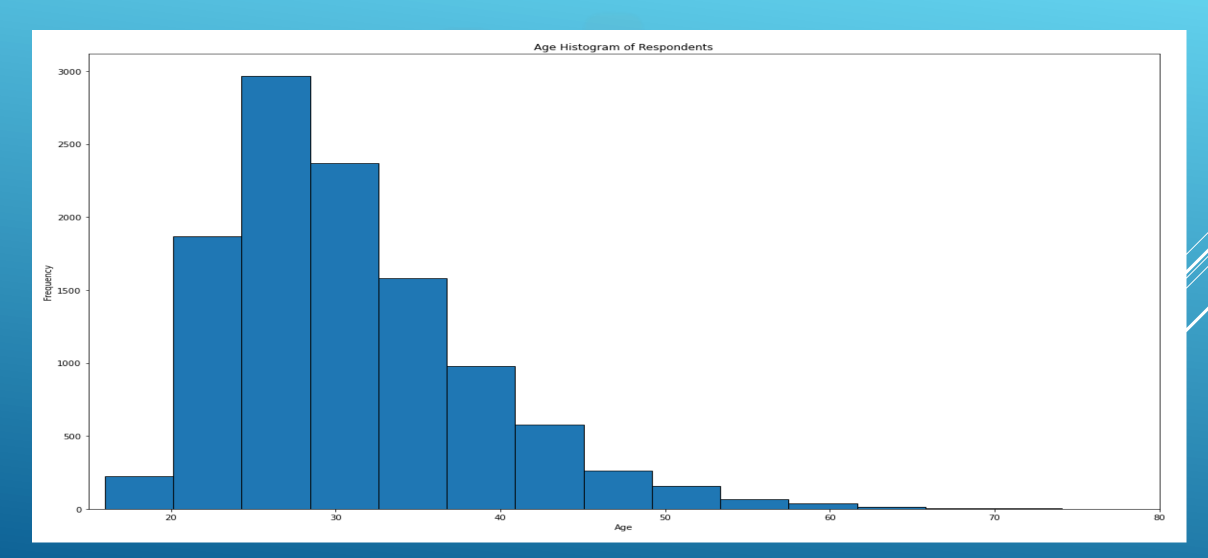
## CONCLUSION



- Present and future trends in IT
- Demographic issues seen in the industry
- Interactive dashboard available for additional exploration
- Organizations need to stay flexible with technology in order to stay competitive

## AGE OF RESPONDENTS

## **APPENDIX**



IBM **Developer** 

SKILLS NETWORK

## POPULAR LANGUAGES







# GITHUB JOB POSTINGS









# APPENDIX







## TYPES OF DEVELOPERS

