

# **Tech Trends**

Yasir 11<sup>th</sup> Sep 2023



### OUTLINE



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

### **EXECUTIVE SUMMARY**



- Present share of:
  - Programming Languages
  - Databases
  - WebFrames
  - Operating System
- Future Estimations:
  - Programming Languages
  - Databases
  - WebFrames
  - Operating System
- Demographic distribution of Developers
  - By Location and Gender

### INTRODUCTION



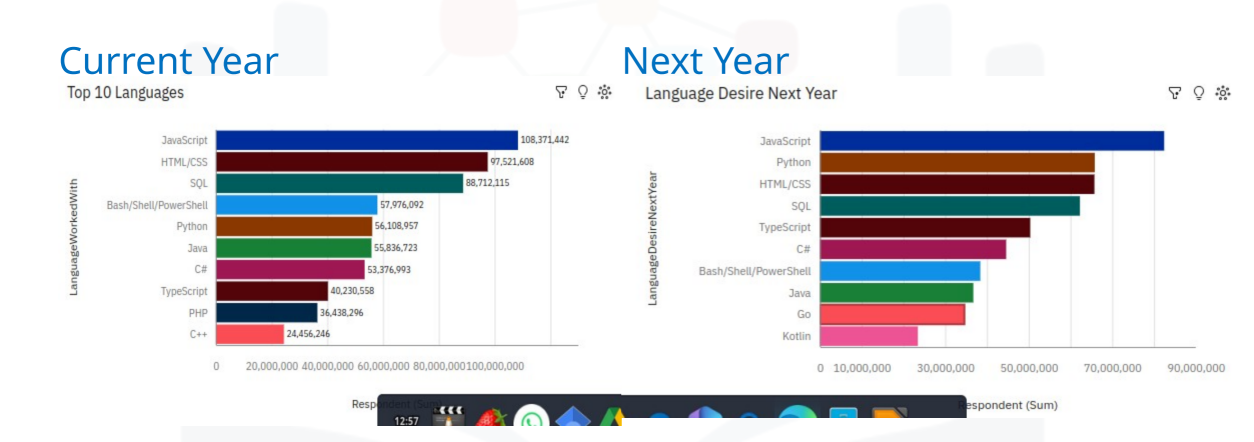
- To find various aspect and trends regarding developers to work with and to predict future developers.
- To check demographic and gender distribution of Developers around the world.
- Analyzing Trends
  - Last Year
  - Predicting next year trend

### **METHODOLOGY**



- Data collection with web scrapping APIs and request library
- Wrangling and Optimization/Normalization
- EDA to find outliers and , fluency and relation between data
- Visualization to see clear Prediction
- Dashboard to show live changes
- Other
  - GitHub Job Postings
  - Popular Languages

#### PROGRAMMING LANGUAGE TRENDS



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

#### **Findings**

- Java Script HTML/CSS
- SQL has fair share
- PowerShell & Python gaining fair share in future

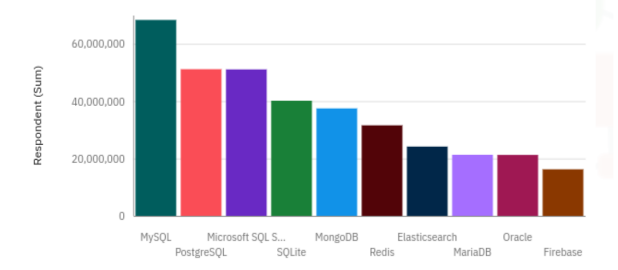
#### **Implications**

New gen apps and web needs automation & it's scripts and Python, gona dominate future market.

## **DATABASE TRENDS**

#### **Current Year**

Top 10 DatabaseWorkedWith



DatabaseWorkedWith

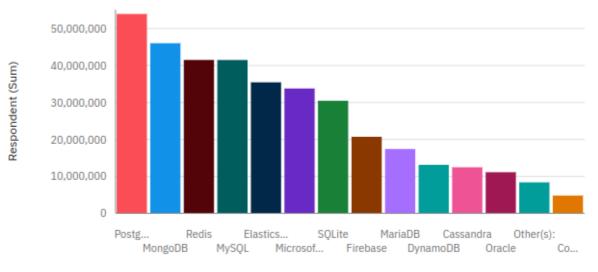
#### **Next Year**

죠 ◌ੈ ःः

Database Desire Next Year







DatabaseDesireNextYear

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

#### **Findings**

- My SQL domination
- PostgreSQL growing

#### **Implications**

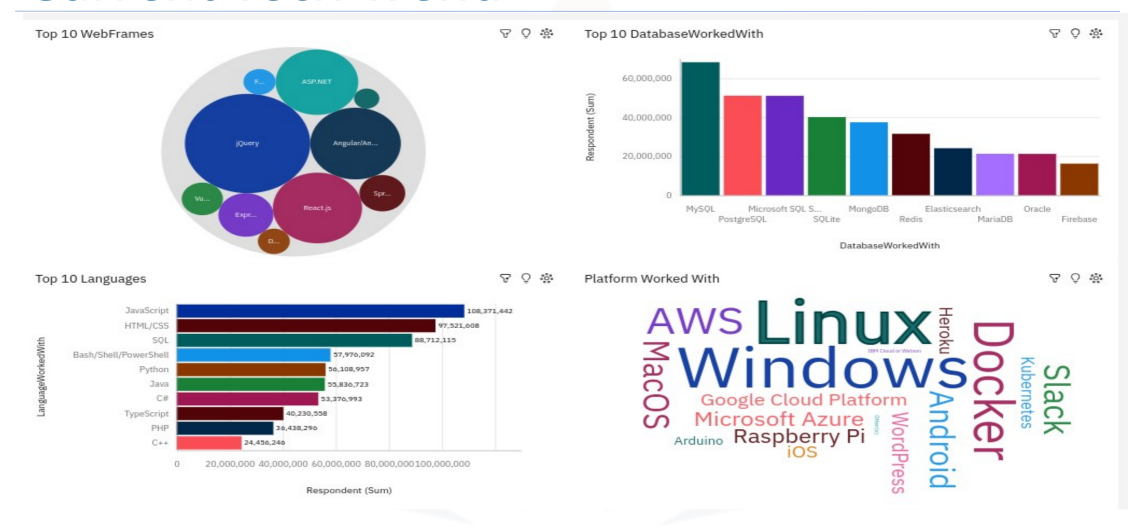
It looks like postgreSQL will have more share in industry.

#### DASHBOARD

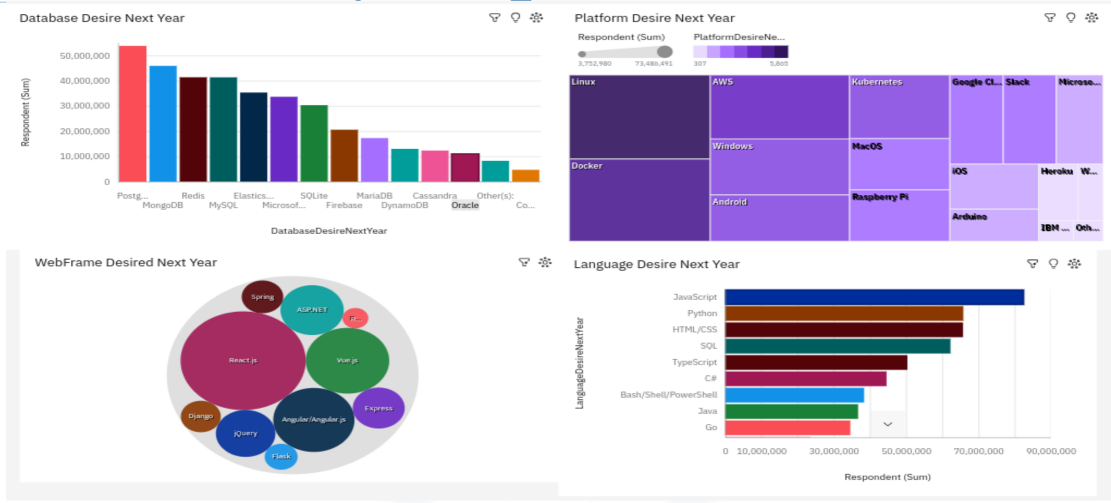


https://us1.ca.analytics.ibm.com/bi/?perspective=dashboard&pathRef=.my\_folders
%2Fm1demograpic\_dash&id=i541DCFDD7C5D4ED3AD57C736BCC72FA0&objRef=i541DCFDD7C5D4ED3AD57C736BCC72FA0&options
%5BdisableGlassPrefetch%5D=true&options%5Bcollections%5D%5BcanvasExtension%5D%5Bid
%5D=com.ibm.bi.dashboard.canvasExtension&options%5Bcollections%5D%5BfeatureExtension%5D%5Bid
%5D=com.ibm.bi.dashboard.core-features&options%5Bcollections%5D%5Bid%5D=com.ibm.bi.dashboard.widgets&options%5Bcollections%5D%5BcontentFeatureExtension%5D%5Bid
%5D=com.ibm.bi.dashboard.content-features&options%5Bcollections%5D%5BcontentFeatureExtension%5D%5Bid
%5D=com.ibm.bi.dashboard.saveServices&options%5Bcollections%5D%5BsaveServices%5D%5Bid
%5D=com.ibm.bi.dashboard.saveServices&options%5Bcollections%5D%5Btemplates%5D%5Bid%5D=com.ibm.bi.dashboard.templates&options
%5Bcollections%5D%5BvisualizationExtension%5D%5Bid%5D=com.ibm.bi.dashboard.soardModelExtension&options%5Bcollections%5D%5Bcollections%5D%5Bcollections%5D%5Bcollections%5D%5Bid
%5D=com.ibm.bi.dashboard.contentTypes&options%5Bcollections%5D%5BserviceExtension%5D%5Bid
%5D=com.ibm.bi.dashboard.serviceExtension&options%5Bcollections%5D%5BslayoutExtension%5D%5Bid
%5D=com.ibm.bi.dashboard.colorSetExtension&options%5Bcollections%5D%5BslayoutExtension%5D%5Bid
%5D=com.ibm.bi.dashboard.colorSetExtension&options%5Bconfig%5D%5Bsporduct%5D=CA&options%5Bconfig%5D%5BeditPropertiesLabel
%5D=crom.ibm.bi.dashboard.colorSetExtensions&options%5Bconfig%5D%5Bsporduct%5D=CA&options%5Bconfig%5D%5BeditPropertiesLabel
%5D=crom.ibm.bi.dashboard.colorSetExtensions&options%5Bconfig%5D%5Bsporduct%5D=CA&options%5Bconfig%5D%5BeditPropertiesLabel
%5D=cashboard&options%5Bconfig%5D%5BenableCustomVisualizations%5D=true&options%5Bconfig%5D%5BsnowMembers%5D=true&options%5Bconfig%5D%5BsnowMembers%5D=true&options%5Bconfig%5D%5Bsnowfig%5D%5Bsnowfig%5D%5Bsnowfig%5D%5Bsnowfig%5D%5Bsnowfig%5D%5Bsnowfig%5D%5Bsnowfig%5D%5Bsnowfig%5D%5Bsnowfig%5D%5Bsnowfig%5D%5Bsnowfig%5D%5Bsnowfig%5D%5Bsnowfig%5D%5Bsnowfig%5D%5Bsnowfig%5D%5Bsnowfig%5D%5Bsn

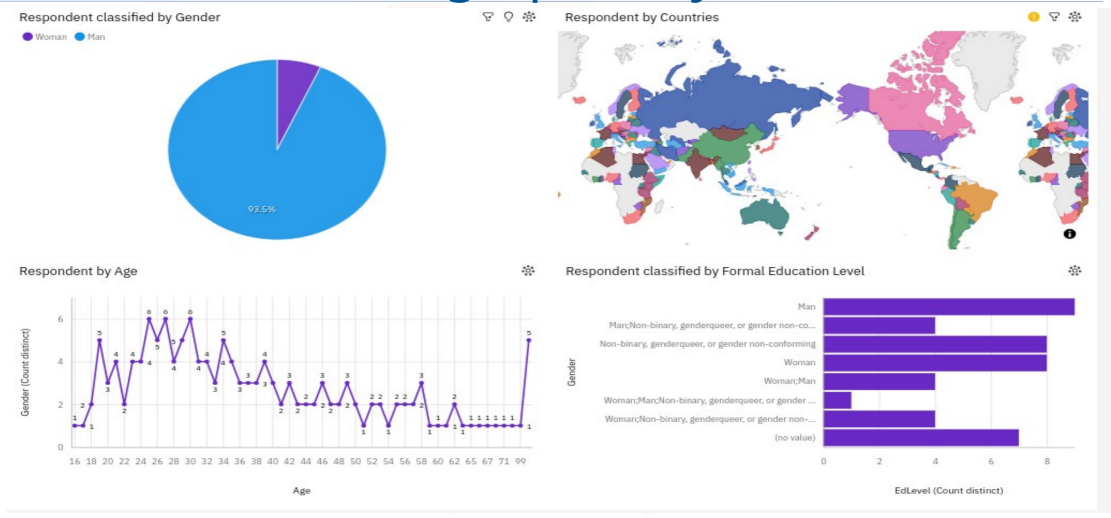
### **Current Tech Trend**



# Tech Trend Expecting Next Year



# Tech Trend Demographically



### **DISCUSSION**



- Demographic data shows Male dominates at developer jobs
- Developer jobs occupied by young adults between 24-32 year old
- Most developers has done bachelor level education.

#### OVERALL FINDINGS & IMPLICATIONS

- JavaScrapt widely used and TypeScript getting its popularity Over 90% developers are Male and located in Developed countries
- Due to need of automation TypeScript will ganin users Many developer are not undergrad.
- Windows, Linux & Docker dominating Platform.
- iQUERY, Angular, React having big share of WebFrame.

### **CONCLUSION**



- Developer's have unique skillset
- Different trends are there but SQL dominates dev field.
- With collaboration bigger goals can be achieved easily
- Windows, Linux & Docker are most used platforms.
- iQUERY, React and Angular have great share in tech world.

### **APPENDIX**



IBM cognos used for dashboarding

Data collected from

https://cf-courses-data.s3.us.cloud-objec t-storage.appdomain.cloud/IBM-DA0321 EN-SkillsNetwork/LargeData/m2 survey data.csv

Data Used of:

StakOverflow survey

GitHub job posting

Popular languages

SKILLS NETWORK

#### POPULAR LANGUAGES

