



Tech Trends

Yasir

11th 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

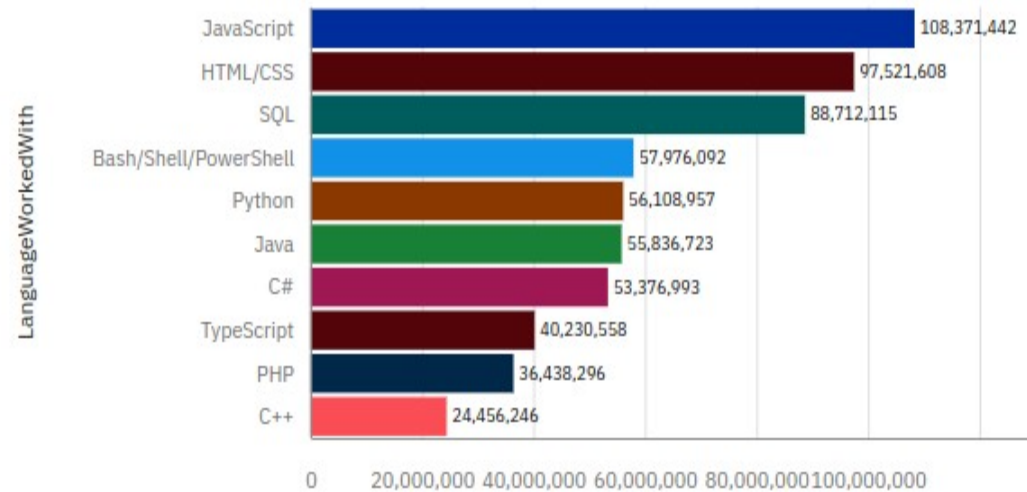


- Data collection with web scrapping APIs and request library
- Wrangling and Optimization/Normalization
- EDA to find outliers and , fluency and relation between data
- Visualization to see clear Prediction
- Dashboard to show live changes
- Other
 - GitHub Job Postings
 - Popular Languages

PROGRAMMING LANGUAGE TRENDS

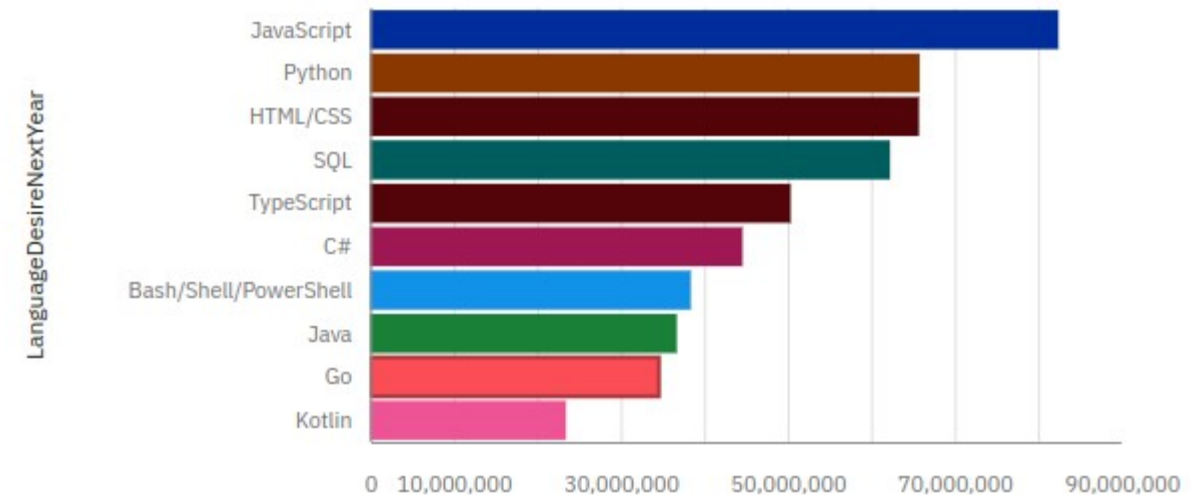
Current Year

Top 10 Languages



Next Year

Language Desire Next Year



Respondent (Sum)

12:57

Respondent (Sum)

PROGRAMMING LANGUAGE TRENDS - FINDINGS & IMPLICATIONS

Findings

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

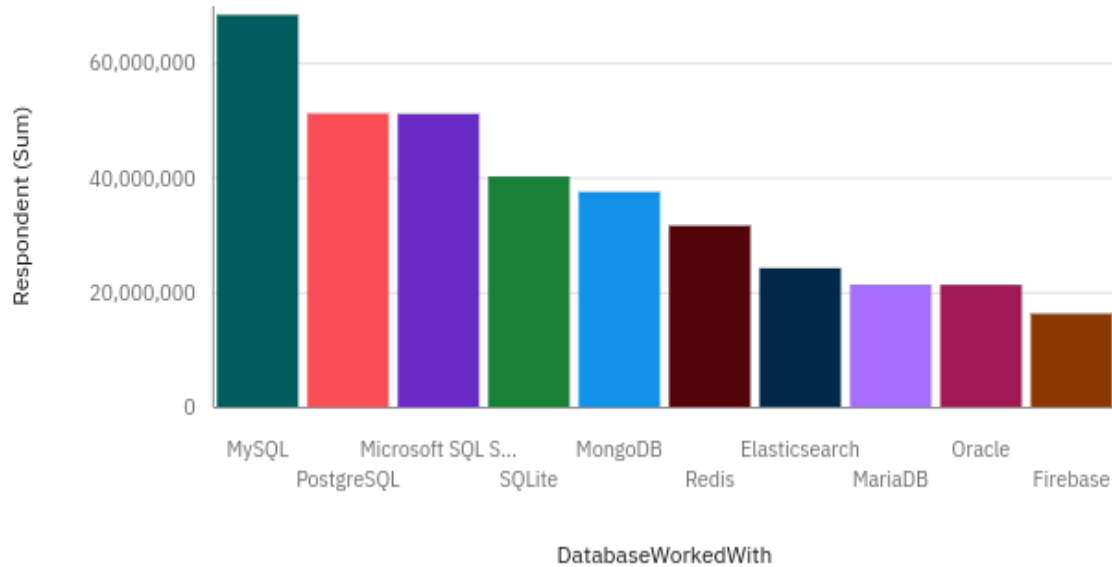
Implications

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

DATABASE TRENDS

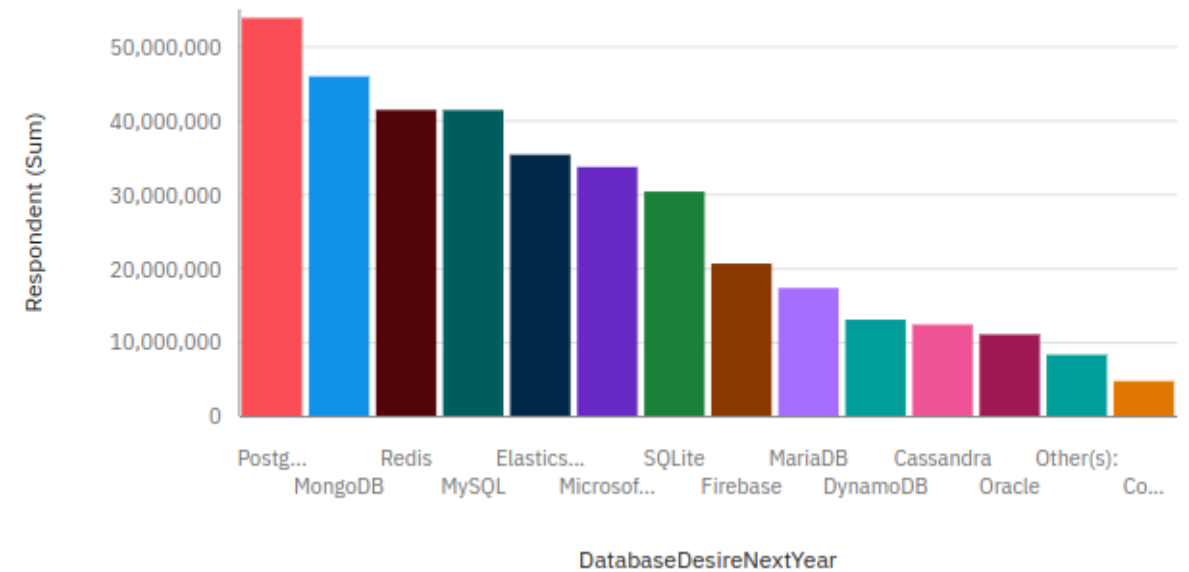
Current Year

Top 10 DatabaseWorkedWith



Next Year

Database Desire Next Year



DATABASE TRENDS - FINDINGS & IMPLICATIONS

Findings

- My SQL domination
- PostgreSQL growing

Implications

- It looks like postgresQL will have more share in industry.

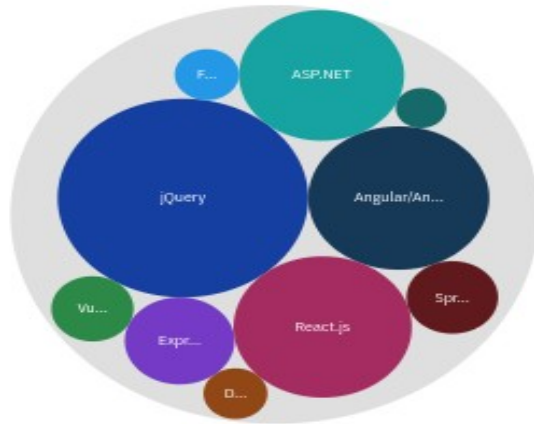
DASHBOARD



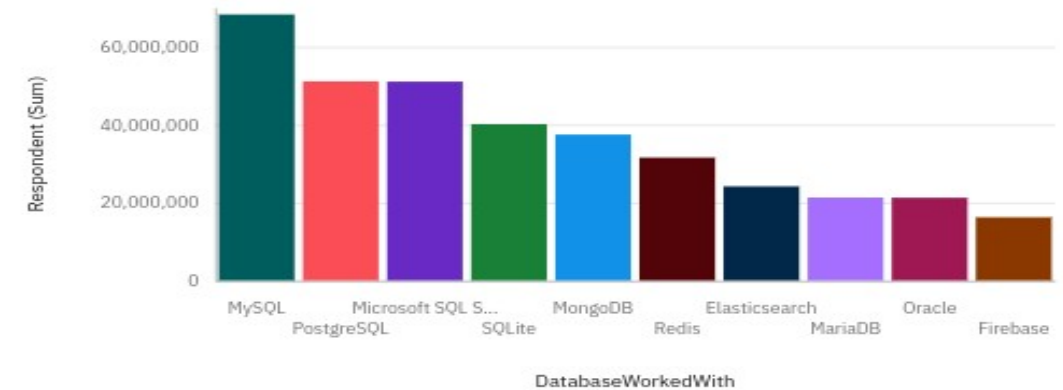
https://us1.ca.analytics.ibm.com/bi/?perspective=dashboard&pathRef=.my_folders%2Fm1demographic_dash&id=i541DCFDD7C5D4ED3AD57C736BCC72FA0&objRef=i541DCFDD7C5D4ED3AD57C736BCC72FA0&options%5BdisableGlassPrefetch%5D=true&options%5Bcollections%5D%5BcanvasExtension%5D%5Bid%5D=com.ibm.bi.dashboard.canvasExtension&options%5Bcollections%5D%5BfeatureExtension%5D%5Bid%5D=com.ibm.bi.dashboard.core-features&options%5Bcollections%5D%5Bbuttons%5D%5Bid%5D=com.ibm.bi.dashboard.buttons&options%5Bcollections%5D%5Bwidget%5D%5Bid%5D=com.ibm.bi.dashboard.widgets&options%5Bcollections%5D%5BcontentFeatureExtension%5D%5Bid%5D=com.ibm.bi.dashboard.content-features&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.visualizationExtensionCA&options%5Bcollections%5D%5BboardModel%5D%5Bid%5D=com.ibm.bi.dashboard.boardModelExtension&options%5Bcollections%5D%5BcontentType%5D%5Bid%5D=com.ibm.bi.dashboard.contentType&options%5Bcollections%5D%5BserviceExtension%5D%5Bid%5D=com.ibm.bi.dashboard.serviceExtension&options%5Bcollections%5D%5BblayoutExtension%5D%5Bid%5D=com.ibm.bi.dashboard.layoutExtension&options%5Bcollections%5D%5BcolorSetExtensions%5D%5Bid%5D=com.ibm.bi.dashboard.colorSetExtensions&options%5Bconfig%5D%5Bproduct%5D=CA&options%5Bconfig%5D%5BeditPropertiesLabel%5D=true&options%5Bconfig%5D%5BenableCustomVisualizations%5D=true&options%5Bconfig%5D%5BassetTags%5D%5B%5D=dashboard&options%5Bconfig%5D%5BfilterDock%5D=true&options%5Bconfig%5D%5BshowMembers%5D=true&options%5Bconfig%5D%5Bupgrades%5D=dashboard-core%2Fjs%2Fdashboard%2Fupgrades&options%5Bconfig%5D%5BassetType%5D=exploration&options%5Bconfig%5D%5BgeoService%5D=CA&options%5Bconfig%5D%5BsmartTitle%5D=true&options%5Bconfig%5D%5BnavigationGroupAction%5D=true&options%5Bconfig%5D%5BenableDataQuality%5D=false&options%5Bconfig%5D%5BmemberCalculation%5D=false&subView=model0000018a2b607801_00000000&isAuthoringMode=false&boardId=i541DCFDD7C5D4ED3AD57C736BCC72FA0

Current Tech Trend

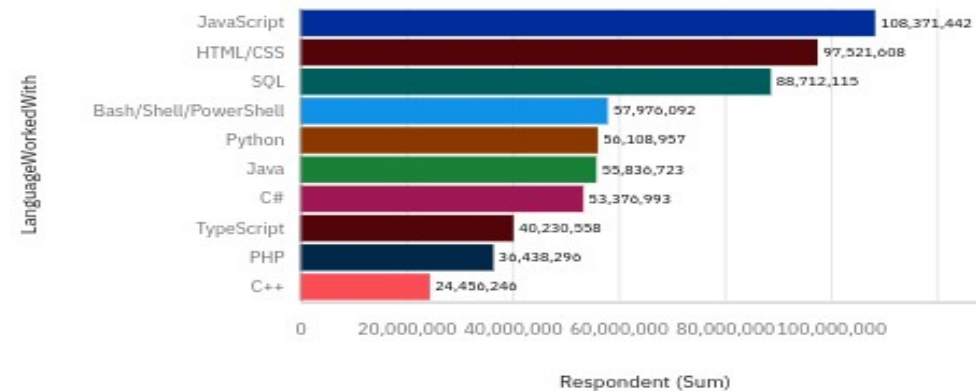
Top 10 WebFrames



Top 10 DatabaseWorkedWith



Top 10 Languages

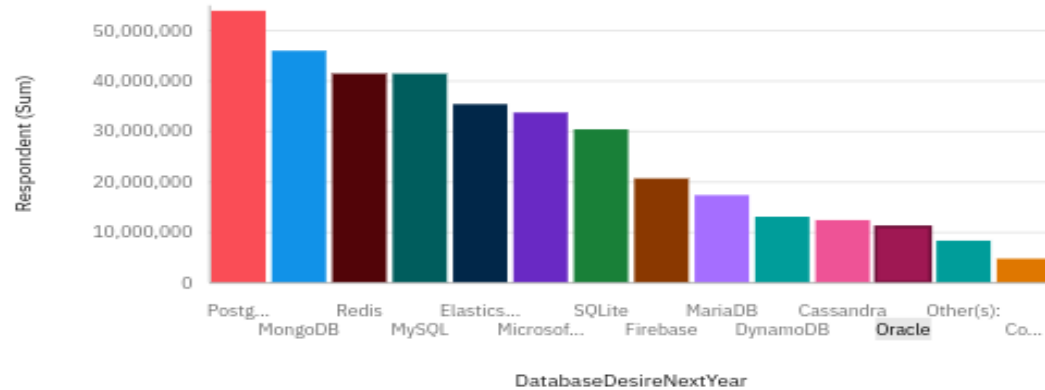


Platform Worked With

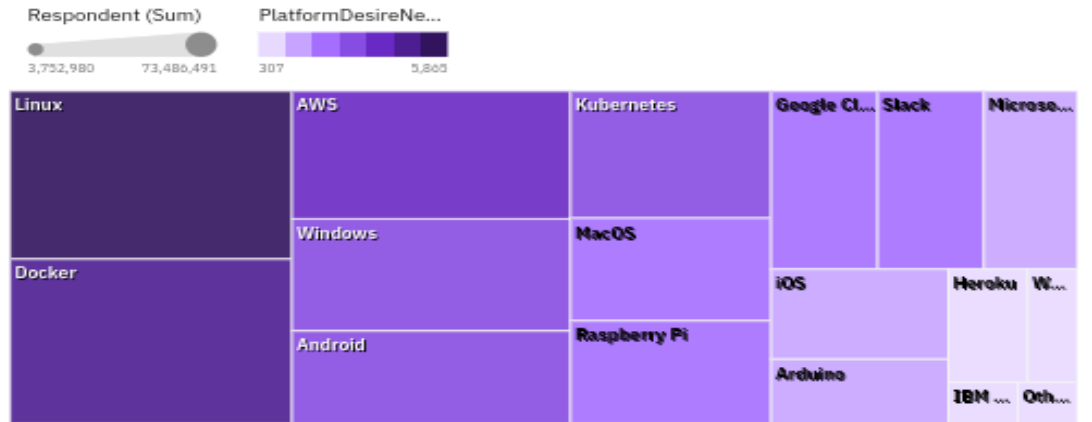


Tech Trend Expecting Next Year

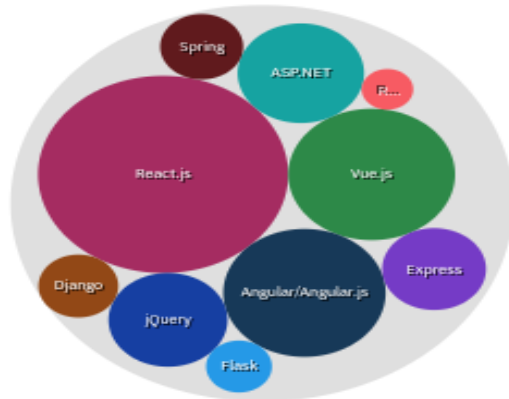
Database Desire Next Year



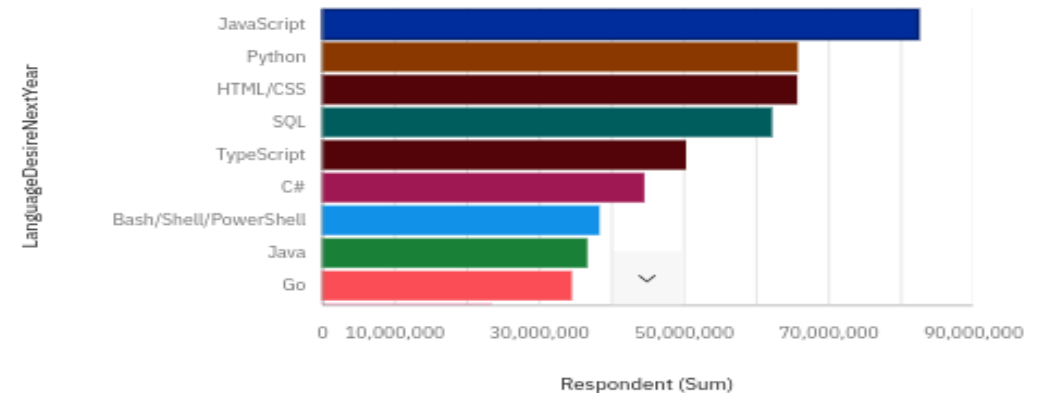
Platform Desire Next Year



WebFrame Desired Next Year



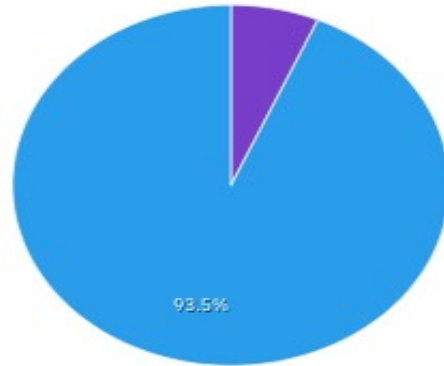
Language Desire Next Year



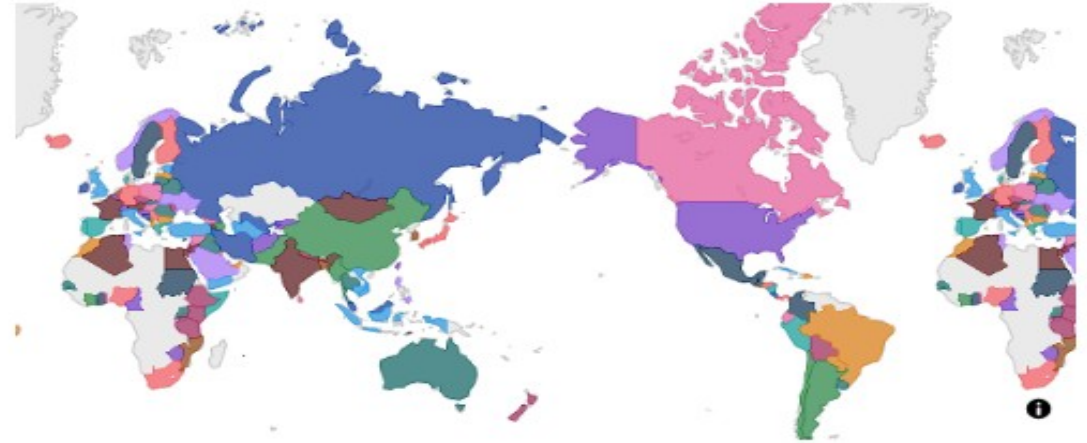
Tech Trend Demographically

Respondent classified by Gender

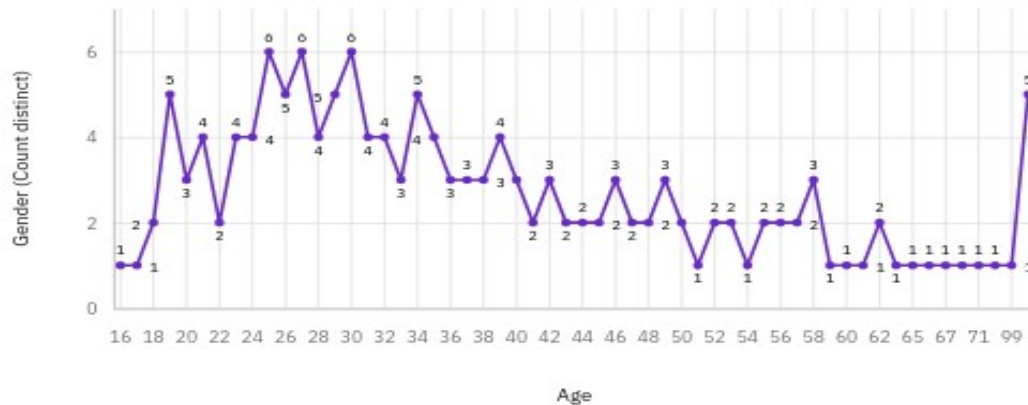
Woman Man



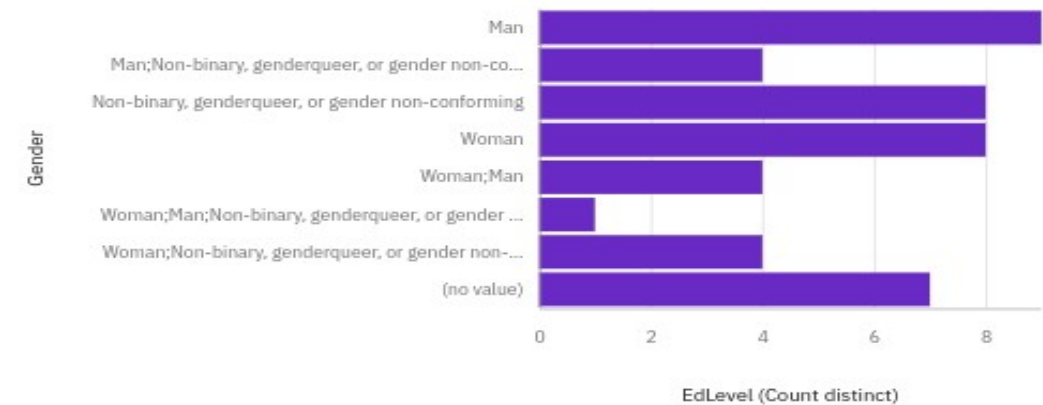
Respondent by Countries



Respondent by Age



Respondent classified by Formal Education Level



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

- JavaScript widely used and TypeScript getting its popularity
Over 90% developers are Male and located in Developed countries
- Due to need of automation TypeScript will gain users
Many developers 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-object-storage.appdomain.cloud/IBM-DA0321EN-SkillsNetwork/LargeData/m2_survey_data.csv

Data Used of:
StakOverflow survey
GitHub job posting
Popular languages

POPULAR LANGUAGES

