

Stack Overflow Developer Survey

By: Najaa Bazilah

Date: 01-31-2024





OUTLINE



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



EXECUTIVE SUMMARY



- The StackOverflow Developer Survey is a survey that seeks to understand the trends, preferences and behaviors of developers worldwide.
 - Over 90,000 developer responses collected
- Data analysis goal to find what are the trends in programming language, database, platforms and web frame that are currently used and desire by developers.
- All the goals are answered through the findings that visualized through data visualization.
- Lastly, the conclusion from all the findings during the data analysis is stated at the end.





INTRODUCTION



- About the dataset used for analysis
 - Dataset is from the online survey of software professional across the world done by Stack Overflow.
 - Approximately 90,000 developers/professional responses available in actual dataset.
 - The data set used in this analysis is a subset of the original data. Hence, conclusion deduce may not reflect the real-world scenario.
- Objective of analysis:
 - To identify what is the top programming language used currently, and what is the demand in the next year?
 - To identify what is the top database skills used currently, and what is the demand in the next year?
 - What is the distribution of operating system developers are using?
 - What is the IDE that are popular among the developers?





METHODOLOGY



- Data Collection Collect survey data from sources
 - APIs
 - Web Scraping
- Data Wrangling
 - To prepare data for analysis by finding missing and duplicated values, then clean and normalized data.
- Data Exploratory
 - Finding the distribution and trend of the data.
 - Identifying the outliers and correlation of each data sets
- Data Visualization
 - Visualizing the data that to shows the distribution, relationship, and composition.
 - Comparison of data by category





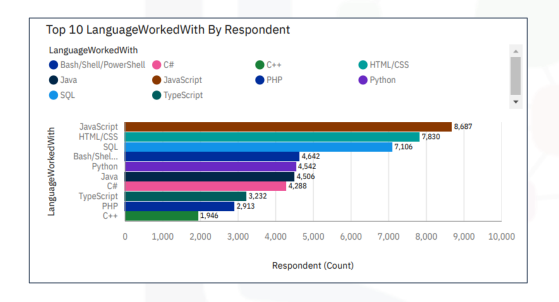
RESULTS



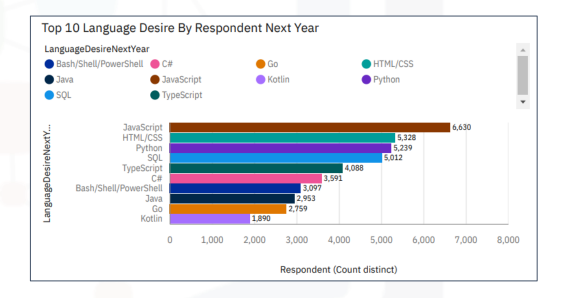


PROGRAMMING LANGUAGE TRENDS

Current Year



Next Year





PROGRAMMING LANGUAGE TRENDS - FINDINGS & IMPLICATIONS

Findings

- Javascript is the most used language by respondents in current year, with over 8,000 respondents using it.
- Python and TypeScript are the most desired language for the next year, with over 6,000 respondents desiring to work with it.
- Respondent more inclined towards language that are versatile and can be used for multiple purposes, such as JavaScript and Python.
- Respondent less inclined towards language that are specific to certain tasks such as Bash/Shell/PowerShell.

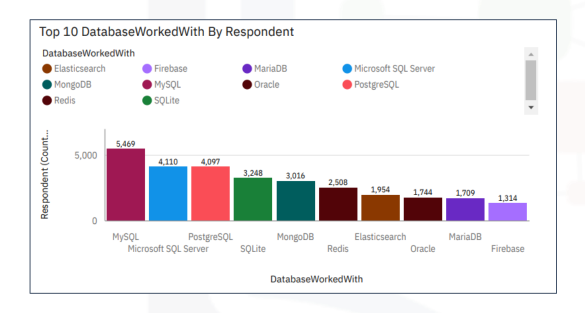
Implications

- Python becomes the fastest growing language.
- Possible language migration from Javascript to Typescript

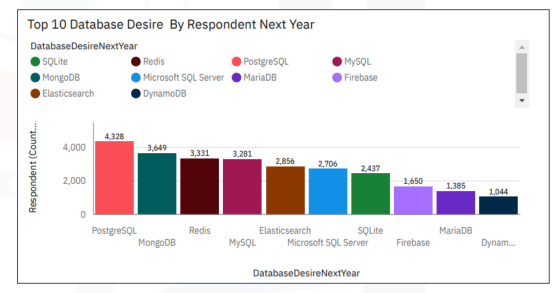


DATABASE TRENDS

Current Year



Next Year





DATABASE TRENDS - FINDINGS & IMPLICATIONS

Findings

- MySQL is the most used database by the developers at the current moment.
- PostgreSQL is the most desired database by respondent for the next year.
- Next year, respondent are more inclined towards open-source database such as PostgreSQL, MongoDB, Redis and Elasticsearch.

Implications

 Since PostgreSQL is the most desirable database to be learn by developers, there is a possibility that the used of MySQL will be declined in next year.



DASHBOARD



Github link:

https://github.com/najaabzlh/IBM DataAnalyst CapStone/blob/e7f6 d8fadebd973fd9e2c0cb6a54ee2659f15ab0/W5 IBMCognosDashboar d.pdf

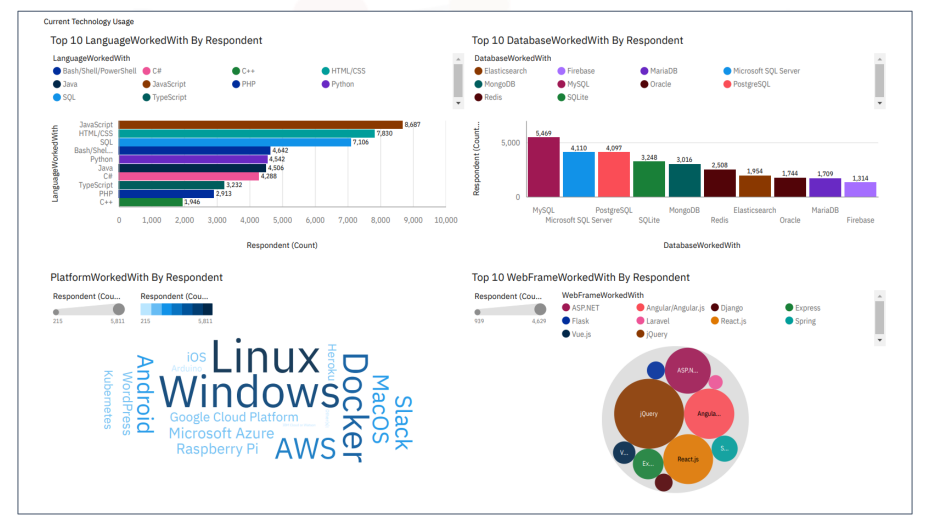
Cognos dashboard:

https://us3.ca.analytics.ibm.com/bi/?perspective=dashboard&pathRef=.my_folders%2FIBM%2BCapstone%2BVisualization&action=view&mode=dashboard&subView=model0000018d5e085b8b_00000001



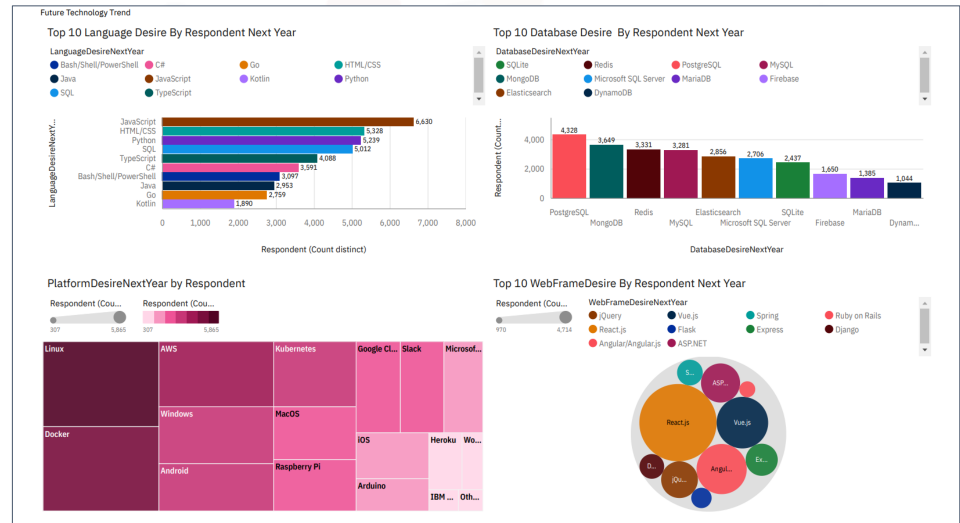


DASHBOARD 1- Current Technology Usage

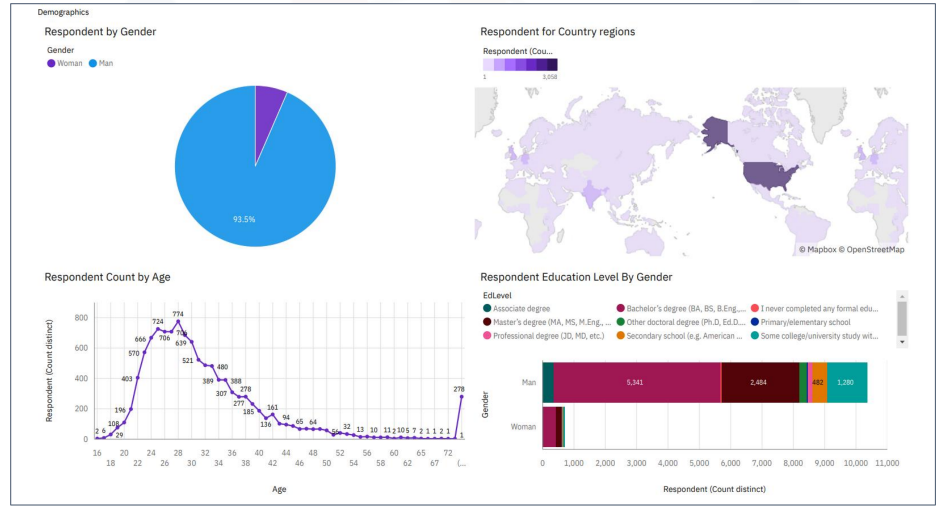




DASHBOARD 2 - Future Technology Trend



DASHBOARD 3 - Demographics





DISCUSSION







OVERALL FINDINGS & IMPLICATIONS

Findings

- Programming Language: JavaScript is the most used language and desired language, followed by HTML/CSS and SQL.
 Python has become the top new language is that is most desired by the developers in the next year.
- Databases: MySQL leads the most database used by developers followed by Microsoft SQL Server and PostgreSQL. PostgreSQL remain top 3 database desire to learn by developers but MySQL showing down trend. This show a shift of database technology desire by developers.
- Platform: Linux remained as the top used and desired platform by developers and Windows showing down trend desired of developers which replaced by Docker as the second platform desired by the developers.
- Web Frameworks: jQuery is the most used and is still in demand, but React.js and Angular.js are close contenders.
- **Diversity**: Over 90% developers are young male.

Implications

- Developers should focus on learning open-source and cross-platform technologies to stay relevant in the industry.
- We should have more women to join as the software professional. Industry can hire more underrepresented group like women.



CONCLUSION



- From the survey, we able to deduce what are the popular trends of programming language, database, platform and the IDE among the developers.
- The developers need to upskills them with cross platform technology to stay relevant and update to the industry.

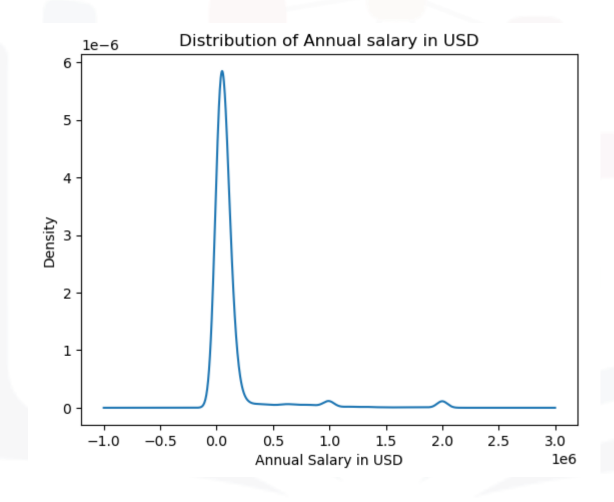
APPENDIX





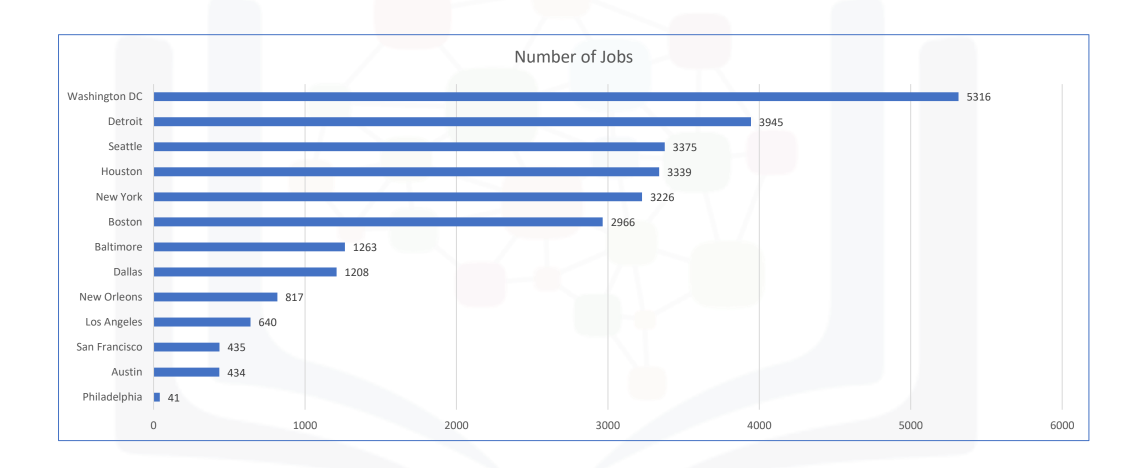


ANNUAL SALARY DISTRIBUTION





JOB POSTINGS







POPULAR LANGUAGES





