

Final project

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OUTLINE



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

EXECUTIVE SUMMARY



- Data contextualization and analysis goal.
- Methodology description
 - Data gathering
 - Data analysis
 - Data visualizations
- Results presentation supported with graphs and trends
- Discussion of overall findings and implications regarding the results previously exposed.
- Final conclusions of the carried-out research

INTRODUCTION



- This Survey is the largest and most comprehensive survey of people who code around the world
- Results don't represent everyone in the developer community evenly.
- Nearly 90,000 developers
- Trends to predict where the developers are going. And Characterization of developers around the globe.

METHODOLOGY



- Collect survey data & explore its content.
- **Data Wrangling**
- Exploratory data analysis
 - Analyzing data distribution
 - Handling outliers
 - Correlations
- Data Visualization
- **Dashboards**

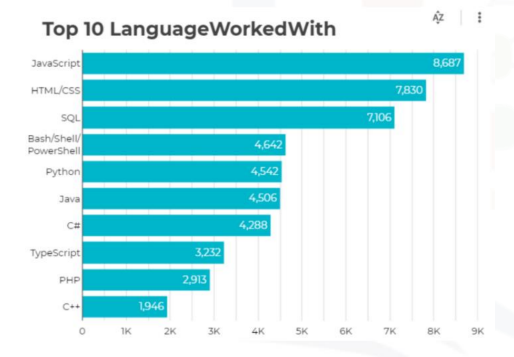
RESULTS

	Respondent	LanguageWorkedWith	LanguageDesireNextYear	DatabaseWorkedWith	DatabaseDesireNextYear
1.	25142	R			
2.	25142	Python			
3.	25142	C	C		
4.	25142	Go	Python		
5.	25142	C++	C++		
6.	25142	HTML/CSS	R		
7.	25142	PHP			
8.	25142	Bash/Shell/PowerShell	Bash/Shell/PowerShell	PostgreSQL	PostgreSQL
9.	25142 25141	Bash/Shell/PowerShell C#	Bash/Shell/PowerShell F#	PostgreSQL	PostgreSQL Microsoft SQL Server
				PostgreSQL.	
9.	25141	C#		PostgreSQL	
9. 10.	25141 25141	C# JavaScript		PostgreSQL	
9. 10. 11.	25141 25141 25141	C# JavaScript TypeScript		PostgreSQL	Microsoft SQL Server
9. 10. 11. 12.	25141 25141 25141 25141	C# JavaScript TypeScript HTML/CSS		PostgreSQL	Microsoft SQL Server

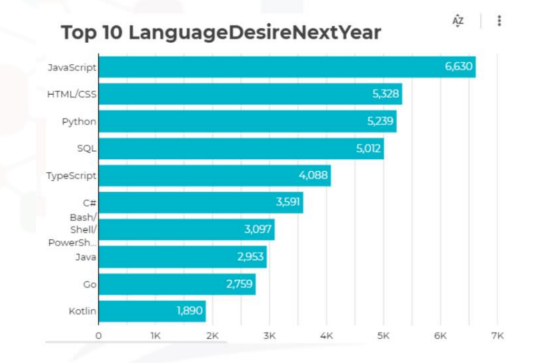
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PROGRAMMING LANGUAGE TRENDS

Current Year



Next Year



PROGRAMMING LANGUAGE TRENDS - FINDINGS & **IMPLICATIONS**

Findings

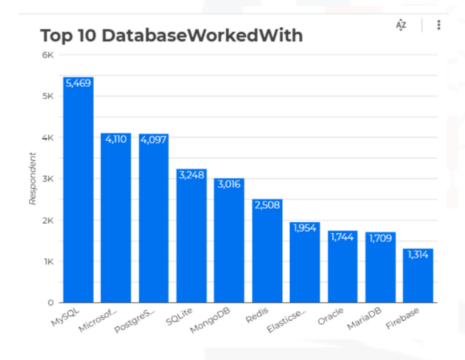
- JavaScript, Html, Sql are top three
- Python becoming popular next year
- PowerShell edged out in next year

Implications

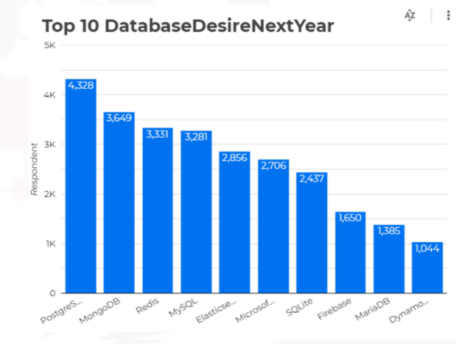
- Web development are still in high demand
- Big data in companies still requires SQL.
- With AI and ML gaining popularity, Python is best choice

DATABASE TRENDS

Current Year



Next Year



DATABASE TRENDS - FINDINGS & **IMPLICATIONS**

Findings

- MySQL most popular
- Behind is Microsoft SQL
- MongoDB are upcoming favorites
- Elasticsearch gaining popularity.

Implications

- Open-source database are preferable in companies still.
- NoSQL will make an impact for sorting non relational data.
- Redis supports abstract data types.



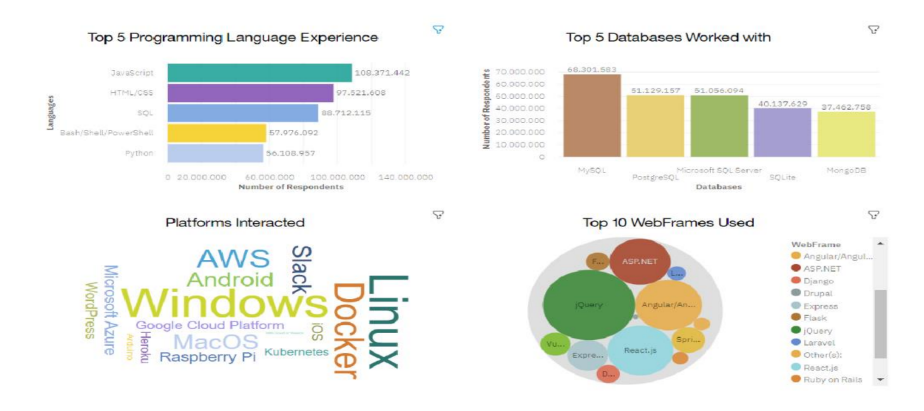
DASHBOARD



https://github.com/makeitezz/My-project/blob/main/Dashboard%20with%20Cognos%20Final%20Project.pdf

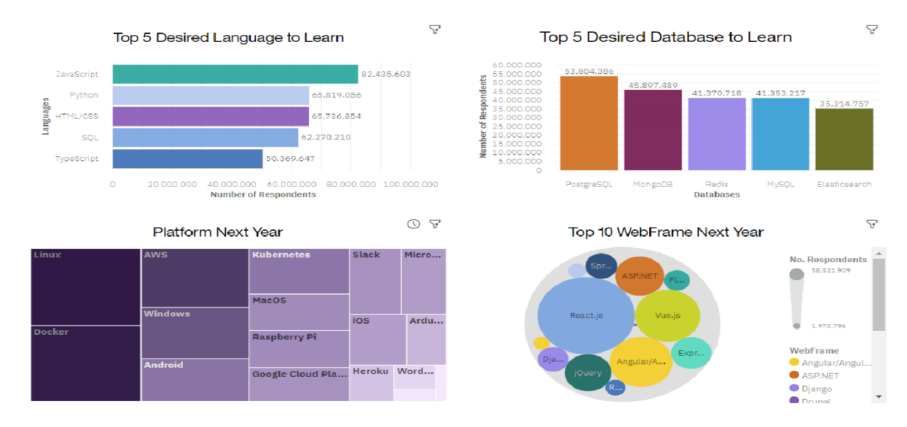
DASHBOARD TAB 1

CURRENT TECHNOLOGY USAGE



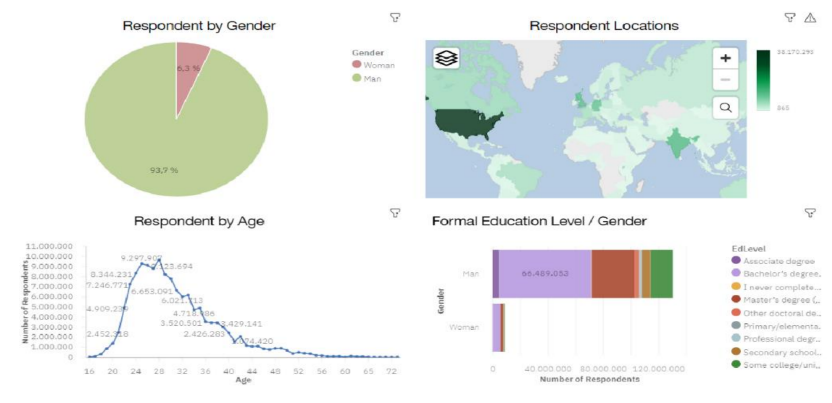
DASHBOARD TAB 2

FUTURE TECHNOLOGY TREND



DASHBOARD TAB 3

DEMOGRAPHICS



DISCUSSION



- Technology trends now and in feature
- Training and reskilling of workers.
- Females participation in IT field
- Eliminating age and education discrimination in employment.

OVERALL FINDINGS & IMPLICATIONS

Findings

- Fast and changing technology every year
- Gender gap in IT jobs.
- Platforms like docker and AWS are growing

Implications

- Companies need to be flexible to rapid changes and adapt.
- Need to spread technology.
- Shift to cloud services in future,

CONCLUSION



- Technology trends for current and next year
- Programing language, database and platform overview
- Demographic overview
- Action to be taken

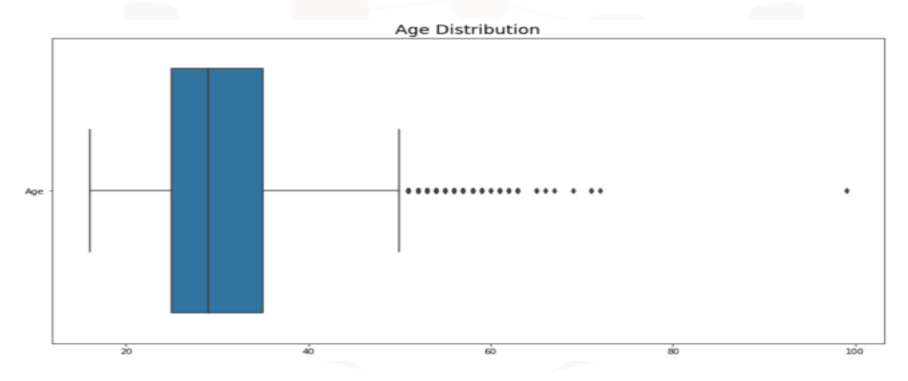
APPENDIX



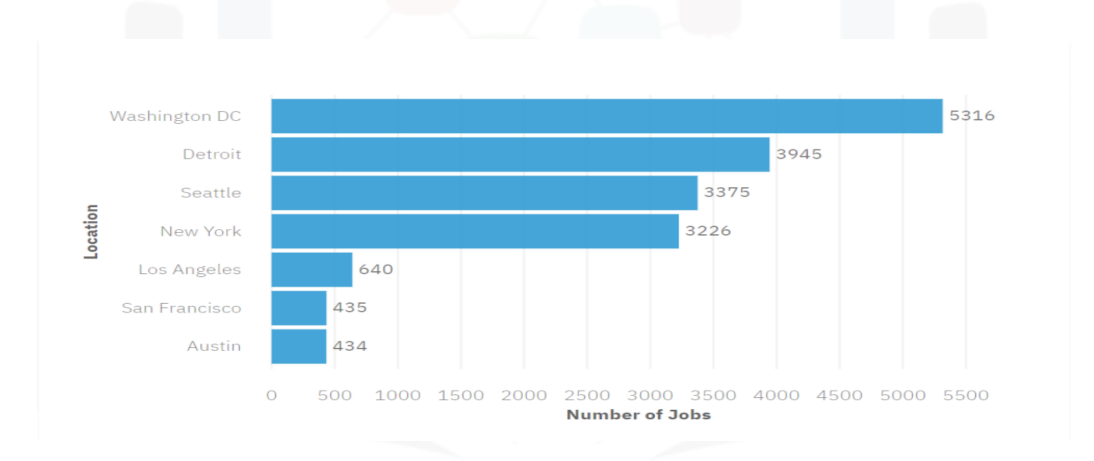
 Include any relevant additional charts, or tables that you may have created during the analysis phase.

Age distribution

AGE DISTRIBUTION BOXPLOT



JOB POSTINGS



POPULAR LANGUAGES

