

Developers Survey 2019 Analysis

Jallal Isa 9/05/2024



OUTLINE



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

EXECUTIVE SUMMARY



- Current Technology Usage
 - Language
 - Database
 - Platform
 - Web Frame
- Future Technology Usage
 - Language
 - Database
 - Platform
 - Web Frame
- Demographic Survey
 - Gender
 - Country
 - Age
 - Education level

INTRODUCTION



Analyze trends in technology for developers around the world

- Goal of the Analysis Identify the followings:
 - Top programming languages
 - Top databases
 - Top platforms
 - Top web frames
- Targeted Audience:
 - Developers
 - Information technology workers
 - Computer science community

METHODOLOGY



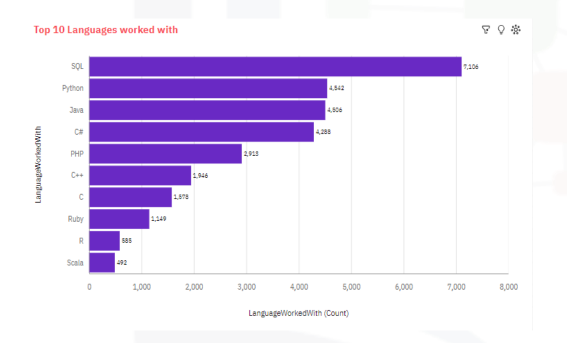
- Data Source Dataset
 - Stack Overflow 2019 Developer Survey
 - Job Postings
- Languages Used
 - Python
 - SQL
- **Data Cleaning**
- **Data Exploration**
- **Data Visualization**
 - Python libraries
 - **IBM Cognos Analytics**
- Presentation

RESULTS

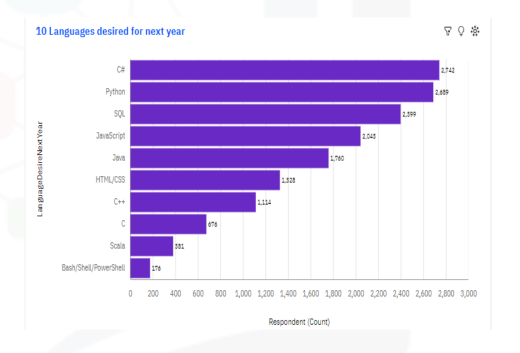
63	Respondent ∇	LanguagkedWith ▽	LanguageDeeNextYear	DatabaseWorkedWith	DatabaseDeeNextYear	PlatformWorkedWith
	4	С	С	MySQL	MySQL	Linux
	4	C++	C#	SQLite	SQLite	Windows
	4	C#	JavaScript	Null	Null	Null
	4	Python	SQL	Null	Null	Null
	4	SQL	Null	Null	Null	Null
	9	C#	С	PostgreSQL	Redis	Docker
	9	Python	Ruby	Null	Null	MacOS
	9	Ruby	Rust	Null	Null	Slack
	9	SQL	TypeScript	Null	Null	Null
	13	PHP	Rust	MySQL	Null	IBM Cloud or Watson

PROGRAMMING LANGUAGE TRENDS

Current Year



Next Year



PROGRAMMING LANGUAGE TRENDS - FINDINGS & **IMPLICATIONS**

Findings

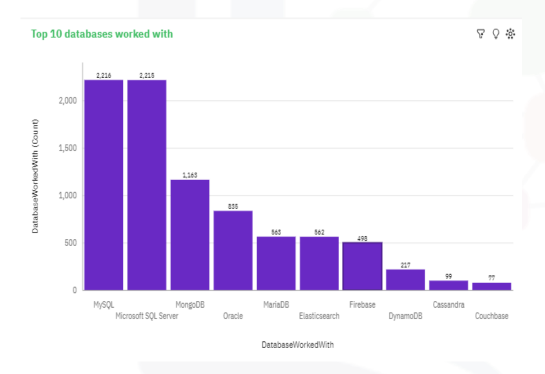
- SQL is the top one
- Python and Java are getting popular
- Scala and R are the least desired
- C# is less desired compared to next year trend

Implications

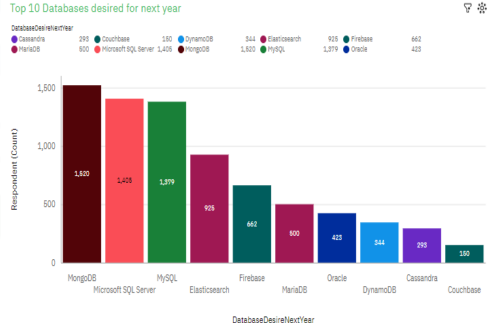
- Python and SQL are crucial for developers
- Scala looks to remain as one of least favorites for tech industry
- Platforms where a language is used to write has impact on the overall trend

DATABASE TRENDS

Current Year



Next Year







DATABASE TRENDS - FINDINGS & IMPLICATIONS

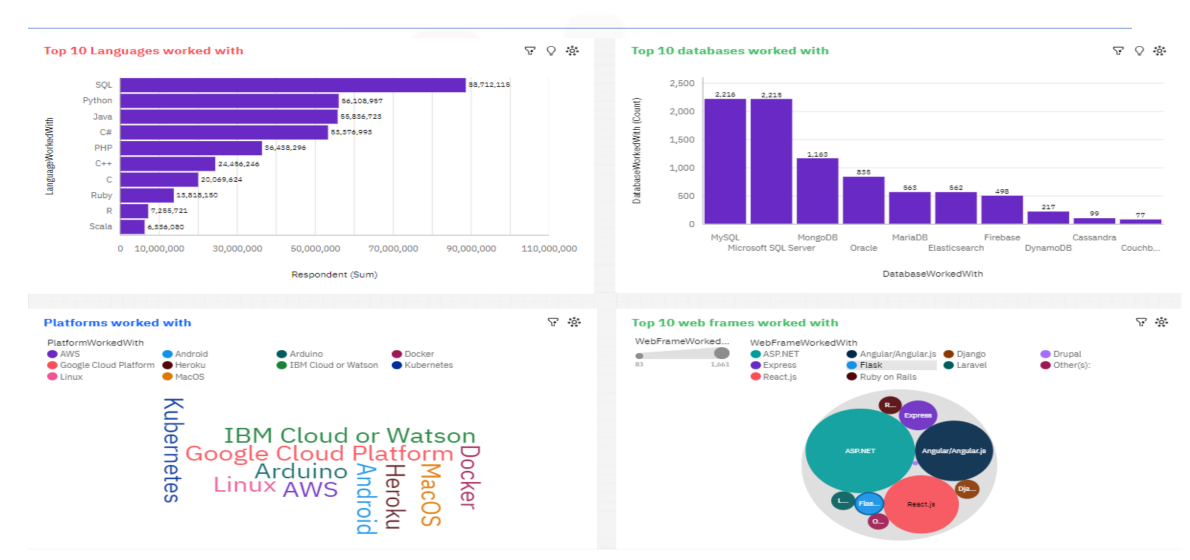
Findings

- MSQL and SQL Server are very favorable
- Couchbase looks to be the least favorite for respondents
- MongoDB is getting popular among developers

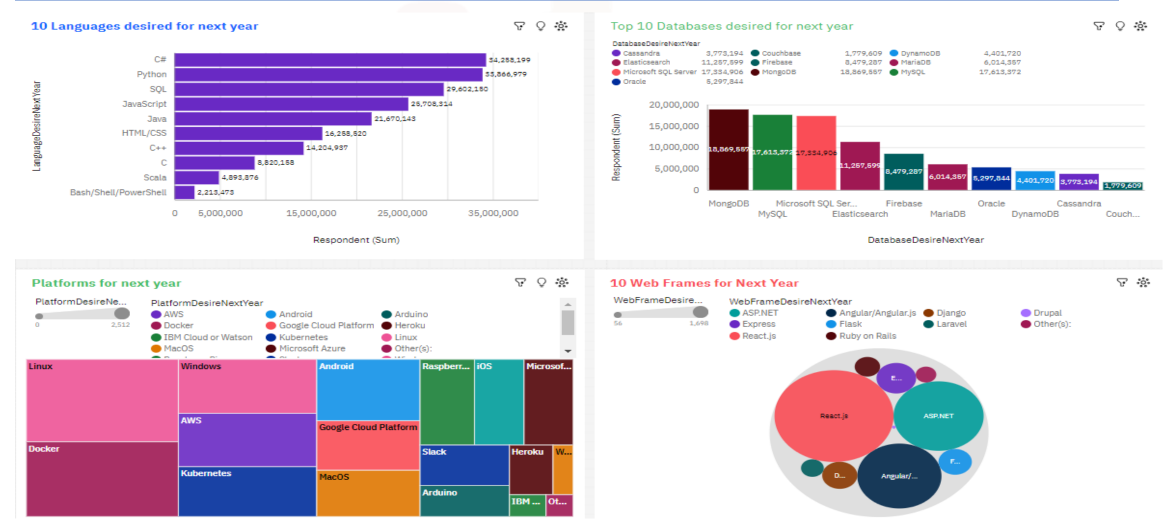
Implications

- Non-Relational DBs like MongoDB are becoming widely used
- Relational DBs like MYSQL appear to be still the favorites
- Big data technology will still need both, relational and nonrelational DBs

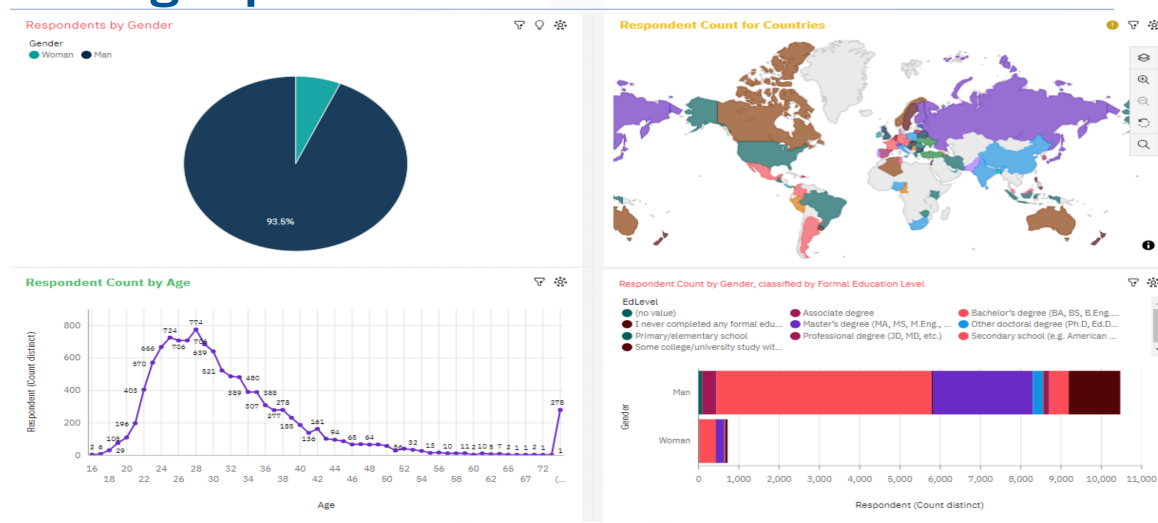
Current Technology Usage



Future Technology Trend



Demographics







₽ 🔅

DISCUSSION



Technology Usage and Future trends

• Factors such as Gender, Age, Education

- Technology gaps in developing nations
- Skills and impact of training

OVERALL FINDINGS & IMPLICATIONS

Findings

Technology changes in fast pace

- Platforms like AWS are growing
- Massive gender gaps in tech

Implications

- Developers must adapt to latest technologies
- Developing countries can benefit from advanced ones in tech
- More room should be open to close gender gaps in tech, this include training, bonuses

CONCLUSION



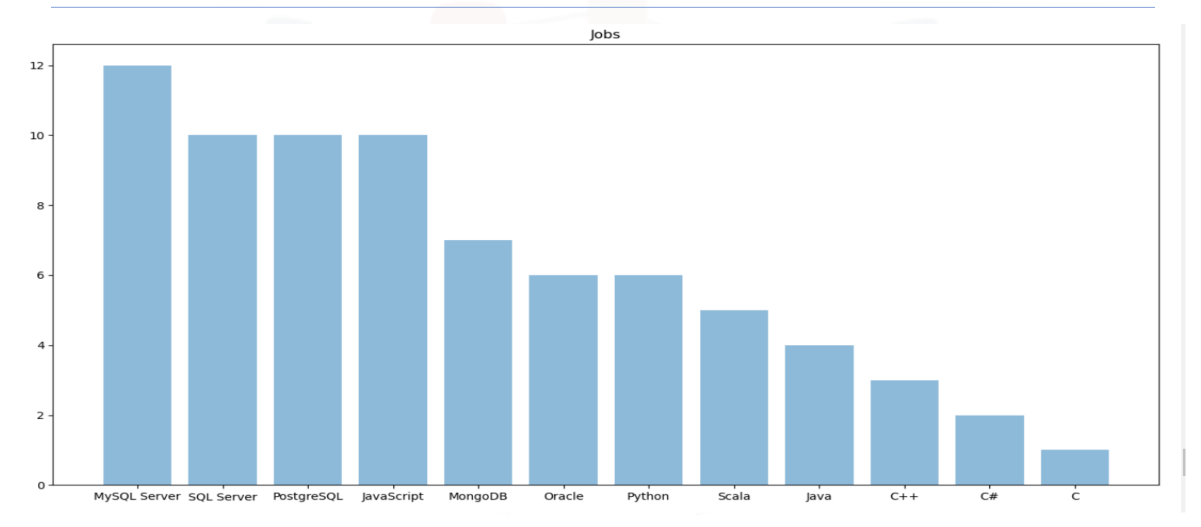
- Technology Trends and Future
- Programming Languages, platforms, databases and web frames
- Demographic factors and their impact on tech industry
- Education, training and skills
- Future of AI on technology

APPENDIX



- IBM Skills Network:
- Allows you to build your skills
- Allows to work with tools such as JupyterLabs, RStudio and more
- In JupyterLabs, it allows to download DBs, import libraries, write code and make visualizations such as charts

JOB POSTINGS by Programming Language



POPULAR LANGUAGES by Salary

