



Developer Survey 2019 Analysis

Jallal Isa

9/05/2024

OUTLINE



- Executive Summary
- Introduction
- Methodology
- 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
- Languages Used
 - Python
 - SQL
- Data Cleaning
 - Pandas
 - NumPy
- Data Exploration
 - Matplotlib
 - Pandas
 - SQL Queries
- Data Visualization
 - Python libraries
 - IBM Cognos Analytics
- Presentation

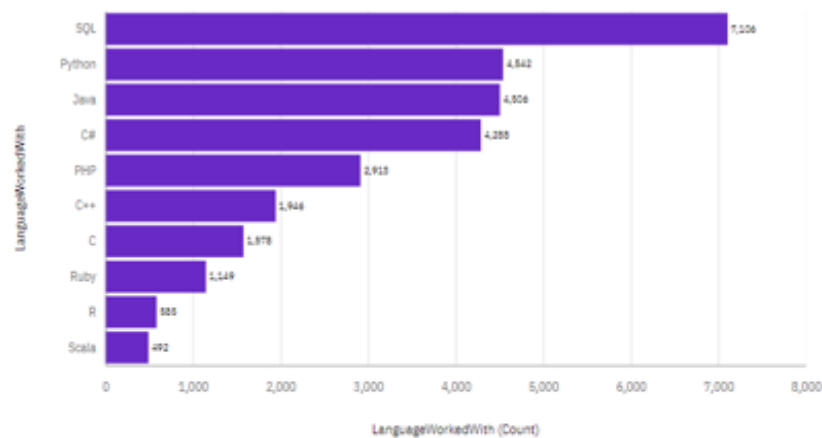
RESULTS

	Respondent 	LanguageUsedWith 	LanguageDe...eNextYear	DatabaseWorkedWith	DatabaseDe...eNextYear	PlatformWorkedWith
	4	C	C	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#	C	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

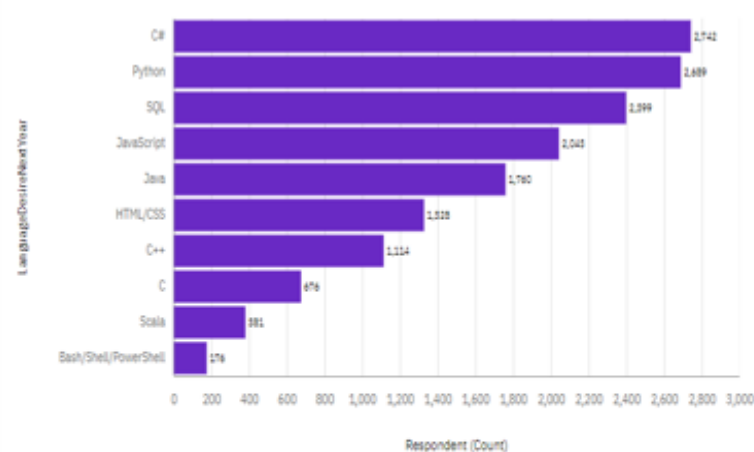
Current Year

Top 10 Languages worked with



Next Year

10 Languages desired for 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

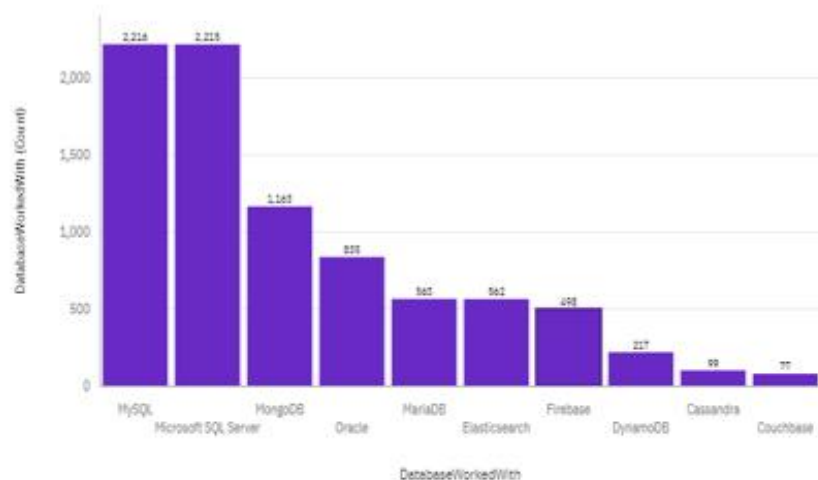
Implications

- 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

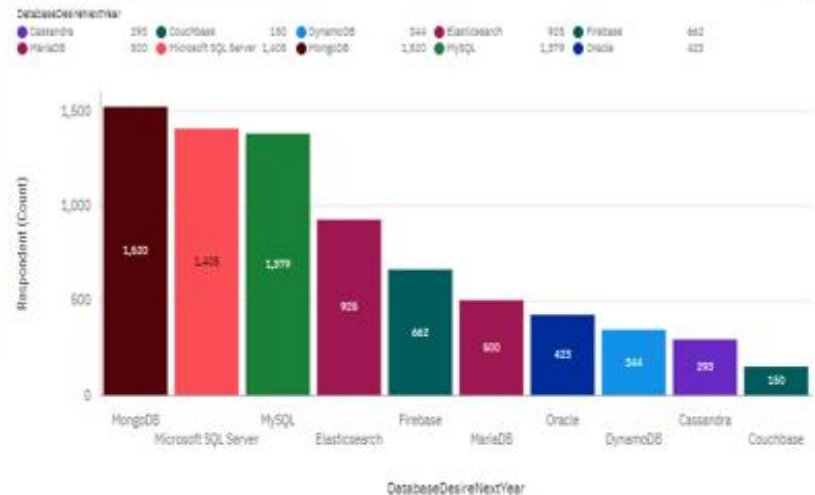
Current Year

Top 10 databases worked with



Next Year

Top 10 Databases desired for next year



DATABASE TRENDS - FINDINGS & IMPLICATIONS

Findings

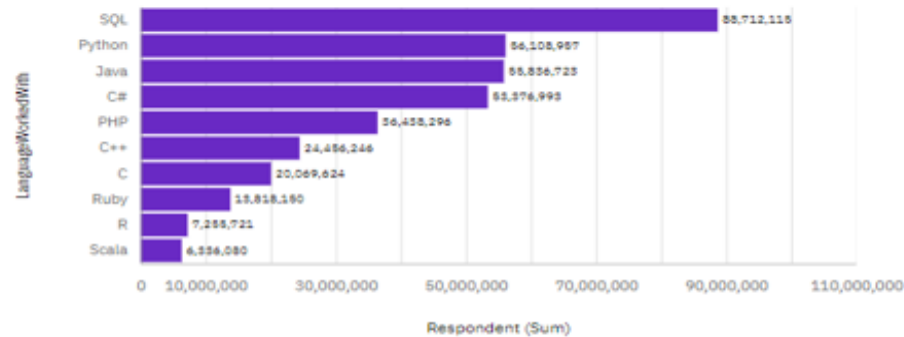
- MSQL and SQL Server are very favorable
- Couchbase looks to be the least favorite for respondents
- MongoDB is getting popular among developers

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 non-relational DBs

Current Technology Usage

Top 10 Languages worked with



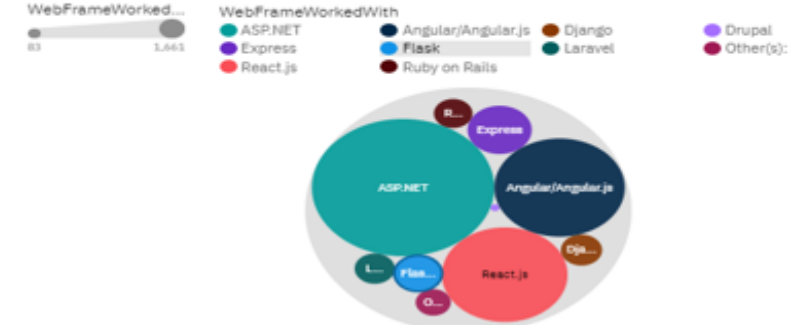
Top 10 databases worked with



Platforms worked with

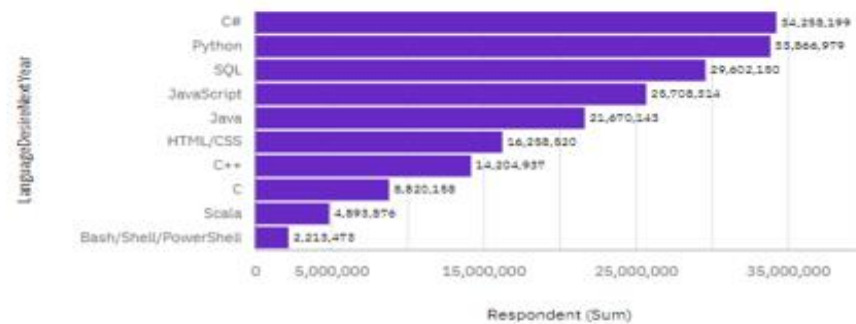


Top 10 web frames worked with

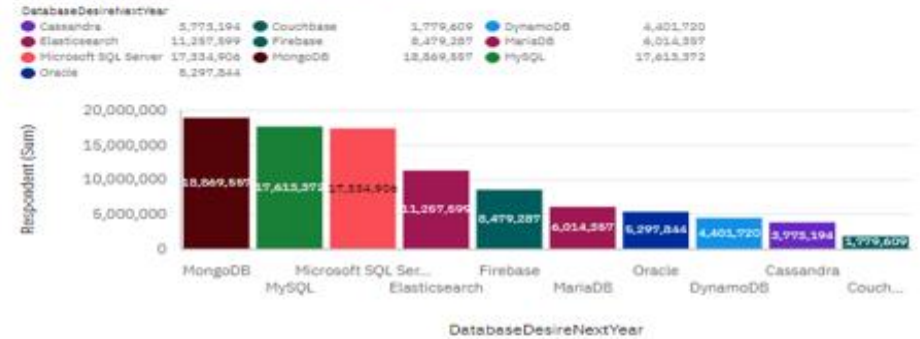


Future Technology Trend

10 Languages desired for next year



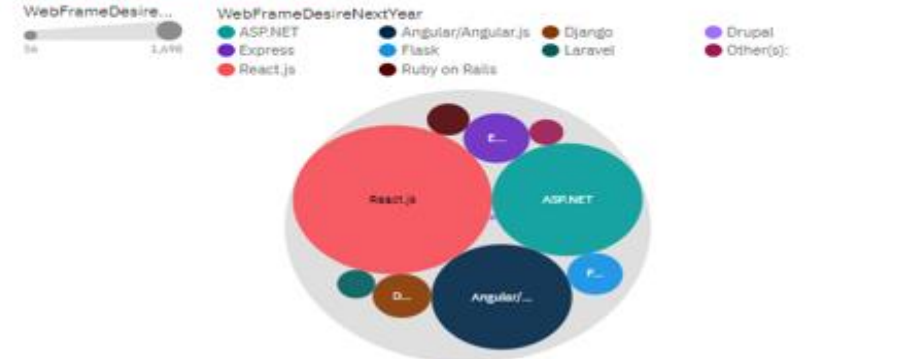
Top 10 Databases desired for next year



Platforms for next year



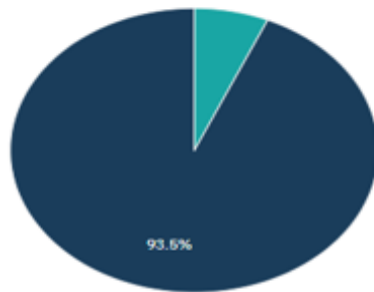
10 Web Frames for Next Year



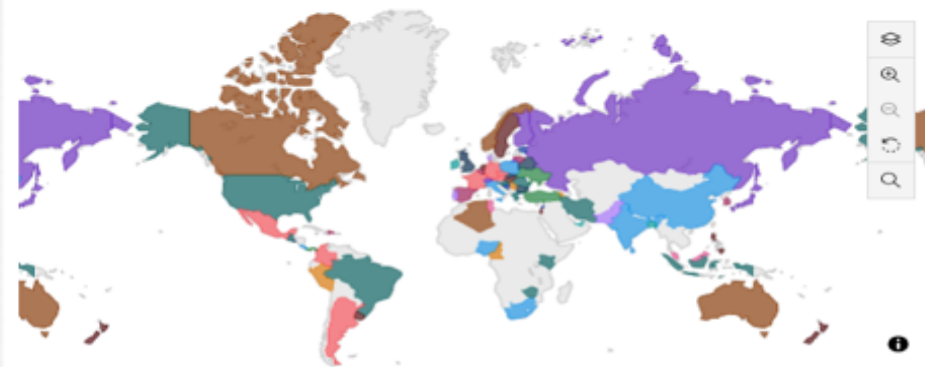
Demographics

Respondents by Gender

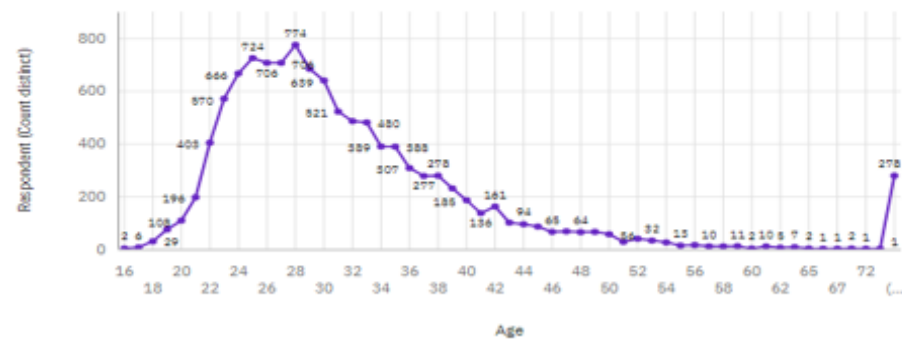
Gender
● Woman ● Man



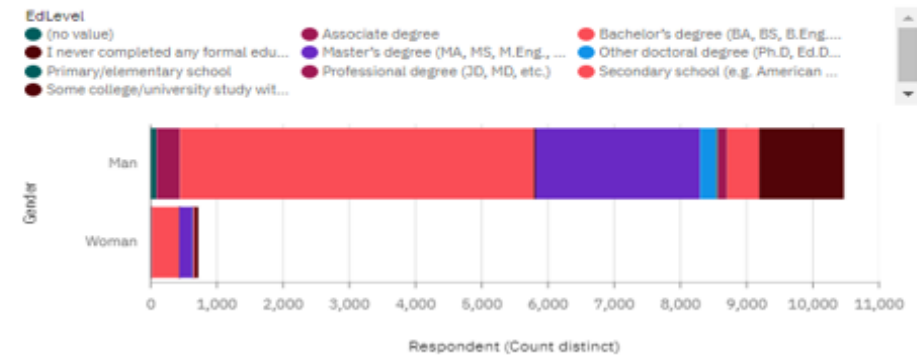
Respondent Count for Countries



Respondent Count by Age



Respondent Count by Gender, classified by Formal Education Level



DISCUSSION



- Technology Usage and Future trends
 - Importance of tech on coders
 - Impact of new DBs, servers and languages
- Factors such as Gender, Age, Education
 - Role of education on coding developers
 - Power of tech on all people
- Technology gaps in developing nations
 - Reducing gaps in education between men and women
 - Support for developing nations in tech industry
- Skills and impact of training
 - Training programs and the need for new skills
 - Online learning opportunities for coders

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**
 - Emerging Technologies: Dive into the latest advancements in tech
 - Exploring new tech and business opportunities within tech industry
- **Teaching new tech**
 - Hands-On Learning: Importance of practical experience
 - Strategies for teaching complex technical concepts
- **Programming Languages, platforms, databases**
 - Popularity and use cases of different programming languages
 - Guidance on choosing the right tools and technologies for specific projects
- **Education, Training and Skills**
 - Skill development to stay relevant in the rapidly evolving tech
 - In-demand tech skills and strategies to address the skills gap
- **Future of AI on technology**
 - Explore the potential of AI in various fields
 - Ethical implications and security risks of AI development