

Analyzing
Technology Survey
Data: A
Comprehensive
Overview

22/08/2024

OUTLINE



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

EXECUTIVE SUMMARY



This presentation provides an in-depth analysis of the technology survey data, utilizing a custom-built dashboard for visualization and insights. The goal is to showcase key trends, correlations, and actionable insights derived from the data, which can inform strategic decisions. The methodology section covers the data collection and analysis techniques used, followed by a detailed presentation of the results. The discussion interprets the findings in the context of industry trends, leading to the conclusion that outlines the main takeaways. The appendix includes supplementary material such as raw data samples and additional charts.

INTRODUCTION



- Survey Analysis Objectives:
- To understand the present usage patterns of various technologies among professionals.
- To identify emerging technology trends that are likely to shape the future.
- To gather demographic data to segment the analysis by age, country, and other relevant factors.
- Purpose of the Dashboard:
- The dashboard was created to visualize these insights, allowing for easy exploration of current usage patterns and future trends.

METHODOLOGY



- Data Source: The data used in this analysis is taken from the Stack Overflow Survey of Developers conducted in 2019.
- Data Cleaning and Preprocessing: Pandas Library of Python is used for cleaning the data, handling missing values, and removing duplicates to ensure data integrity. Further this is also used for data normalization and outlier removal.
- Analytical tool used for Dashboard: IBM Cognos Analytics is used for creating charts and dashboards.
- Analysis of Trends and some other insights

RESULTS

1. Web technologies dominate the current landscape, with JavaScript leading as the most used programming language (8,687 respondents). This aligns with the industry's continued focus on web and mobile application development.

2. There's a notable shift towards data-centric and open-source solutions. While MySQL currently leads database usage (5,469 users), PostgreSQL shows the highest future interest (4,328 respondents), indicating a potential change in database preferences.

3. The survey exposes a critical lack of gender diversity in tech. An overwhelming 93.5% of respondents identify as male, highlighting the urgent need for initiatives to attract and retain women in the field.

4. Cloud computing and containerization are gaining traction. Platforms like Linux, Docker, and AWS rank highly in both current usage and future interest, reflecting the industry's move towards scalable, flexible infrastructure.

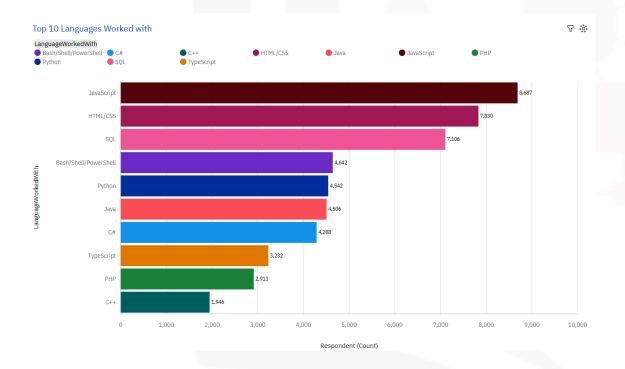
5. The tech workforce is relatively young and highly educated. The age distribution peaks around 30 years old (774 respondents), with a majority holding bachelor's or master's degrees.

6. There's growing interest in data science and AI technologies. Python's popularity is increasing, rising from 5th in current usage (4,542 users) to 3rd in future learning interest (5,239 respondents).

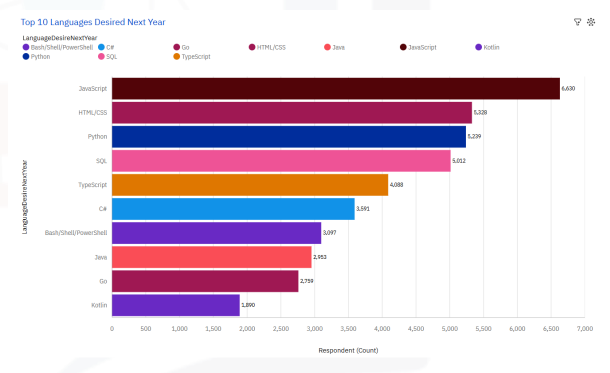
7. Web development remains crucial, with React.js emerging as the most popular web framework (4,629 users), showcasing the demand for modern, efficient front-end technologies.

PROGRAMMING LANGUAGE TRENDS

Current Year



Next Year



PROGRAMMING LANGUAGE TRENDS

Findings:



JavaScript is the most used and desired programming language, maintaining its dominance in web development.



Python ranks high in both current use and future demand, reflecting its growing importance in data science and AI.



TypeScript is emerging as a key language, particularly desired for its role in enhancing JavaScript code quality.



Go and **Kotlin** are increasingly desired, signaling a shift towards modern languages for cloud computing and Android development.

Implications:

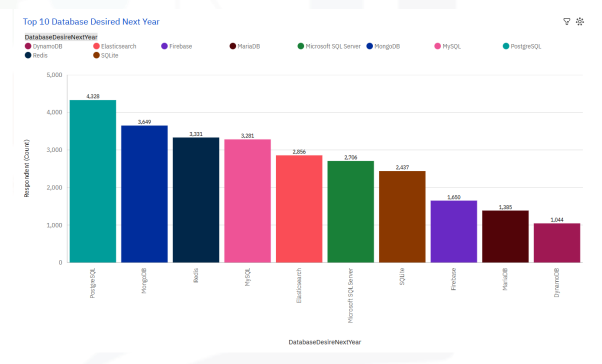
- **1. JavaScript:** Continue investing in JavaScript frameworks (e.g., React) to maintain a competitive edge in web development.
- **2. Python:** Prioritize Python training and infrastructure to capitalize on its expanding role in AI and data analytics.
- **3. TypeScript:** Adopt TypeScript in large-scale JavaScript projects to improve code maintainability.
- **4. Go & Kotlin:** Begin integrating Go and Kotlin into relevant projects to stay ahead in cloud services and mobile app development.

DATABASE TRENDS

Current Year

Top 10 Databases Worked With Databases Worked With Pedis Firebase Aution A

Next Year



DATABASE TRENDS - FINDINGS & IMPLICATIONS -



FINDINGS



Consistent Popularity:
Databases like MySQL,
Microsoft SQL Server,
and PostgreSQL are
consistently used and
desired, indicating their
strong market presence.



Growing Interest:
PostgreSQL and
MongoDB are top choices
now and for next year,
reflecting their increasing
adoption.



Emerging Trends: Redis and Elasticsearch are important in both lists, showcasing their rising importance in real-time data and search applications.



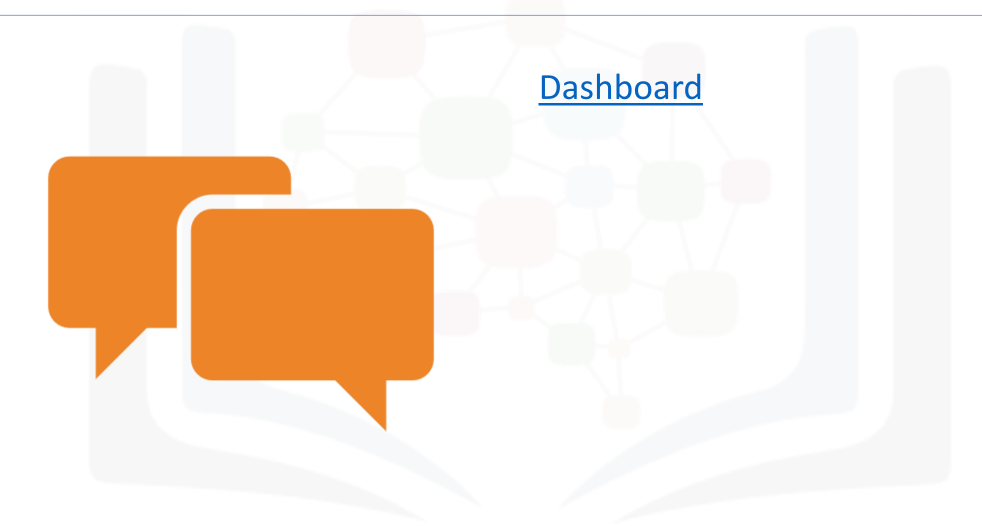
Shifting Preferences:
DynamoDB is desired for the future but not currently widely used, indicating a shift towards cloud-native solutions.



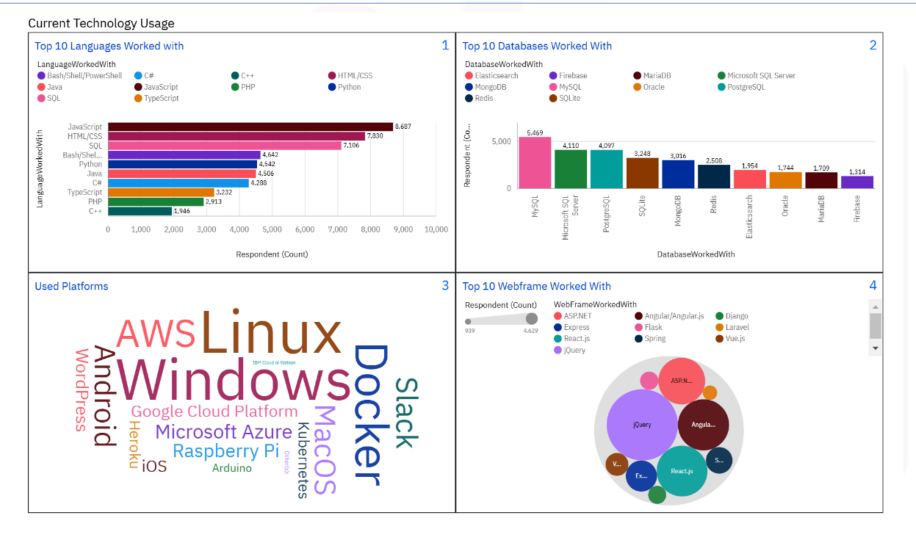
IMPLICATIONS

- Focus on PostgreSQL and MongoDB: These databases should be a priority for development and training.
- Adapt to Trends: Invest in learning and integrating Redis, Elasticsearch, and DynamoDB to stay competitive.
- Prepare for Shifts: Adjust strategies away from traditional databases like Oracle and towards newer, cloud-based solutions.

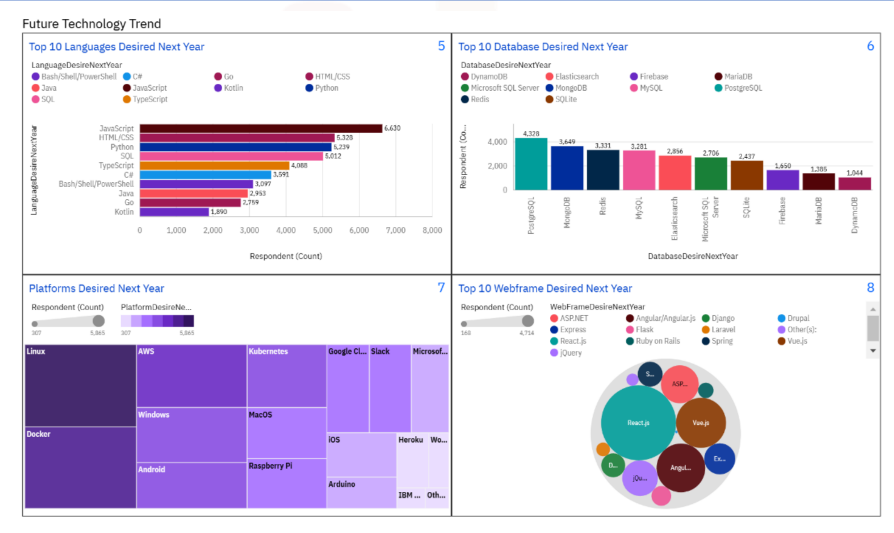
DASHBOARD



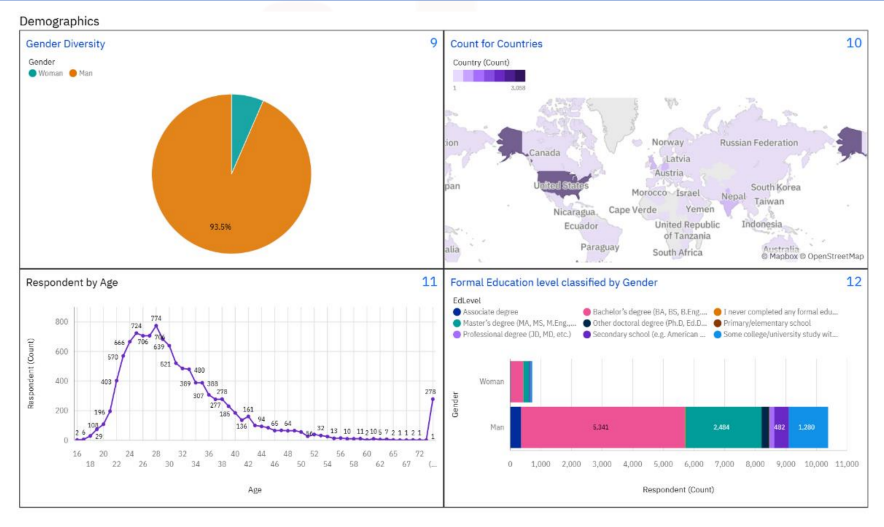
DASHBOARD TAB 1



DASHBOARD TAB 2



DASHBOARD TAB 3



DISCUSSION



The tech landscape is currently dominated by JavaScript and related web technologies, but Python is emerging as a strong contender, especially for data science and machine learning. While the tech workforce remains predominantly young and male, there's a growing preference for opensource solutions like PostgreSQL and cloud platforms like AWS and GCP. These trends suggest a future focused on data-driven applications and flexible, scalable development environments.

OVERALL FINDINGS & IMPLICATIONS

Findings

Web technologies remain dominant, with JavaScript, HTML/CSS, and related frameworks leading in usage and future interest.

Growing focus on data-centric technologies, evidenced by increased interest in Python and PostgreSQL.

Shift towards open-source solutions, as seen in the rising popularity of PostgreSQL and Linux.

Increasing adoption of containerization and cloud computing, with high rankings for Docker, Kubernetes, and major cloud platforms.

Severe gender imbalance, with men comprising 93.5% of respondents.

Highly educated workforce, with most respondents holding advanced degrees.

Young workforce, concentrated in the 25-35 age range.

Implications

- •Continued importance of web development skills in the job market and training programs.
- •Need for increased focus on data science and machine learning in educational curricula and professional development.
- •Organizations should consider adopting or increasing use of open-source technologies.
- •Companies should invest in cloud infrastructure and training for cloud-based development environments.
- •Urgent need for diversity initiatives to attract and retain women in tech.
- •Importance of aligning higher education programs with industry needs to maintain a skilled workforce.
- •Companies should develop strategies for attracting young talent while also supporting long-term career growth.
- Potential for increased competition in recruiting as companies vie for talent from a similar demographic pool.
- •Need for continuous learning and upskilling programs to keep pace with rapidly evolving technology trends.
- •Organizations should consider cross-training employees in both current leading technologies and emerging trends to maintain flexibility and competitiveness.

CONCLUSION

IBM Developer

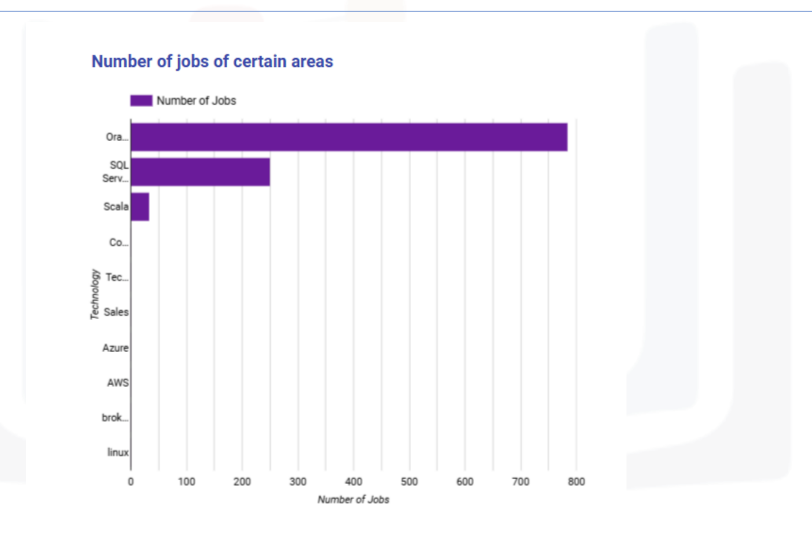


- The tech industry is in a state of dynamic evolution.
 Web technologies remain dominant, but there's a clear shift towards data-centric solutions, open-source platforms, and cloud computing.
- The workforce is young and highly skilled, yet lacks gender diversity a critical issue to address.
- As technology continues to advance rapidly, organizations must balance current needs with future trends. This involves continually updating tech stacks, investing in employee skills, and fostering an inclusive environment to attract diverse talent.
- Success in this fast-paced landscape will depend on embracing emerging technologies, addressing workforce challenges, and maintaining agility in the face of constant change. By doing so, companies can position themselves at the forefront of innovation and drive growth in an increasingly digital world.

APPENDIX



JOB POSTINGS



POPULAR LANGUAGES

