

The Future of Development and Predictive Analytics

Nicole Sunil
22 August 2024



OUTLINE



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

EXECUTIVE SUMMARY



- Trends in popular programming languages
- Survey Data of Demographics
- Technological gap in countries
- Gender gap in area of technology interests

INTRODUCTION



About

Analyzing the trends in software development for IT solutions and highly experienced IT consultants.

Main Purpose

- 1. What are the top programming languages in demand?
- 2. What are the top databases in demand?
- 3. What are the popular IDE's?

Audience

Tech enthusiasts, IT specialist, Business leaders

METHODOLOGY

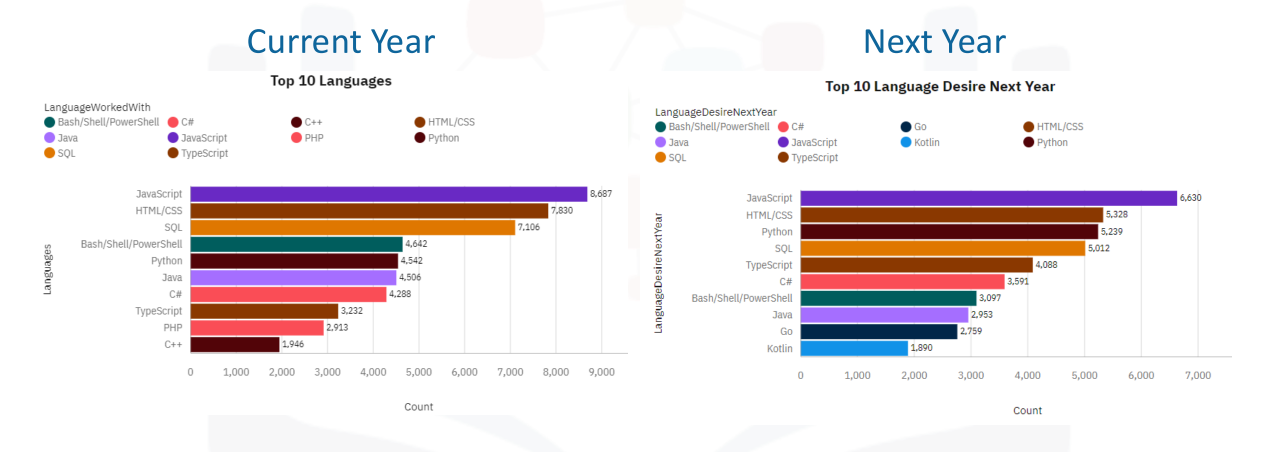


- Data Collection
 - Stack Overflow Developer 2019 Survey
 - GitHub Job Postings
 - Programming Languages Annual Salary
 - Can be done with APIs, Web Scraping, and Request Library
- **Data Wrangling**
- Exploratory Data Analysis
 - Analyzing data distributions
 - Handling outliers
 - Correlations
- **Data Visualizations**
- Dashboards

RESULTS

- Python overtakes Java, becoming the 5th most preferred language with significant growth. It stands as the fastest growing major programming language.
- JavaScript remains the most used programming language.
- jQuery is the most widely used among web frameworks, with React.js surpassing Angular in developer usage this year.
- Globally, men represent approximately 90% of respondents, with higher female representation among students than professional developers in regions like the US, India, and the UK.
- Around 3/4 of professional developers globally hold at least a bachelor's degree, aligning with past findings.
- 3/4 of survey respondents in professional developer roles are under 35 years old

PROGRAMMING LANGUAGE TRENDS



PROGRAMMING LANGUAGE TRENDS - FINDINGS & **IMPLICATIONS**

Findings

- JavaScript leads the top programming languages
- Python and TypeScript language keeps growing in pace
- HTML/CSS still considered to be the second lead in using web development language

Implications

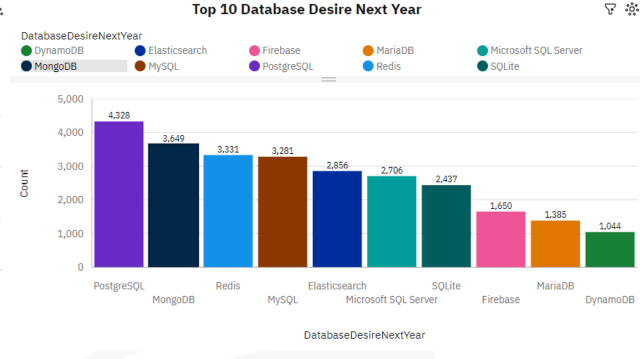
- Web Development are still in high demand
- Python leads the 3rd rank in programming trend languages
- Big Data technology in companies still require SQL

DATABASE TRENDS

Current Year



Next Year







DATABASE TRENDS - FINDINGS & IMPLICATIONS

Findings

- MySQL is the most used database
- No interest in Microsoft SQL Server and SQLite
- High interest in PostgreSQL and MongoDB

Implications

- PostgreSQL and MongoDB leads the top trending in databases
- Microsoft SQL Server and SQLite booms the establishment in database trends.
- Redis support abstract data types.

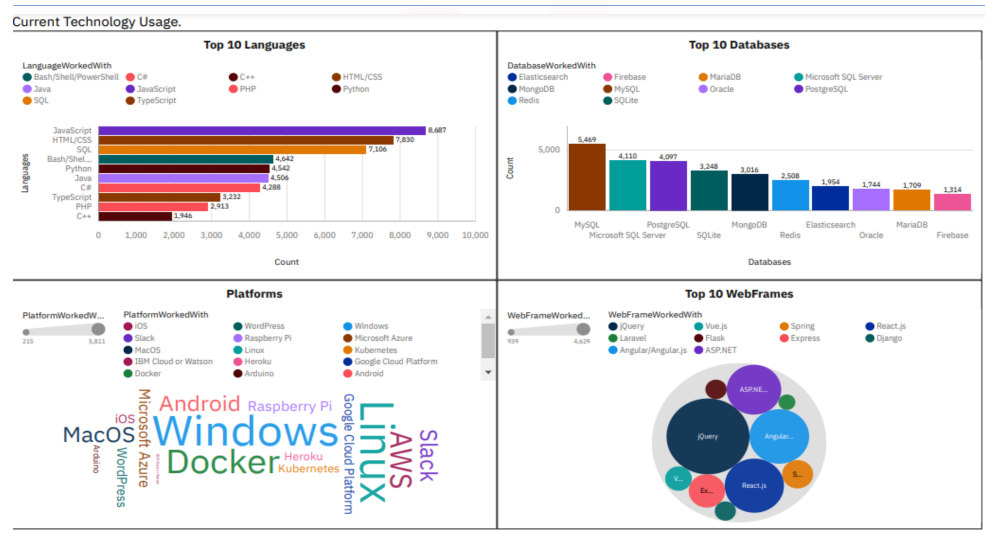
DASHBOARD



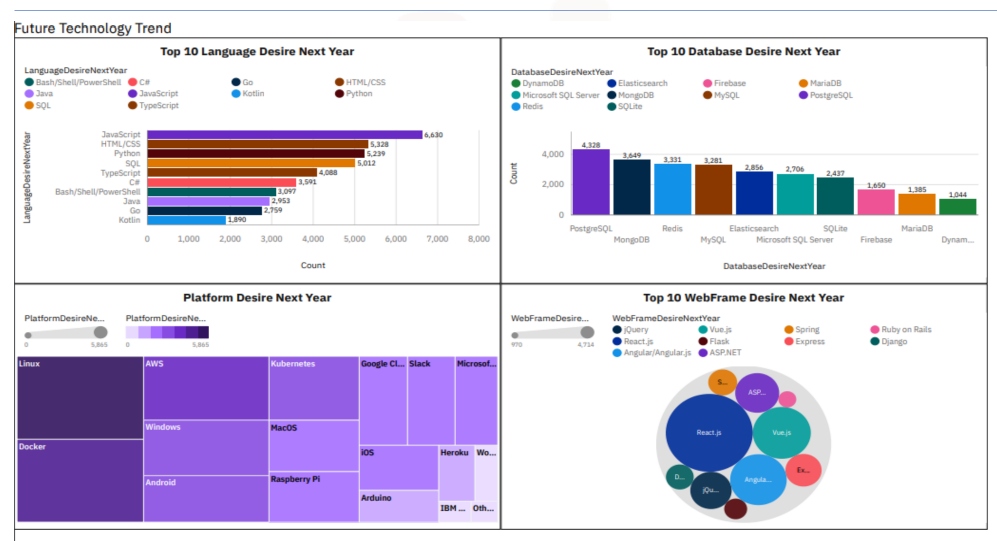
Dashboard Link:

https://us1.ca.analytics.ibm.com/bi/?perspective=dashboar d&pathRef=.my folders%2FSurvey%2BData%2BTechnologie s&action=view&mode=dashboard&subView=model0000019 173874c05 00000000

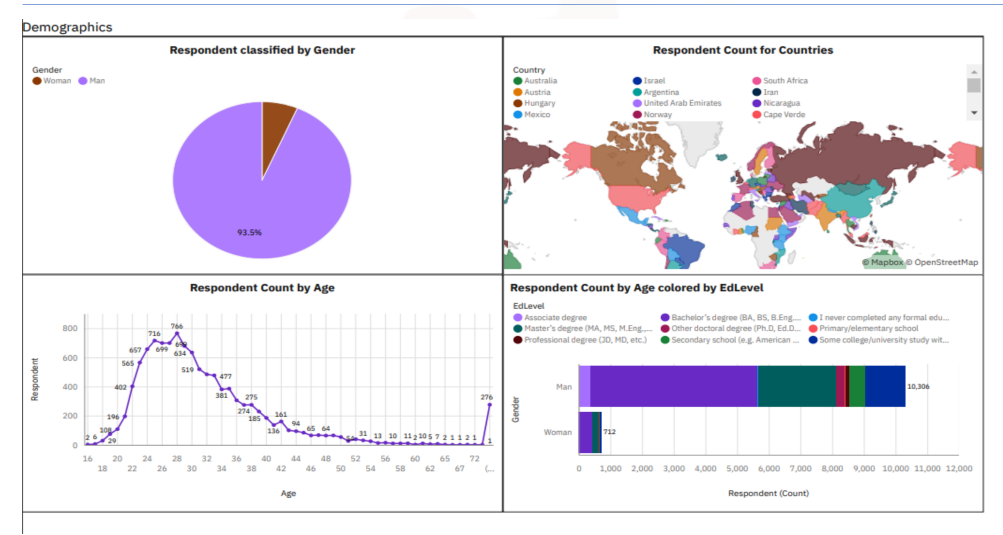
CURRENT TECHNOLOGY USAGE



FUTURE TECHNOLOGY TRENDS



DEMOGRAPHICS



DISCUSSION



- Technology trends in current and next year
- Training skills for workers and young students
- Female needs more participation in technology fields
- Eliminate age and discrimination in employment of all developed countries.

OVERALL FINDINGS & IMPLICATIONS

Findings

- Fast changing technology every year
- Concentrates on several countries that are developed.
- Gender gap in technology jobs
- Platforms like Docker and AWS are growing efficiently.

Implications

- Developers without master's degrees has a major count
- Companies needs to be flexible and adjust to rapid changes
- Impact of job's hiring
- Shift to faster app deployment and cloud services in future.

CONCLUSION

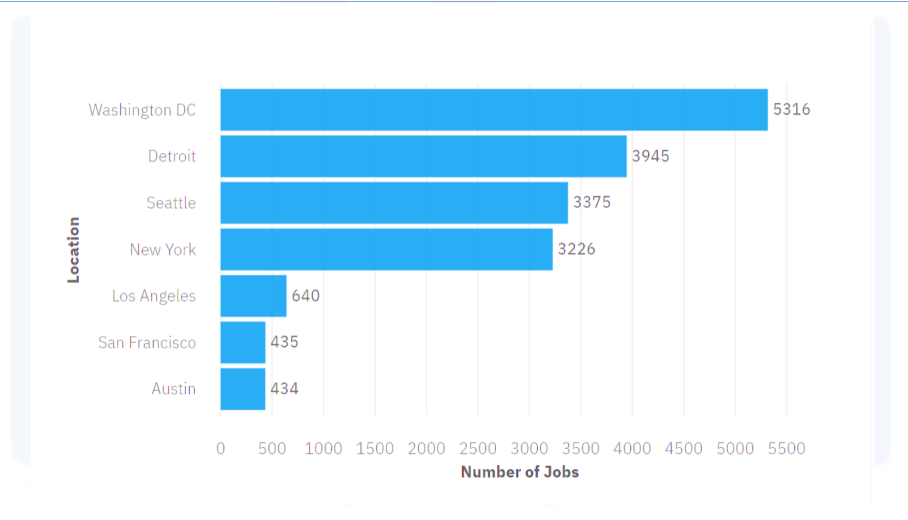


- Popular trends of latest technologies and tools of IT solutions and consultants can be obtained in different fields.
- Men and Women are considered equal to work in areas of technology and interests which can lead in developed countries with a great scale of skills.
- Incorporate Machine Learning to predict trends, patterns and salaries.

APPENDIX



JOB POSTINGS



POPULAR LANGUAGES

