

FINAL PROJECT: Technology Trends & Analysis Presentation.

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OUTLINE



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

EXECUTIVE SUMMARY



- Trends in programming languages and databases
- Demographics survey
- Technological gap in countries
- Gender gap in jobs

INTRODUCTION



- About: Analyzing the trends in software development
- Purpose:
 - Identify skill requirements for future
 - What are the top programming languages in demand?
 - What are the top database skills in demand?
 - What are the popular IDEs?
- Audience: Human Resource and IT Head

METHODOLOGY



- Data Collection Sources
 - Stack Overflow Developer 2019 Survey
 - GitHub Job Postings
 - Programming Languages Annual Salary
- Data Exploration
- Data Cleaning
- Data Visualization
- Presentation



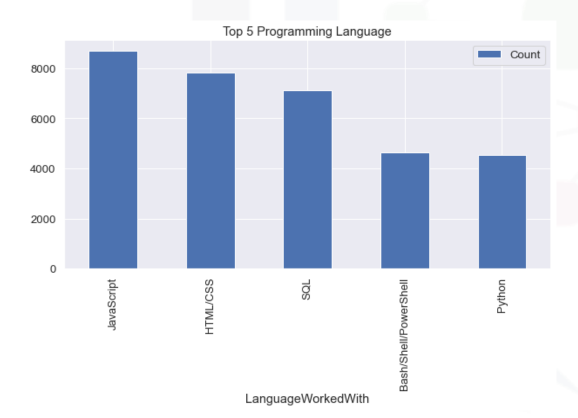
RESULTS

Results are based on this table:

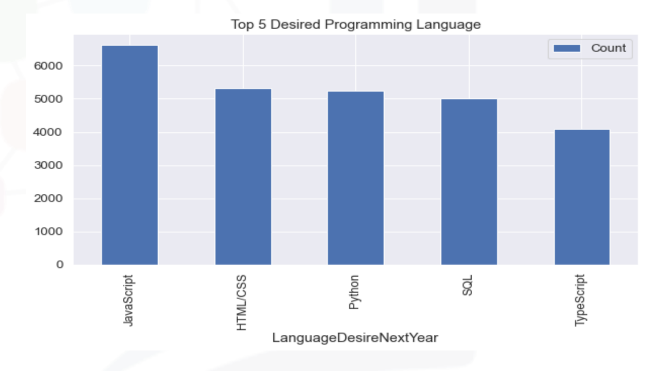
| | Respondent | LanguageWorkedWith | LanguageDesireNextYear | DatabaseWorkedWith | DatabaseDesireNextYear | PlatformWorkedWith |
|-------|------------|--------------------|------------------------|--------------------|------------------------|--------------------|
| 0 | 4 | С | С | MySQL | MySQL | Linux |
| 1 | 4 | C++ | C# | SQLite | SQLite | Windows |
| 2 | 4 | C# | JavaScript | NaN | NaN | NaN |
| 3 | 4 | Python | SQL | NaN | NaN | NaN |
| 4 | 4 | SQL | NaN | NaN | NaN | NaN |
| | | | | | | |
| 74584 | 25142 | Go | Python | NaN | NaN | NaN |
| 74585 | 25142 | HTML/CSS | R | NaN | NaN | NaN |
| 74586 | 25142 | PHP | NaN | NaN | NaN | NaN |
| 74587 | 25142 | Python | NaN | NaN | NaN | NaN |
| 74588 | 25142 | R | NaN | NaN | NaN | NaN |

PROGRAMMING LANGUAGE TRENDS

Current Year



Next Year







PROGRAMMING LANGUAGE TRENDS - FINDINGS & **IMPLICATIONS**

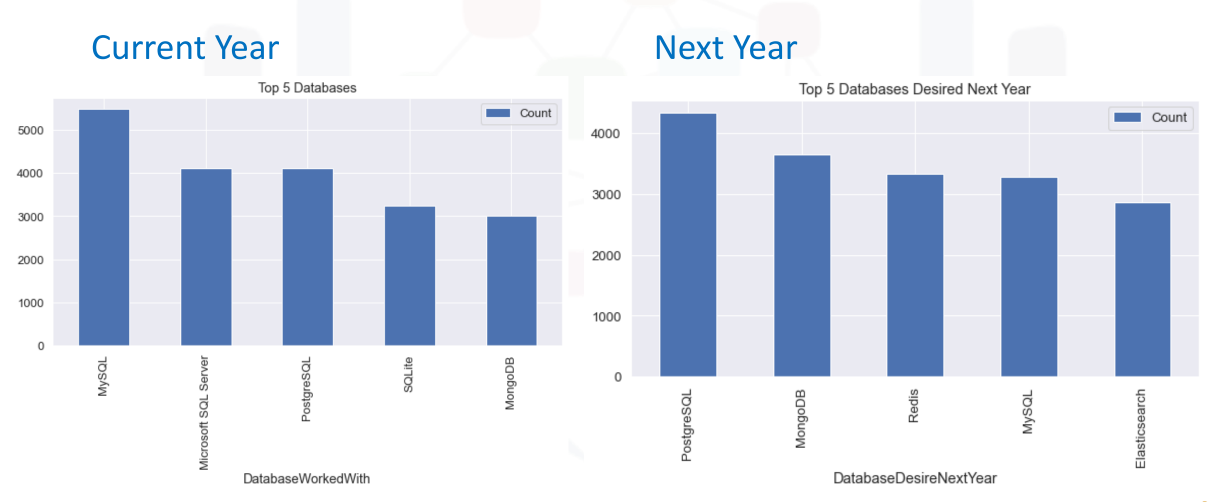
Findings

- JavaScript, HTML/CSS, SQL are top 3 this year
- Python and Typescript becoming popular next year
- PowerShell edged out in next year

Implications

- Web development are still in high demand
- Big Data technology in companies still requires SQL
- With Al and ML in rising demand, Python is best choice

DATABASE TRENDS



IBM Developer

SKILLS NETWORK

DATABASE TRENDS - FINDINGS & **IMPLICATIONS**

Findings

- MySQL most popular
- Behind is Microsoft SQL
- MongoDB and Redis are upcoming favorites
- New kid on the block: Elasticsearch

Implications

- Open-source databases are still preferable in companies
- NoSQL databases will make an impact for storing non-relational data
- Redis supports abstract data types
- Pre-tuned search to website, app, or ecommerce store



DASHBOARD

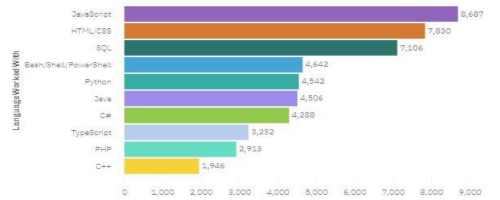


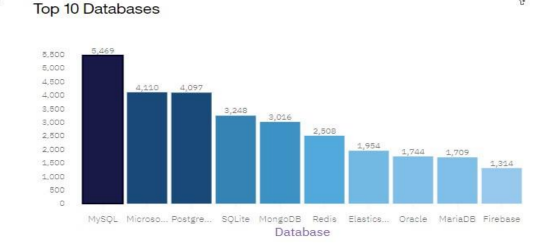
IBM COGNOS LINK DASHBOARD

https://eu-de.dataplatform.cloud.ibm.com/dashb oards/d22add65-751a-41d5-954d-f4d54f454885/view/4e18a53f67996e9 f48b2c8e4079879012b66775bb6bbd1 0b89867b495a362797a96116c2c82e1 a0edd10546aa6b94659cf

CURRENT TECHNOLOGY USAGE DASHBOARD

Top 10 Languages

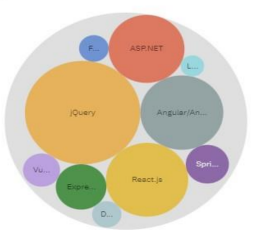




Platform Worked with



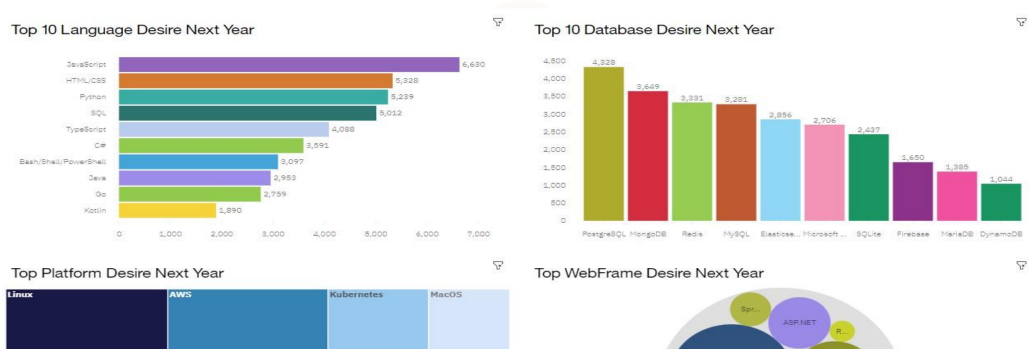
Top 10 WebFrame

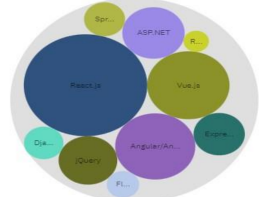


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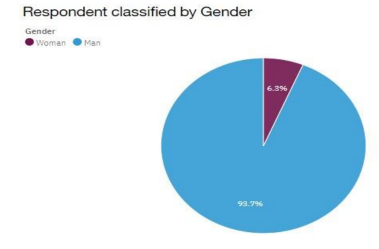
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FUTURE TECHNOLOGY TREND DASHBOARD

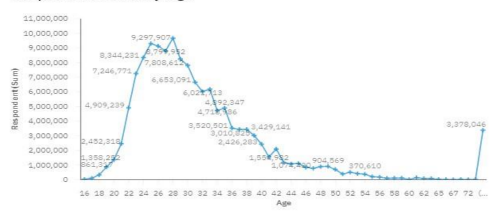




DEMOGRAPHICS DASHBOARD

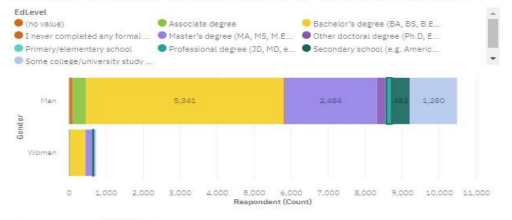














DISCUSSION



- Technology Trends now and future
- Training and Reskilling workers
- Females participation in Technology field
- Bridge divide of technology gaps in developing countries
- Eliminate age and education discrimination in employment



OVERALL FINDINGS & IMPLICATIONS

Findings

- Fast changing technology every year
- Concentration on several countries like USA and India
- Gender gap in technology jobs
- Platforms like Docker and AWS are growing

Implications

- Companies need to be flexible and adjust to rapid changes
- Need to spread technology out to lagging countries
- Impact of job hiring's
- Shift to faster app deployments and cloud services in future

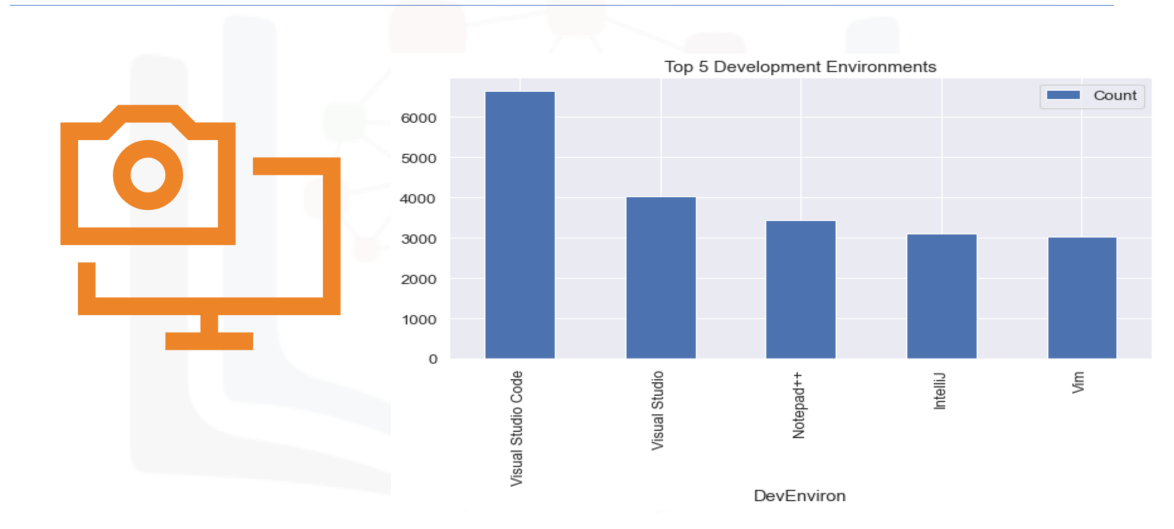


CONCLUSION

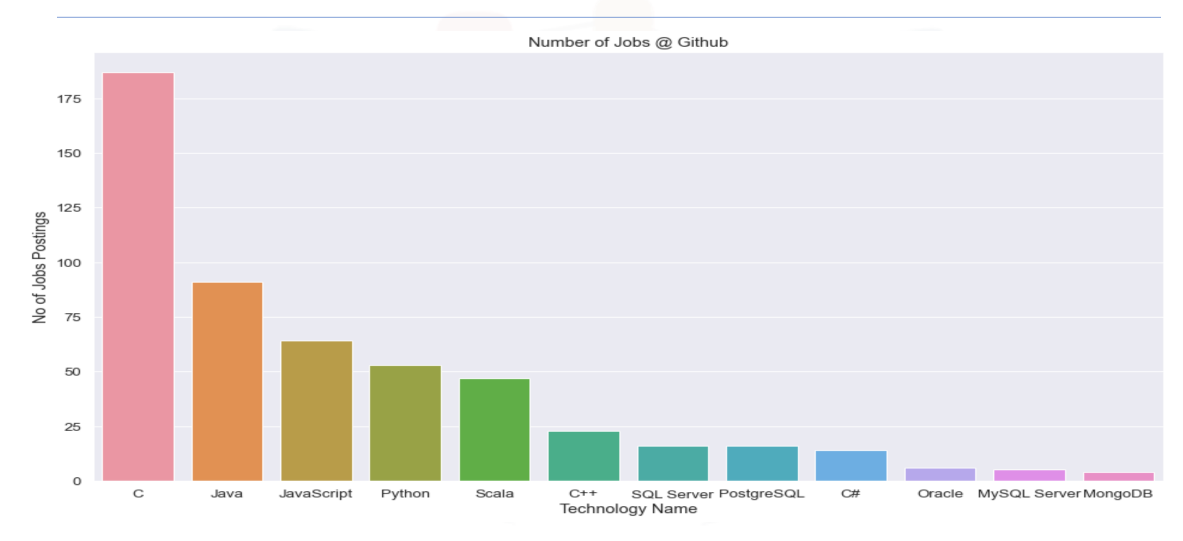


- Technology Trends for current and next year
- Programming Languages, Database and Platform overview
- Demographics overview
- Actions to be taken
- In future, incorporate Machine Learning to predict trends and salaries

APPENDIX



GITHUB JOB POSTINGS



POPULAR LANGUAGES BY SALARY

