Emerging Technology Skills







OUTLINE

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





EXECUTIVE SUMMARY



- Company's Aim → Profitability & Customer satisfaction;
- How ? → Remain competitive by keeping up-to-date with the constantly changing technologies;
- Presentation's Aim → Find the technologies that have been used the most this year & identify future skill requirements;
- Presentation's key points → Current & Future Trends in Programming Languages, Databases, Platforms & Web Frames in the market;
- Key takeaways > Push Company to more informed and data-driven decision making.

INTRODUCTION

- The Presentation's purpose will give insights to the responsible business' stakeholders, in effective decision making upon IT Consulting Services;
- Answering the right questions, namely which are the current and immerging technologies in the market will drive the company to identify future skill requirements, utterly making the provided services more effective and precise;
- Along the presentation, ideas and recommendations will be provided, based on the implementing Data Analysis techniques.





METHODOLOGY

- Starting with a modified subset of the Stack Overflow dataset, the data were wrangled in order to remove duplicates, impute missing values & normalize them;
- After that, the data underwent exploratory analysis in order to find the distribution of them, presence of outliers & determine the correlation between different columns in the dataset;
- The third part was all about the visualization of the distribution the inter-relationship & the composition & comparison of data;
- Finally, by utilizing two new files which were also modified subset of Stack Overflow dataset, a Dashboard was created through Cognos Dashboard Embedded (CDE), showing the 'Current Technology Usage', 'Future Technology Usage' & 'Demographics' in the three tabs, respectively.
- In the *Appendix* section a box-plot and a table of the participants' age and type of job, respectively is shown up, that was created through the Analysis process (Data collection through APIs and Web Scraping from Kaggle & GitHub)

RESULTS

© IBM Corporation. All rights reserved.

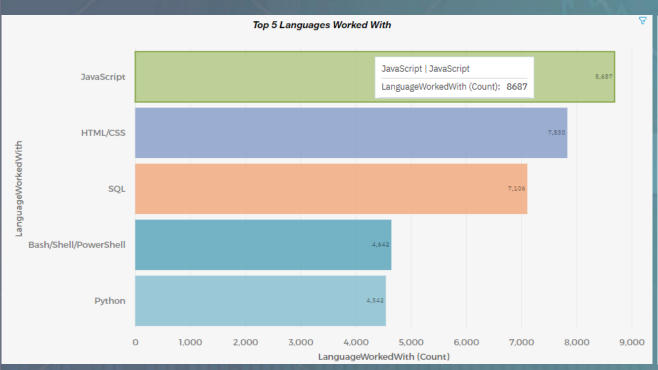
IBM **Developer**

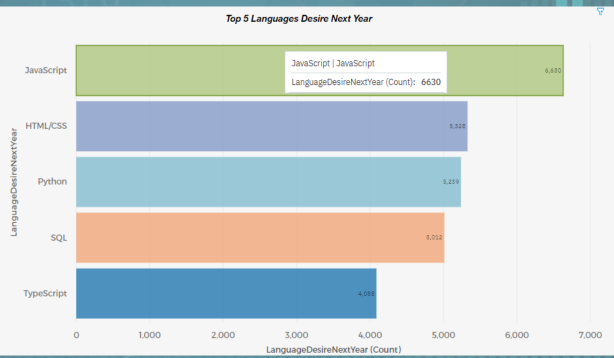


PROGRAMMING LANGUAGE TRENDS

Current Year

Next Year









PROGRAMMING LANGUAGE TRENDS - FINDINGS & IMPLICATIONS

Findings

- JavaScript & HTML/CSS are the top two most popular programming languages for both this & the next year;
- Python & TypeScript is shown to gain the interest of the respondents;
- The interest in SQL & Bash/ Shell/ PowerShell has decreased.

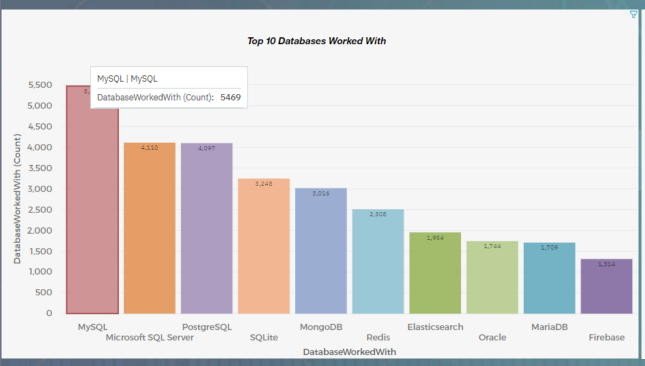
Implications

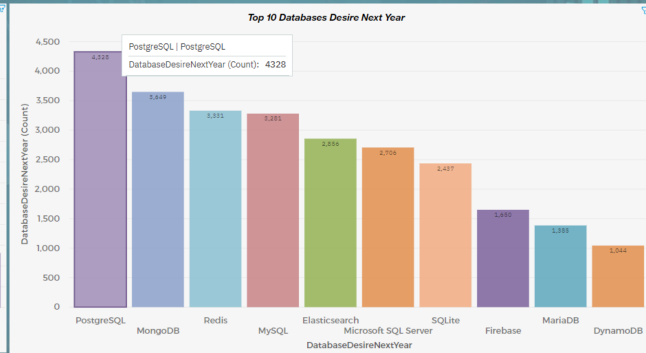
- Steady employment for individuals with JavaScript & HTML/CSS skills;
- More demand for individuals with Python
 & TypeScript skills;
- Less demand for individuals with SQL & Bash/Shell/PowerShell skills.

DATABASE TRENDS

Current Year

Next Year









DATABASE TRENDS - FINDINGS & IMPLICATIONS

Findings

- PostgreSQL & MongoDB is shown to gain the interest of the respondents;
- MySQL's, Microsoft SQL Server's &
 SQLite's interest is decreasing among the
 respondents;
- The interest in *Redis/ Elasticsearch* is increasing for the next year.

Implications

- More demand for individuals with *PostgreSQL & MongoDB* skills;
- Less demand for individuals with MySQL, Microsoft SQL Server & SQLite skills.
- More demand for individuals with Redis/ Elasticsearch skills.



You can be redirected to the official dashboard through the following link:

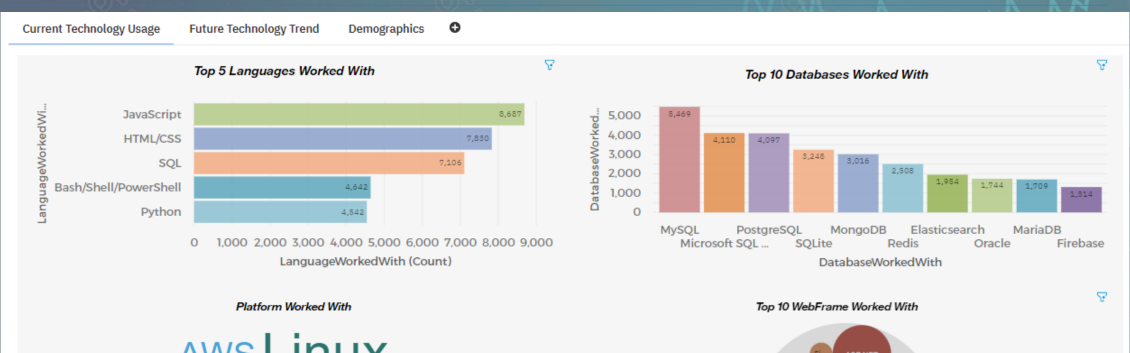
https://dataplatform.cloud.ibm.com/dashboards/f631466a-282a-407a-96fb-

864849e8edca/view/533cd90c6eb708e55ce0c0e407cf2f03753422 5ce1bb835682d77b490c312397f33b1098c8281d53d3110d37a0ec4 15a9b

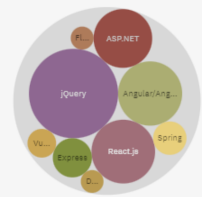




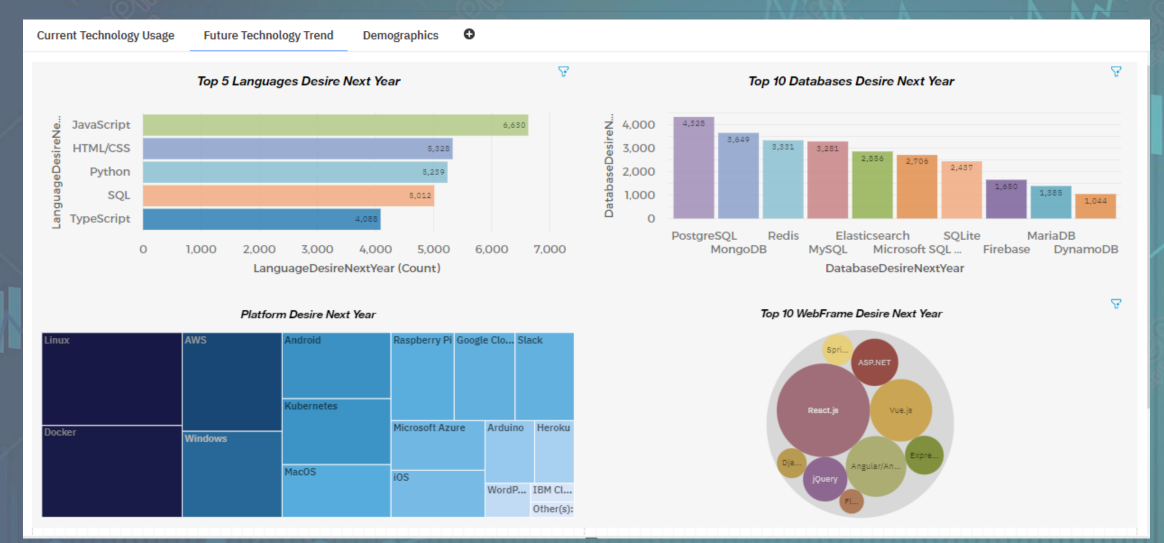
DASHBOARD TAB 1



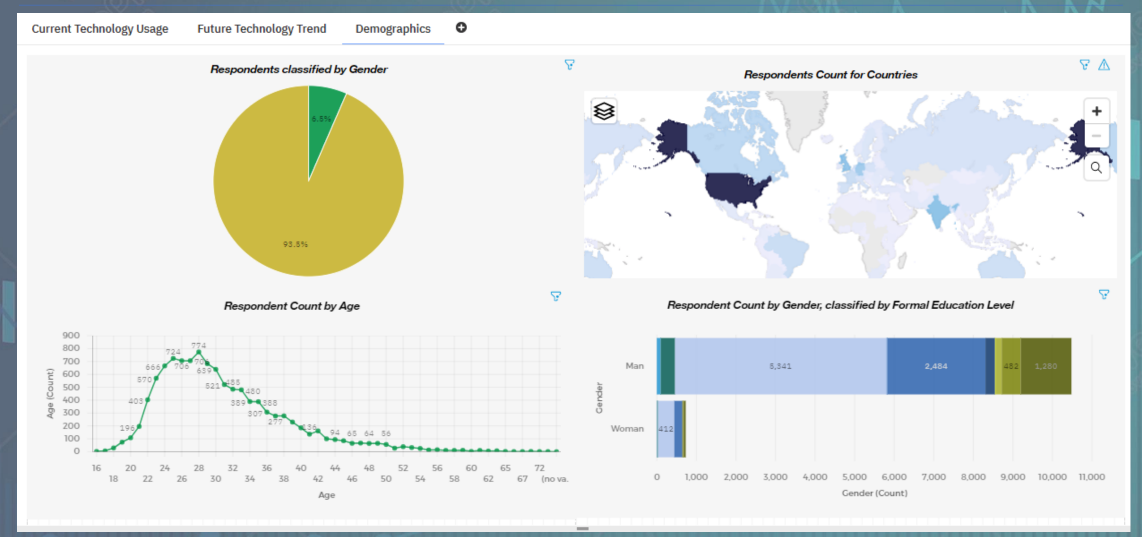




DASHBOARD TAB 2



DASHBOARD TAB 3





OVERALL FINDINGS & IMPLICATIONS

Findings

- <u>Programming Languages:</u> Python & TypeScript is shown to gain the interest of the respondents;
- <u>Databases:</u> *PostgreSQL, MongoDB, Redis & Elasticsearch* are gaining more interest;
- <u>Platforms:</u> Interest for *Slack & Windows* is decreasing, opposing to an increase in *Docker, AWS & Android* skills;
- WebFrames: Vue.js is gaining developers' interest as well as React.js.

Implications

- Steady employment of individuals with JavaScript & HTML/CSS skills but also Python & TypeScript skills will be great among the candidates;
- More demand for individuals with *PostgreSQL, MongoDB, Redis & Elasticsearch* skills;
- Linux, Docker, AWS & Android skills will be necessary among the future candidates;
- Steady employment of individuals with ASP.NET skills but also Vue.js & React.js skills will be necessary among the candidates.

CONCLUSION

Recommendations:

- ✓ Offering educational programs to the staff that is already established into the company;
- ✓ Providing them with the **adequate tools** to upscale their knowledge in the up-to-date technologies;
- ✓ Making rearrangements & prioritizing **technologies** that are **"on demand"**;
- ✓ **Hiring additional staff**, with the adequate skills wherever it is believed that is needed.

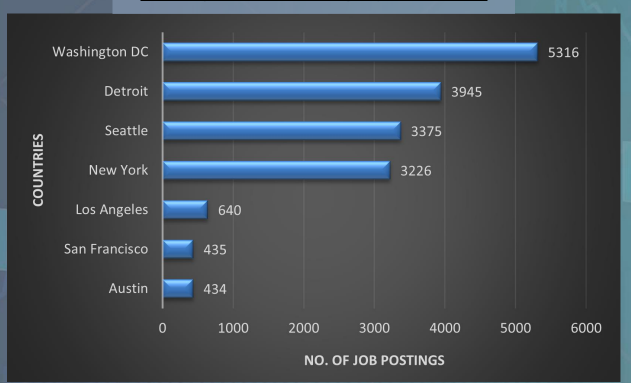




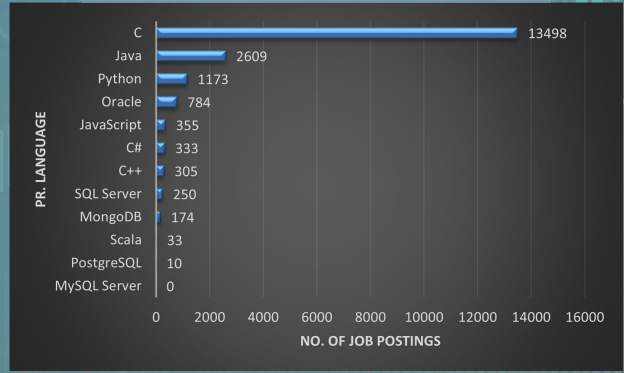


JOB POSTINGS (using APIs)

No. of Job Postings per State



No. of Job Postings per Pr. Language

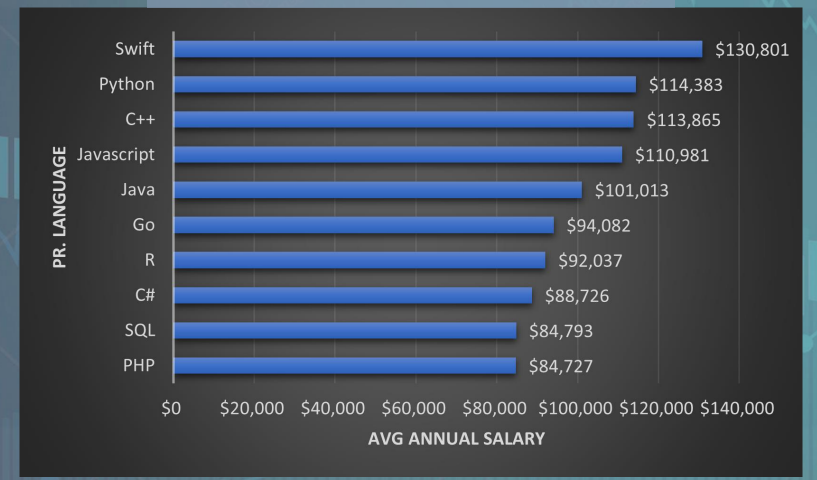






POPULAR LANGUAGES (using Web Scraping)

Average Annual Salary per Pr. Language







Resources & References

Resources

- https://www.kaggle.com/promptcloud/jobs-onnaukricom
- https://cf-courses-data.s3.us.cloud-objectstorage.appdomain.cloud/IBM-DA0321EN-SkillsNetwork/labs/module%201/Accessing%20Data%20 Using%20APIs/jobs.json
- https://cf-courses-data.s3.us.cloud-objectstorage.appdomain.cloud/IBM-DA0321EN-SkillsNetwork/labs/datasets/Programming Languages.ht ml
- https://stackoverflow.blog/2019/04/09/the-2019-stackoverflow-developer-survey-results-arein/?utm medium=Exinfluencer&utm source=Exinfluence r&utm content=000026UJ&utm term=10006555&utm i d=NA-SkillsNetwork-wwwcourseraorg-SkillsNetworkCoursesIBMDA0321ENSkillsNetwork214262 64-2022-01-01

Image references

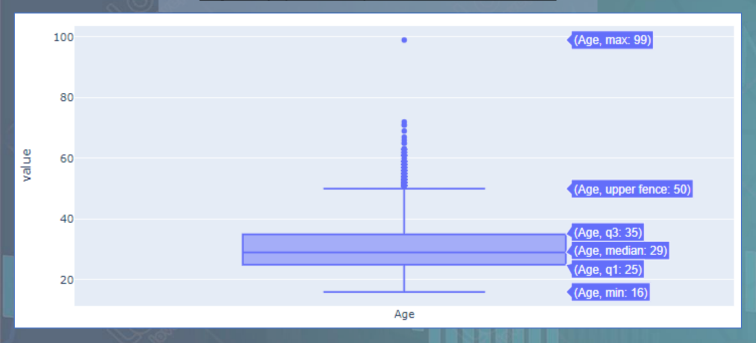
- https://www.istockphoto.com/de/fotos/data-analysis
- https://lovepik.com/image-400059759/dataanalysis.html





Additional Material

Age of participants (Box Plot)



No. of respondents per Type of Job

	DevType	count
0	Developer, full-stack	6928
1	Developer, back-end	6290
2	Developer, front-end	3920
3	Developer, desktop or enterprise applications	2575
4	Developer, mobile	1959



