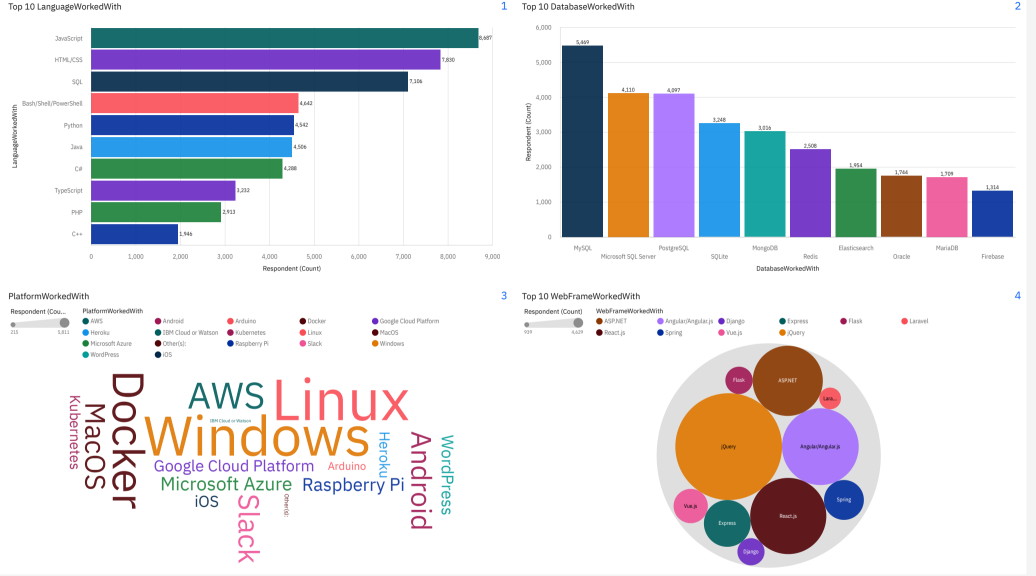
Current Technology Usage





Filter(s) applied to the visualization(s) on the previous page:

Widget 1

LanguageWorkedWith Excludes: (no value)

Respondent Top 10

Widget 2

DatabaseWorkedWith Excludes: (no value)

Respondent Top 10

Widget 3

PlatformWorkedWith All

Widget 4

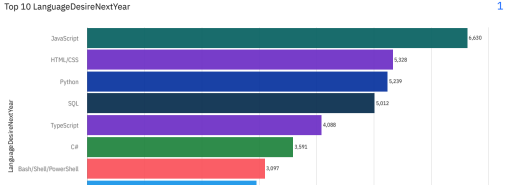
WebFrameWorkedWith Excludes: (no value)

Respondent Top 10

Future Technology Trend

Go

Kotlin



3,000

Respondent (Count)

4,000

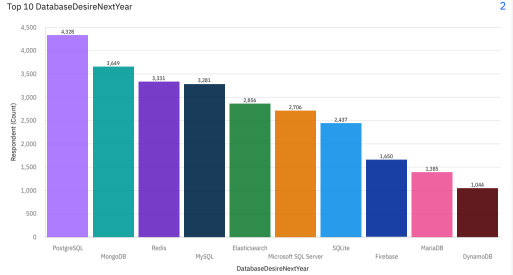
5,000

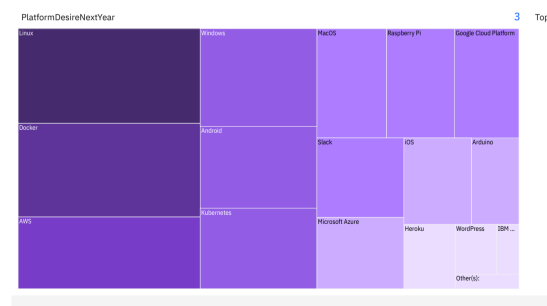
6,000

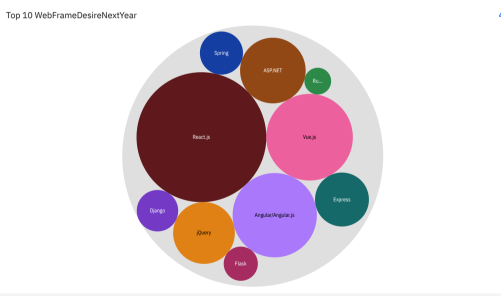
1,890

2,000

1,000







7,000

Filter(s) applied to the visualization(s) on the previous page:

Widget 1

LanguageDesireNextYear Excludes: (no value)

Respondent Top 10

Widget 2

DatabaseDesireNextYear Excludes: (no value)

Respondent Top 10

Widget 3

PlatformDesireNextYear Excludes: (no value)

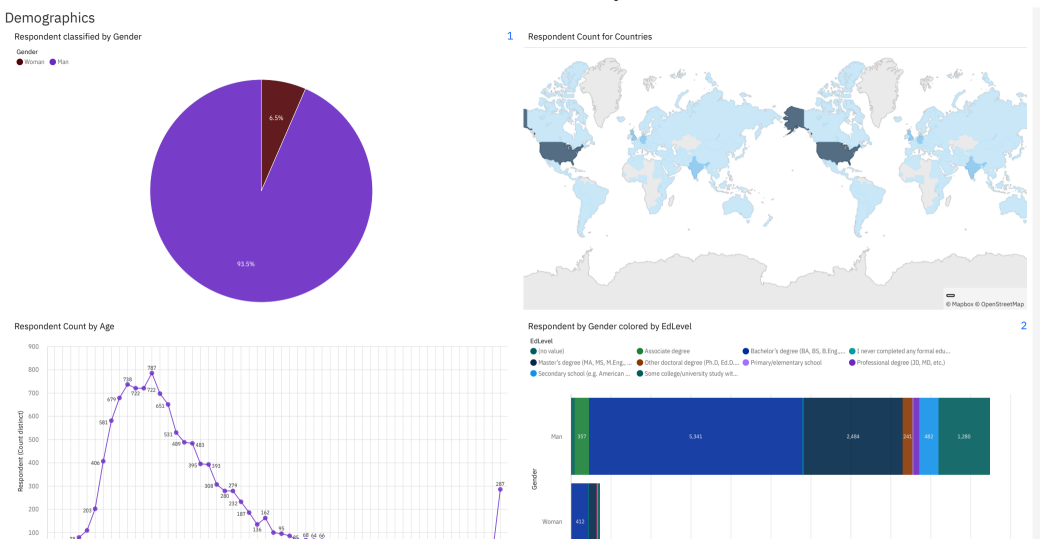
Widget 4

WebFrameDesireNextYear Excludes: (no value)

Respondent Top 10

16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 50 52 54

17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49 51 53 55 57 59 61 63 66 69 72



1,000

2,000

3,000

5,000

Respondent (Count)

6,000

7,000

8,000

9,000

10,000

11,000

Filter(s) applied to the visualization(s) on the previous page:

Widget 1

Gender Includes: Woman, Man

Widget 2

Gender Includes: Man, Woman

https://www.coursera.org/learn/ibm-data-analyst-capstone-project/discussions/weeks/5/threads/o6XxdNbHEeymlhLvQwFr Q/replies/unuvptcxEeymlhLvQwFr Q



a month ago

Hi @Aleksandr,

Thanks for the post!

For Cognos dahboard, instead of using the IBM Cloud Cognos, you can use the Cognos Analytics which you used in Course 3 - Data Visualization using Excel and Cognos. If the trial is pending you can use the same account, else you can create the new account using <u>link</u>.

After that you can download it as pdf and upload in GitHub to share your dashboard link while submission.

Hope this helps! Happy learning!

Regards, Malika