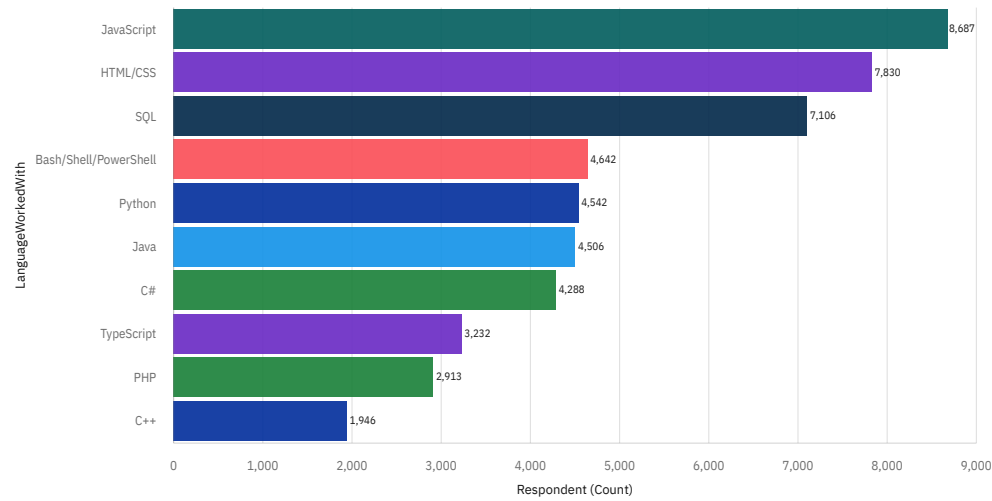


## Current Technology Usage

Top 10 LanguageWorkedWith

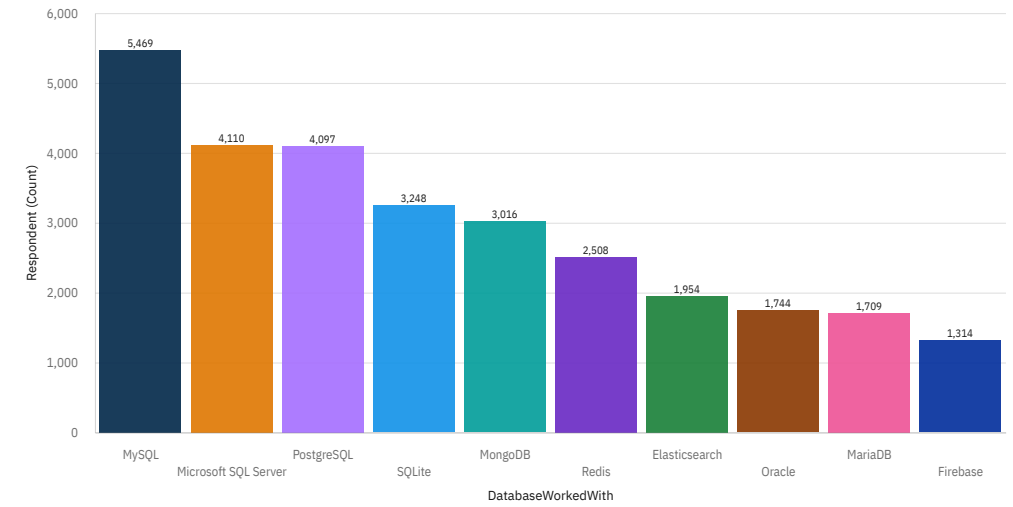


PlatformWorkedWith

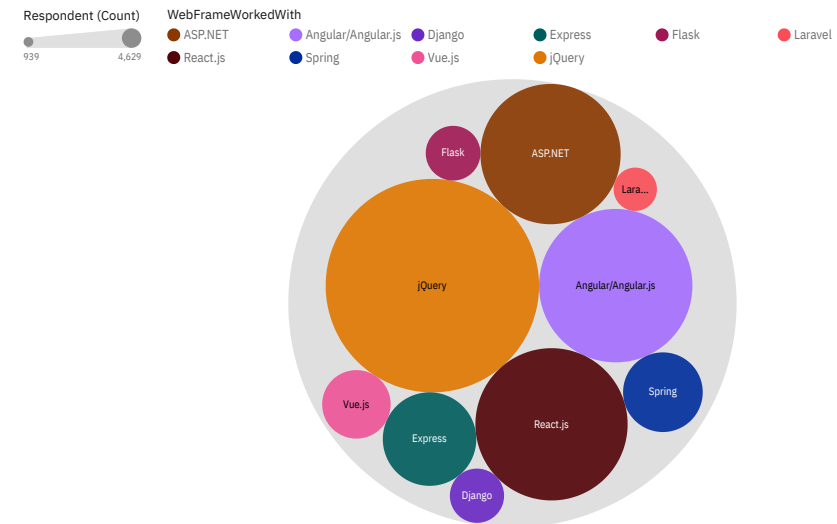


## Peer-Graded Assignment

1 Top 10 DatabaseWorkedWith



3 Top 10 WebFrameWorkedWith



**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

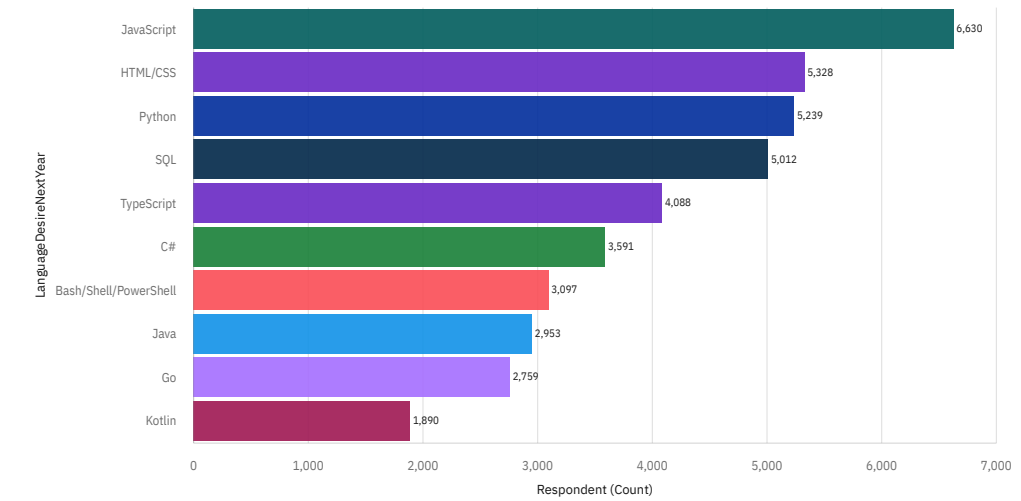
**Widget 4**

WebFrameWorkedWith Excludes: (no value)

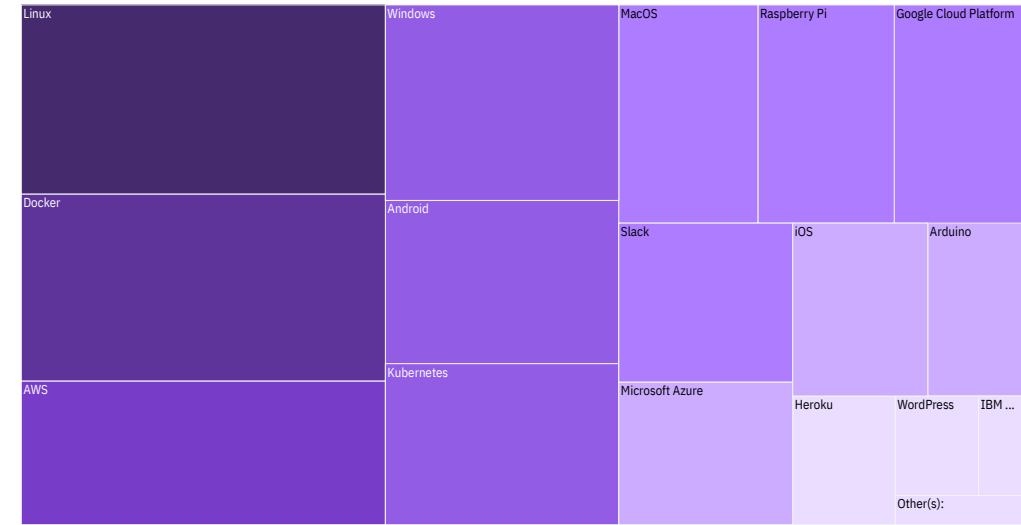
Respondent Top 10

Future Technology Trend

Top 10 LanguageDesireNextYear

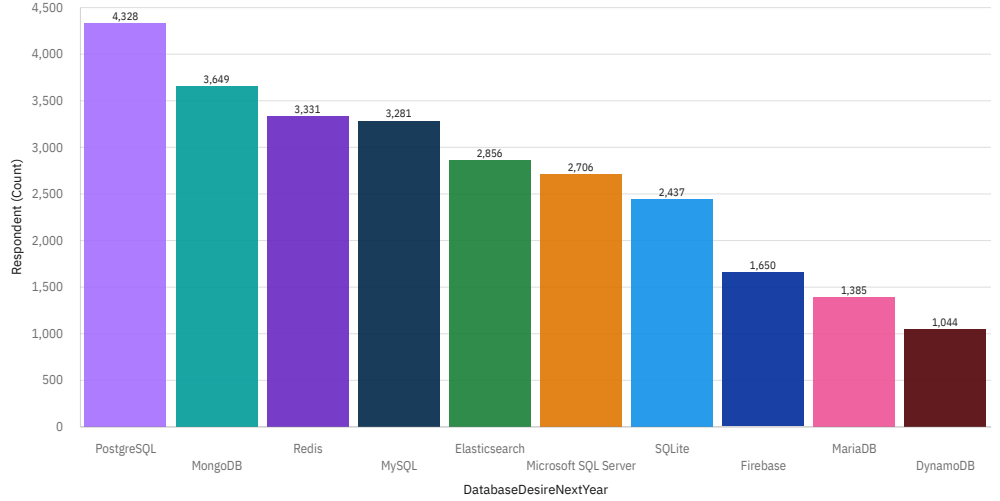


PlatformDesireNextYear

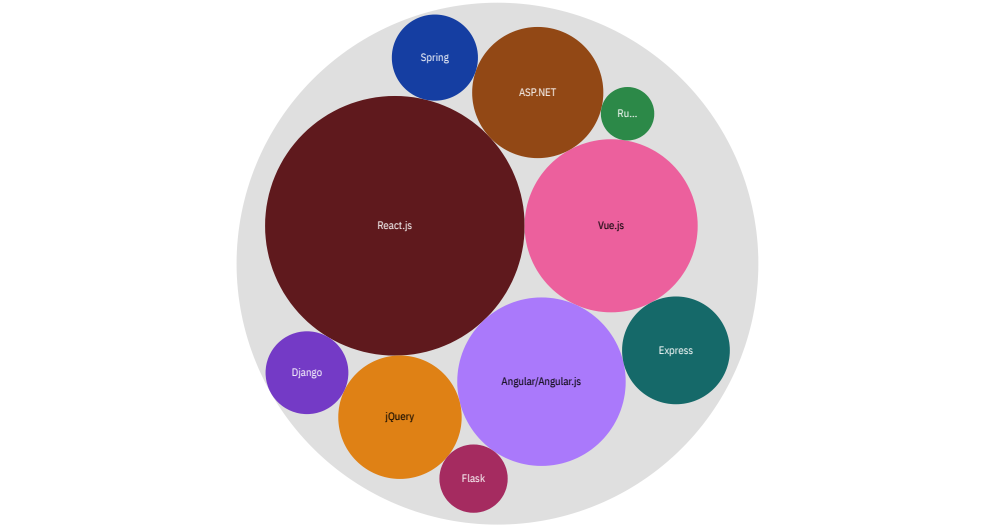


Peer-Graded Assignment

1 Top 10 DatabaseDesireNextYear



3 Top 10 WebFrameDesireNextYear



**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)

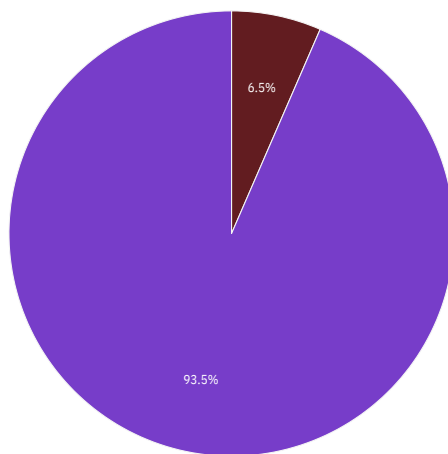
Respondent Top 10

## Demographics

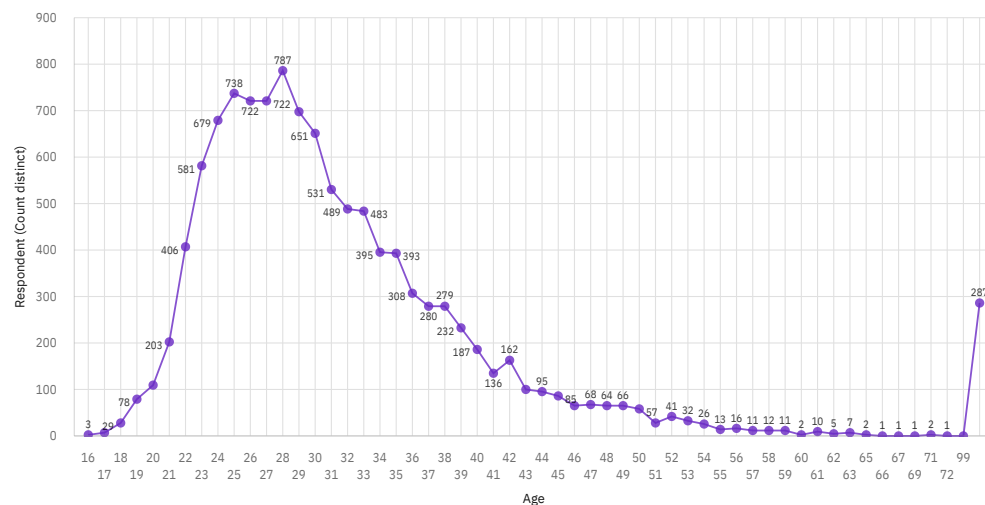
Respondent classified by Gender

Gender

● Woman ● Man

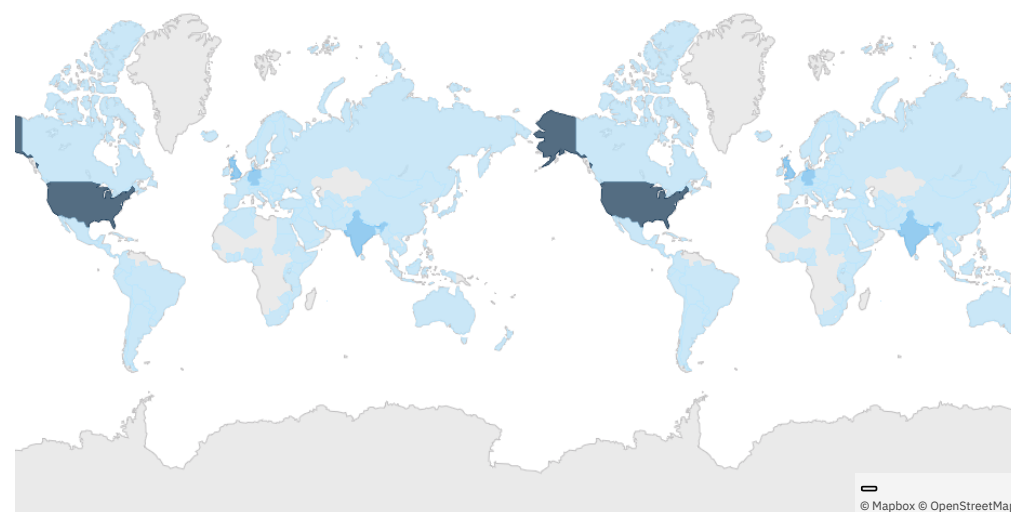


Respondent Count by Age



## Peer-Graded Assignment

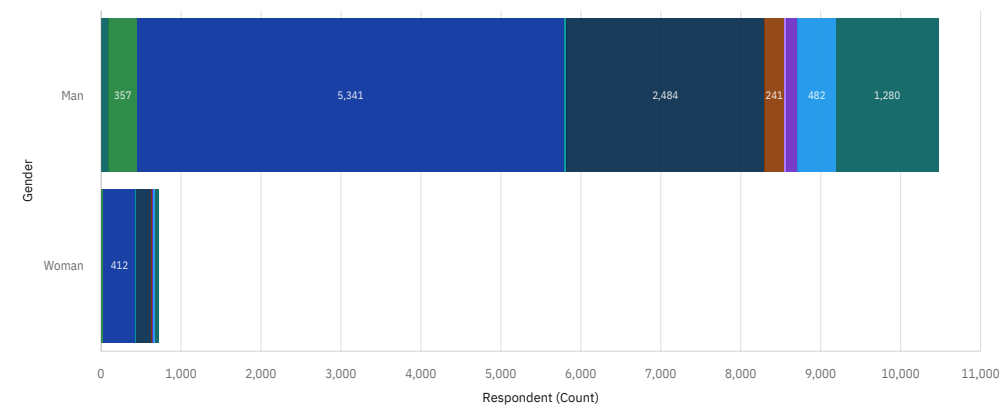
## 1 Respondent Count for Countries



Respondent by Gender colored by EdLevel

EdLevel

● (no value) ● Associate degree ● Bachelor's degree (BA, BS, B.Eng., etc.) ● I never completed any formal edu...  
 ● Master's degree (MA, MS, M.Eng., etc.) ● Other doctoral degree (Ph.D., Ed.D., etc.) ● Primary/elementary school ● Professional degree (JD, MD, etc.)  
 ● Secondary school (e.g. American ... ● Some college/university study wit...



**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/o6XxdNbHEeymIhLvQwFr\\_Q/replies/unuvptcxEeymIhLvQwFr\\_Q](https://www.coursera.org/learn/ibm-data-analyst-capstone-project/discussions/weeks/5/threads/o6XxdNbHEeymIhLvQwFr_Q/replies/unuvptcxEeymIhLvQwFr_Q)



**Malika** Staff

a month ago

Hi @Aleksandr,

Thanks for the post!

For Cognos dashboard, 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 [link](#).

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