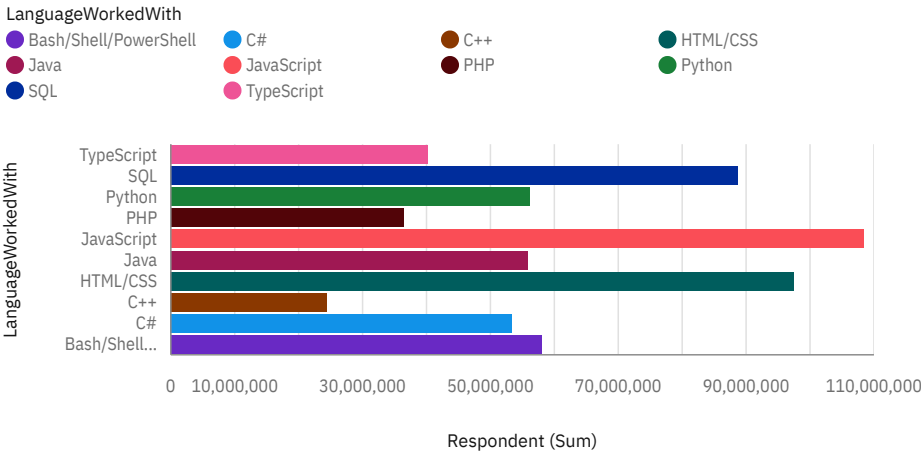


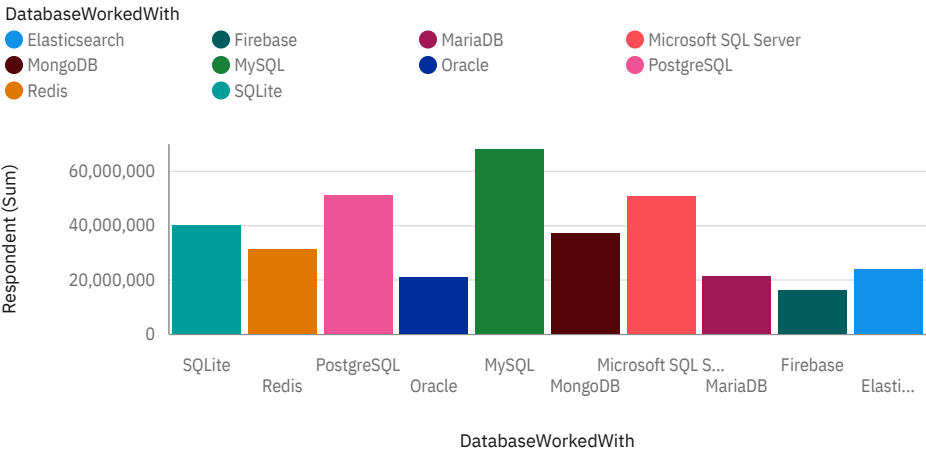
current technology usage

Top 10 Languages worked with

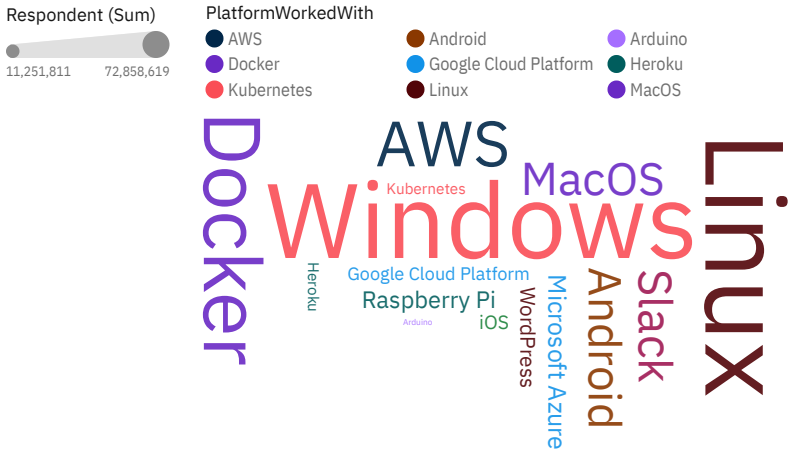


1 Top 10 Database worked with

2

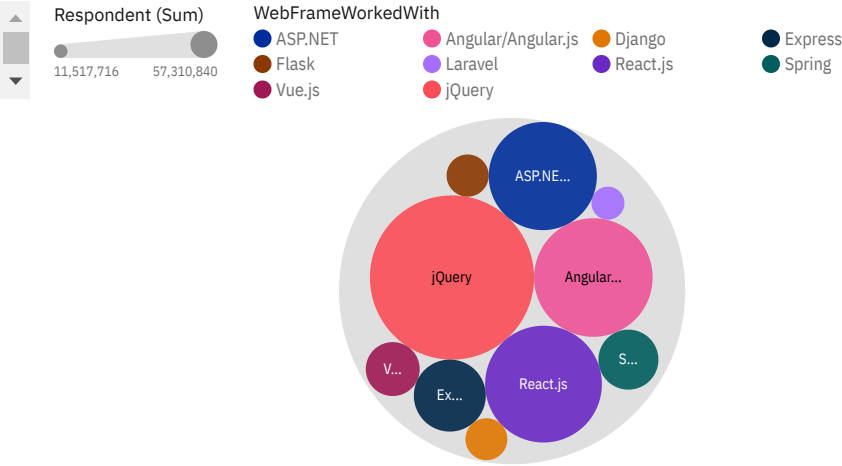


Platform interacted



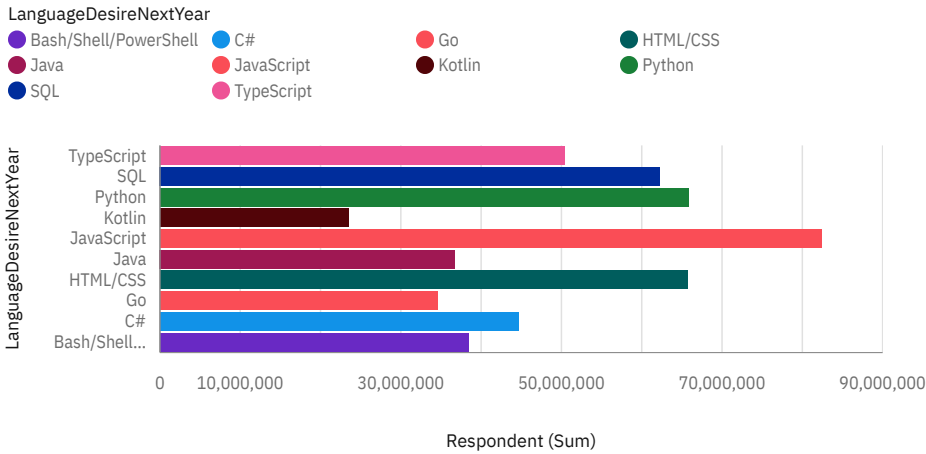
3 Top 10 Webframes worked with

4

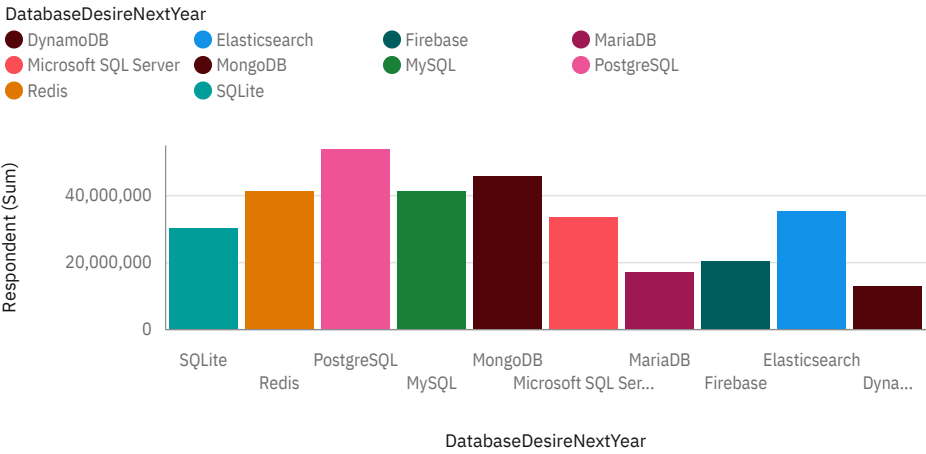


future technology trend

Top 10 Language desire next year

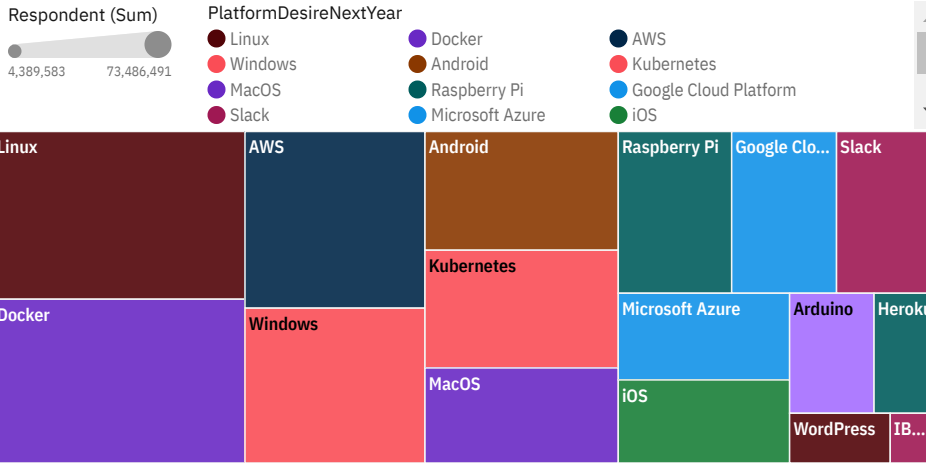


5 Top 10 Database desire next year

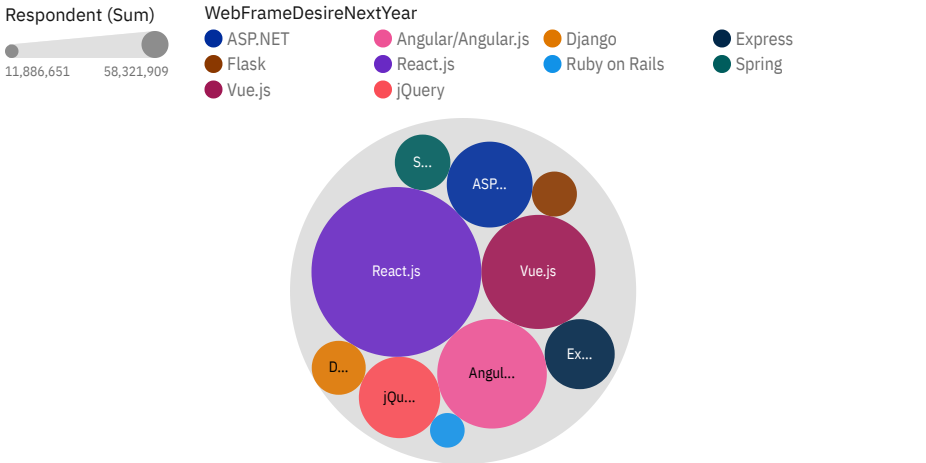


6

Desire platform next year



7 Top 10 Webframe desire next year

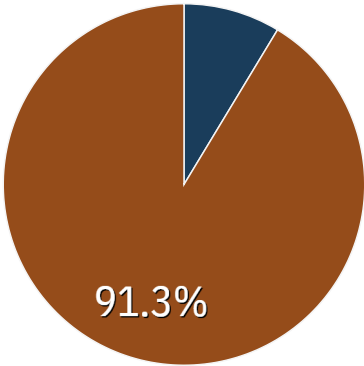


8

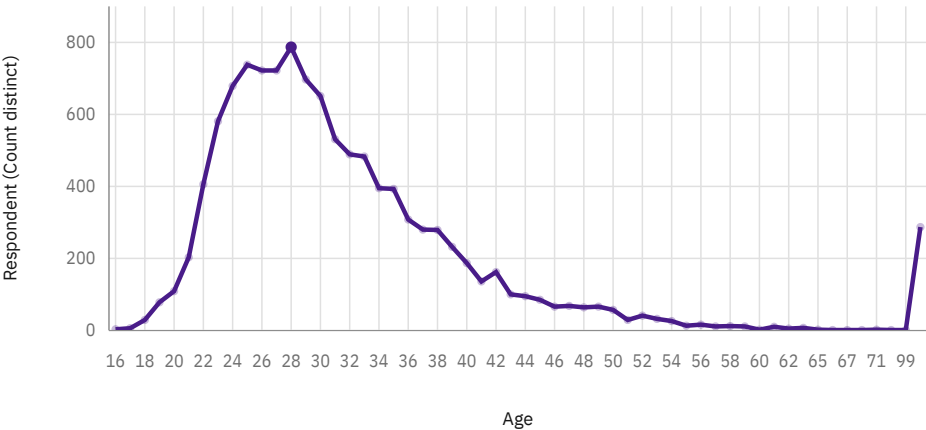
demographic

Respondent by Gender

Gender
● Woman ● Man



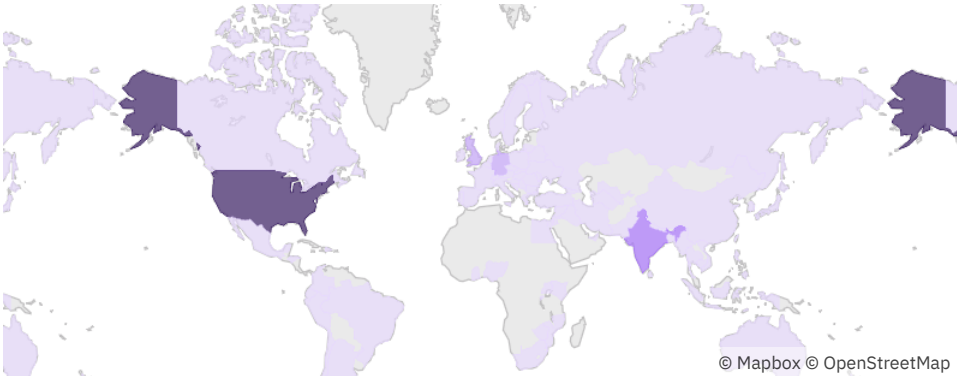
Respondent by Age



9 Respondent for Country regions

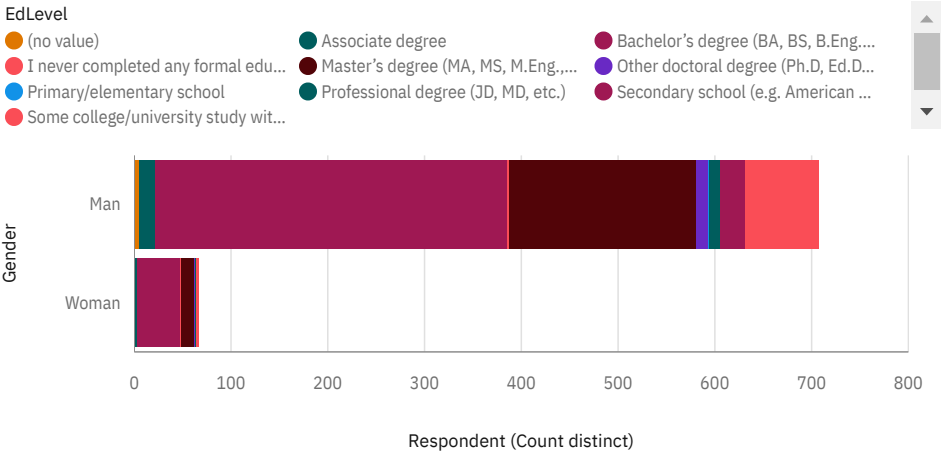
10

Respondent (Count)
1 192



11 Respondent by Gender clasified by EdLevel

12



Filter(s) applied to the visualization(s):**Widget 1**

LanguageWorkedWith Top 11 by Respondent

Widget 2

DatabaseWorkedWith Top 11 by Respondent

Widget 3

PlatformWorkedWith Top 16 by Respondent

Widget 4

WebFrameWorkedWith Top 11 by Respondent

Widget 5

LanguageDesireNextYear Top 11 by Respondent

Widget 6

DatabaseDesireNextYear Top 11 by Respondent

Widget 7

PlatformDesireNextYear Top 17 by Respondent

Widget 8

WebFrameDesireNextYear Top 11 by Respondent

Widget 9

Gender Excludes: (no value), Man;Non-binary, genderqueer, or gender non-conforming, Non-binary, genderqueer, or gender non-conforming, Woman;Man, Woman;Man;Non-binary, genderqueer, or gender non-conforming, Woman;Non-binary, genderqueer, or gender non-conforming
Age Includes: 28

Widget 10

Age Includes: 28

Widget 11

Age Includes: 28

Widget 12

Gender Includes: Man, Woman

Age Includes: 28