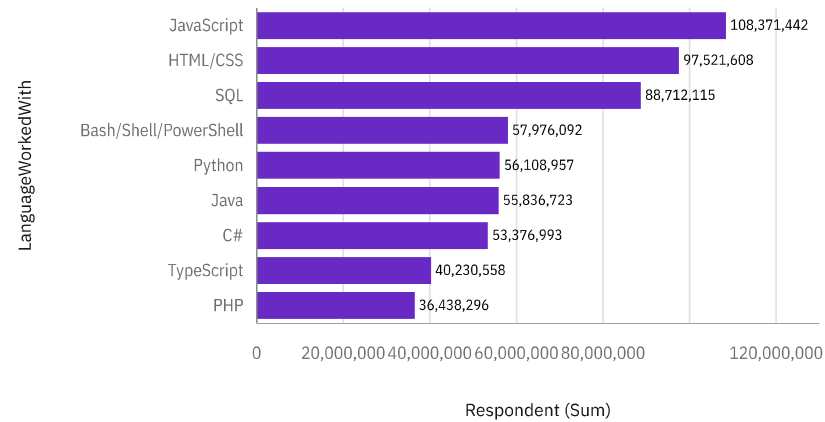


## Current Technology Usage

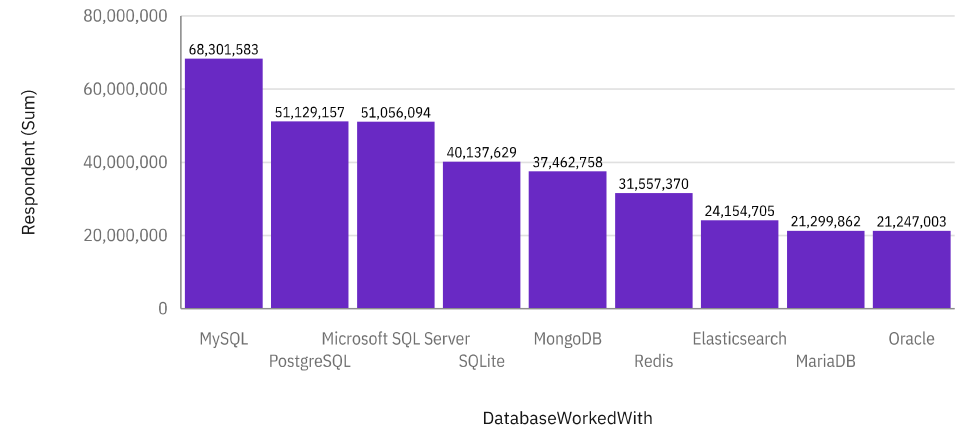
## Top 10 Languages Worked with



## PlatformWorkedWith

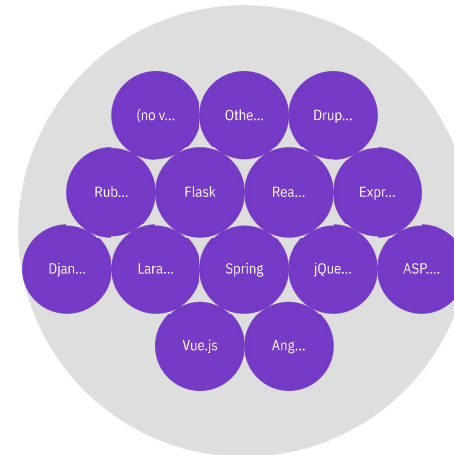


## 1 Top 10 Database worked with



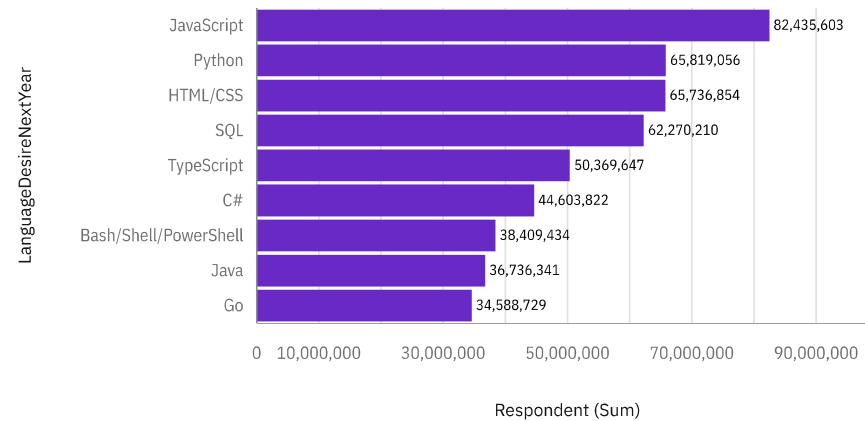
## 2

## WebFrameWorkedWith



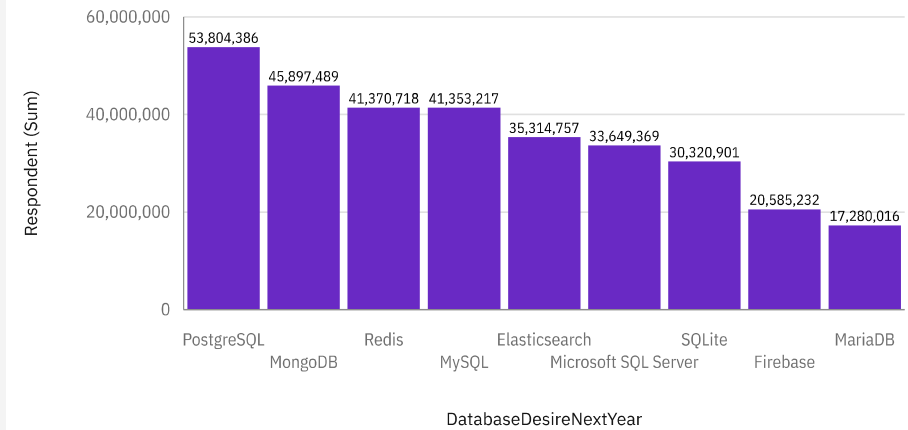
## Future Technology Trend

Top 10 languages desired next year



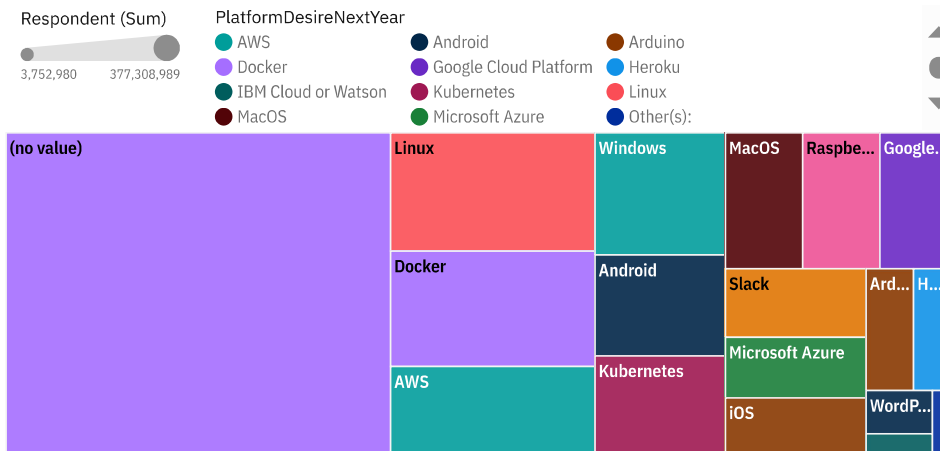
3

Top 10 database desired next year

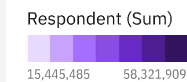


4

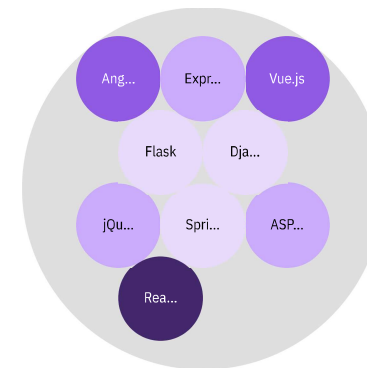
Platform desired next year



Top 10 Webframe desired next year



5

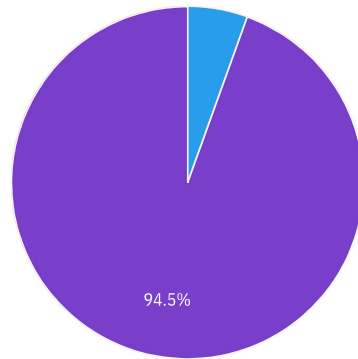


## Demographics

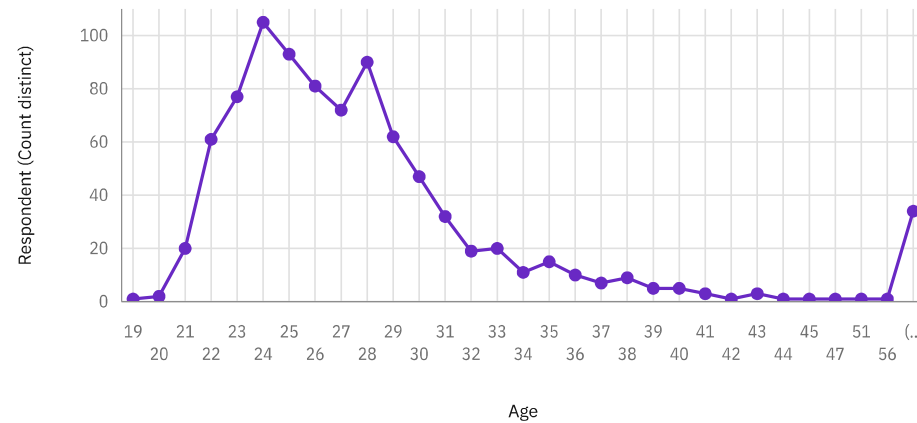
## Respondent by Gender

Gender

● Woman ● Man



## Respondent by Age



6

## Country regions



7

8

## Gender and Respondent by EdLevel colored by Gender

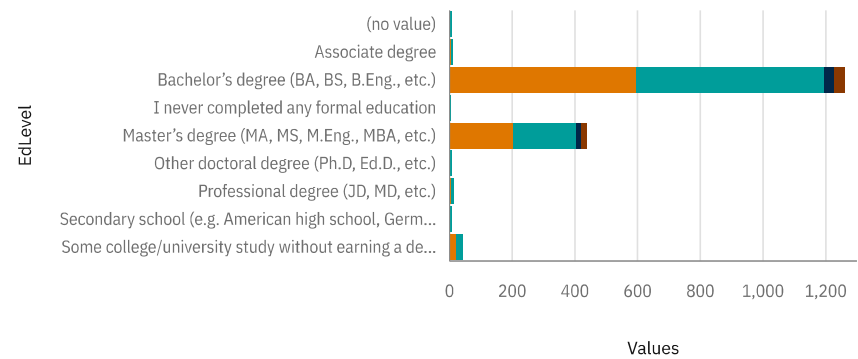
Gender - Measures

● Man | Gender

● Man | Respondent

● Woman | Gender

● Woman | Respondent



9

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

LanguageWorkedWith Top 10 by Respondent

**Widget 2**

DatabaseWorkedWith Top 10 by Respondent

**Widget 3**

LanguageDesireNextYear Top 10 by Respondent

**Widget 4**

DatabaseDesireNextYear Top 10 by Respondent

**Widget 5**

WebFrameDesireNextYear Top 10 by Respondent

**Widget 6**

Country Includes: India

Gender Includes: Man, Woman

**Widget 7**

Country Includes: India

Gender Includes: Man, Woman

**Widget 8**

Country Includes: India

Gender Includes: Man, Woman

**Widget 9**

Country Includes: India

Gender Includes: Man, Woman