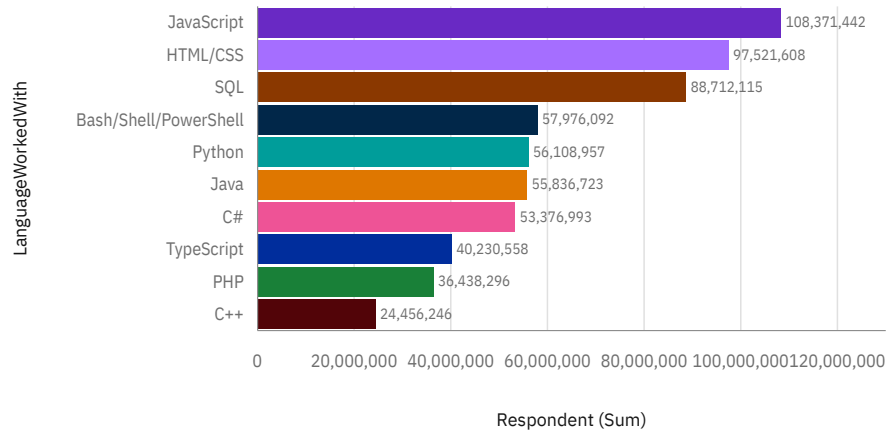


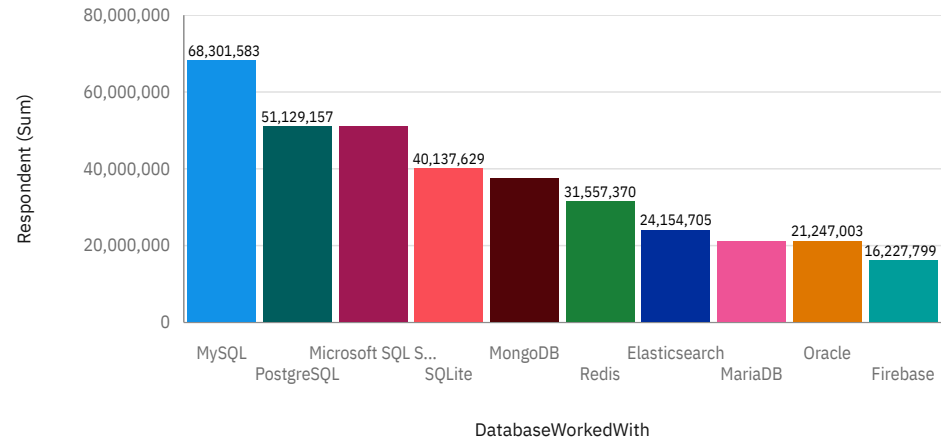
## Current Technology Usage

## Top 10 Languages Worked With



## 1 Top 10 Databases Worked With

2

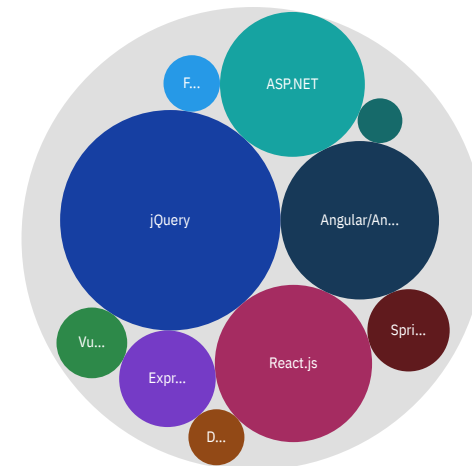


## Platforms Worked With



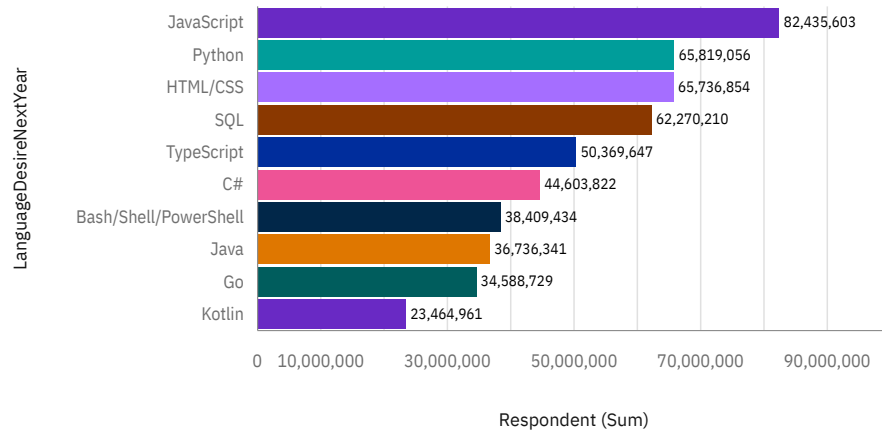
## Top 10 Web Frames Worked With

3



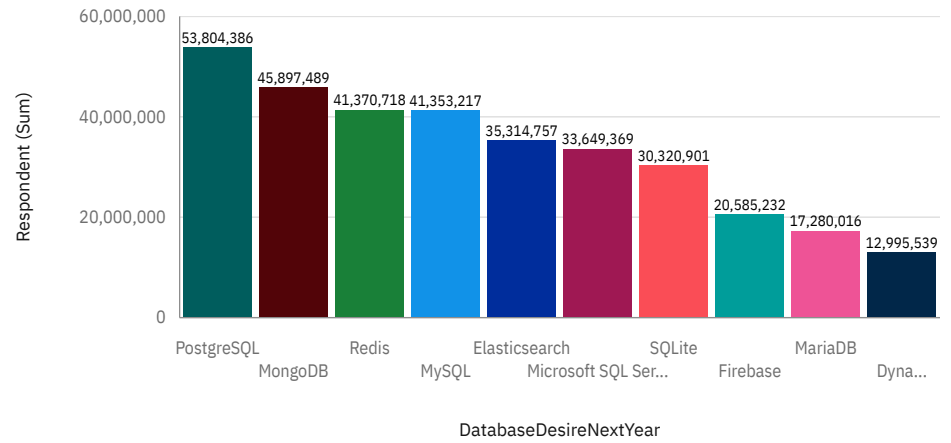
## Future Technology Trend

Top 10 Languages Desired Next Year

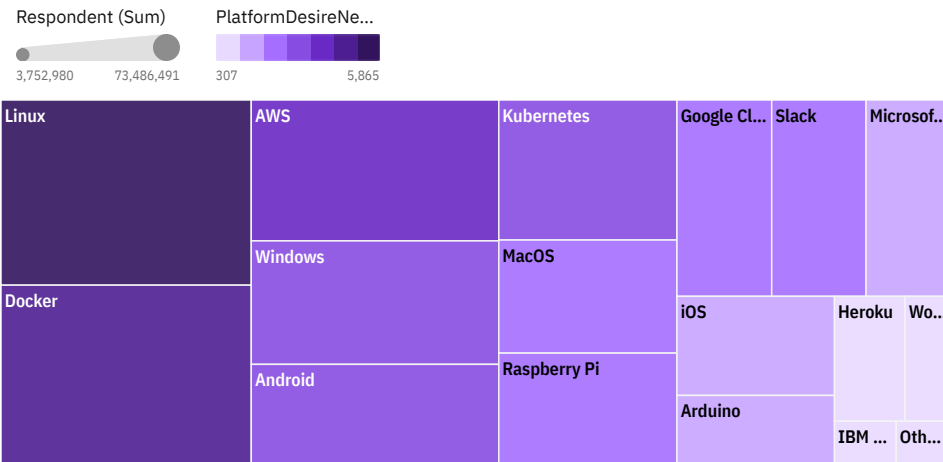


4 Top 10 Database Desired NextYear

5

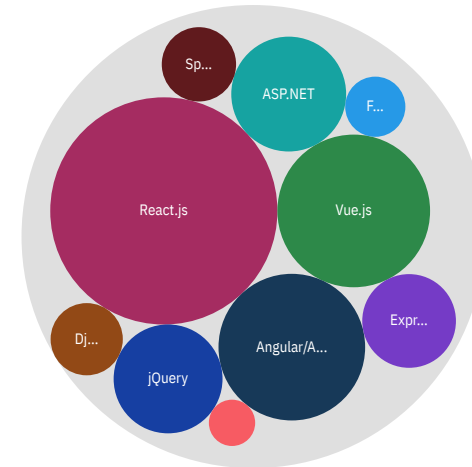


Platforms Desired Next Year



6 Top 10 Web Frames Desired Next Year

7

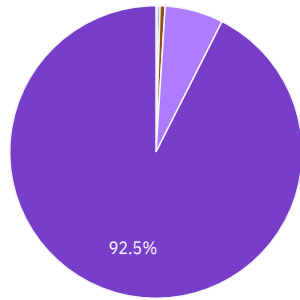


## Demographics

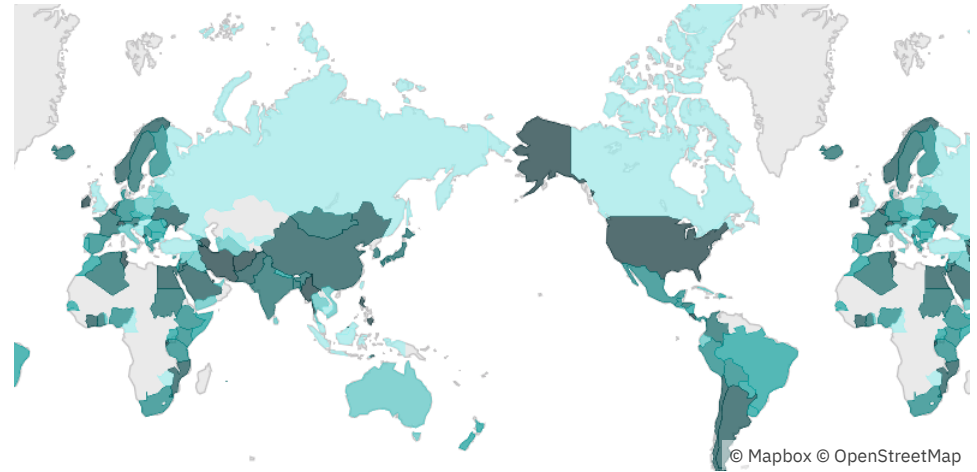
### Respondents by Gender

Gender

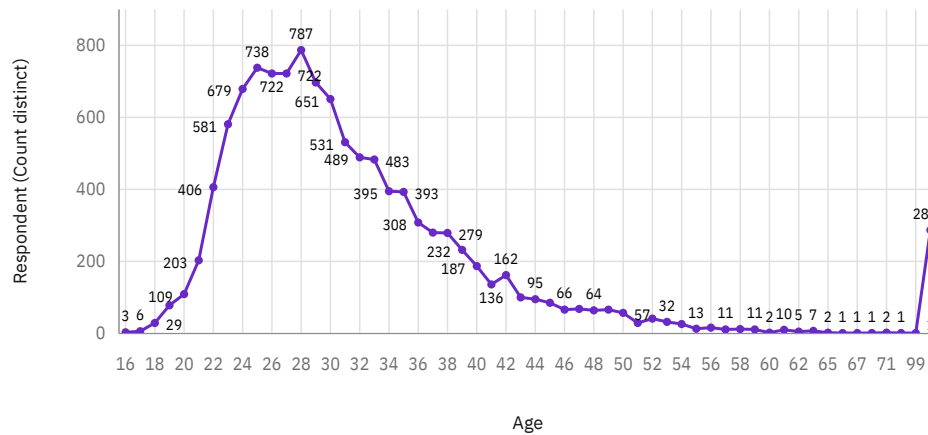
- Woman;Man;Non-binary, genderqueer, or genderfluid
- Woman;Man
- Woman;Non-binary, genderqueer, or genderfluid
- Man;Non-binary, genderqueer, or genderfluid
- Non-binary, genderqueer, or genderfluid
- Woman
- Man



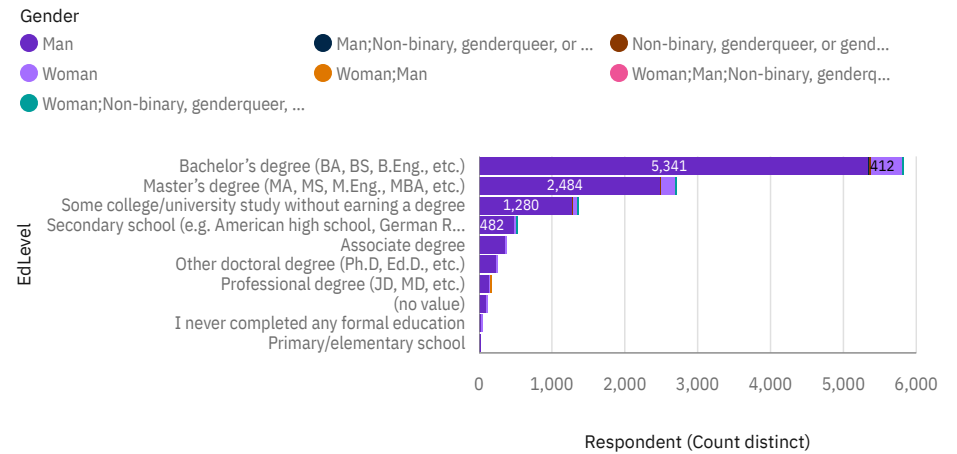
### 8 Respondent Count for Country regions



### Respondent by Age



### Respondent Classified by Formal Education and Colored by Gender





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

LanguageWorkedWith Includes: Bash/Shell/PowerShell, C#, C++, HTML/CSS, Java, JavaScript, Python, SQL, TypeScript, PHP

**Widget 2**

DatabaseWorkedWith Excludes: (no value), Cassandra, Couchbase, DynamoDB, Other(s):

**Widget 3**

WebFrameWorkedWith Top 10

**Widget 4**

LanguageDesireNextYear Excludes: (no value), (no value)

Respondent Top 10

**Widget 5**

DatabaseDesireNextYear Excludes: (no value)

Respondent Top 10

**Widget 6**

PlatformDesireNextYear Excludes: (no value)

**Widget 7**

WebFrameDesireNextYear Excludes: (no value), (no value)

Respondent Top 10

**Widget 8**

Gender Excludes: (no value)

**Widget 9**

Gender Excludes: (no value)