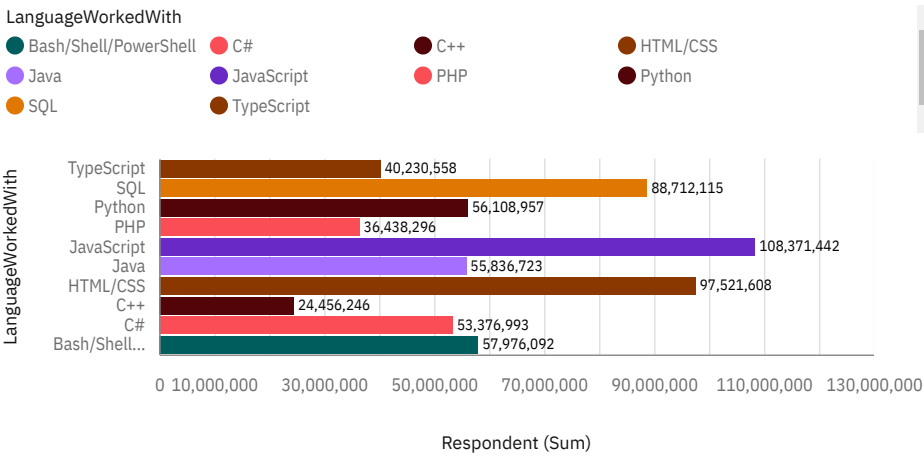
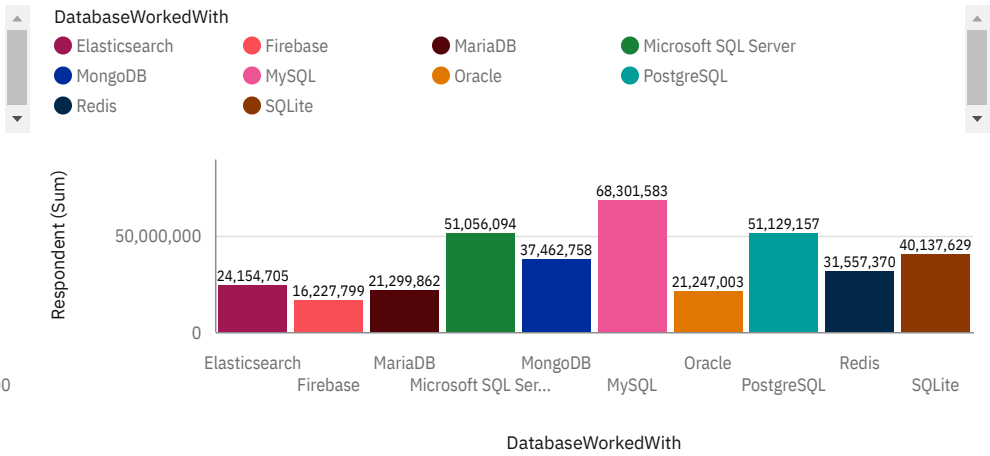


Current Technology Usage

Respondent by Language Worked With

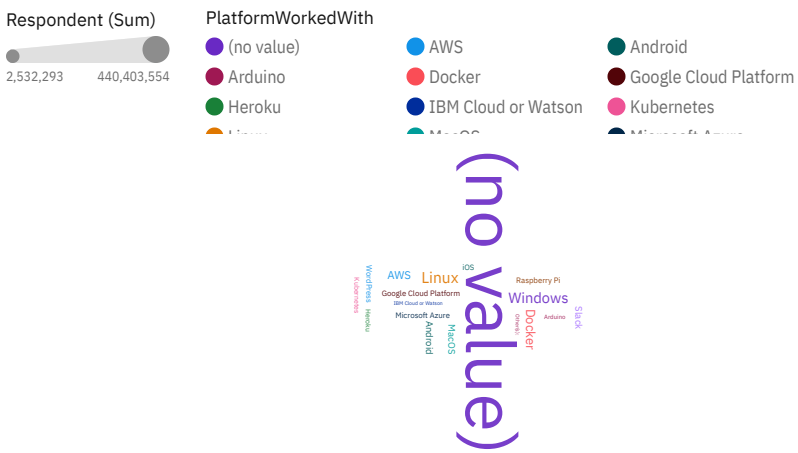


1 Top 10 Language Worked With

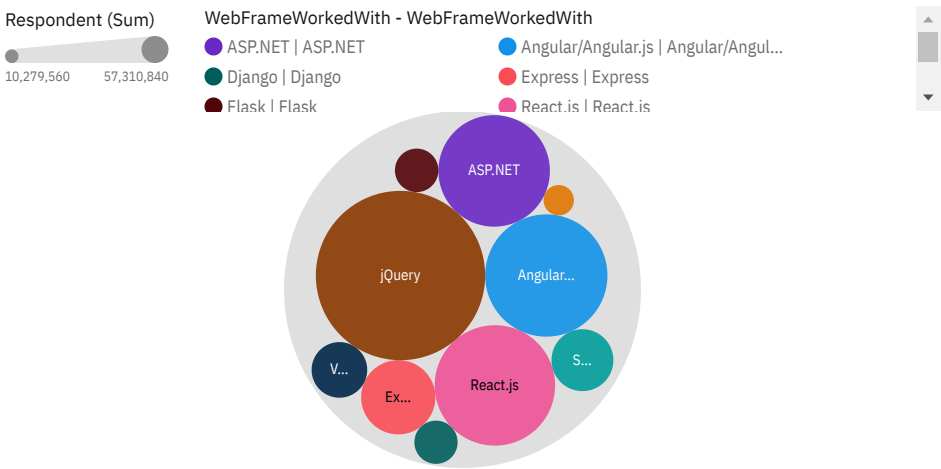


2

Platform Worked With



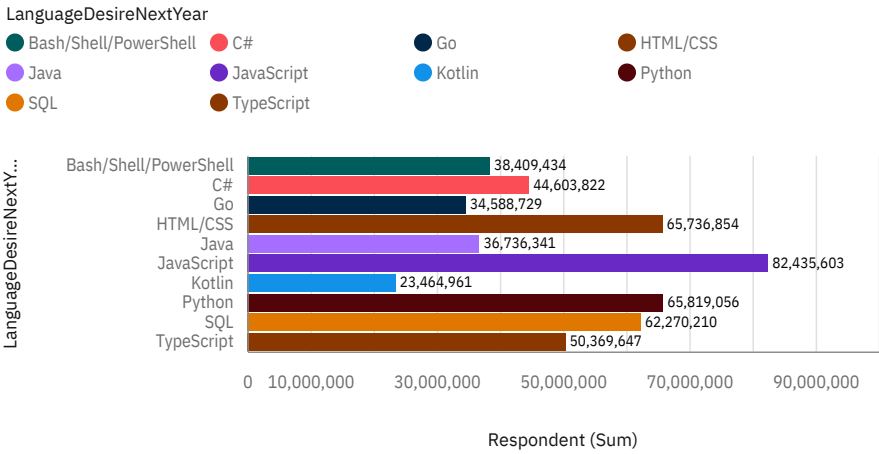
Hierarchy bubble chart of top 10 web frame worked with



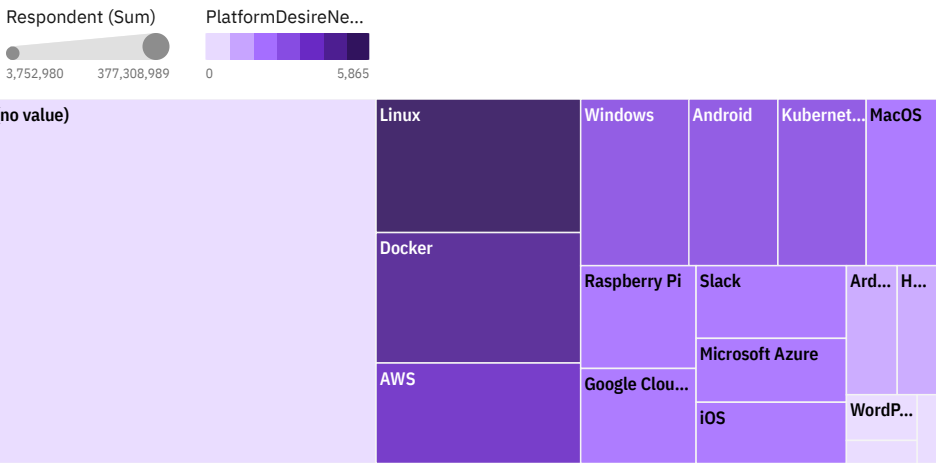
3

Future Technology Trend

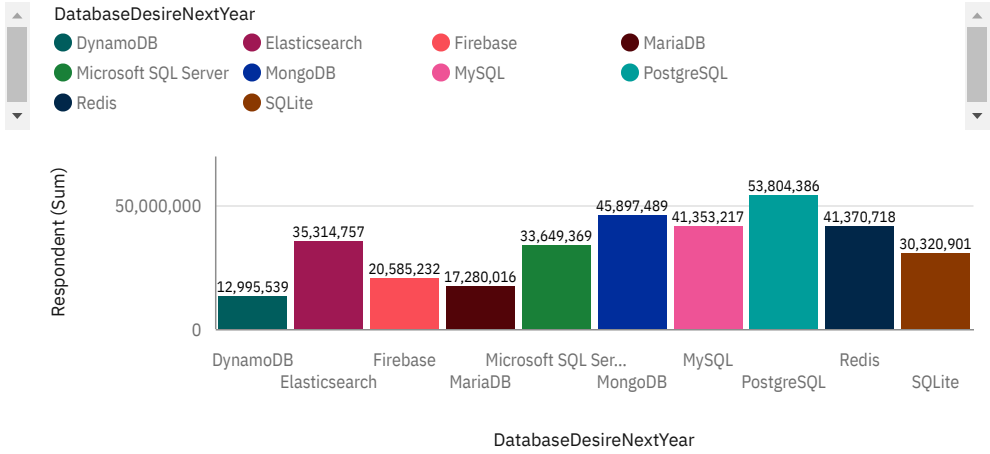
Respondent by Language Desired Next Year



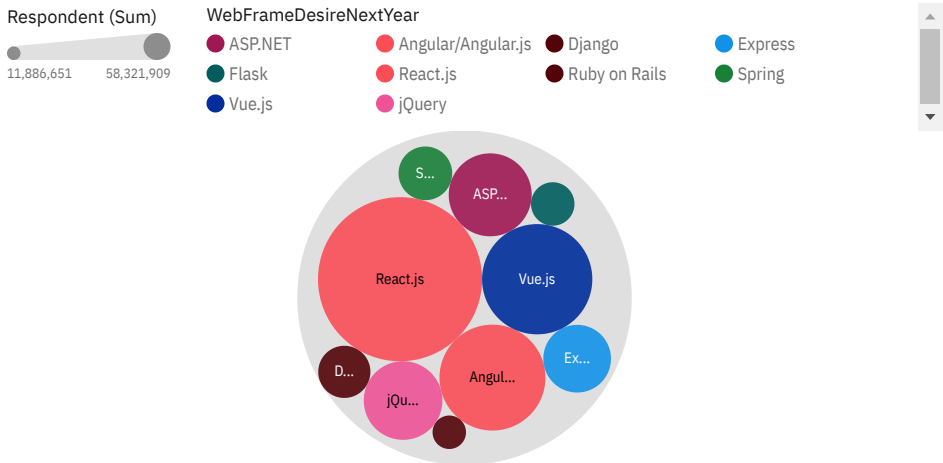
Platform Desired for Next Year



4 Top 10 Respondent by Database Desire Next Year

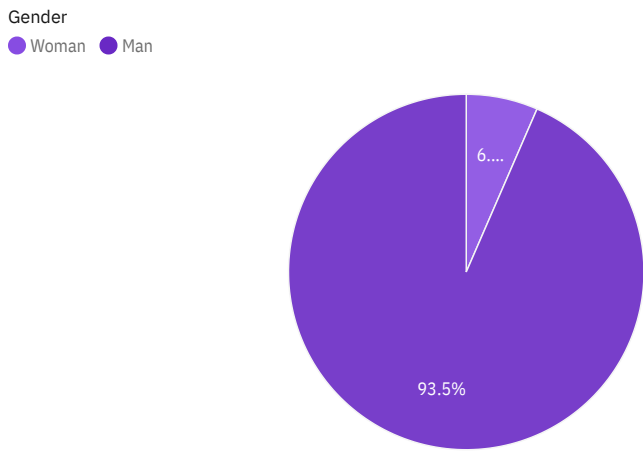


Top 10 Web Frame Desired for Next Year

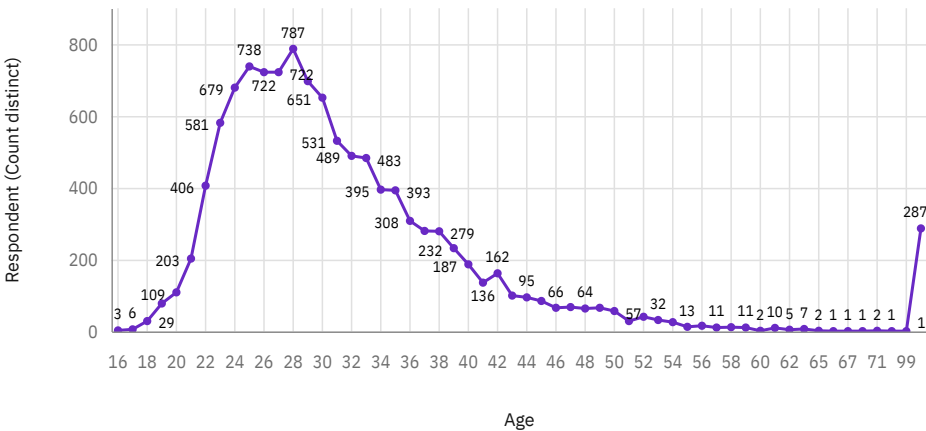


Demographics

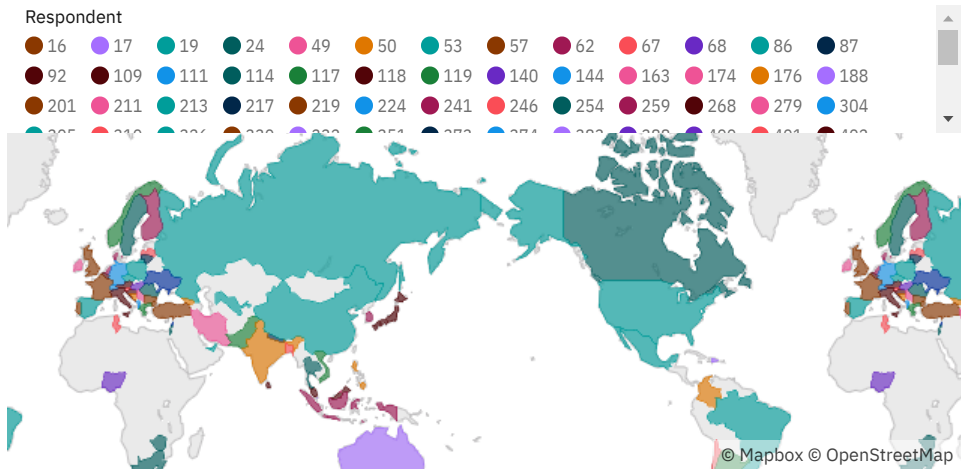
Respondent by Gender



Respondent by Age



Respondent for Country regions



## **Filter(s) applied to the visualization(s):**

### **Widget 1**

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

### **Widget 2**

DatabaseWorkedWith Includes: Elasticsearch, Firebase, MariaDB, Microsoft SQL Server, MongoDB, MySQL, Oracle, Redis, PostgreSQL, SQLite

### **Widget 3**

WebFrameWorkedWith Includes: jQuery, Vue.js, Spring, Ruby on Rails, React.js, Flask, Express, Django, Angular/Angular.js, ASP.NET

### **Widget 4**

LanguageDesireNextYear Includes: C#, Bash/Shell/PowerShell, Go, HTML/CSS, Java, JavaScript, Kotlin, Python, SQL, TypeScript

### **Widget 5**

DatabaseDesireNextYear Includes: MariaDB, Firebase, Elasticsearch, DynamoDB, Microsoft SQL Server, MySQL, PostgreSQL, Redis, SQLite, MongoDB

### **Widget 6**

WebFrameDesireNextYear Includes: ASP.NET, Angular/Angular.js, Django, Express, Flask, jQuery, Vue.js, Spring, Ruby on Rails, React.js

### **Widget 7**

Gender Includes: Man, Woman

### **Widget 8**

Gender Includes: Man, Woman

### **Widget 9**

Gender Includes: Man, Woman