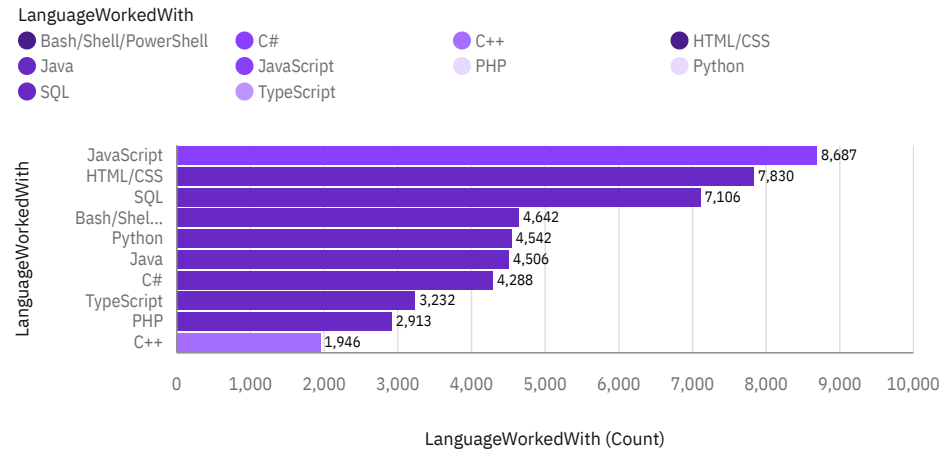
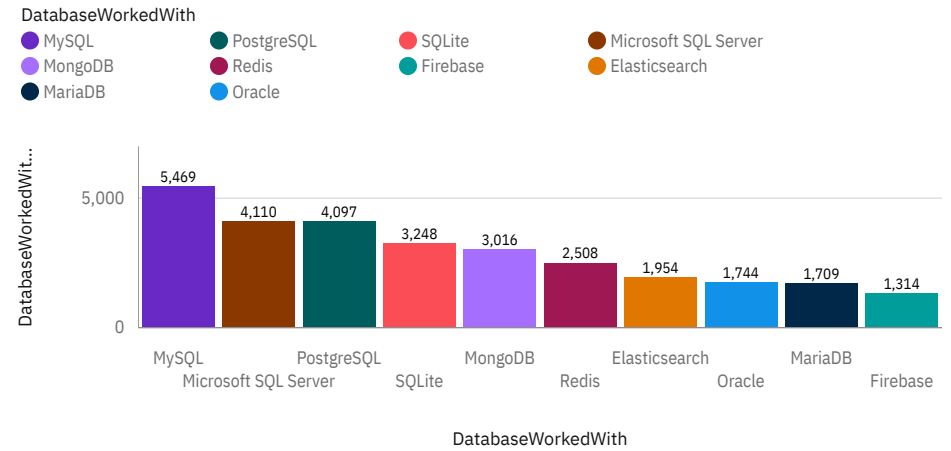


## Current Technnnology Usage

## Top 10 Language Worked With

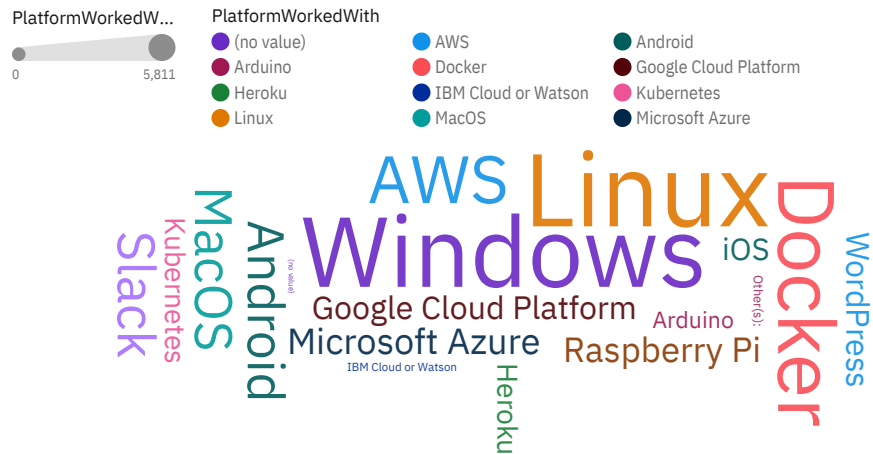


## 1 Top 10 Database Worked With

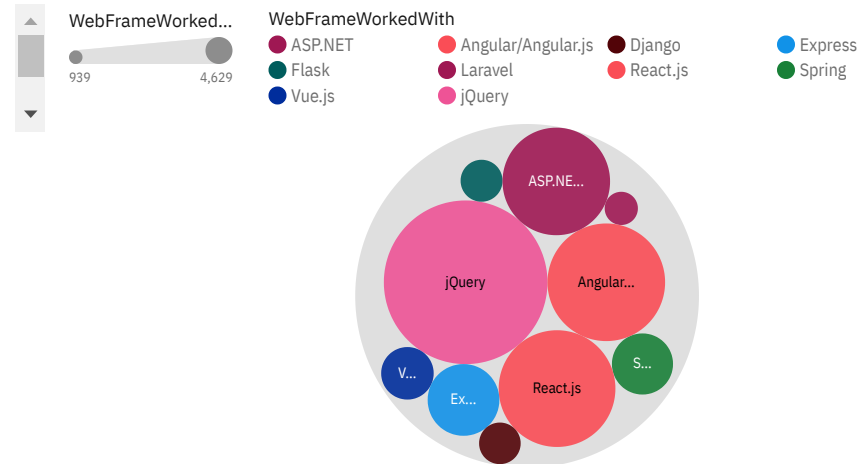


2

## Platform Worked With



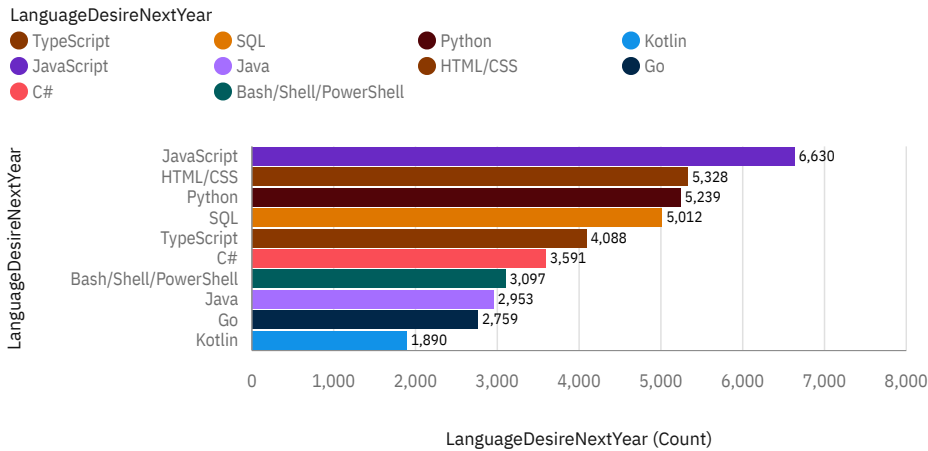
## Top 10 Web Frame Worked With



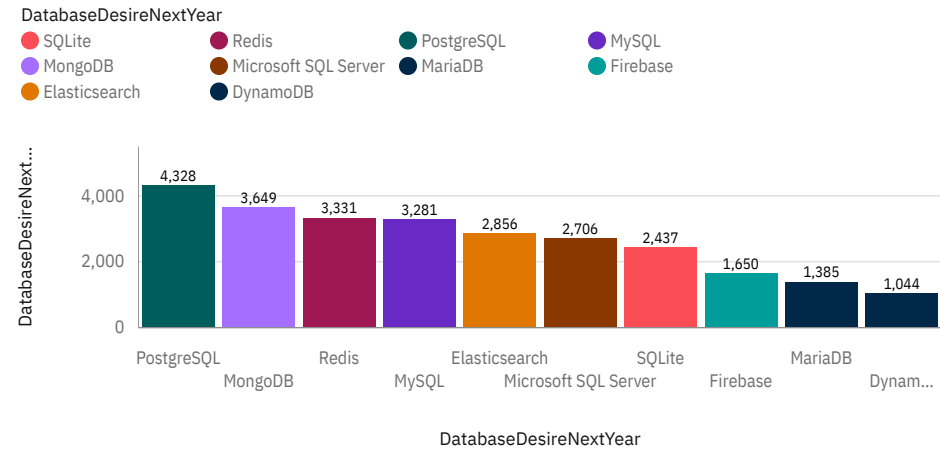
3

Future Technology Trends

Top 10 Language Desire Next Year

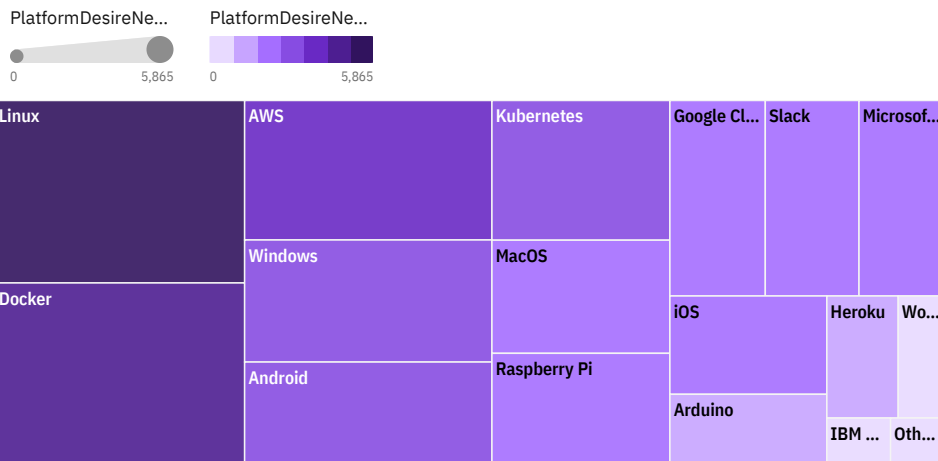


4 Top 10 Database Desire Next Year

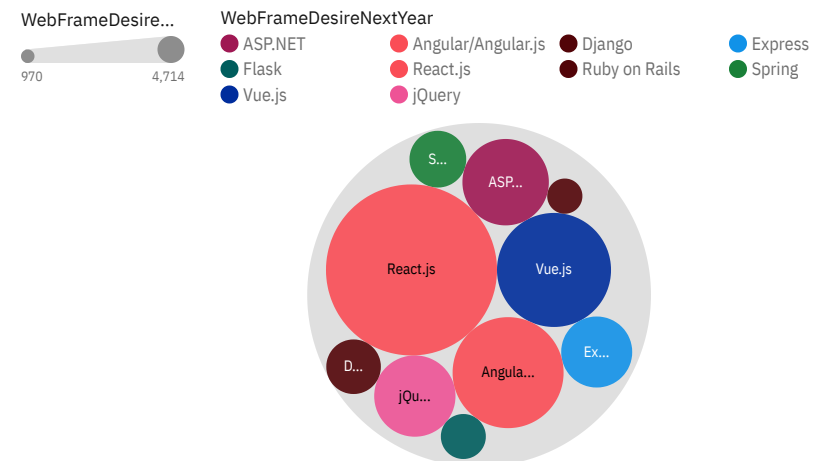


5

Platform Desire Next Year



Web Frame Desire Next Year

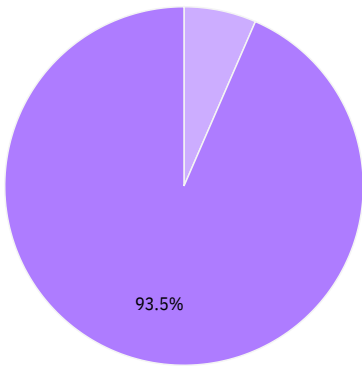


6

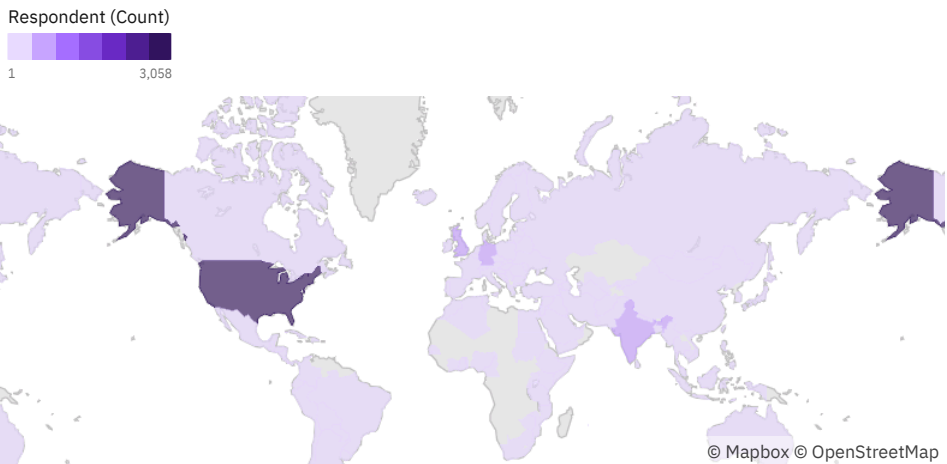
# Demographics

Respondent Classified by Gender

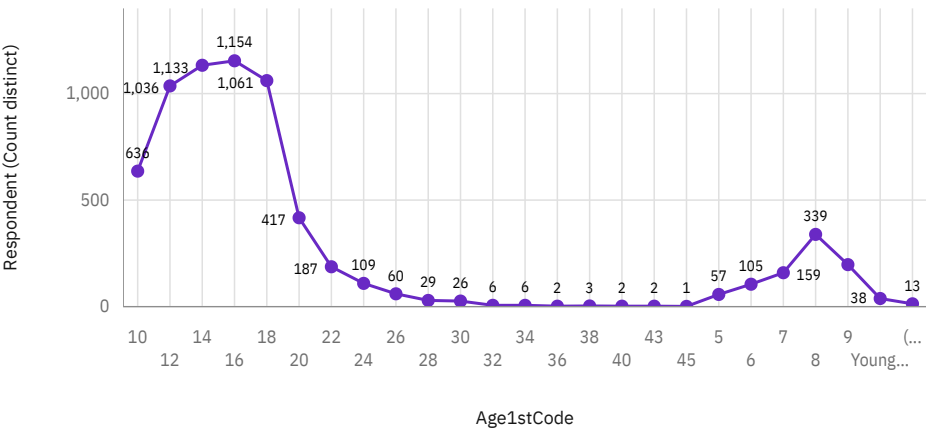
Gender  
● Woman ● Man



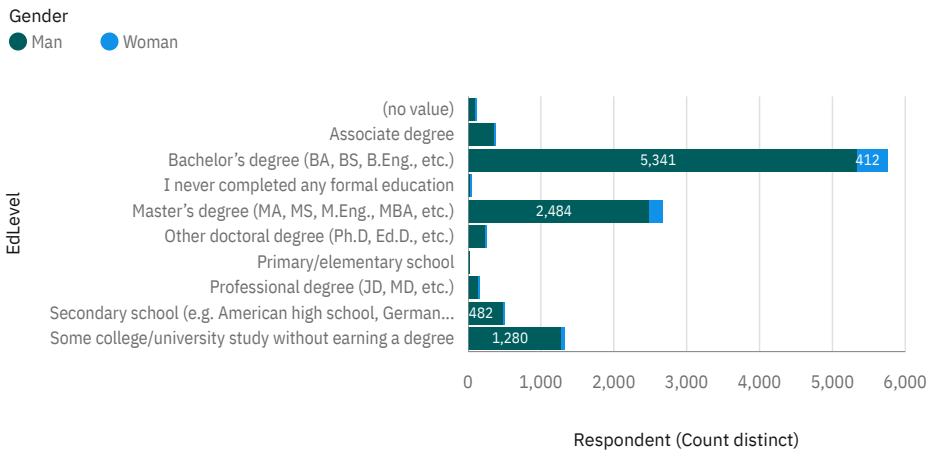
Respondent Count for Countries



Respondent by Age



7 Respondent count by Gender and Formal Education Level



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

LanguageWorkedWith Top 10

**Widget 2**

DatabaseWorkedWith Top 10

**Widget 3**

WebFrameWorkedWith Excludes: (no value), (no value)

WebFrameWorkedWith Top 10

**Widget 4**

LanguageDesireNextYear Top 10

**Widget 5**

DatabaseDesireNextYear Top 10

**Widget 6**

WebFrameDesireNextYear Top 10

**Widget 7**

Age1stCode Excludes: 11

Age1stCode Excludes: 13

Age1stCode Excludes: 15

Age1stCode Excludes: 17

Age1stCode Excludes: 19

Age1stCode Excludes: 21

Age1stCode Excludes: 23

Age1stCode Excludes: 25

Age1stCode Excludes: 27

Age1stCode Excludes: 29

Age1stCode Excludes: 31

Age1stCode Excludes: 33

Age1stCode Excludes: 35

Age1stCode Excludes: 37

Age1stCode Excludes: 39

Age1stCode Excludes: 42