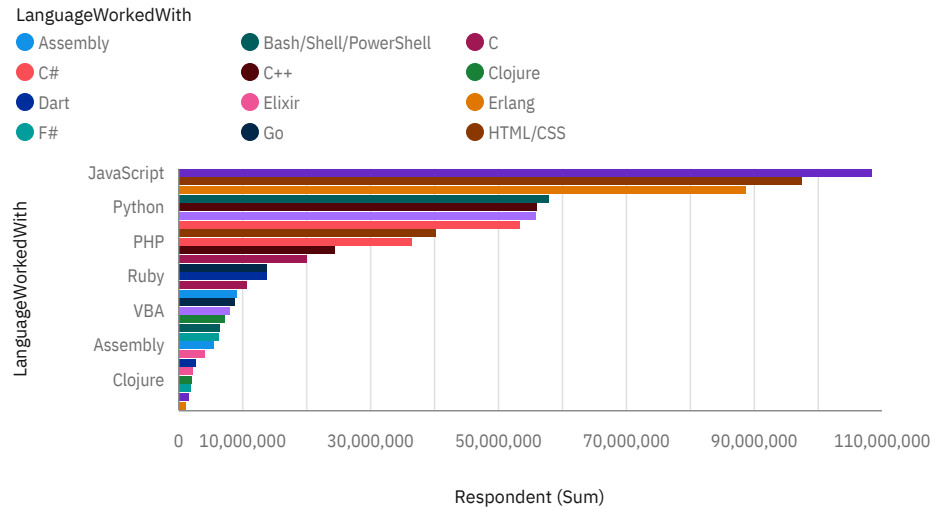


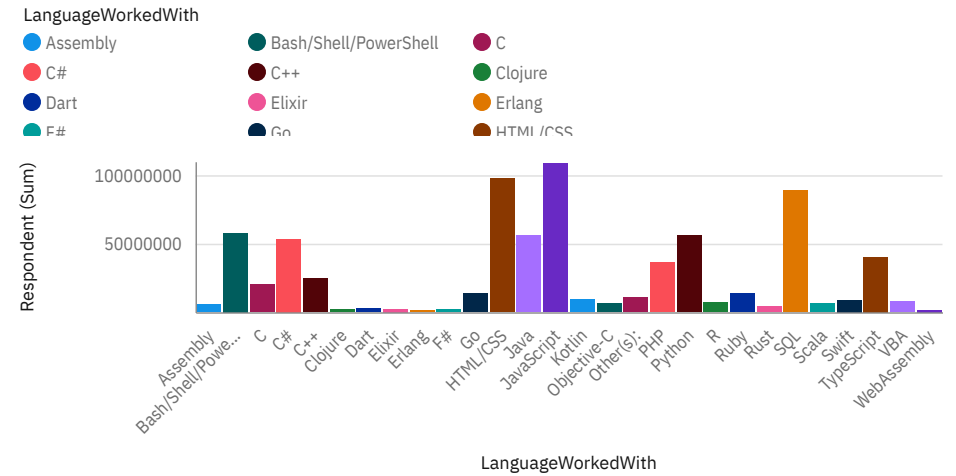
## Current Technology Usage

## Top 10 Languages



1

## Top 10 Languages



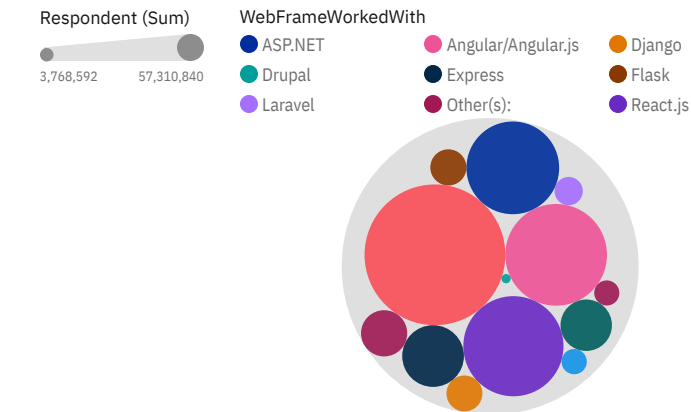
2

## Platform worked under



3

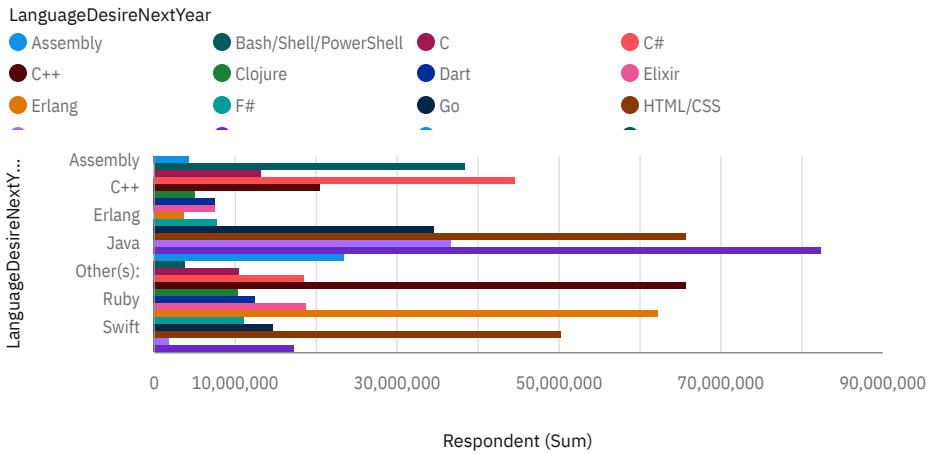
## Top Web Frames



4

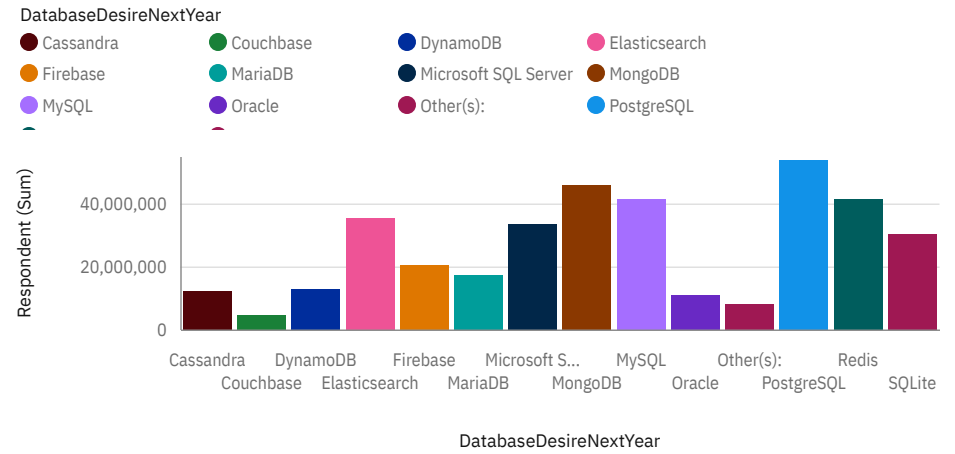
## Future Technology Trend

## LanguageDesireNextYear



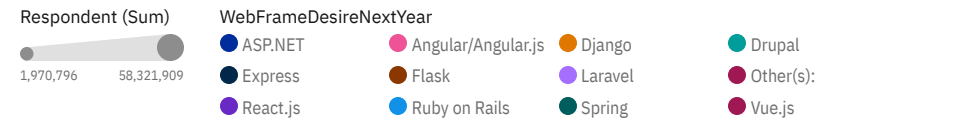
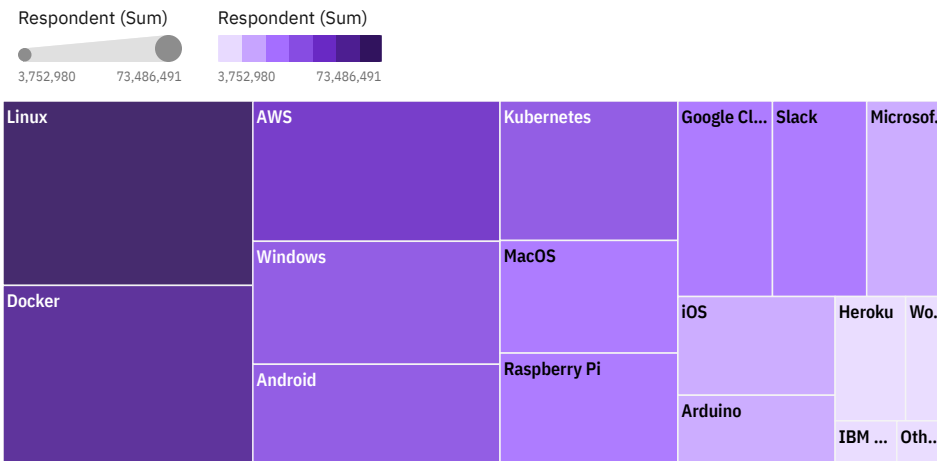
## 5 DatabaseDesireNextYear

6



## PlatformDesireNextYear hierarchy colored by Respondent and sized by Respondent

## 7 WebFrameDesireNextYear hierarchy colored by WebFrameDesireNextYear and sized by Respondent

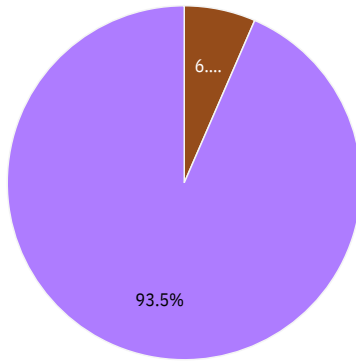


## Demographic

## Respondent by Gender

Gender

Woman Man

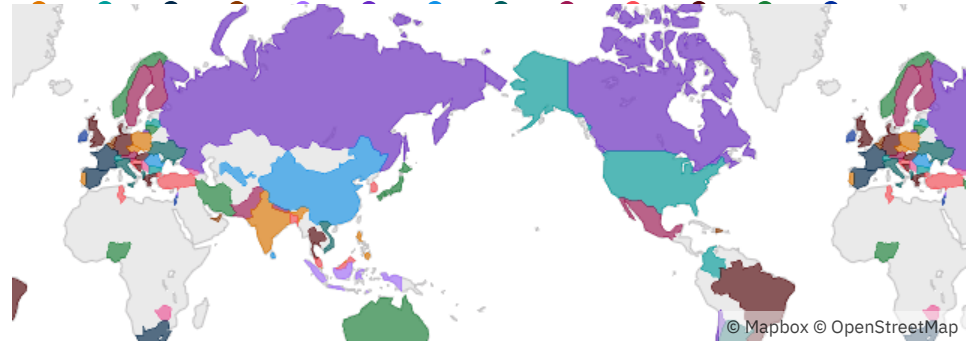


## 9 Respondent for Country regions

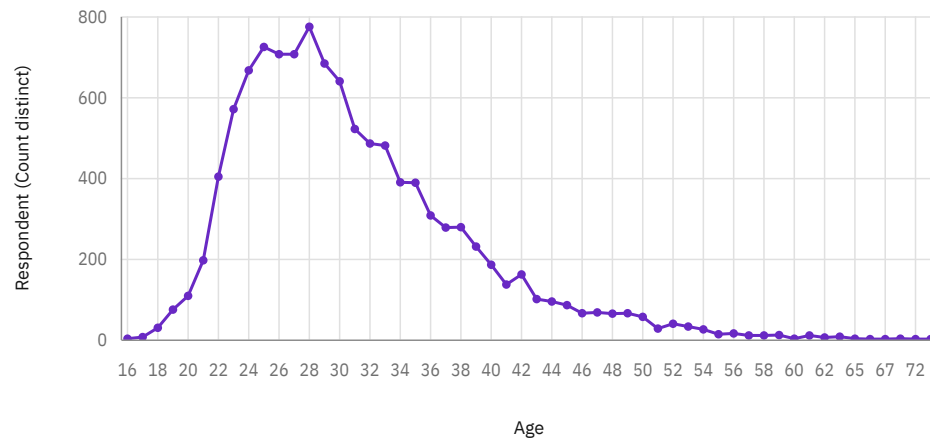
10

Respondent

16 17 19 24 49 50 53 57 62 67 68 86 87  
92 109 111 114 117 118 119 140 144 163 174 176 188  
201 211 213 217 219 224 241 246 254 259 268 279 304



## Respondent by Age

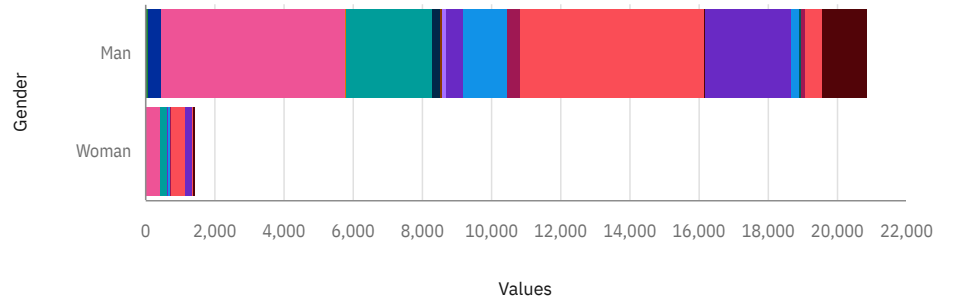


## 11 EdLevel by Gender

12

Measures - EdLevel

Gender | (no value) Gender | Associate degree Gender | Bachelor's degree (BA, B...  
Gender | I never completed any fo... Gender | Master's degree (MA, MS... Gender | Other doctoral degree (P...  
Gender | Primary/elementary sch... Gender | Professional degree (JD, ... Gender | Secondary school (e.g. A...





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

LanguageWorkedWith Excludes: (no value)

**Widget 2**

LanguageWorkedWith Excludes: (no value)

**Widget 3**

PlatformWorkedWith Excludes: (no value)

**Widget 4**

WebFrameWorkedWith Excludes: (no value)

**Widget 5**

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

**Widget 6**

DatabaseDesireNextYear Excludes: (no value)

**Widget 7**

PlatformDesireNextYear Excludes: (no value)

**Widget 8**

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

**Widget 9**

Gender Includes: Man, Woman

**Widget 10**

Gender Includes: Man, Woman

**Widget 11**

Age Excludes: (no value), (no value)

Gender Includes: Man, Woman

**Widget 12**

Gender Includes: Man, Woman