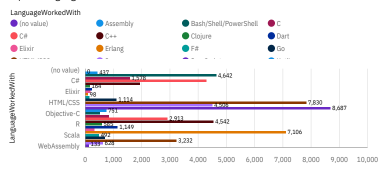
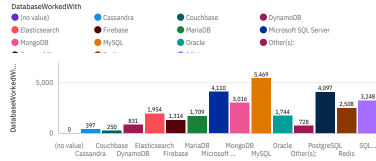
### Current Technology Usage

### Top 10 Language Worked With



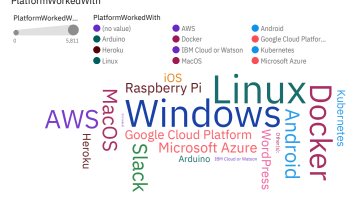
LanguageWorkedWith (Count)

### Top 10 Database Worked With

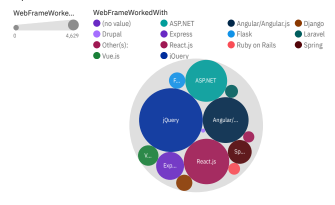


DatabaseWorkedWith

## PlatformWorkedWith

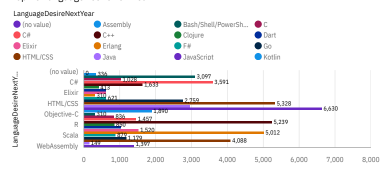


Top 10 WebFrameWorkedWith



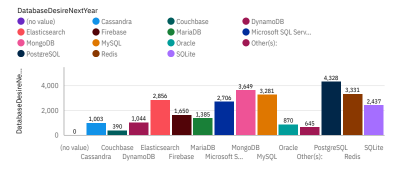
# Future Technology Trend

### Top 10 LanguageDesireNextYear



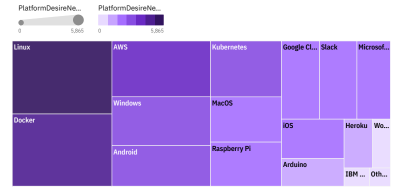
#### LanguageDesireNextYear (Count)

### Top 10 DatabaseDesireNextYear

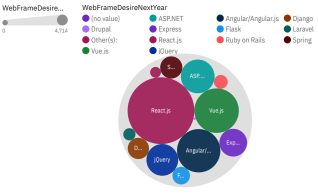


DatabaseDesireNextYear

#### PlatformDesireNextYear



Top 10 WebFrameDesireNextYear

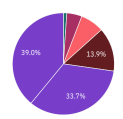


# Demographics

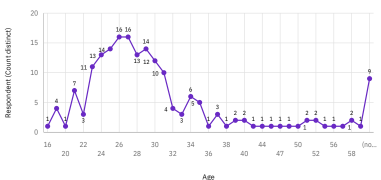
### Respondent Classified by Gender



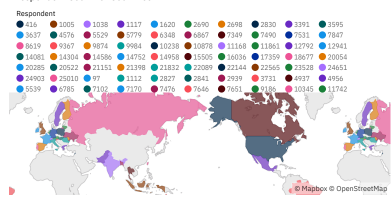




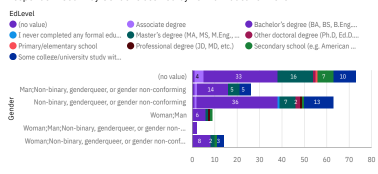
### Respondent Count by Age



## **Respondent Count for Countries**



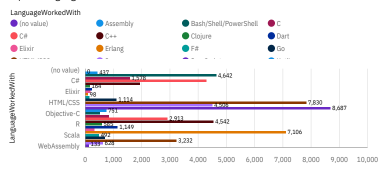
### Respondent Count by Gender classified by Formal Education Level



Respondent (Count distinct)

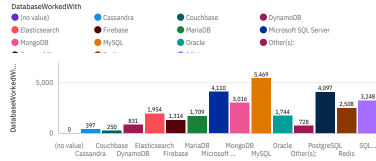
### Current Technology Usage

### Top 10 Language Worked With



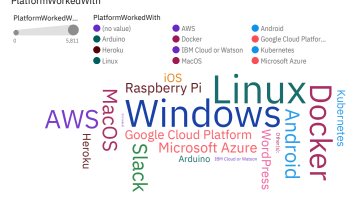
LanguageWorkedWith (Count)

### Top 10 Database Worked With

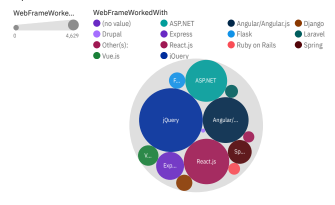


DatabaseWorkedWith

## PlatformWorkedWith

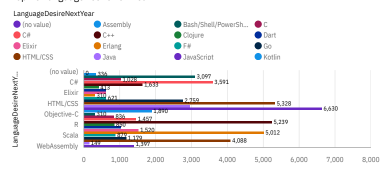


Top 10 WebFrameWorkedWith



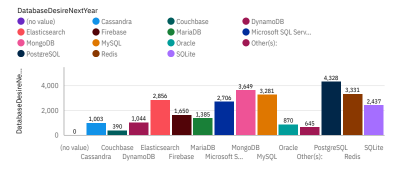
# Future Technology Trend

### Top 10 LanguageDesireNextYear



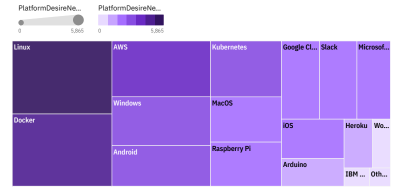
#### LanguageDesireNextYear (Count)

### Top 10 DatabaseDesireNextYear

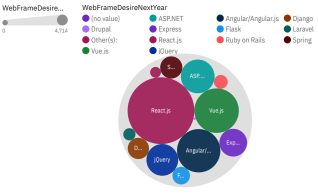


DatabaseDesireNextYear

#### PlatformDesireNextYear



Top 10 WebFrameDesireNextYear

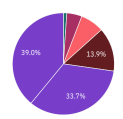


# Demographics

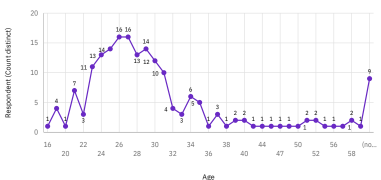
### Respondent Classified by Gender



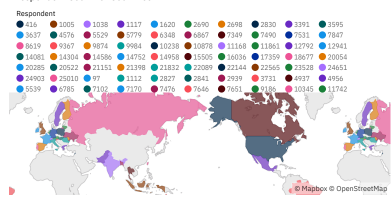




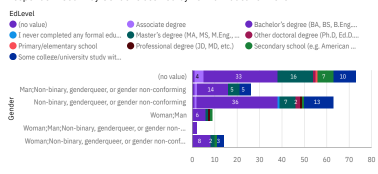
### Respondent Count by Age



## **Respondent Count for Countries**



### Respondent Count by Gender classified by Formal Education Level



Respondent (Count distinct)