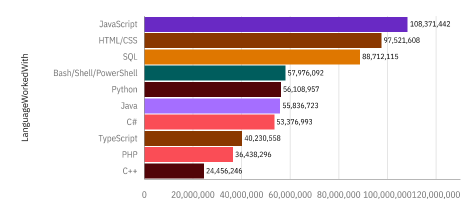
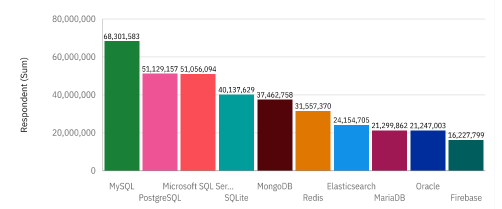
### Current Technology Usage

Top 10 Programming Language working now



Respondent (Sum)

### 1 Top 10 Databases working now

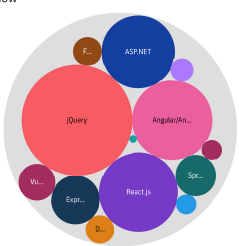


DatabaseWorkedWith

Platforms working now

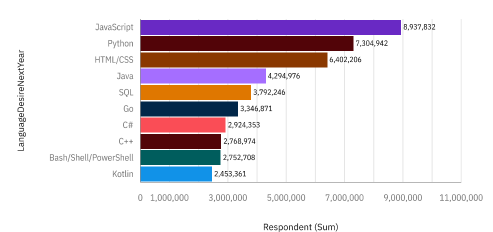


Web frame working now

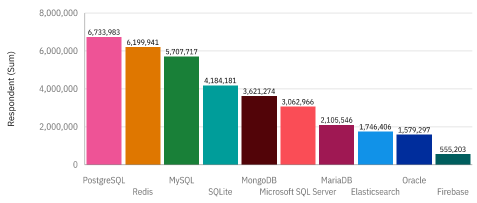


### Future Technology Trend

Top 10 Programming Language desire for next year



5 Top 10 Databases desire for next year

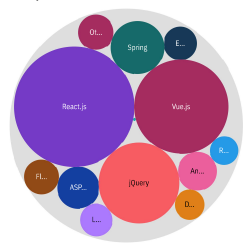


DatabaseDesireNextYear

#### Platforms desire for next year



Web frame desire for next year



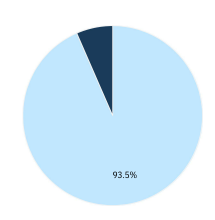
8

6

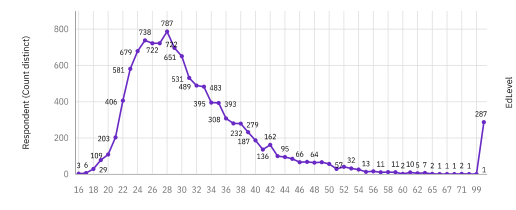
## Demographics

### Respondent classified by Gender





# Respondent classified by Age

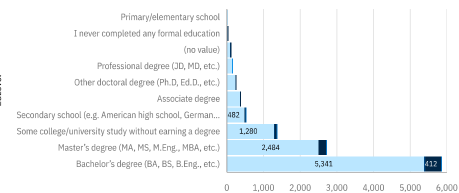


Age

# Respondent classified by Countries



### Respondent classified by Education Level and Gender



Respondent (Count distinct)

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

## Widget 1

LanguageWorkedWith Excludes: (no value)

Respondent Top 10

#### Widget 2

DatabaseWorkedWith Excludes: (no value)

Respondent Top 10

#### Widget 3

PlatformWorkedWith Excludes: (no value), Other(s):

### Widget 4

WebFrameWorkedWith Excludes: (no value)

### Widget 5

LanguageDesireNextYear Excludes: (no value)

PlatformDesireNextYear Includes: Linux

Respondent Top 10

### Widget 6

DatabaseDesireNextYear Excludes: (no value), Other(s):

PlatformDesireNextYear Includes: Linux

Respondent Top 10

## Widget 7

PlatformDesireNextYear Excludes: (no value)

PlatformDesireNextYear Includes: Linux

### Widget 8

WebFrameDesireNextYear Excludes: (no value)

PlatformDesireNextYear Includes: Linux

### Widget 9

Gender Includes: Woman, Man