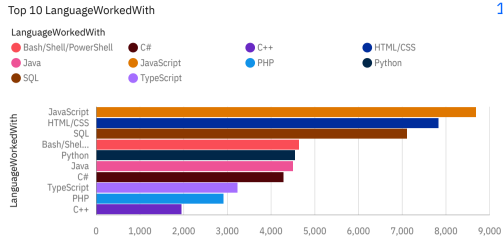
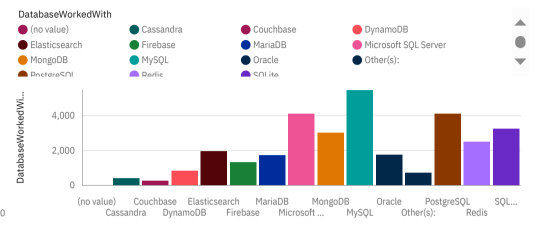
#### Current Technology Usage



#### 1 Top 10 DatabaseWorkedWith



DatabaseWorkedWith

#### PlatformWorkedWith

MacOS

Kubernetes

Linux Kubernetes

Linux Kubernetes

Linux Kubernetes

Kubernetes

Linux Kubernetes

MacOS

Linux Kubernetes

Linux Kubernetes

MacOS

Raspberry Pi long Other(s):

Raspberry Pi long Other(s):

Linux Kubernetes

Raspberry Pi long Other(s):

Long Pi long Value

Raspberry Pi long Value

Word Platford National Value

Word Press

Heroku

Linux Kubernetes

Heroku

MacOS

Heroku

MacOS

Raspberry Pi long Value

Word Press

Heroku

Linux Kubernetes

Raspberry Pi long Value

Word Platford National Value

Word Press

Heroku

Linux Kubernetes

Raspberry Pi long Value

Word Platford National Value

Word Press

Heroku

Linux Kubernetes

Linux Kubernetes

Raspberry Pi long Value

Word Platford National Value

Word Press

Heroku

Linux Kubernetes

Linux Kubernetes

Linux Kubernetes

Linux Kubernetes

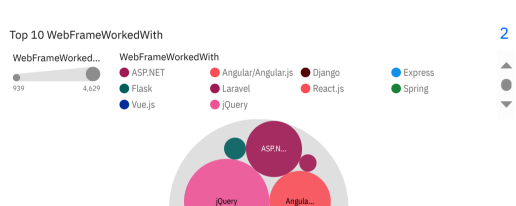
Raspberry Pi long Value

Word Press

Heroku

Linux Kubernetes

LanguageWorkedWith (Count)



React.js

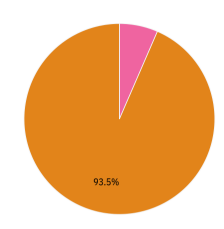
### **Future Technology Trend**



### Demographics

### Respondent by Gender



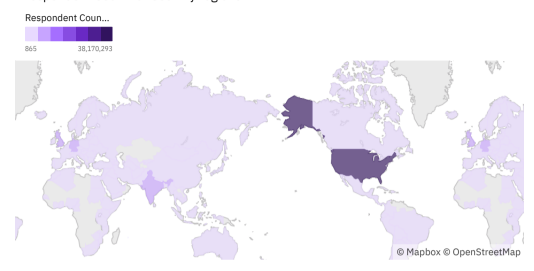


#### Respondent Count by Age

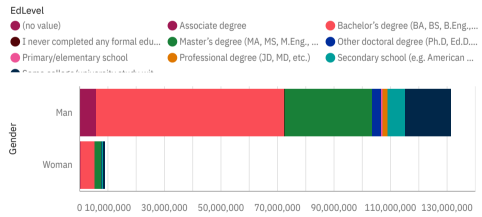


Age

#### **Respondent Count for Country regions**



### Respondent Count by Gender colored by EdLevel



Respondent Count (Calculated)

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

## Widget 1

LanguageWorkedWith Top 10

# Widget 2

WebFrameWorkedWith Top 10

# Widget 3

LanguageDesireNextYear Top 10

# Widget 4

DatabaseDesireNextYear Top 10

# Widget 5

WebFrameDesireNextYear Top 10