

Top 10 Languages Respondents Worked With in the Past

Language	Count
(no value)	0
Bash/Shell/PowerShell	437
C#	1,578
Clojure	1,946
Elixir	187
F#	158
HTML/CSS	1,114
JavaScript	751
Objective-C	840
PHP	2,913
R	1,585
Rust	324
Scala	492
TypeScript	628
WebAssembly	133

Top 10 Databases Respondents Worked With in the Past

Database	Count
(no value)	0
Cassandra	397
Couchbase	250
DynamoDB	831
Elasticsearch	1,954
Firebase	1,314
MariaDB	1,709
Microsoft SQL Server	4,110
MongoDB	3,016
MySQL	5,469
Oracle	1,744
Other(s)	728
PostgreSQL	4,097
Redis	2,508
SQL Server	3,248

Platforms Respondents Worked With in the Past

Linux, Windows, Docker, macOS, Slack, AWS, Android, Kubernetes, WordPress, Google Cloud Platform, iOS, Microsoft Azure, Raspberry Pi, IBM Cloud or Watson, Heroku, Other(s), (no value)

WebFrames Respondents Worked With in the Past

jQuery, Angular/React, React.js, Vue.js, Express.js, Django, ASP.NET, F..., SproutCore, D...

Language	Count
(no value)	0
Bash/Shell/PowerShell	437
C#	1,578
Clojure	1,946
Elixir	187
F#	158
HTML/CSS	1,114
JavaScript	4,506
Objective-C	751
PHP	840
R	2,913
Rust	585
Scala	324
TypeScript	1,149
WebAssembly	492
Unlabeled (Dark Blue)	2,232
Unlabeled (Light Blue)	628
Unlabeled (Dark Green)	4,542
Unlabeled (Light Green)	7,106
Unlabeled (Dark Red)	4,288
Unlabeled (Light Red)	8,687
Unlabeled (Dark Brown)	7,830
Unlabeled (Light Brown)	4,642

DatabaseWorkedWith	Count
(no val...	0
Cassandra	397
Couchbase	250
DynamoDB	831
Elasticsea...	1,954
Firebase	1,314
MariaDB	1,709
Microsoft...	4,110
MongoDB	3,016
MySQL	5,469
Oracle	1,744
Other(s):	728
PostgreSQL	4,097
Redis	2,508
SQL...	3,248

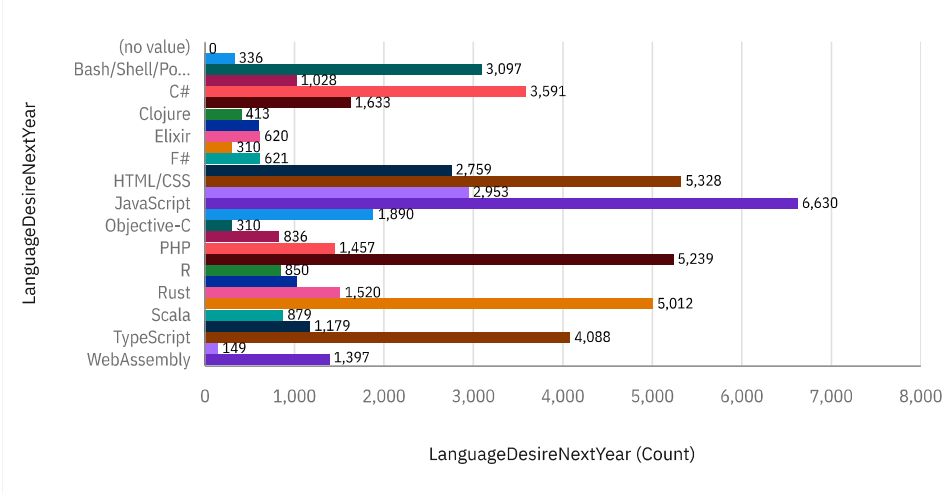
A word cloud of various cloud and development technologies. The words are arranged in a circular pattern, with 'Linux' and 'Windows' being the largest. Other prominent words include 'Docker', 'AWS', 'Slack', 'Macos', 'Heroku', 'Google Cloud Platform', 'Microsoft Azure', 'Raspberry Pi', 'AWS', 'Android', 'WordPress', 'Kubernetes', 'Arduino', 'iOS', 'IBM Cloud or Watson', and 'Other(s)'. The words are in various colors and orientations, creating a dynamic visual effect.

A bubble chart illustrating the popularity of various JavaScript frameworks and libraries. The bubbles are arranged in a circular pattern, with jQuery being the largest, followed by React.js, Angular/An..., and ASP.NET. Other smaller bubbles include Vue..., Expr..., D..., Spr..., and F....

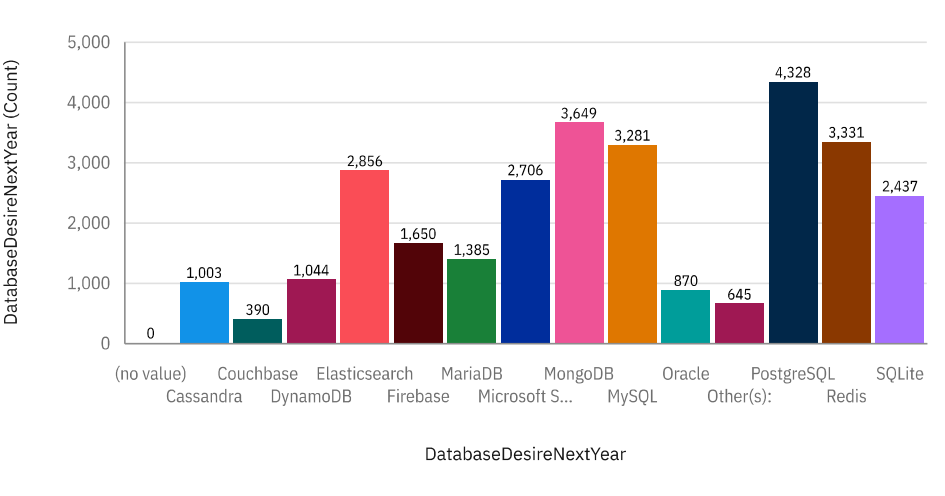
Framework/Library	Relative Popularity (Bubble Size)
jQuery	Very High
React.js	High
Angular/An...	High
ASP.NET	High
Vu...	Medium
Expr...	Medium
D...	Small
Spri...	Small
F...	Small

Future Technology Trend

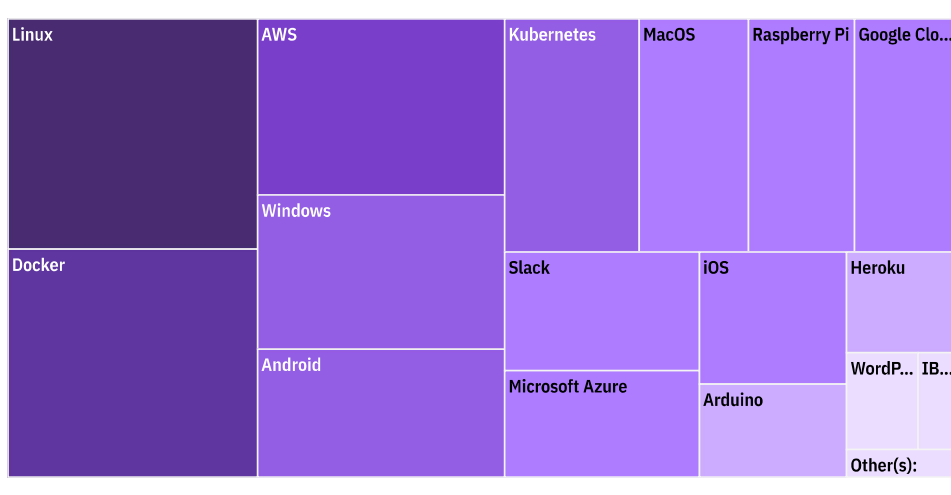
Top 10 Languages Respondents Desire for Next Year



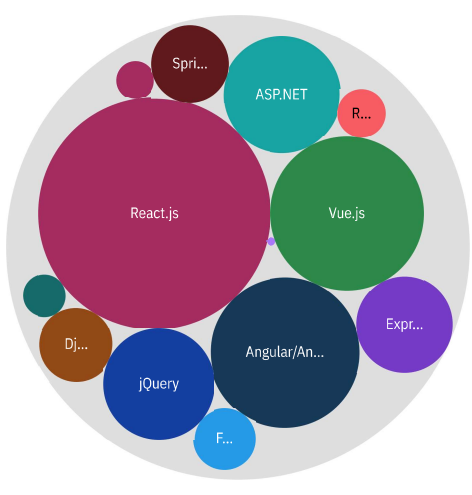
Top 10 Databases Respondents Desire for Next Year



Platforms Respondents Desire for Next Year

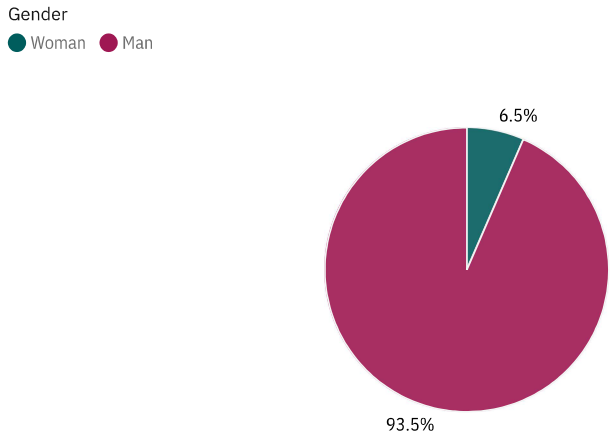


WebFrames Respondents Desire for Next Year

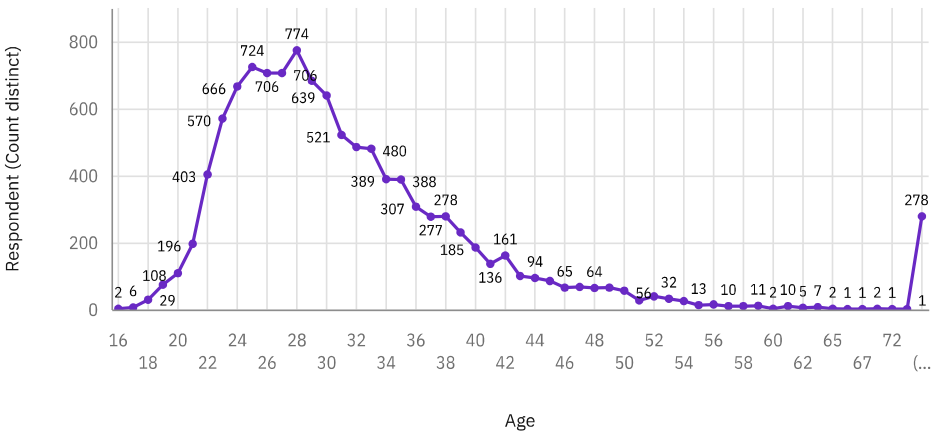


Demographics

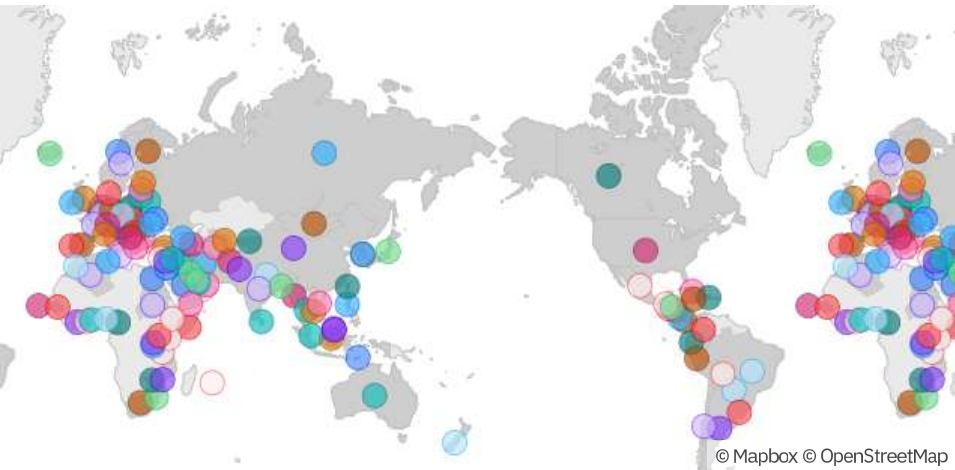
Respondent Classified by Gender



Respondent Count by Age

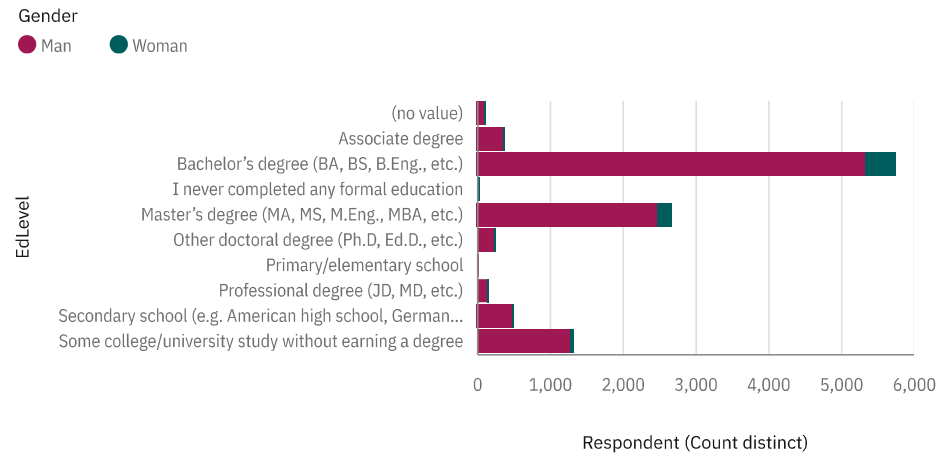


1 Respondent Count for Countries



2

3 Respondent by EdLevel colored by Gender



4

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

**Widget 1**

Gender Includes: Man, Woman

**Widget 2**

Gender Includes: Man, Woman

**Widget 3**

Gender Includes: Man, Woman

**Widget 4**

Gender Includes: Man, Woman