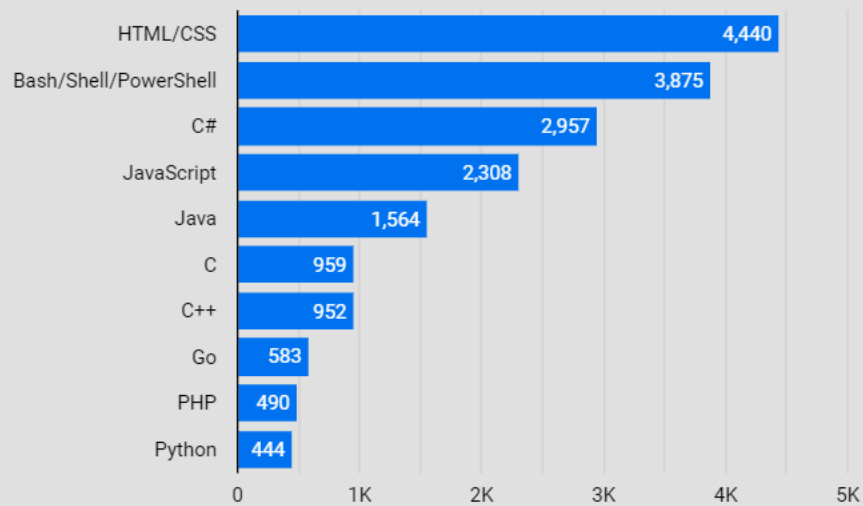
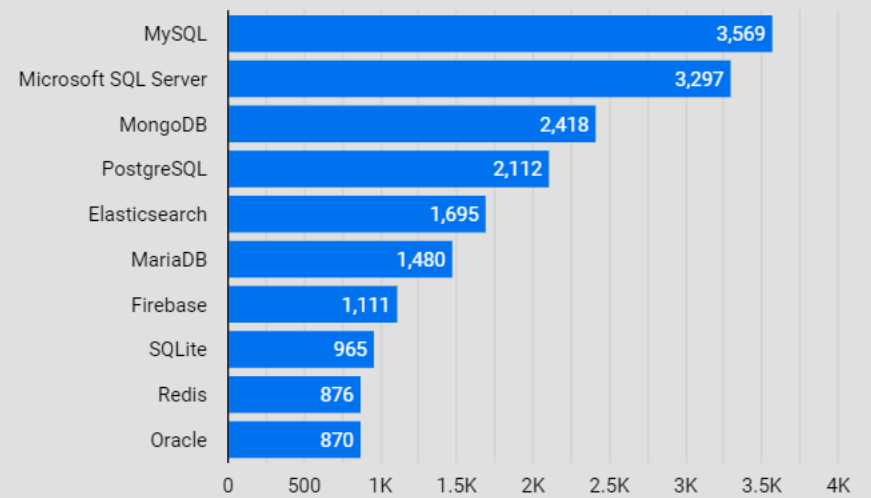


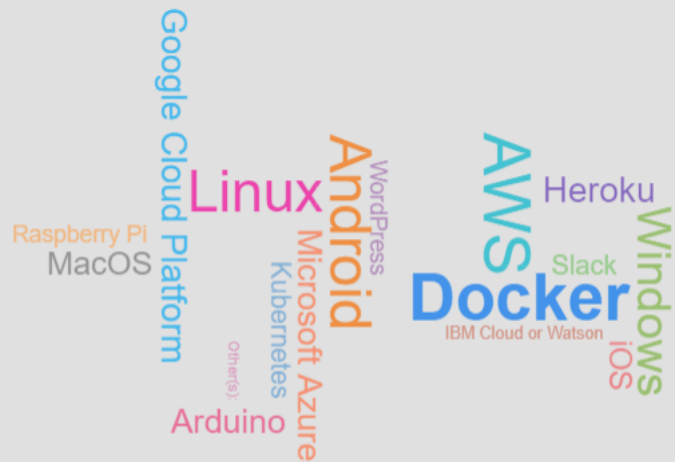
Top 10 Language Worked With



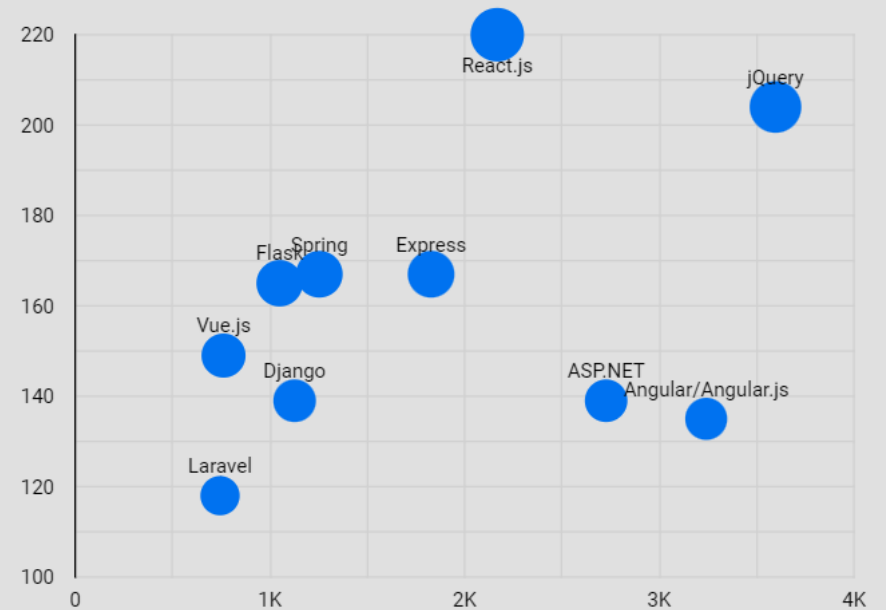
Top 10 Database Worked With



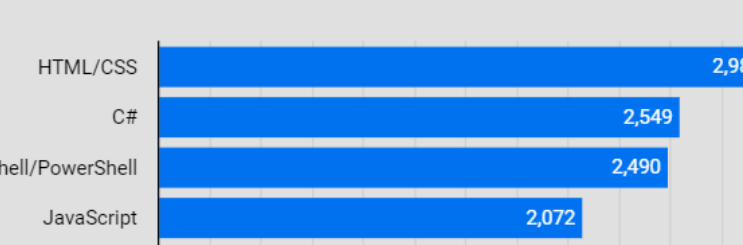
Platform Worked With



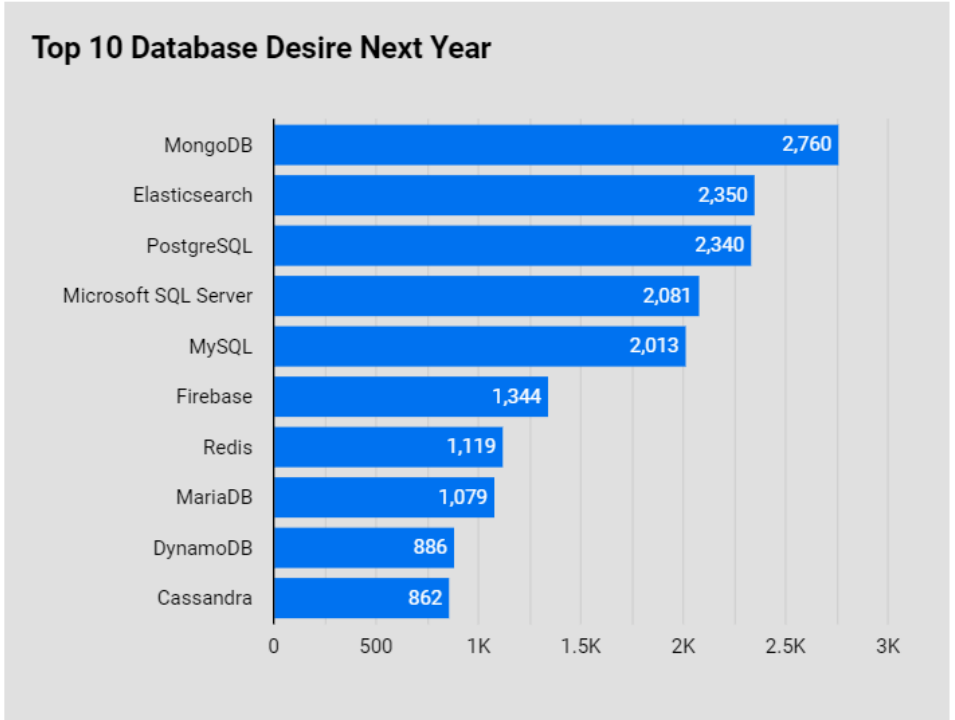
Top 10 Webframe Worked With



Top 10 Language Desire Next Year



Language	Desires
HTML/CSS	2,980
C#	2,549
Bash/Shell/PowerShell	2,490
JavaScript	2,072
Go	1,556
Java	1,241
C++	850
Python	847
C	595
Dart	420



Platform Desire Next Year

A word cloud visualization showing the platforms people desire for next year. The words are arranged in a circular pattern, with their size indicating their frequency or importance. The most prominent words are Docker, AWS, Google Cloud Platform, and Kubernetes. Other visible words include Linux, Windows, iOS, Android, Heroku, Slack, Raspberry Pi, IBM Cloud or Watson, Arduino, Microsoft Azure, MacOS, and WordPress.

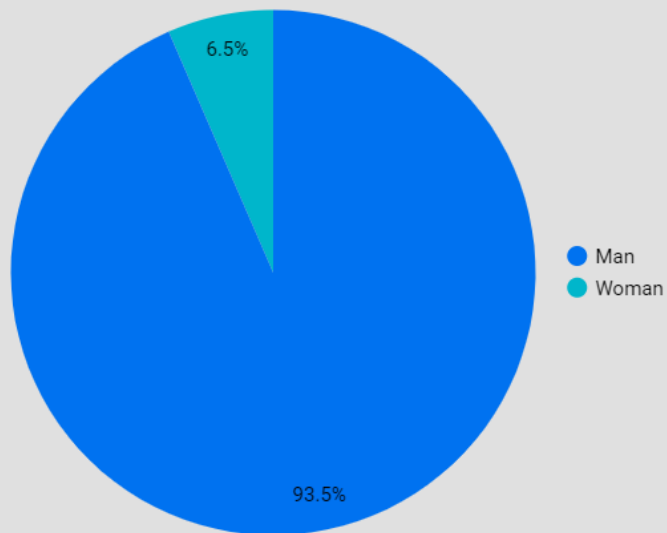
Platform	Color
Docker	Blue
AWS	Teal
Google Cloud Platform	Light Green
Kubernetes	Blue
Linux	Orange
Windows	Pink
iOS	Orange
Android	Pink
Heroku	Orange
Slack	Orange
Raspberry Pi	Blue
IBM Cloud or Watson	Blue
Arduino	Blue
Microsoft Azure	Pink
MacOS	Light Green
WordPress	Light Green
Other(s)	Pink

Top 10 Webframe Desire Next Year

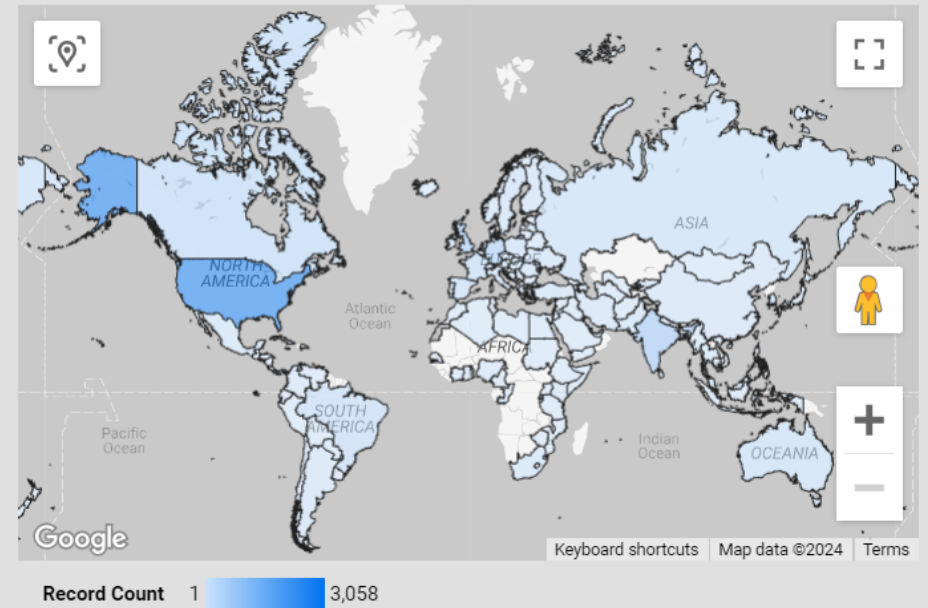
A scatter plot titled 'Top 10 Webframe Desire Next Year'. The x-axis is labeled 'Desire Now' and ranges from 0 to 4K with major ticks every 1K. The y-axis is labeled 'Desire Next Year' and ranges from 0 to 1.2K with major ticks every 200. Ten blue circular data points represent different web frameworks. The points are labeled with their names: Laravel, Flask, Django, jQuery, Express, ASP.NET, Vue.js, Angular/Angular.js, and React.js. React.js is the highest point, indicating the most significant increase in desire. ASP.NET shows a decrease in desire, while the others show varying degrees of increase.

Framework	Desire Now (X)	Desire Next Year (Y)
Laravel	~700	~380
Flask	~1000	~580
Django	~1300	~600
jQuery	~1500	~650
Express	~1700	~680
ASP.NET	~2000	~450
Vue.js	~1600	~850
Angular/Angular.js	~2800	~630
React.js	~3200	~1150

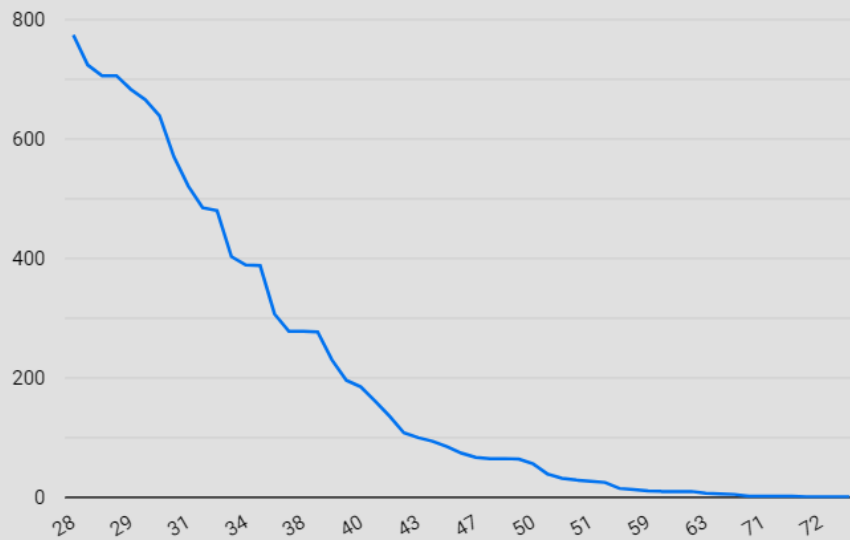
Respondent By Gender



Respondent By Country



Respondent By Age



Respondent By Gender & Formal Education Level

