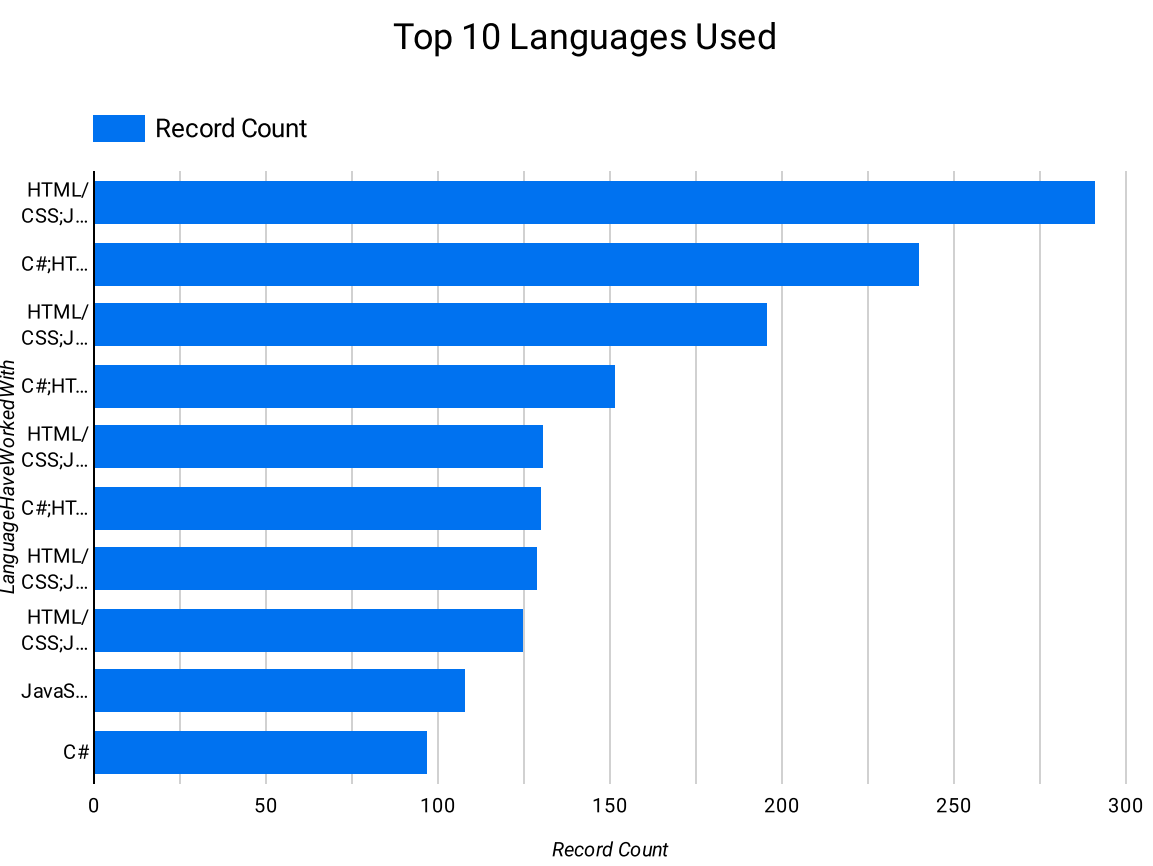


Top 10 Languages Used

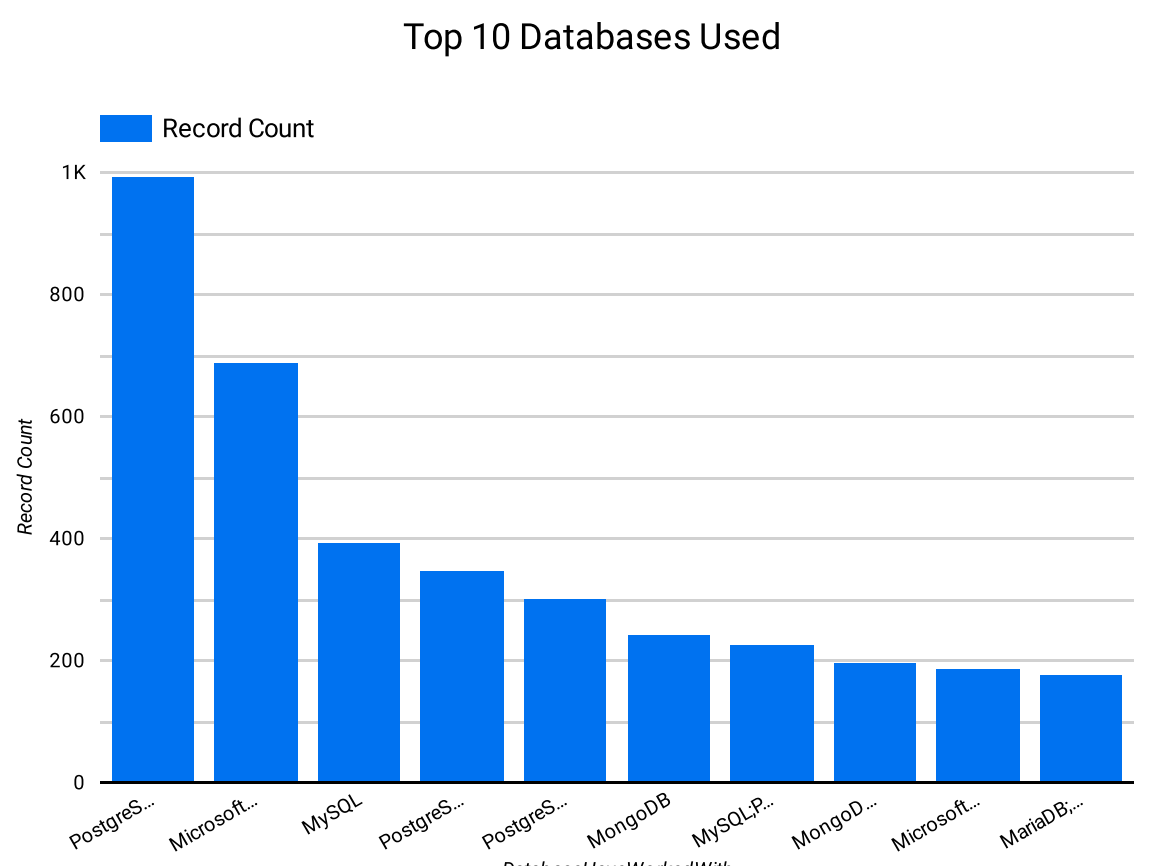
Language	Record Count
HTML/CSS/JavaScript	290
C#/HTML/CSS/JavaScript	240
HTML/CSS/JavaScript	195
C#/HTML/CSS/JavaScript	150
HTML/CSS/JavaScript	130
C#/HTML/CSS/JavaScript	130
HTML/CSS/JavaScript	130
HTML/CSS/JavaScript	125
JavaScript	110
C#	95



Top 10 Databases Used

A bar chart titled 'Top 10 Databases Used' showing the record count for various databases. The y-axis is labeled 'Record Count' and ranges from 0 to 1K (1000) with major grid lines every 200 units. The x-axis lists the databases. The bars are blue. The data is as follows:

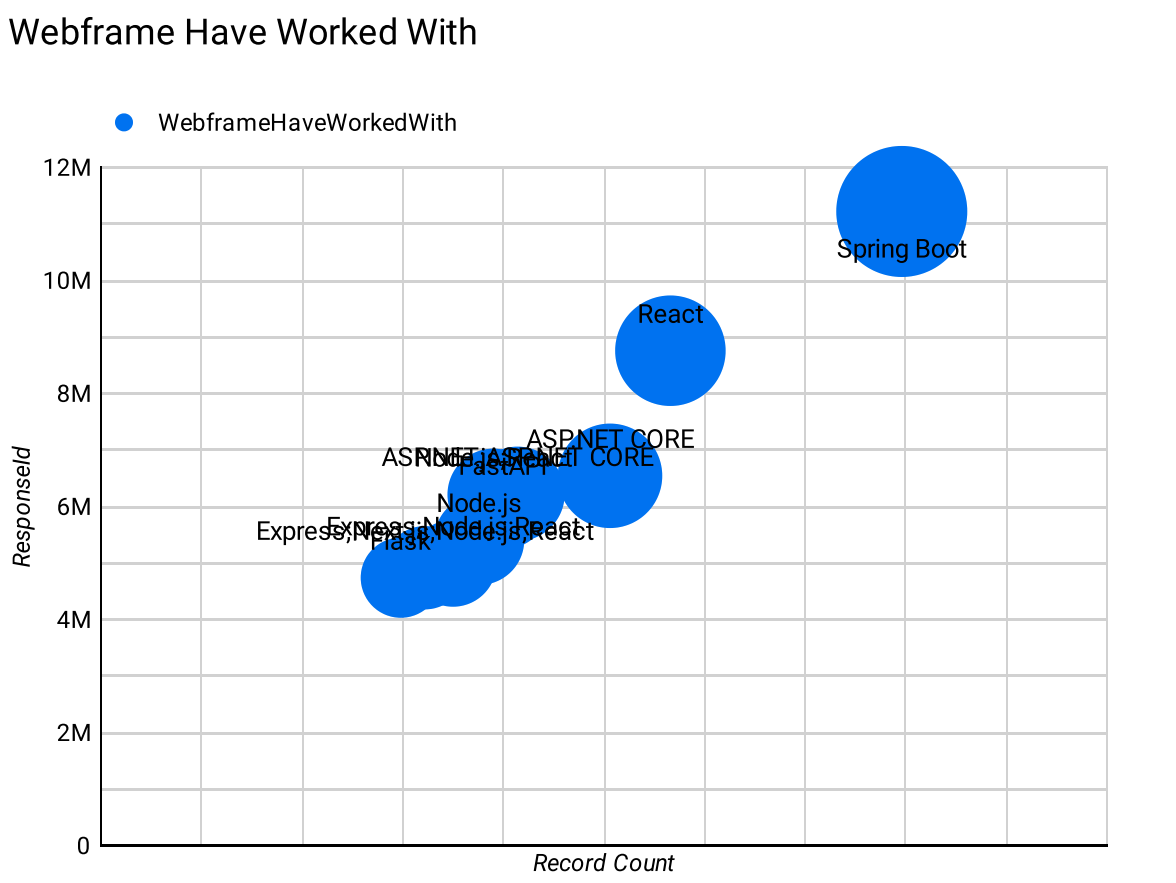
Database	Record Count (approx.)
PostgreSQL	980
Microsoft SQL Server	680
MySQL	390
PostgreSQL	340
PostgreSQL	290
MongoDB	240
MySQL-P...	220
MongoDB	190
Microsoft...	180
MariaDB...	170

[illegible]

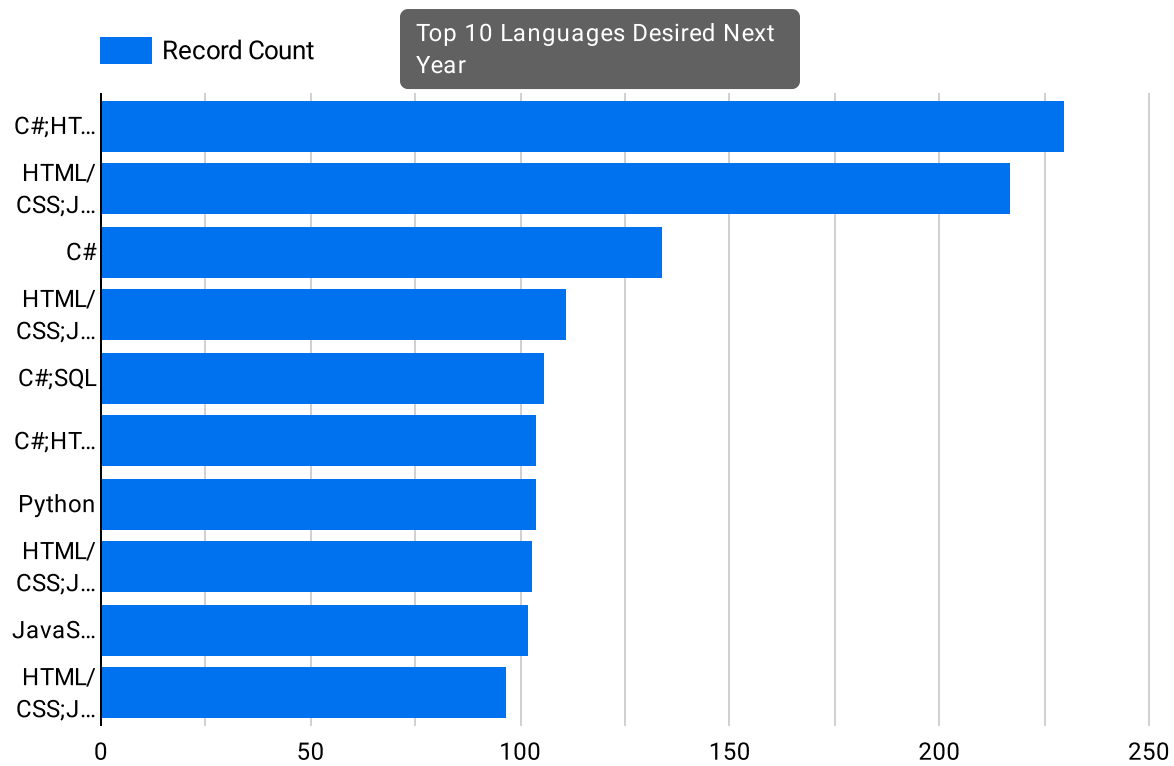
Webframe Have Worked With

Legend: WebframeHaveWorkedWith

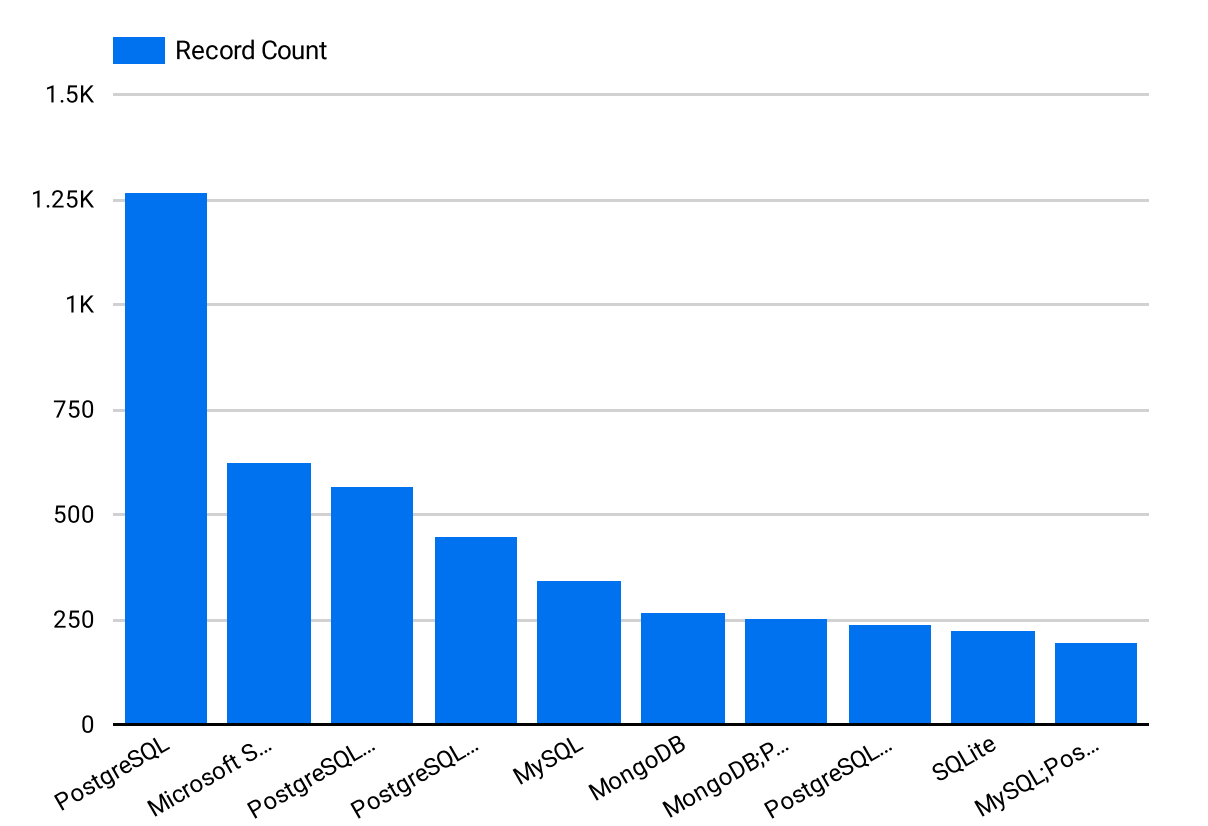
Webframe	Record Count (Approx.)	Responded (Approx.)
Spring Boot	85	11.5M
React	55	9.0M
ASP.NET CORE	45	7.0M
Node.js	40	6.0M
Express.js	35	5.5M
ASP.NET	30	6.5M
Flask	25	4.5M



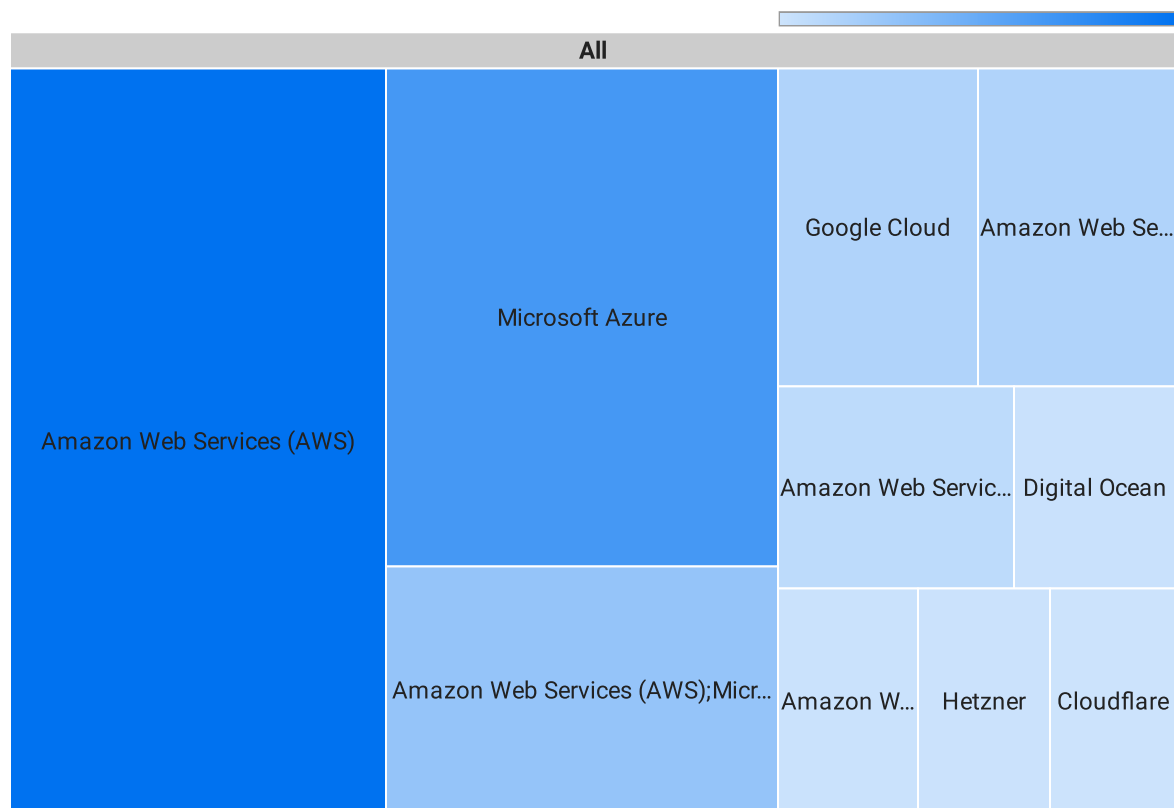
Top 10 Languages Desired Next Year



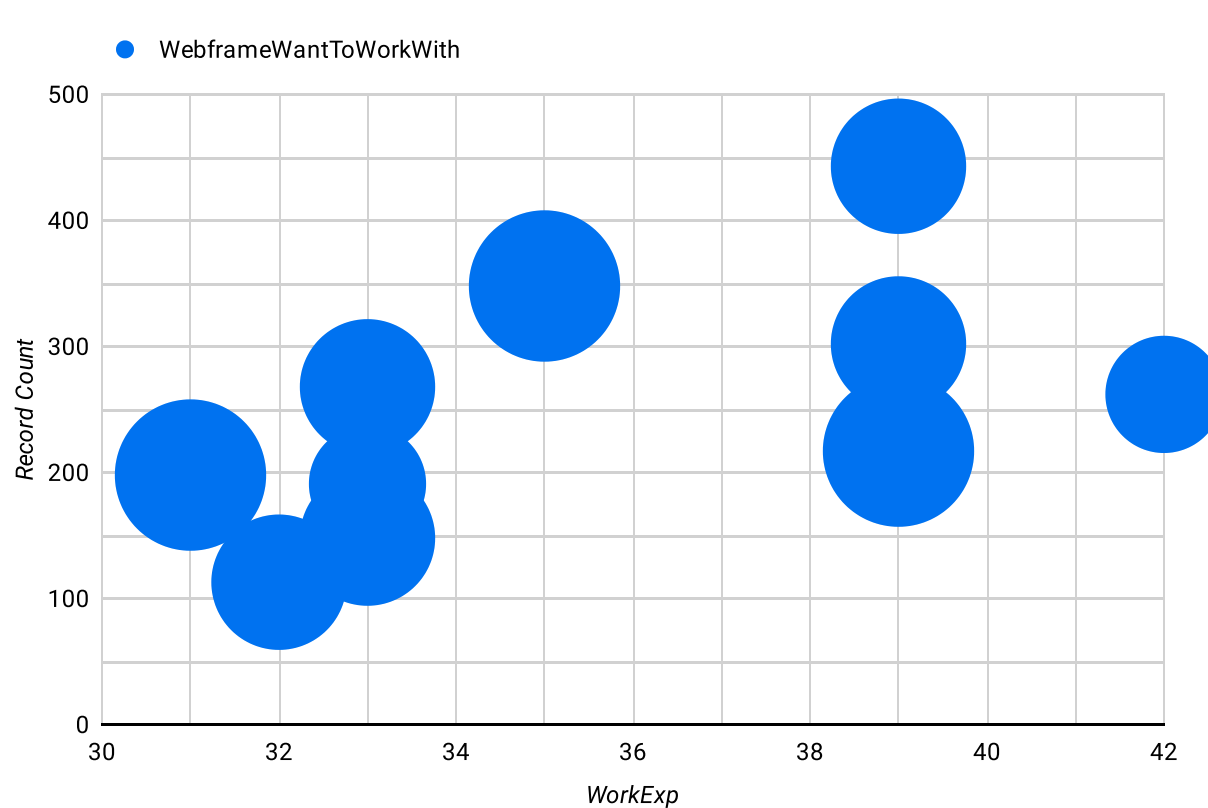
Top 10 Databases Desired Next Year



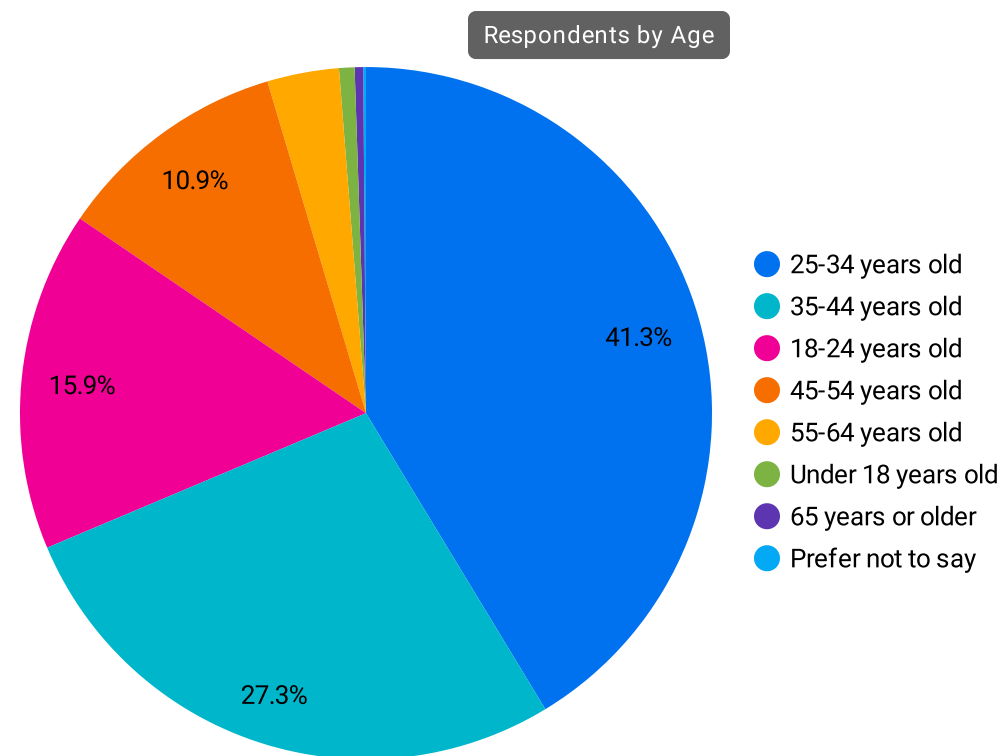
Top 10 Desired Platforms



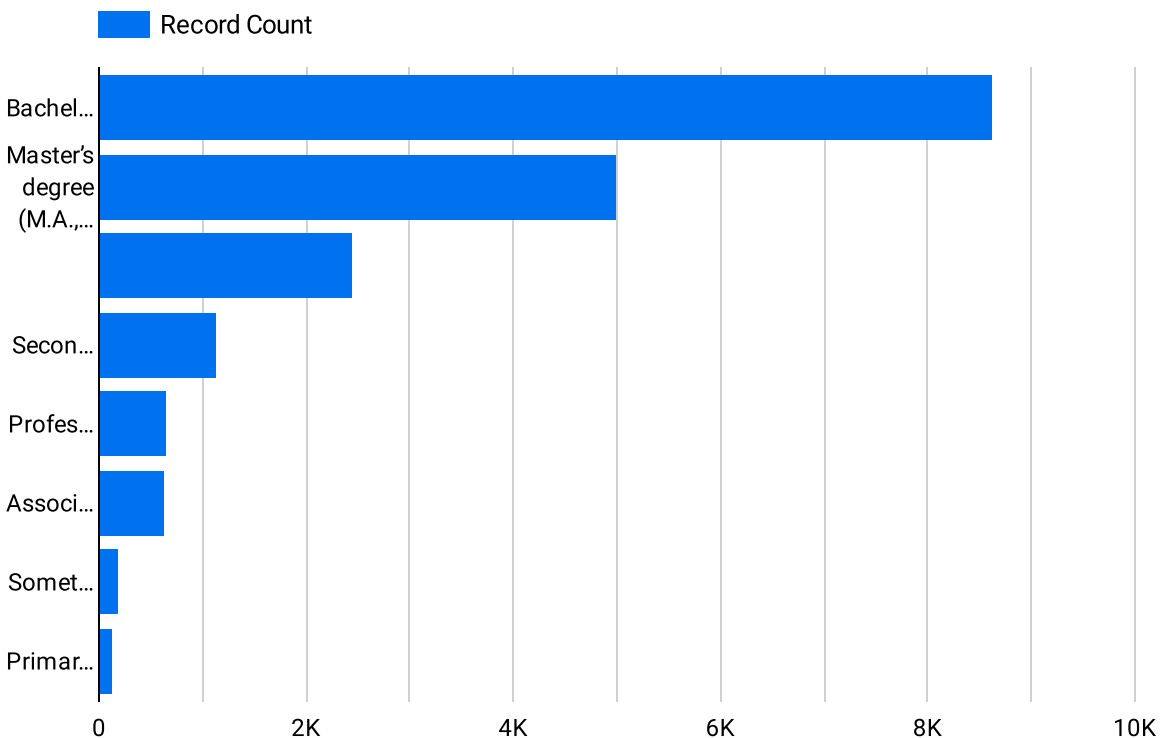
Top 10 Desired Web Frameworks



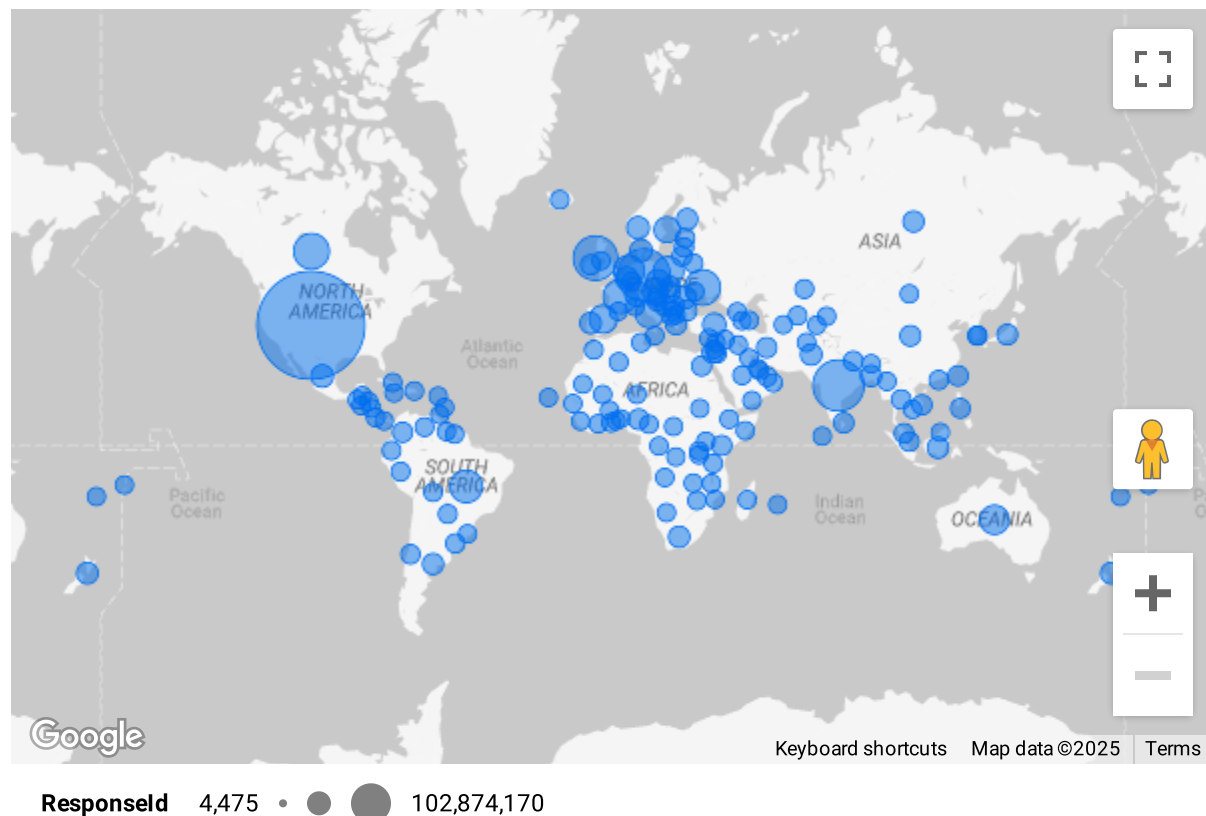
Respondents by Age



Respondent Distribution by Education Level



Respondent Count by Country



Respondent Count by Age, Classified by Education Level

