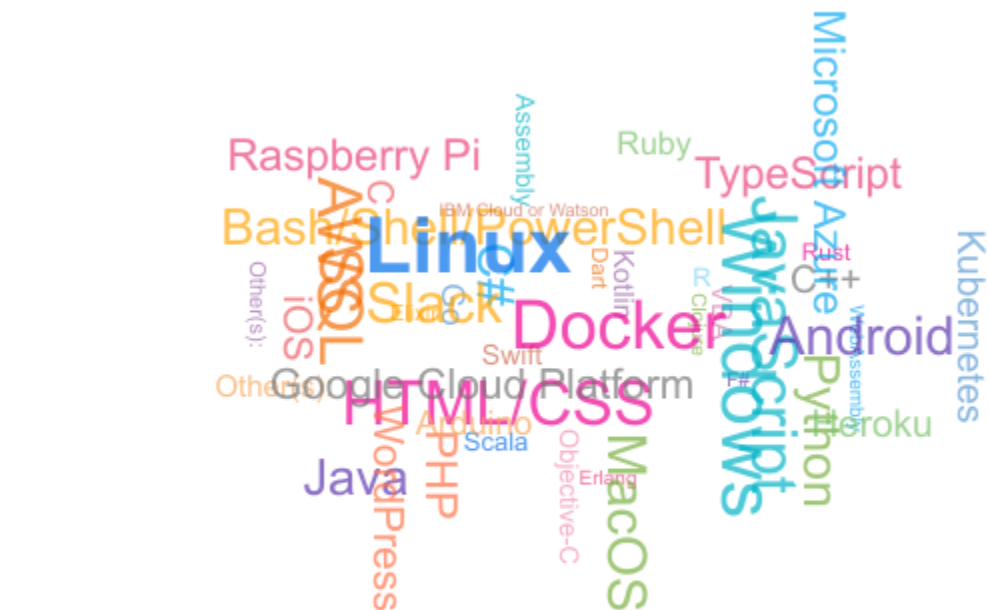


Top Ten Programming Languages Worked With

A horizontal bar chart titled 'Top Ten Programming Languages Worked With'. The y-axis is labeled 'LanguageWorkedWith' and lists ten languages: Jav..., HT..., SQL, Bash/Shell/, Pow..., Pyt..., Java, C#, Typ..., PHP, and C++. The x-axis is labeled 'Record Count' and ranges from 0 to 9K with major ticks every 1K. Each language has a corresponding red bar, and the exact record count is displayed at the end of each bar. The bars are ordered from highest to lowest record count.

LanguageWorkedWith	Record Count
Jav...	8,687
HT...	7,830
SQL	7,106
Bash/Shell/	4,642
Pow...	4,542
Pyt...	4,506
Java	4,288
C#	3,232
Typ...	2,913
PHP	1,946



Top 10 Databases Worked With

Database Worked With	Record Count
MyS...	5,469
Micr...	4,110
Pos...	4,097
SQLi...	3,248
Mon...	3,016
Redis	2,508
Elas...	1,954
Ora...	1,744
Mari...	1,709
Fire...	1,314

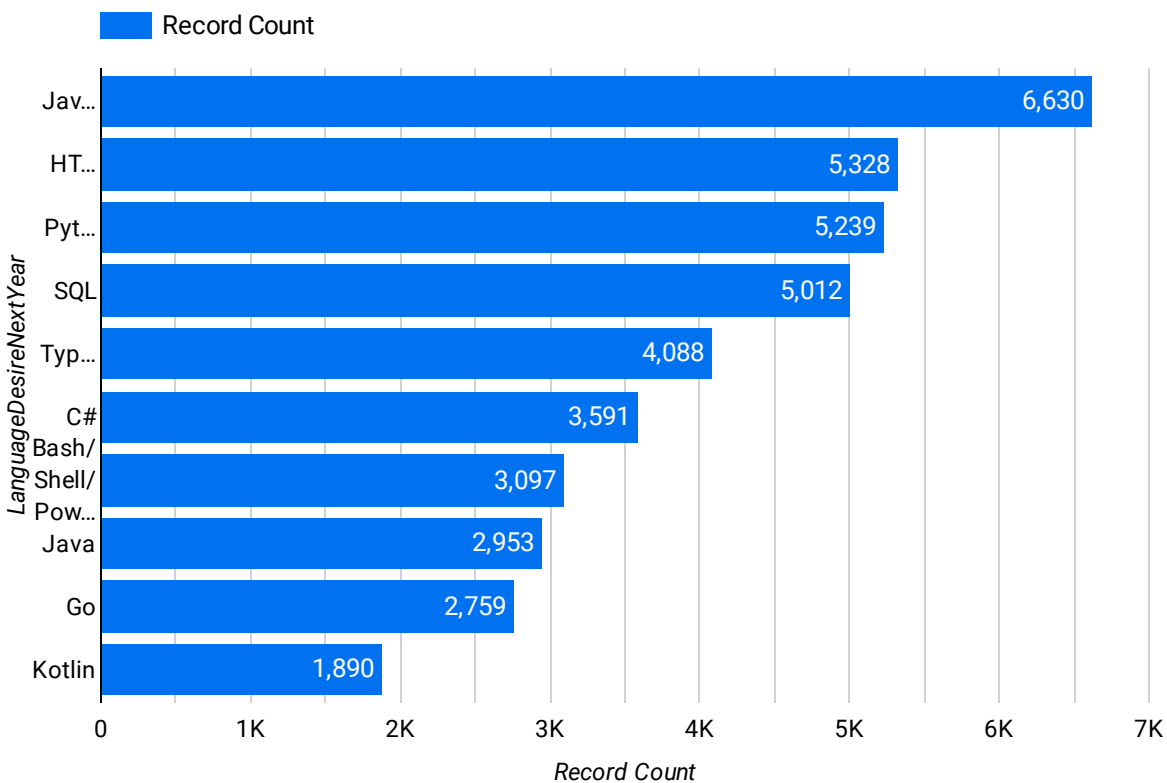
WebFrameWorkedWith

Record Count

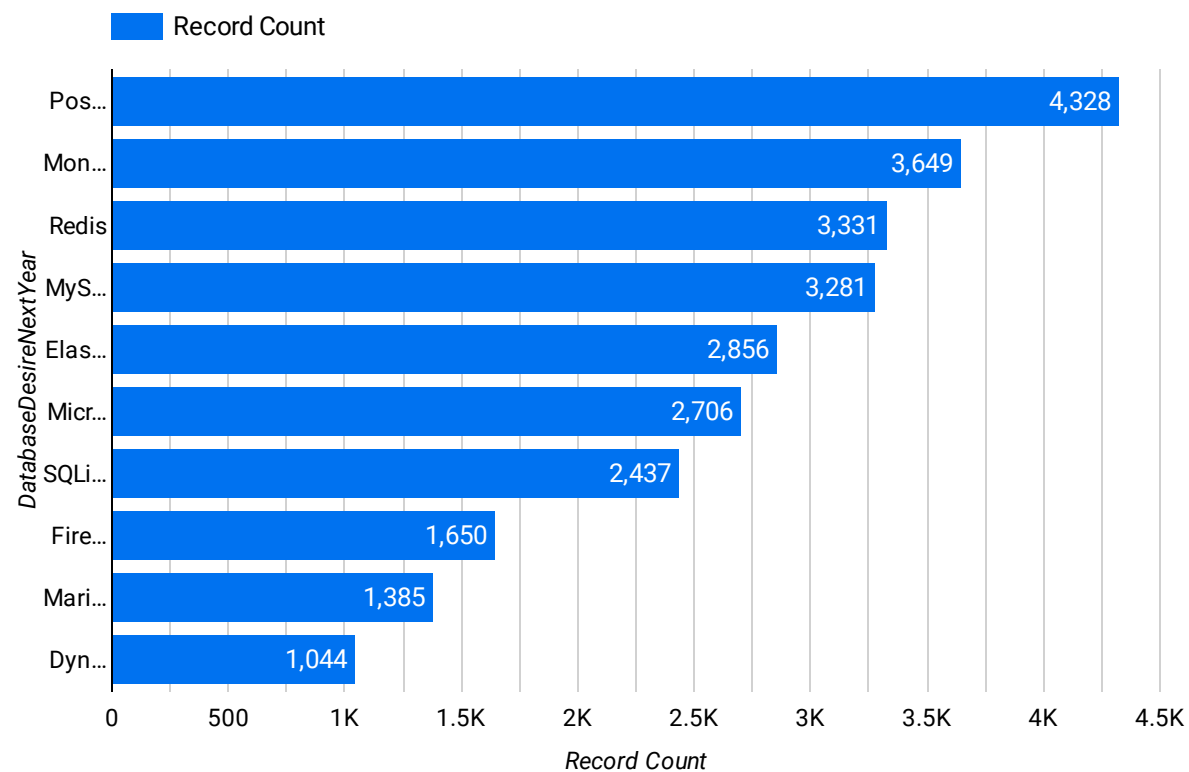
Respondent

Framework	Respondent (approx.)	Record Count (approx.)
Drupal	200	500
Ruby on Rails	800	1000
Django	1000	1200
Laravel	1100	1100
Flask	1200	1300
Vue.js	1400	1600
Spring	1600	2000
Express	2000	2300
ASP.NET	3000	3200
Angular	3200	3500
Angular.js	3500	3500
jQuery	4500	4500

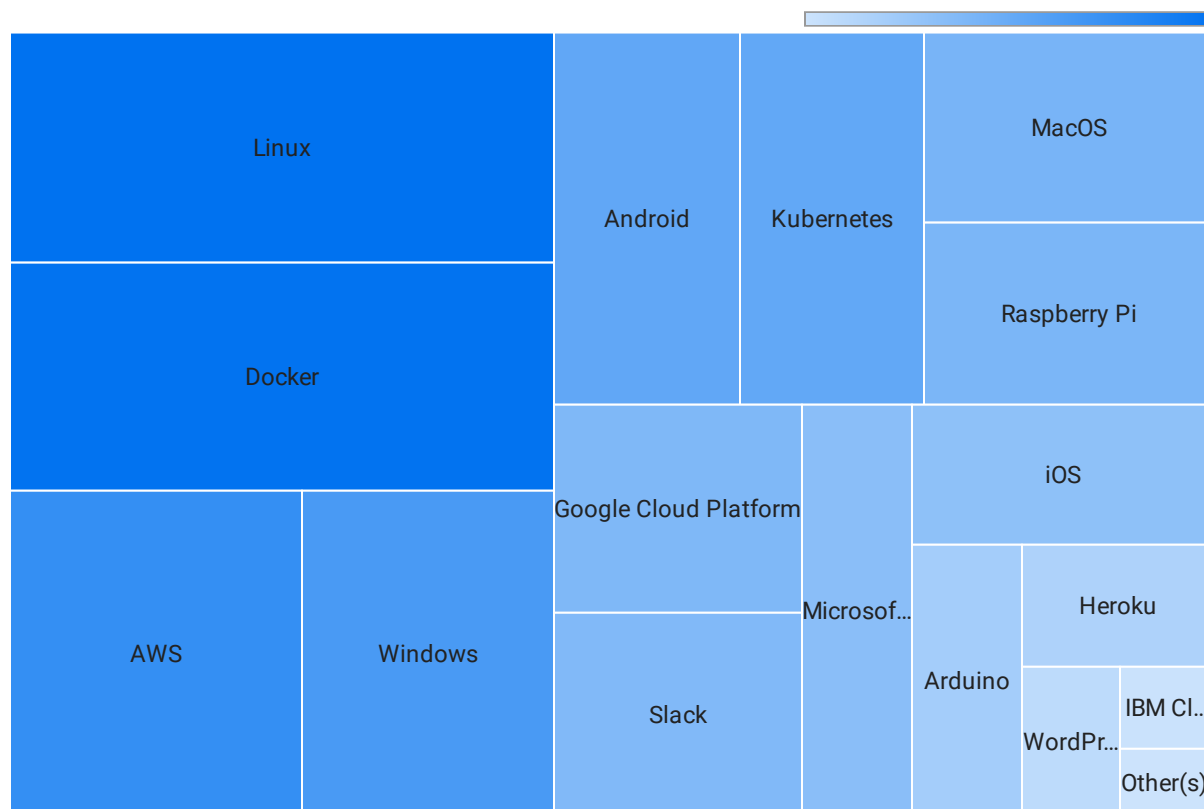
Top Ten Language Desired Next Year



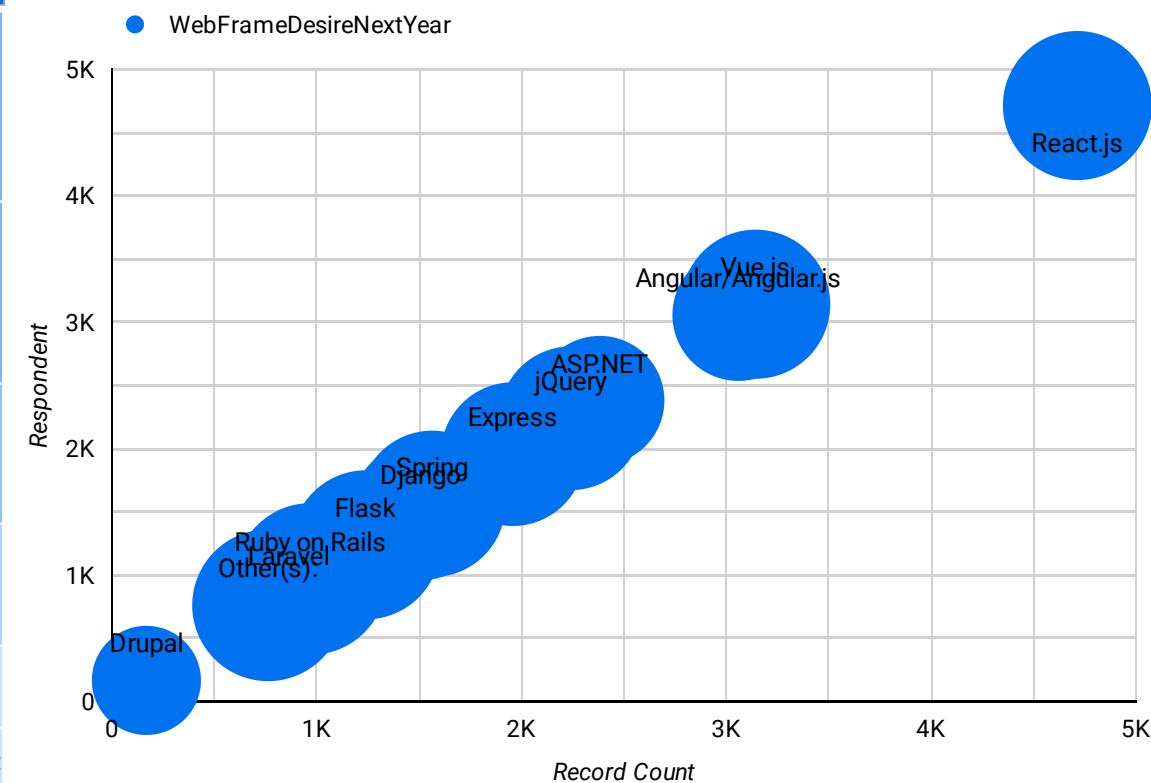
Top Ten Databases Desired Next Year



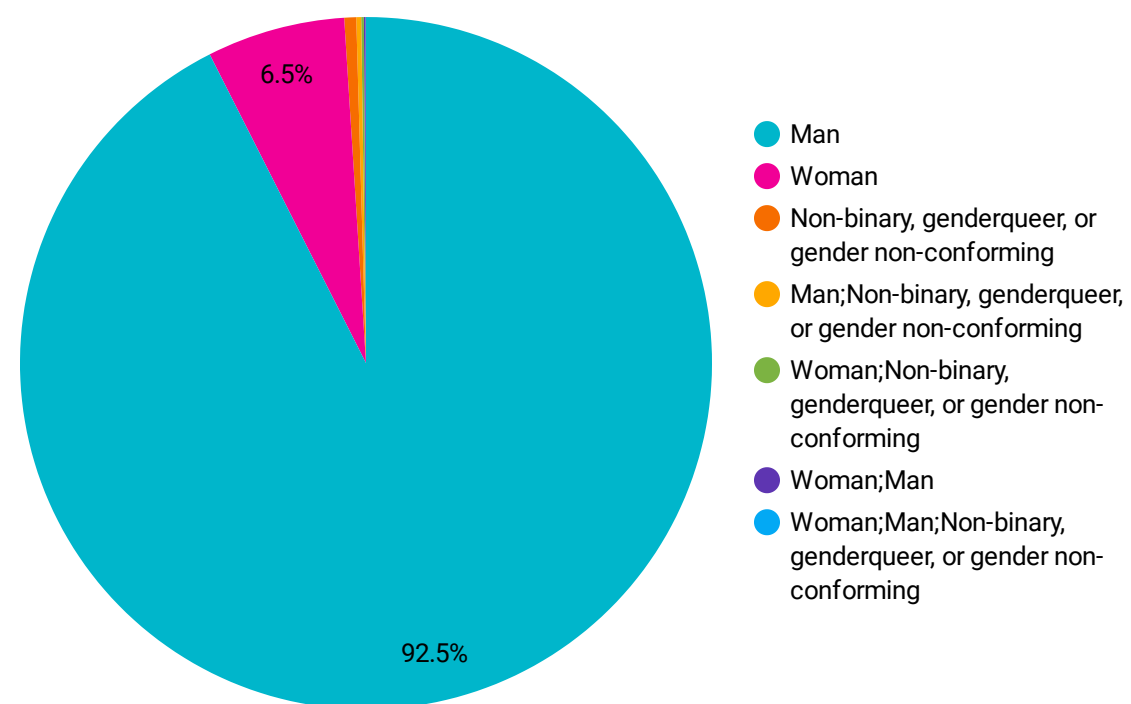
Top 10 Platform Desired Next Year



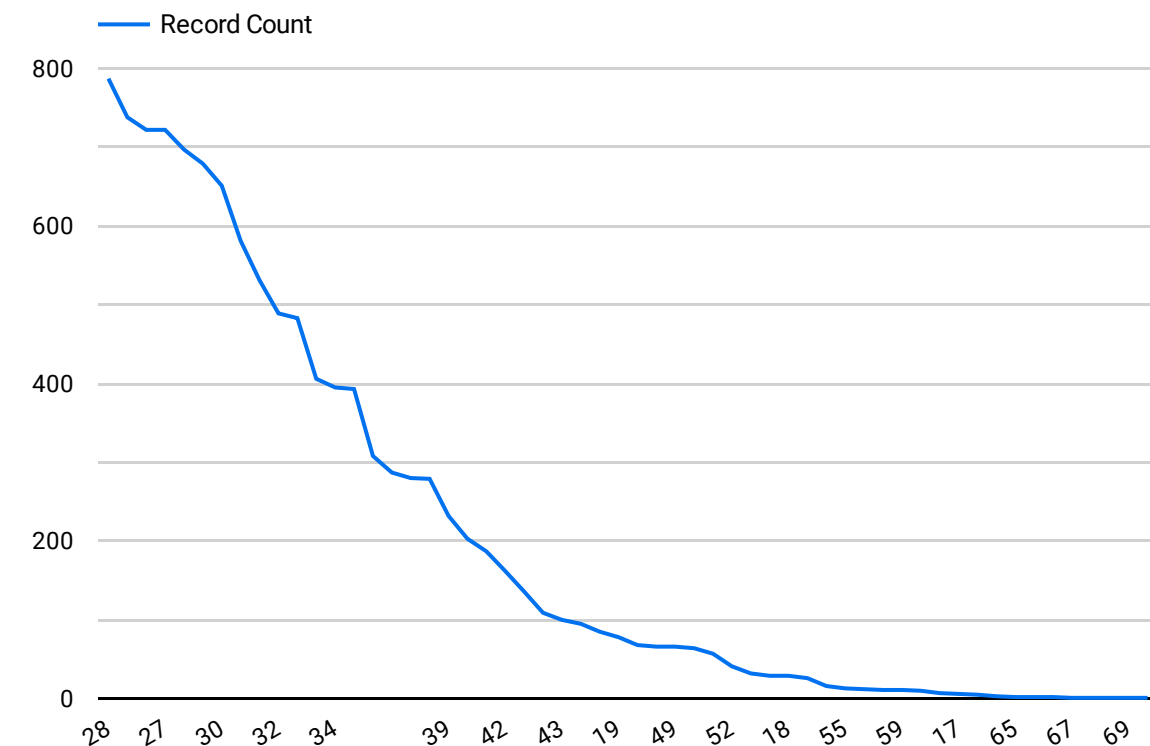
Top 10 Web Frame Desired Next Year



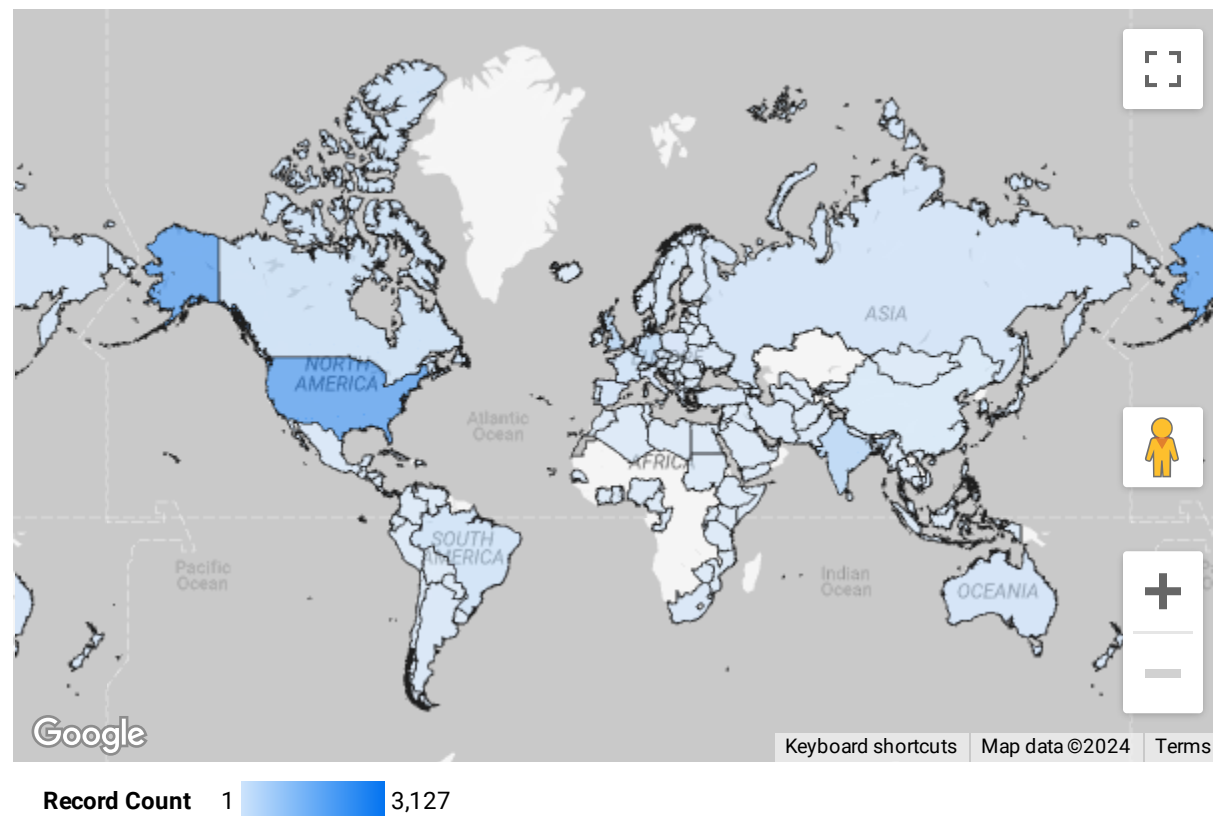
Gender



Age



Respondent Count By Country



Gender and Education Level

