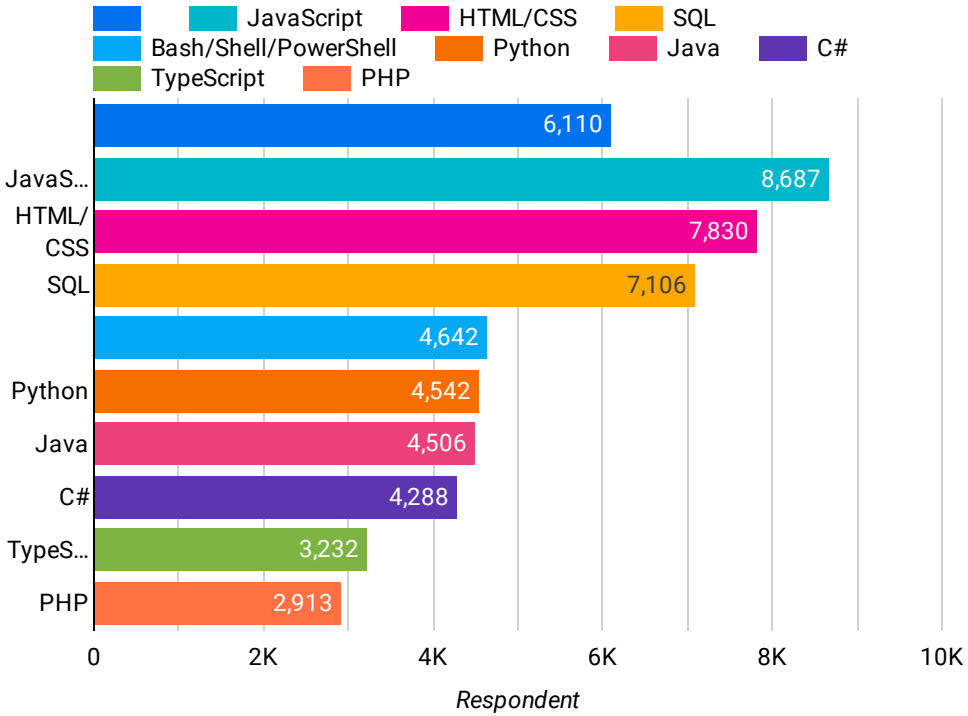
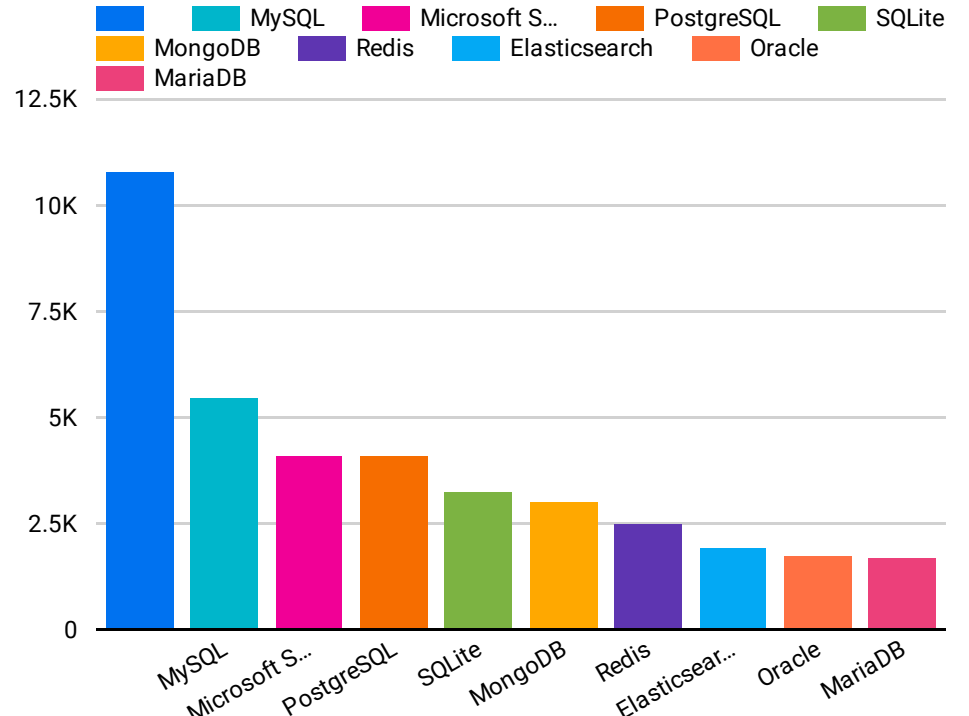


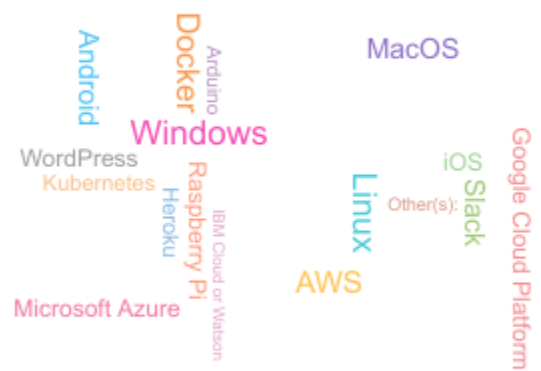
Top 10 Languages



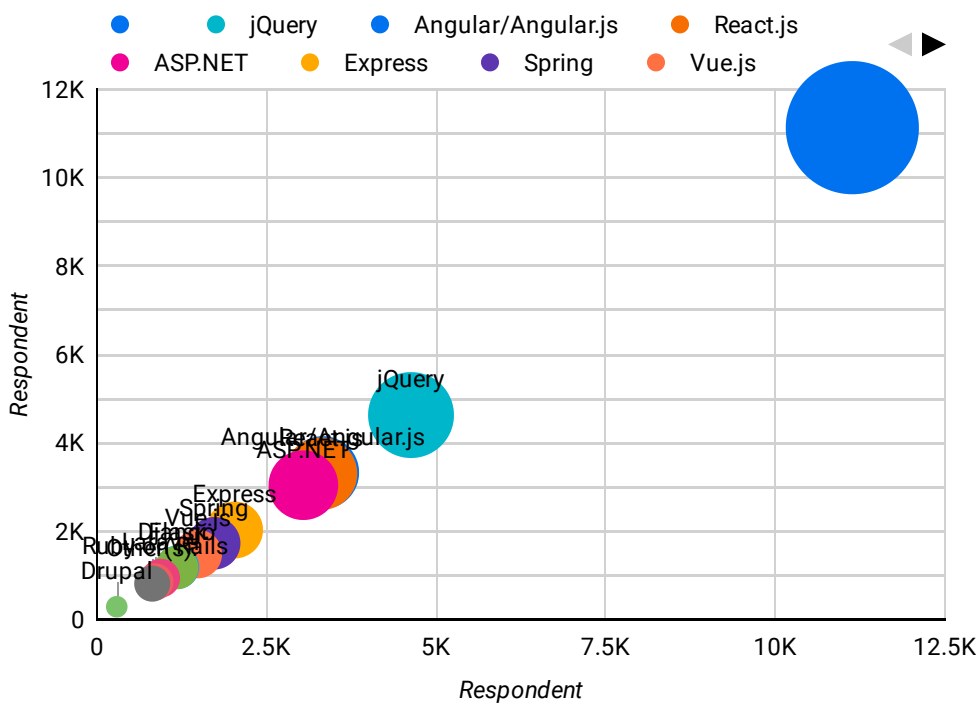
Top 10 Databases



Top Platforms Used



Top WebFrames Used



Technology	Respondents
JavaScript	6,815
JavaS...	6,630
HTML/CSS	5,328
Python	5,239
SQL	5,012
TypeS...	4,088
C#	3,591
Bash/Shell/Po...	3,097
Java	2,953
Go	2,759

A bar chart titled 'Number of GitHub repositories' comparing ten different databases. The y-axis represents the number of repositories in thousands (K), ranging from 0 to 12.5K with major grid lines every 2.5K. The x-axis lists the databases: PostgreSQL, MongoDB, Redis, MySQL, Elasticsearch, Microsoft SQL Server, SQLite, Firebase, and MariaDB. Each database is represented by a uniquely colored bar. PostgreSQL (blue) is the most popular with over 10,000 repositories. MongoDB (orange) and Redis (purple) follow with around 3,500 and 3,200 repositories respectively. MySQL (teal), Elasticsearch (light blue), Microsoft SQL Server (pink), SQLite (green), Firebase (grey), and MariaDB (red) follow in descending order of repository count, with MariaDB having the fewest at approximately 1,000 repositories.

Database	Number of GitHub repositories (approx.)
PostgreSQL	10,800
MongoDB	3,500
Redis	3,200
MySQL	3,100
Elasticsearch	2,800
Microsoft SQL Server	2,600
SQLite	2,400
Firebase	1,600
MariaDB	1,000

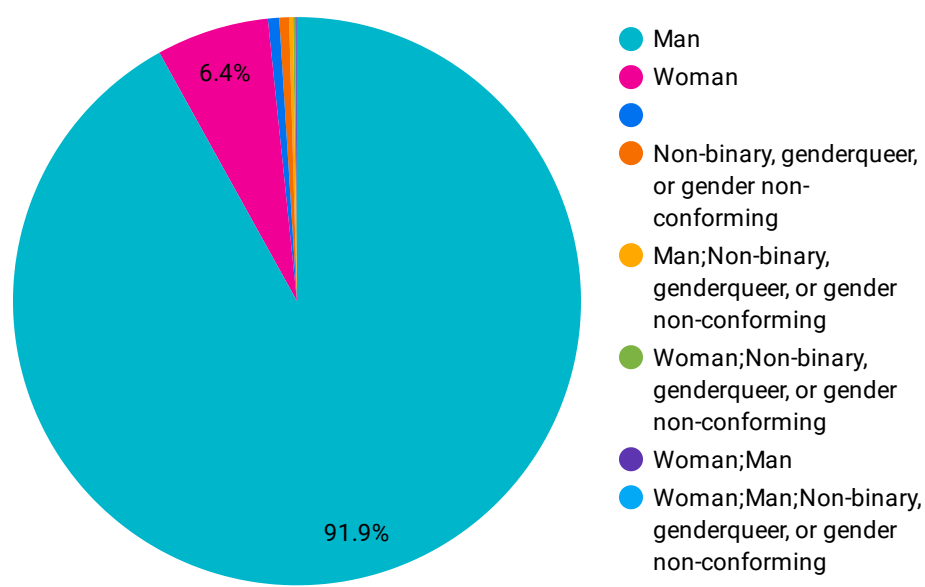
A treemap visualization showing the distribution of various technologies. The largest category is '0' (dark blue), followed by 'Linux' (medium blue), 'Docker' (light blue), and 'AWS' (very light blue). Other categories include 'Windows', 'Android', 'Kubernetes', 'MacOS', 'Raspberry Pi', 'Microsoft Azure', 'Google Cl...', 'Slack', 'iOS', 'Heroku', 'Arduino', 'WordPr...', 'IB...', and 'Ot...'.

Category	Color
0	Dark Blue
Linux	Medium Blue
Docker	Light Blue
AWS	Very Light Blue
Windows	Light Blue
Android	Light Blue
Kubernetes	Light Blue
MacOS	Light Blue
Raspberry Pi	Light Blue
Microsoft Azure	Light Blue
Google Cl...	Light Blue
Slack	Light Blue
iOS	Light Blue
Heroku	Light Blue
Arduino	Light Blue
WordPr...	Light Blue
IB...	Light Blue
Ot...	Light Blue

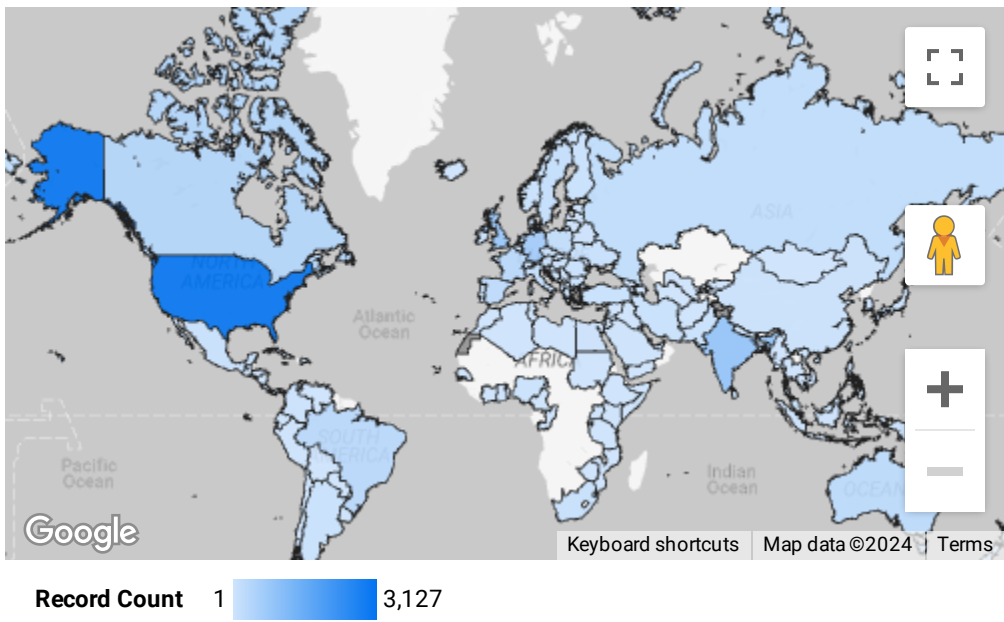
Legend:

- React.js
- Vue.js
- Angular/Angular.js
- ASP.NET
- jQuery
- Express
- Spring

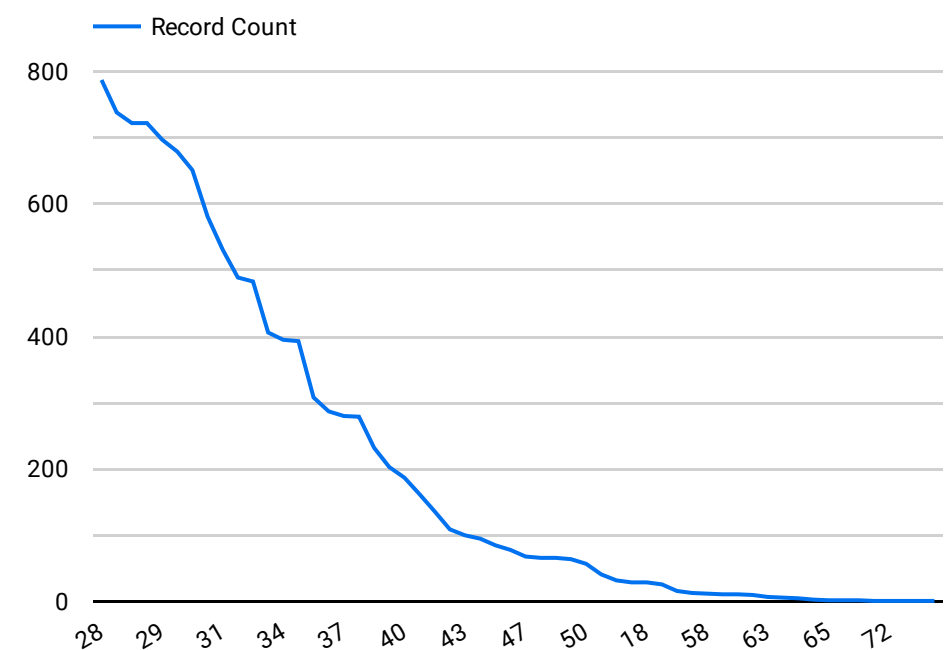
Gender



Country



Age



Education Levels

