

Current Technology Usage

Top 10 LanguageHaveWorkedWith.

LanguageHaveWorkedWith

- C#

C#;HTML/CSS;JavaScript;PowerS...

C#;HTML/CSS;JavaScript;SQL

C#;HTML/CSS;JavaScript;SQL;Ty...

HTML/CSS;JavaScript;PHP;SQL

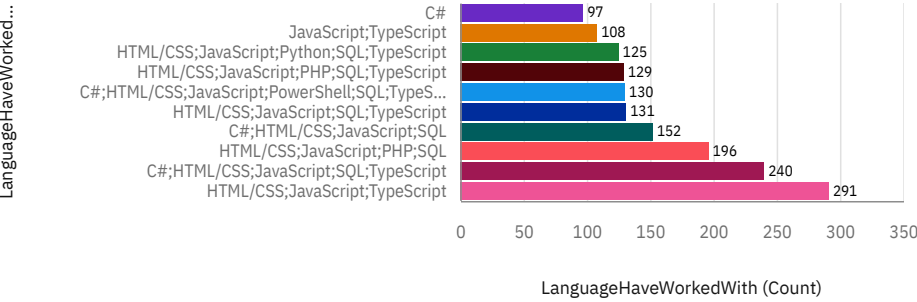
HTML/CSS;JavaScript;Python;SQ...

HTML/CSS;JavaScript;SQL;TypeS...

JavaScript;TypeScript
- C#;HTML/CSS;JavaScript;SQL

HTML/CSS;JavaScript;PHP;SQL;T...

HTML/CSS;JavaScript;TypeScript



Top 10 DatabaseHaveWorkedWith.

DatabaseHaveWorkedWith

- MariaDB;MySQL

MongoDB

MySQL;PostgreSQL

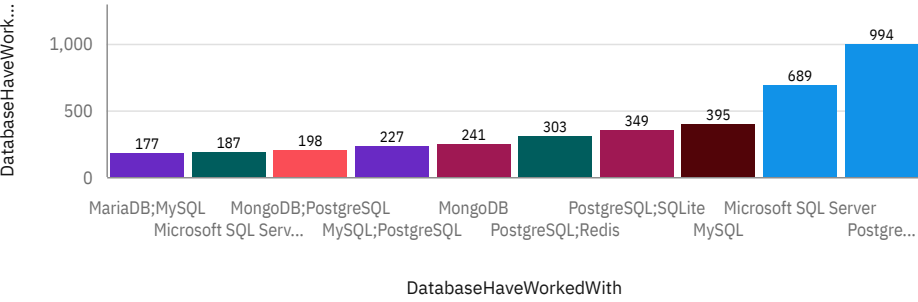
PostgreSQL;SQLite
- Microsoft SQL Server

MongoDB;PostgreSQL

PostgreSQL
- Microsoft SQL Server;PostgreSQL

MySQL

PostgreSQL;Redis



Top 10 PlatformHaveWorkedWith.

PlatformHaveWor...

- Amazon Web Services (AWS)

Amazon Web Services (AWS);Digi...

Amazon Web Services (AWS);Goo...

Digital Ocean
- Amazon Web Services (AWS);Clo...

Amazon Web Services (AWS);Goo...

Amazon Web Services (AWS);Micr...

Google Cloud



Top 10 WebFrameHaveWorkedWith.

WebframeHaveW...

- ASP.NET CORE

Express;Next.js;Node.js;React

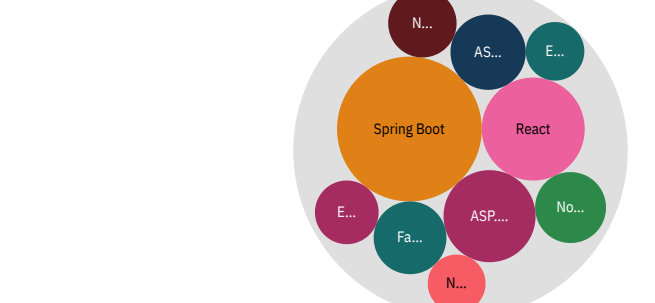
FastAPI

Node.js
- ASP.NET;ASP.NET CORE

Express;Node.js;React

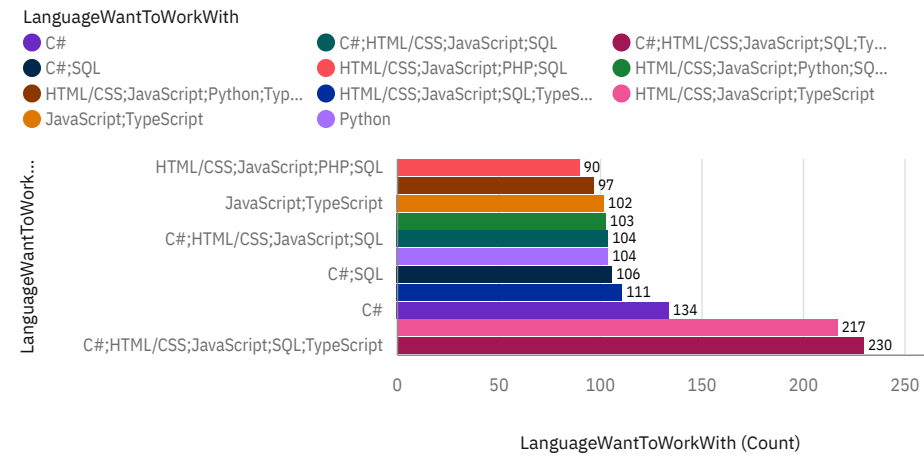
Next.js;Node.js;React

Node.js;React

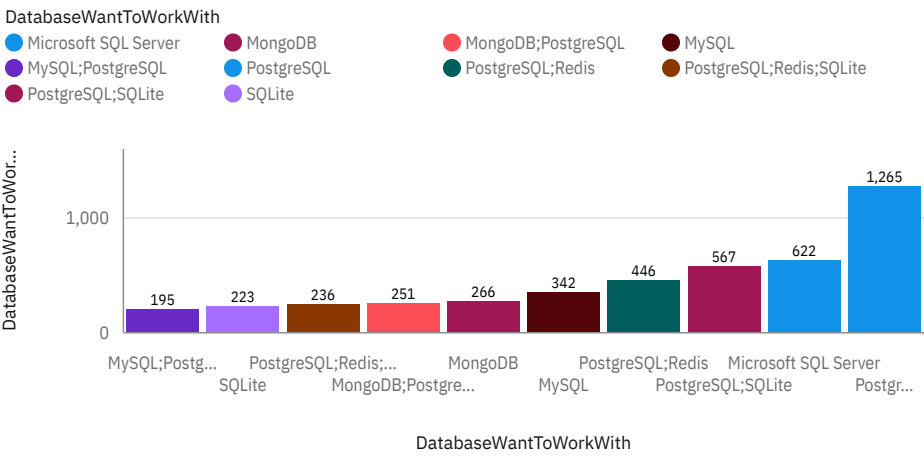


Future Technology Trend

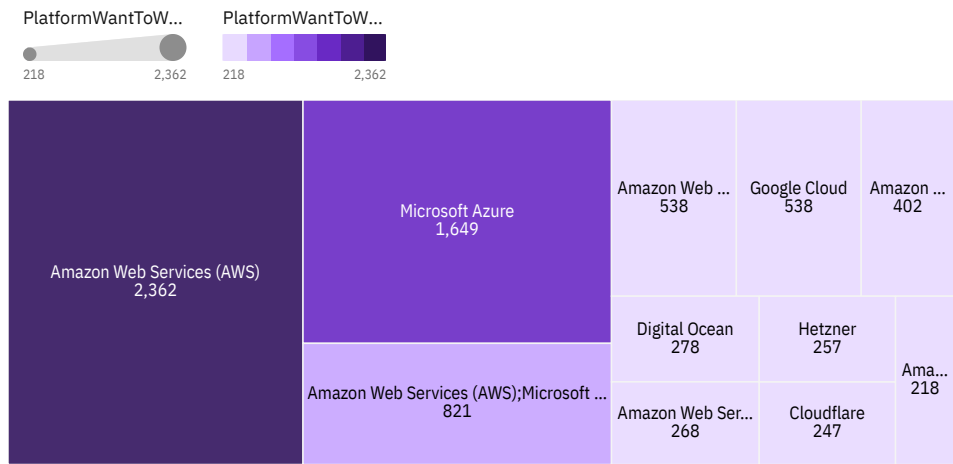
Top 10 LanguageWantToWorkWith.



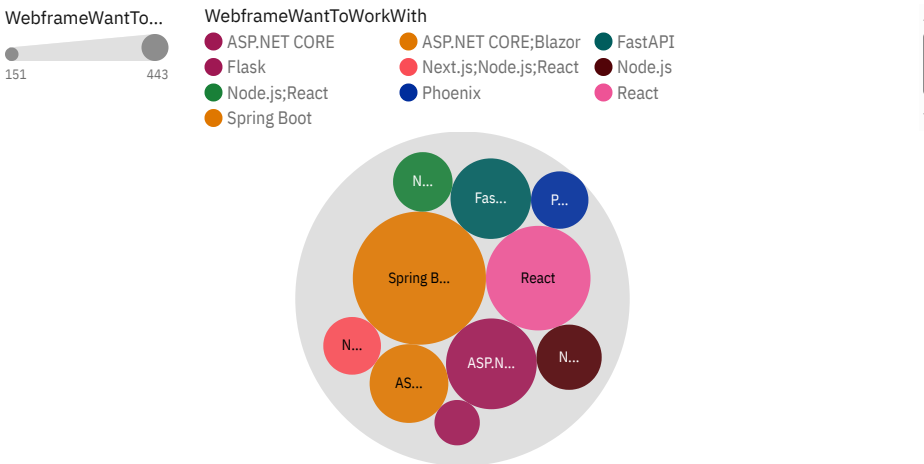
Top 10 DatabaseWantToWorkWith.



Top 10 PlatformWantToWorkWith.

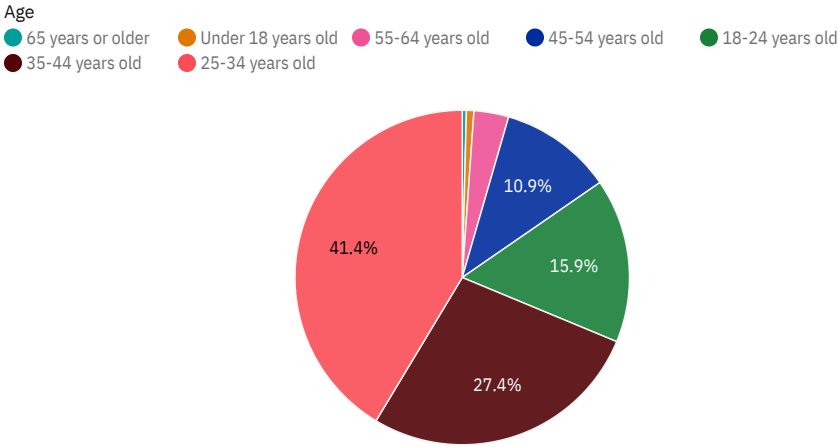


Top 10 WebframeWantToWorkWith.

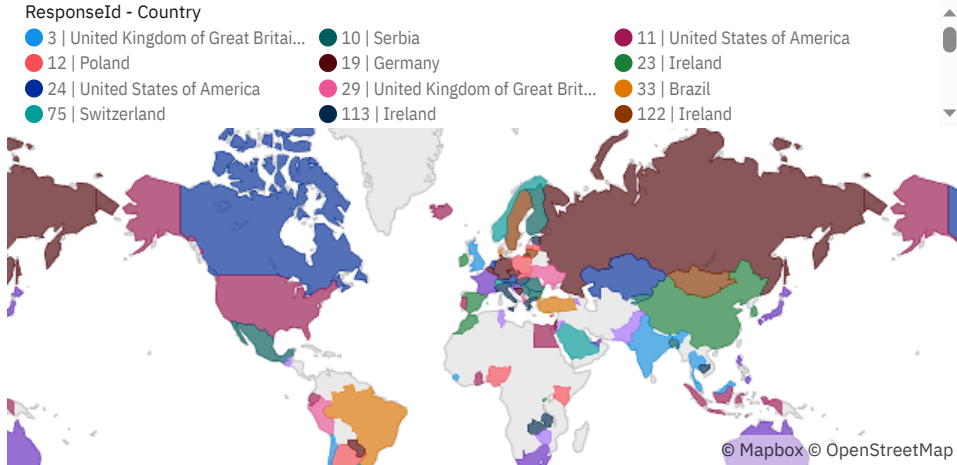


Demographics

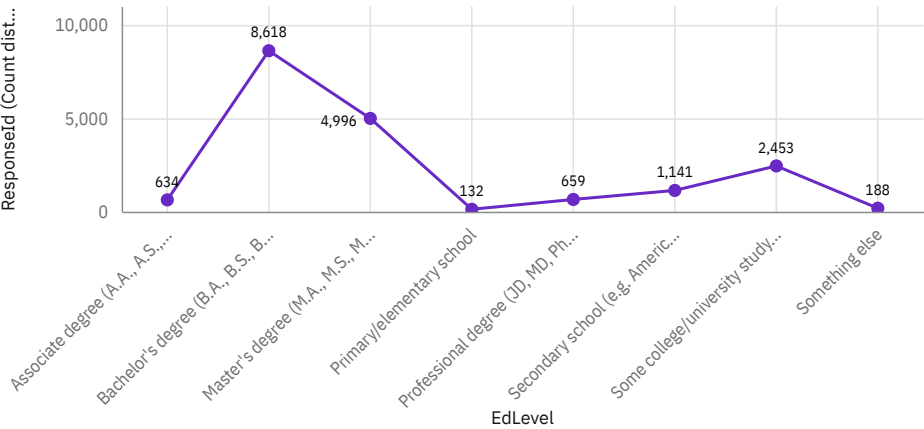
Capture Respondent distribution by Age.



Capture Respondent Count by Country.



Capture Respondent distribution by Formal Education Level.



Capture Respondent Count by Age, classified by Education Level.

