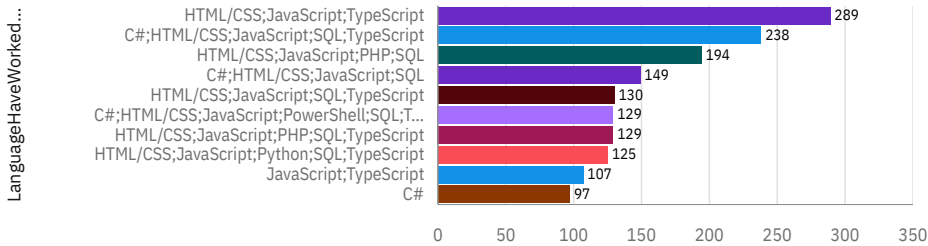


Current Technology Usage

Top 10 Programming Languages Used by Respondents

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;PHP;SQL;T...
- HTML/CSS;JavaScript;Python;SQ...
- HTML/CSS;JavaScript;SQL;TypeS...
- HTML/CSS;JavaScript;TypeScript
- JavaScript;TypeScript

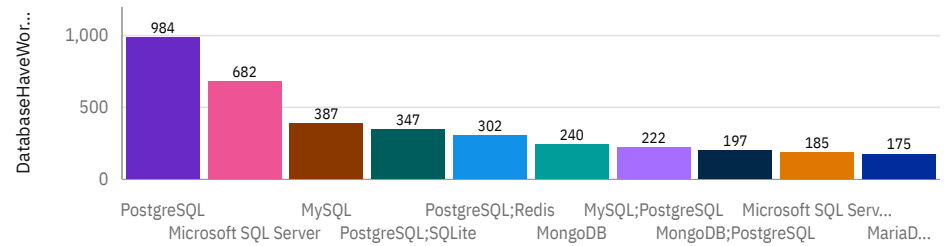


LanguageHaveWorkedWith (Count)

Top 10 Databases Used by Respondents

DatabaseHaveWorkedWith

- MariaDB;MySQL
- Microsoft SQL Server
- Microsoft SQL Server;PostgreSQL
- MongoDB
- MongoDB;PostgreSQL
- MySQL
- MySQL;PostgreSQL
- PostgreSQL
- PostgreSQL;Redis
- PostgreSQL;SQLite



DatabaseHaveWorkedWith

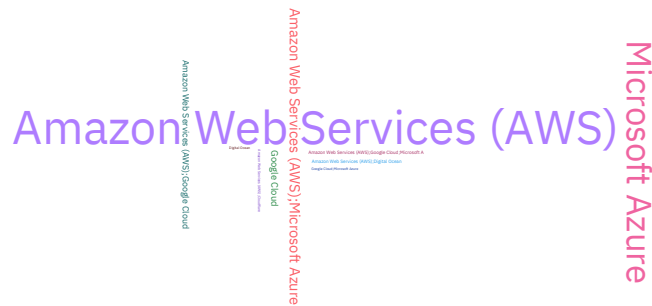
Top 10 Platforms Used by Respondents

PlatformHaveWor...

189 2,379

PlatformHaveWorkedWith

- Amazon Web Services (AWS)
- Amazon Web Services (AWS);Digi...
- Amazon Web Services (AWS);Goo...
- Amazon Web Services (AWS);Micr...
- Digital Ocean
- Google Cloud



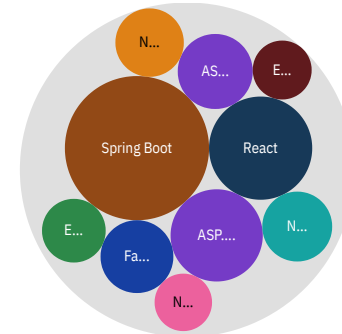
Top 10 Web Frames Used by Respondents

WebframeHaveW...

157 394

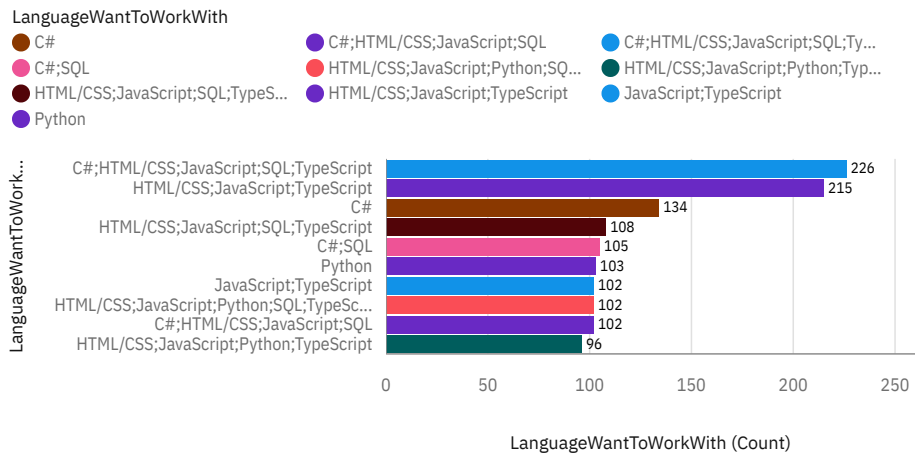
WebframeHaveWorkedWith

- ASP.NET CORE
- Express;Next.js;Node.js;React
- Express;Node.js;React
- Next.js;Node.js;React
- Node.js
- ASP.NET;ASP.NET CORE
- React
- Next.js;React
- Node.js;React

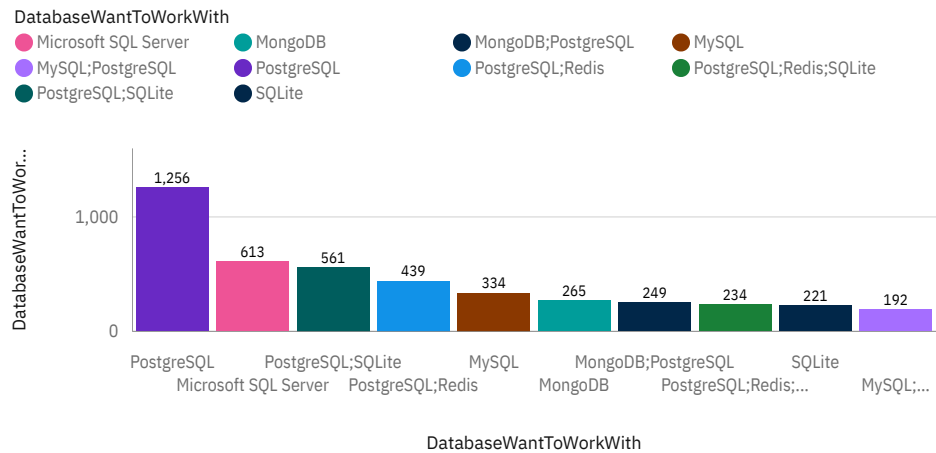


Future Technology Trend

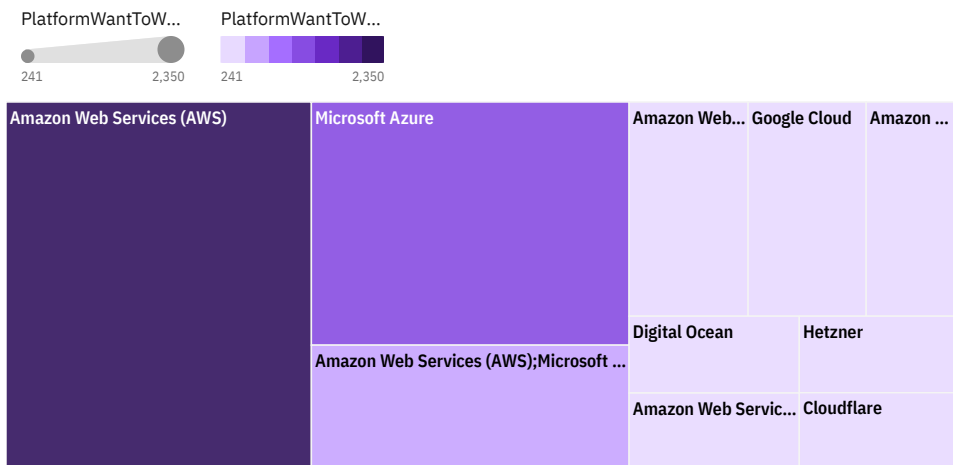
Top 10 Programming Languages Respondents Want to Work With



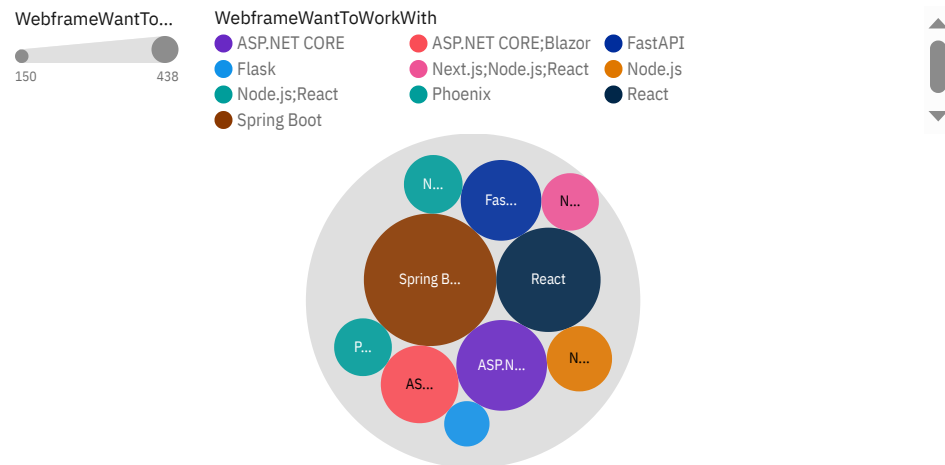
Top 10 Databases Respondents Want to Work With



Top 10 Platforms Respondents Want to Work With



Top 10 Web Frames Respondents Want to Work With

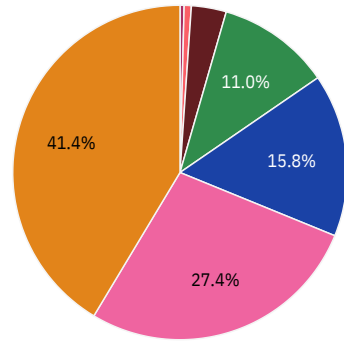


Demographics

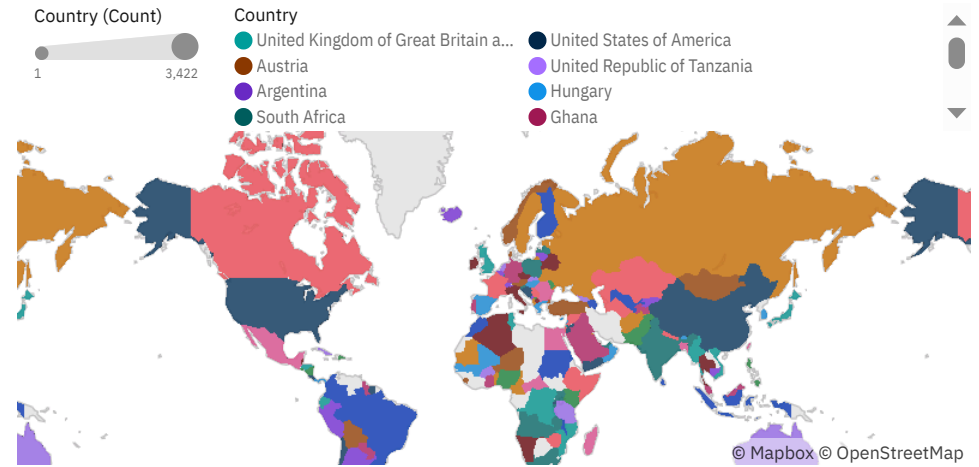
Respondent Distribution by Age

Age

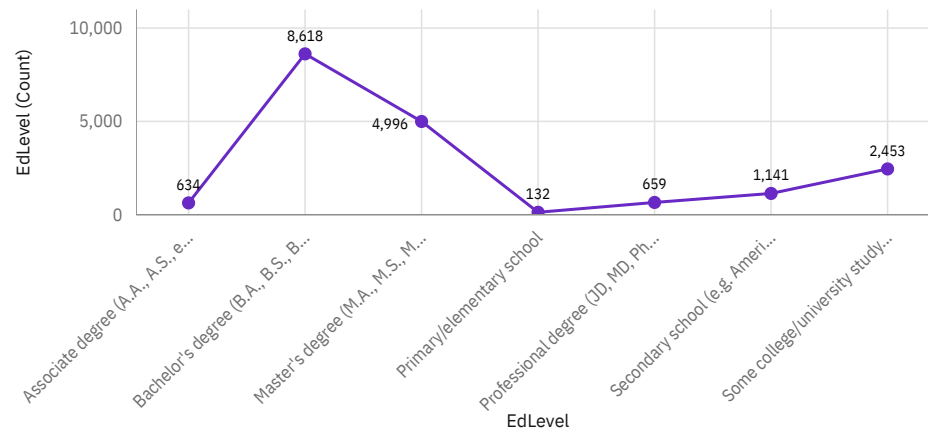
- 65 years or older
- Under 18 years old
- 55-64 years old
- 45-54 years old
- 18-24 years old
- 35-44 years old
- 25-34 years old



Respondent Count by Country



Respondent Distribution by Formal Education Level



Respondent Count by Age and Education Level

