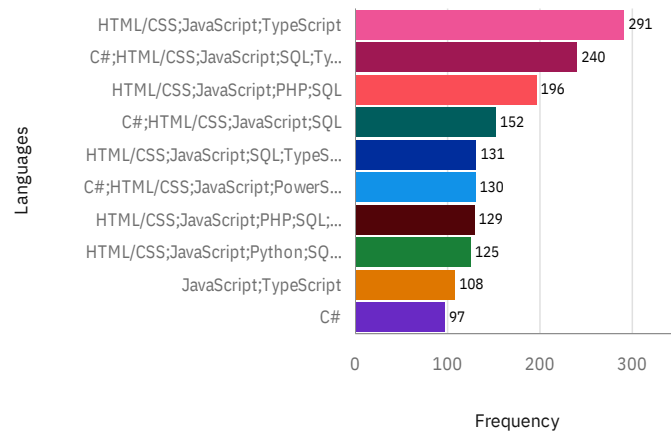


## Current Technology Usage

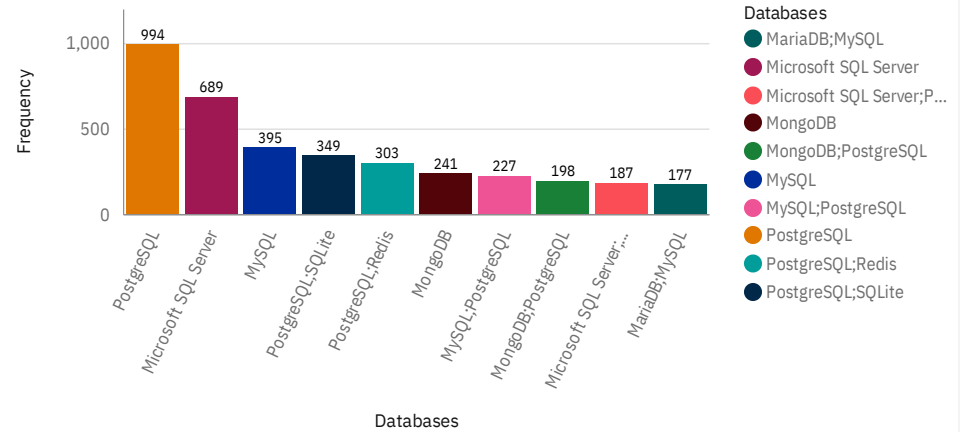
## Top 10 Popular Languages by Frequency



## Languages

- C#
- C#;HTML/CSS;JavaScript;..
- C#;HTML/CSS;JavaScript;..
- C#;HTML/CSS;JavaScript;..
- HTML/CSS;JavaScript;PH...
- HTML/CSS;JavaScript;PH...
- HTML/CSS;JavaScript;Pyt...
- HTML/CSS;JavaScript;SQL..
- HTML/CSS;JavaScript;Typ..
- JavaScript;TypeScript

## Top 10 Popular Databases by Frequency



## Databases

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

## Top 10 Platforms Used By Respondents



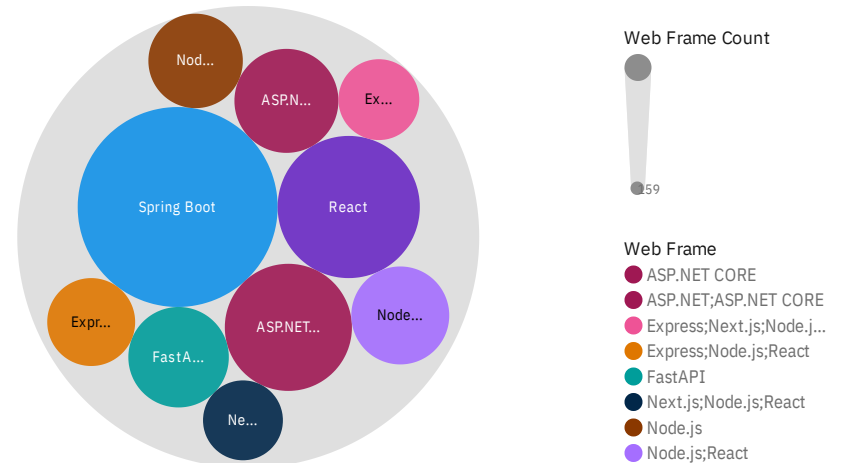
## Platforms



## Platforms Count

- Amazon Web Services ...
- Amazon Web Services ...
- Amazon Web Services ...
- Amazon Web Services ...
- Amazon Web Services ...
- Amazon Web Services ...
- Digital Ocean
- Google Cloud

## Top 10 Popular Web Frames Used By The Correspondents



## Web Frame Count

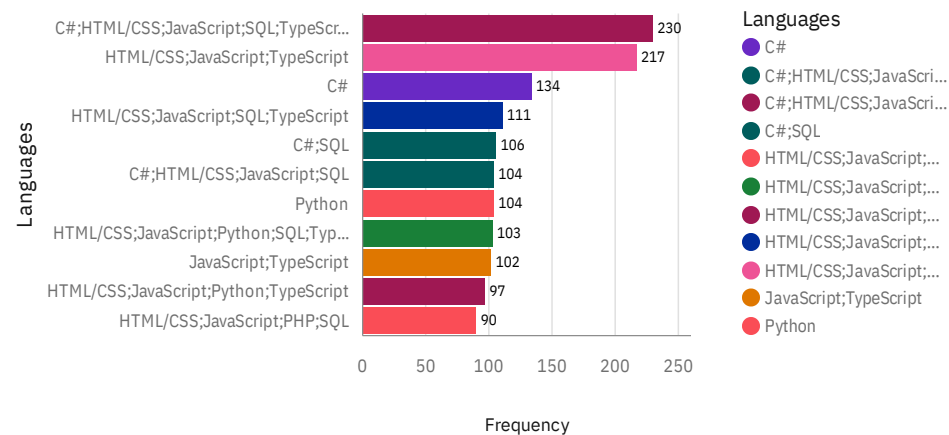


## Web Frame

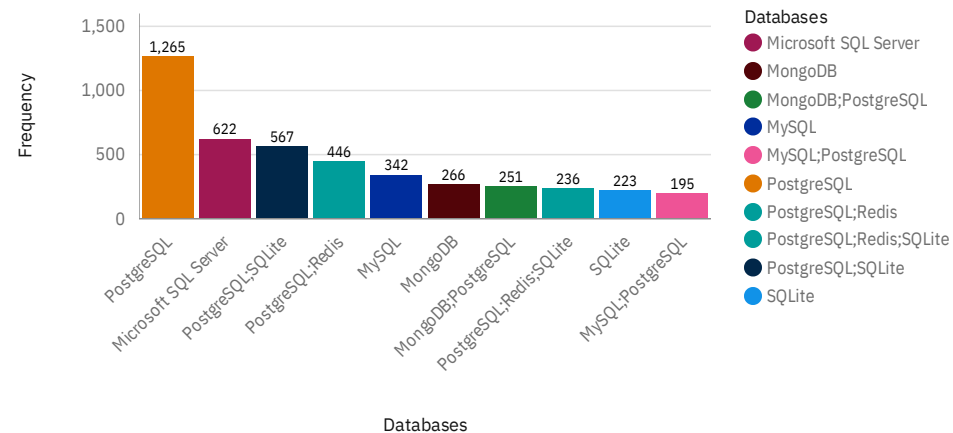
- ASP.NET CORE
- ASP.NET;ASP.NET CORE
- Express;Next.js;Node.j...
- Express;Node.js;React
- FastAPI
- Next.js;Node.js;React
- Node.js
- Node.js;React

## Future Technology Trend

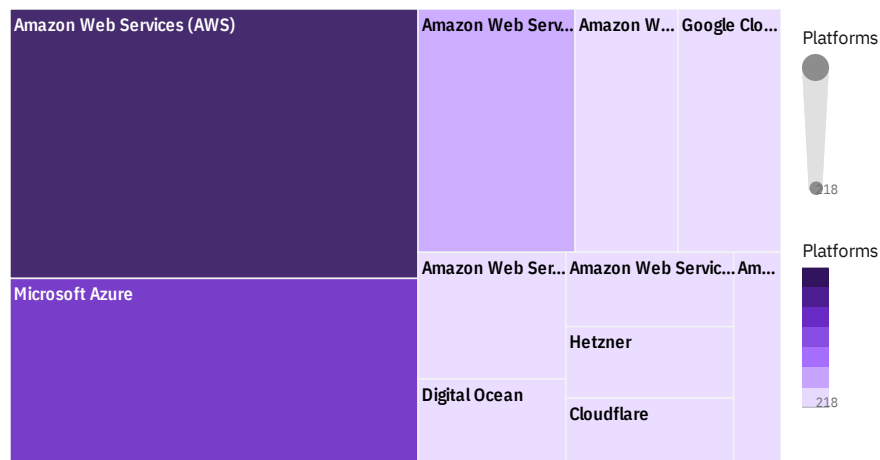
## Top 10 Desired Languages By Respondents



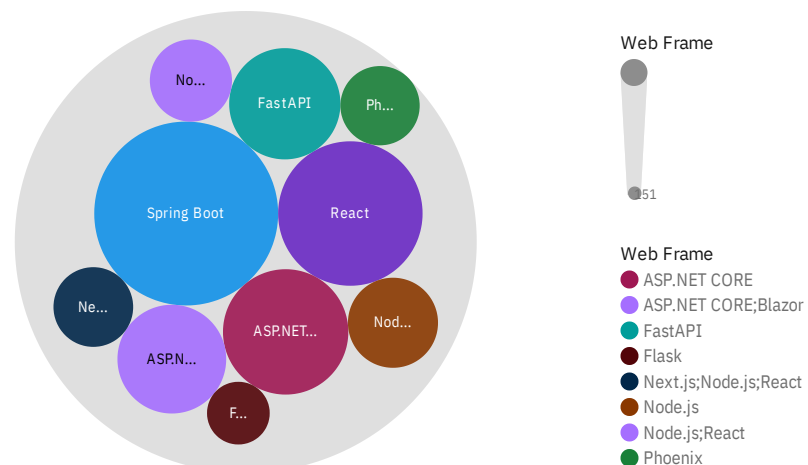
## Top 10 Databases Respondents Will Want to Use



## Top 10 Platforms Respondents Desire to Use in The Future

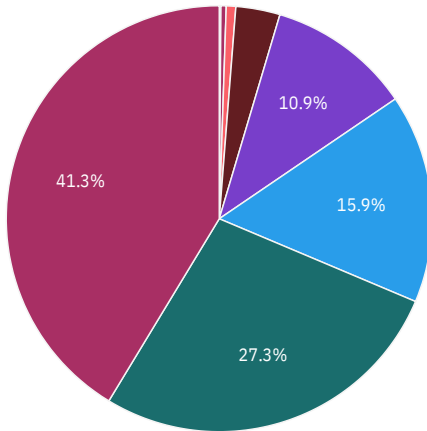


## Top 10 Web Frames Desired By The Respondents



## Demographics

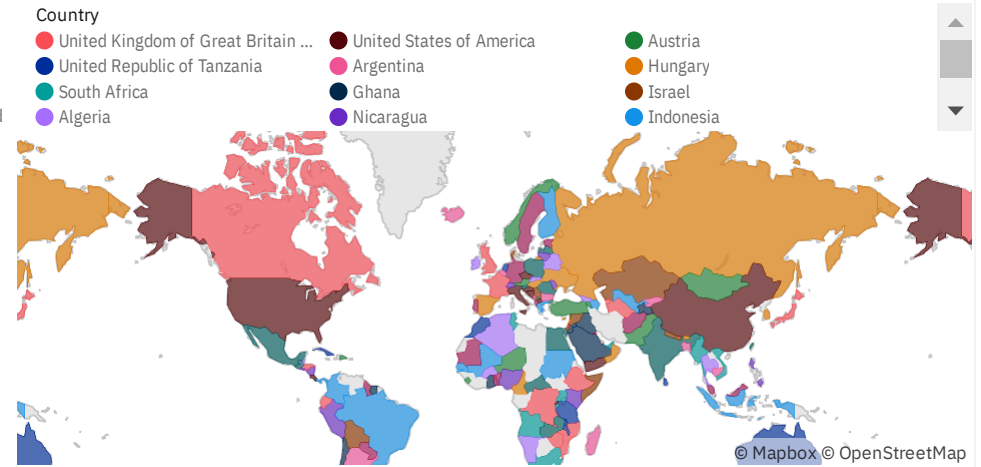
## Age Distribution Of Respondents



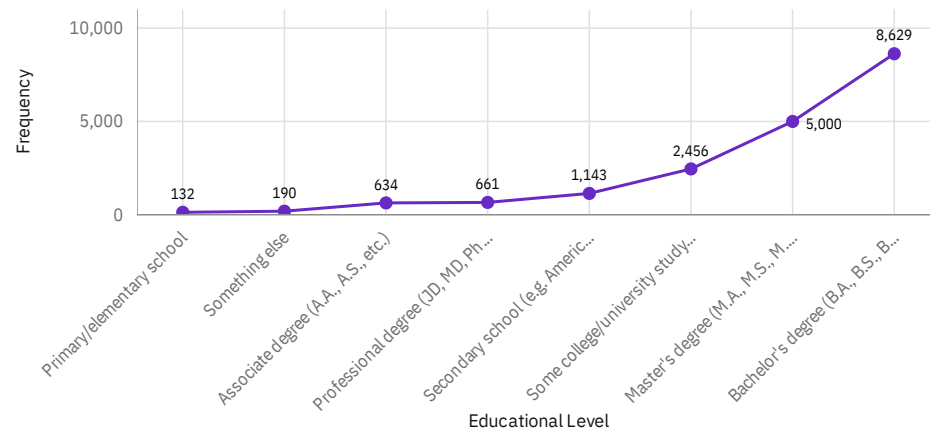
Age

- Prefer not to say
- 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

## Correspondents By Country



## The Distribution Of Respondents By Formal Educational Level



## The Count OF Respondents Age Classified By Their Educational Level

