

Current Technology Trend

Current Technology Usage

Future Technology Trend

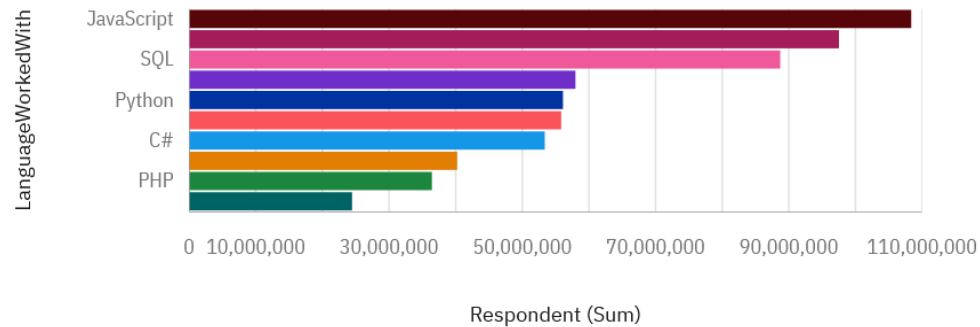
Demographics

+

Top 10 Language Work With

LanguageWorkedWith

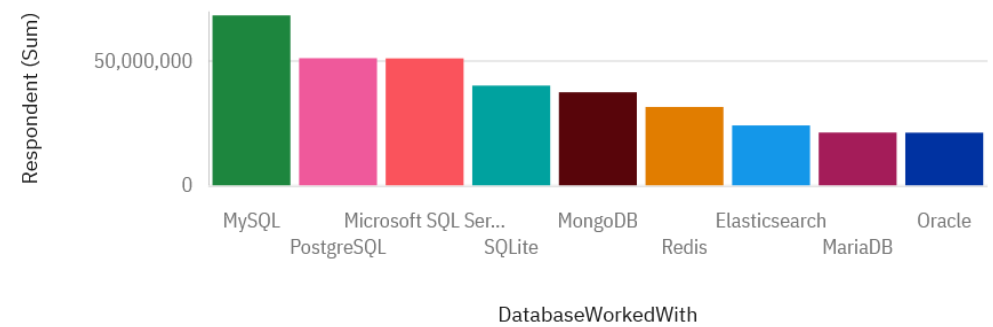
Bash/Shell/PowerShell C# C++ HTML/CSS
 Java JavaScript PHP Python
 SQL TypeScript



Top 10 Database Worked With

DatabaseWorkedWith

SQLite Redis PostgreSQL Oracle
 MySQL MongoDB Microsoft SQL Server MariaDB
 Elasticsearch



Platform Used Mostly

PlatformWorkedW...

0 5,811

PlatformWorkedWith

(no value) AWS Android
 Arduino Docker Google Cloud Platform
 Heroku IBM Cloud or Watson Kubernetes
 Linux MacOS Microsoft Azure



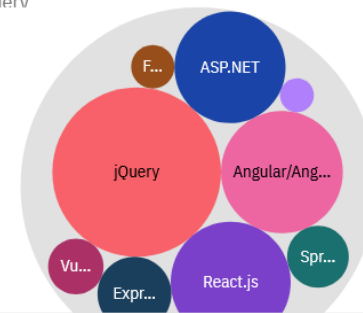
Web Frame Worked With

Respondent (Sum)

11,517,716 57,310,840

WebFrameWorkedWith

ASP.NET Angular/Angular.js Django
 Express Flask Laravel
 React.js Spring Vue.js
 iQuerv



Future Technology Trend

Current Technology Usage

Future Technology Trend

Demographics

+

Top 10 Language Desire Next Year

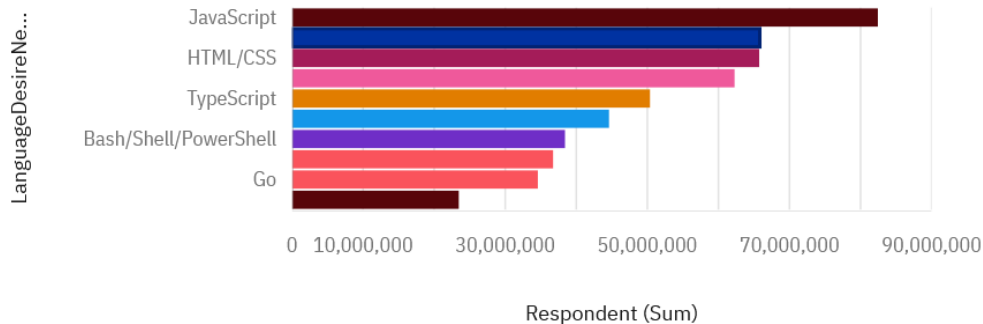
LanguageDesireNextYear

● Bash/Shell/PowerShell
● Java
● SQL

● C#
● JavaScript
● TypeScript

● Go
● Kotlin

● HTML/CSS
● Python



Top 10 Database Desire Next Year

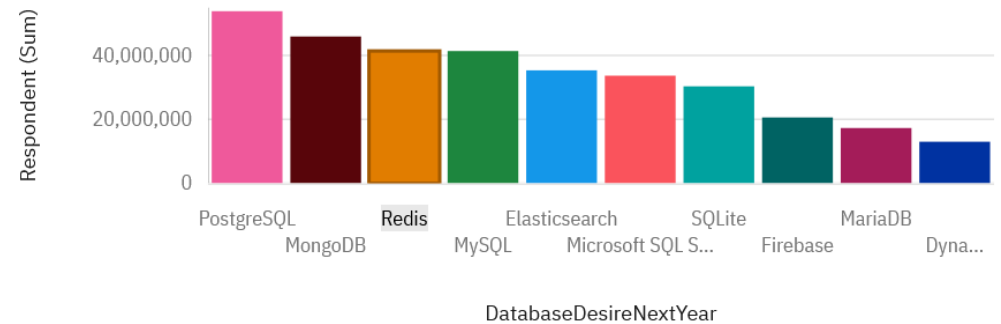
DatabaseDesireNextYear

● DynamoDB
● Microsoft SQL Server
● Redis

● Elasticsearch
● MongoDB
● SQLite

● Firebase
● MySQL

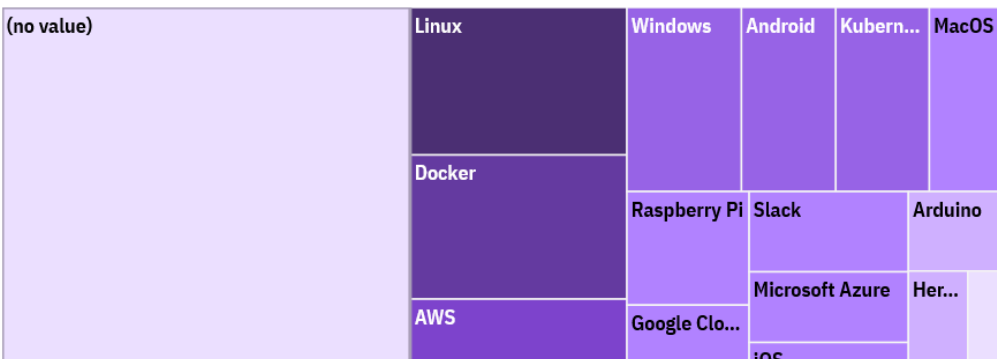
● MariaDB
● PostgreSQL



Platform Desire Next Year

Respondent (Sum)

PlatformDesireNe...



Top 10 Web Frame Desire Next Year

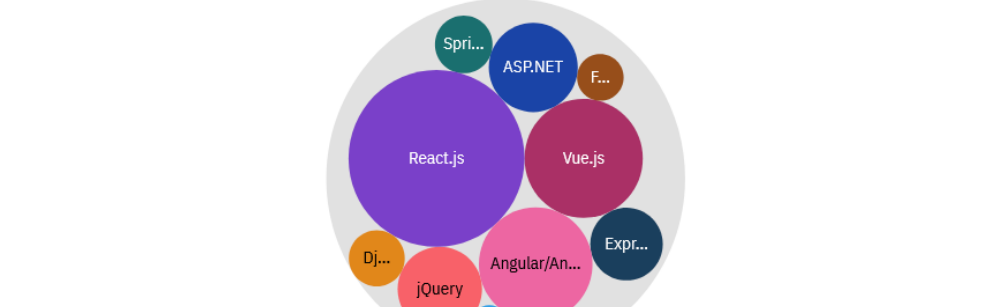
Respondent (Sum)

WebFrameDesireNextYear

● ASP.NET
● Express
● Ruby on Rails
● iQuery

● Angular/Angular.js
● Flask
● Spring

● Django
● React.js
● Vue.js

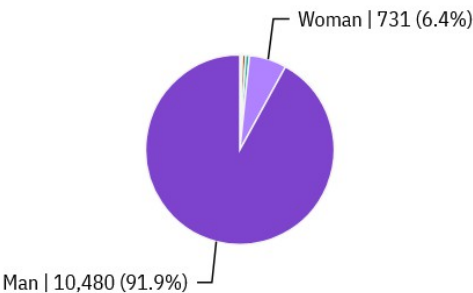


Demographics

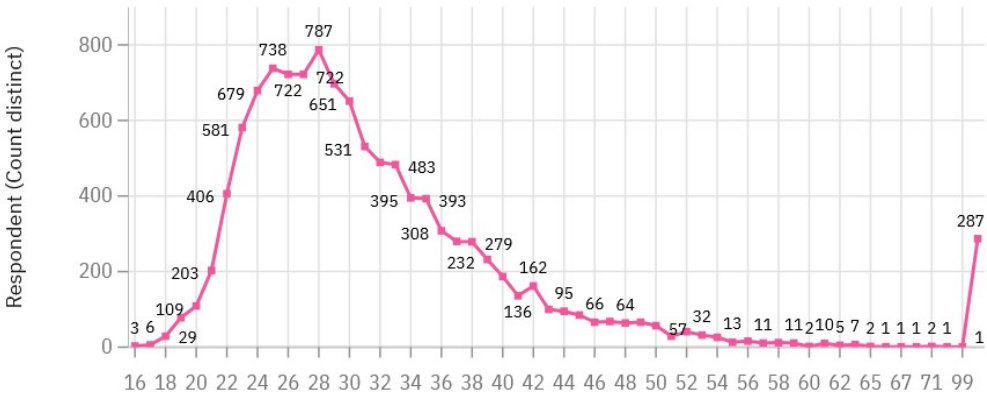
Current Technology Usage Future Technology Trend **Demographics** +

Respondent Classified by Gender

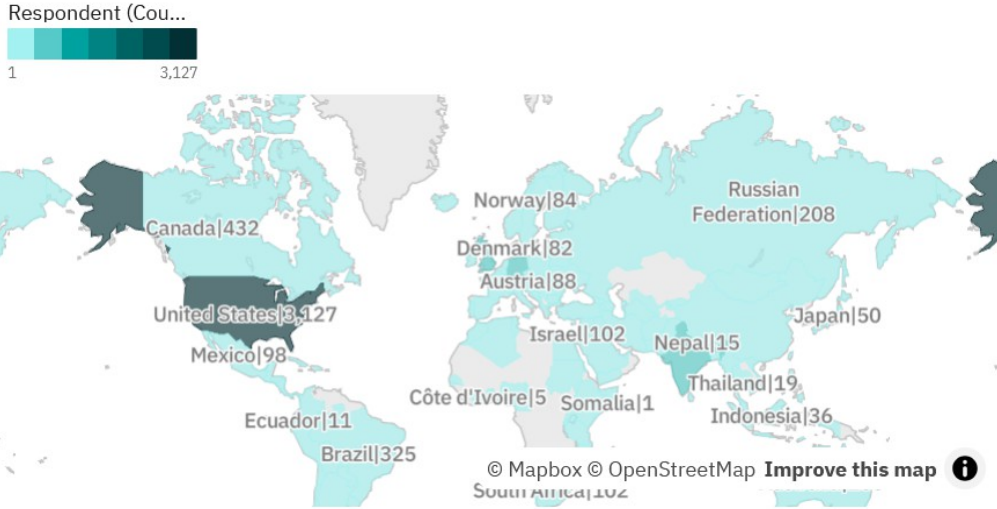
- Gender
- Woman;Man;Non-binary, genderq...
 - Woman;Non-binary, genderqueer,...
 - Non-binary, genderqueer, or gend...
 - Woman
 - Woman;Man
 - Man;Non-binary, genderqueer, or ...
 - (no value)
 - Man



Respondent by Age



Respondents Count per Country



Education Level Breakdown by Top 2 Genders

