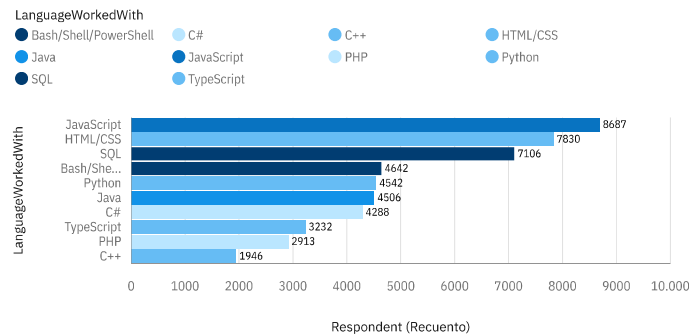
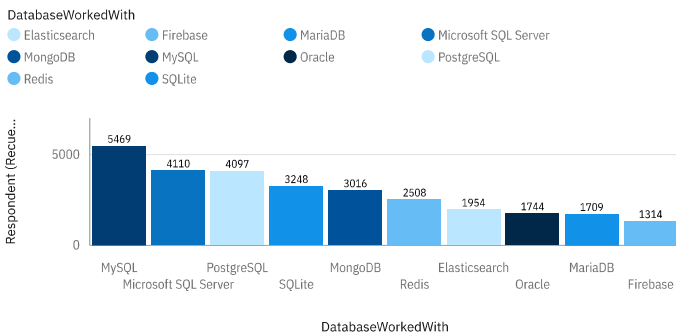


Current Technology Usage

Top 10 Language Worked With

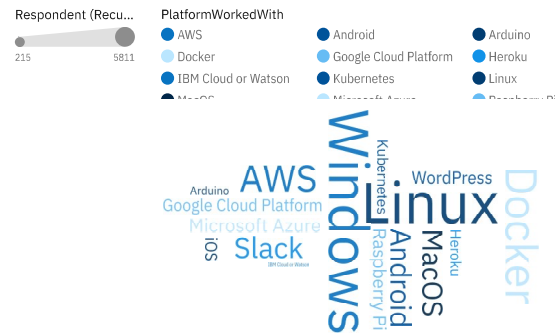


1 Top 10 Database Worked With

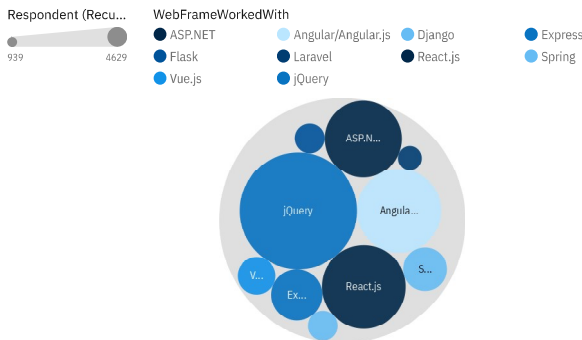


2

Platforms Worked With



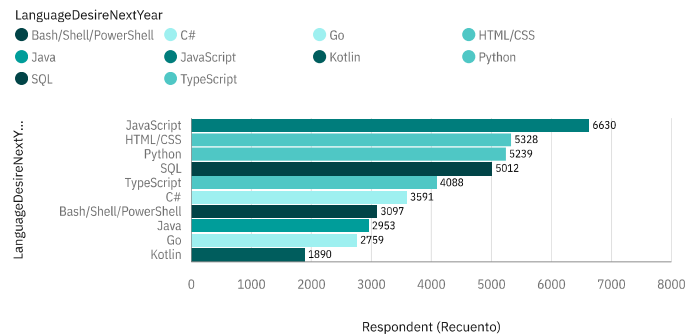
3 Top 10 WebFrame Worked With



4

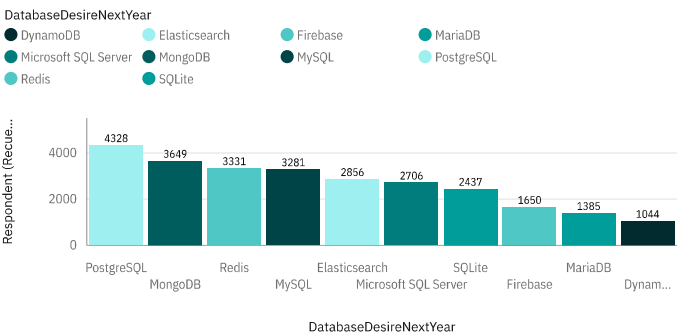
Future Technology Trend

Top 10 Language Desire Next Year

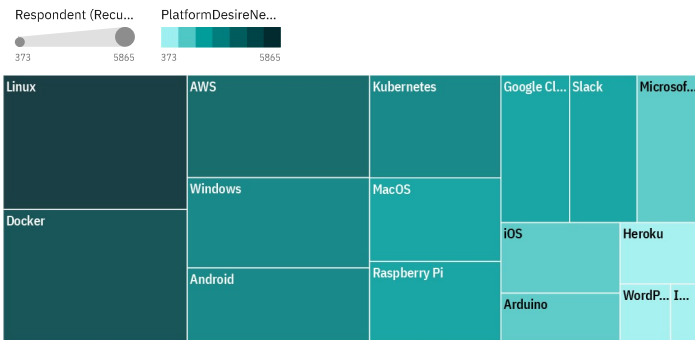


5 Top 10 Language Desire Next Year

6

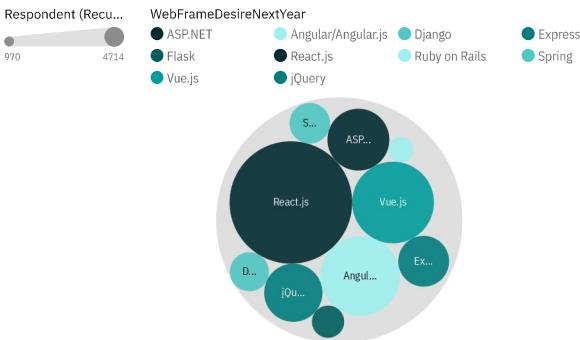


Platform Desire Next Year



7 Top 10 WebFrame Desire Next Year

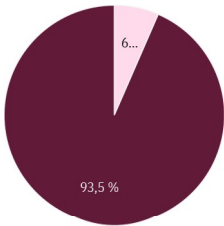
8



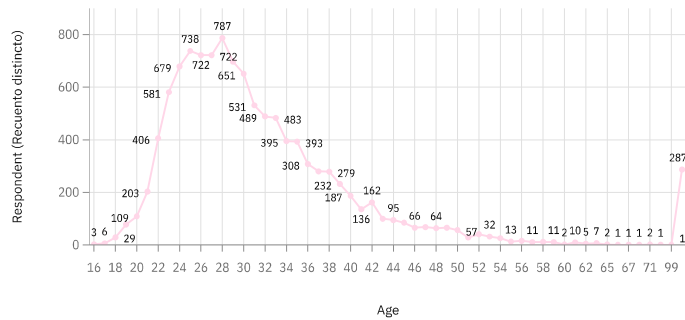
Demographics

Respondent classified by Gender

Gender  
Woman Man



Respondent Count by Age

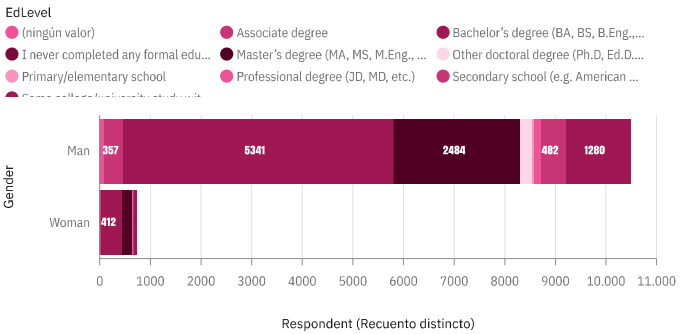


9 Respondent Count for Countries



Respondent Count by Gender, classified by Formal Education Level

10



**Filtros aplicados a las visualizaciones:****Widget 1**

LanguageWorkedWith Incluye: Assembly, Bash/Shell/PowerShell, C, C#, C++, Clojure, Dart, Elixir, Erlang, F#, Go, Java, HTML/CSS, JavaScript, Kotlin, Objective-C, PHP, Python, R, Ruby, Rust, SQL, Scala, Swift, TypeScript, VBA, WebAssembly

Respondent Entre 1900 y 14.797

**Widget 2**

DatabaseWorkedWith Excluye: (ningún valor)

Respondent Entre 1000 y 43.214

**Widget 3**

PlatformWorkedWith Excluye: Other(s):, (ningún valor)

**Widget 4**

WebFrameWorkedWith Excluye: Other(s):, (ningún valor)

Respondent Entre 900 y 49.786

**Widget 5**

LanguageDesireNextYear Excluye: Other(s):, (ningún valor)

Respondent Entre 1750 y 18.825

**Widget 6**

DatabaseDesireNextYear Excluye: Other(s):, (ningún valor)

Respondent Entre 1020 y 45.014

**Widget 7**

PlatformDesireNextYear Excluye: Other(s):, (ningún valor)

**Widget 8**

WebFrameDesireNextYear Excluye: Other(s):, (ningún valor)

Respondent Entre 900 y 50.022

**Widget 9**

Respondent Entre 100 y 10.480

**Widget 10**

Gender Incluye: Woman, Man