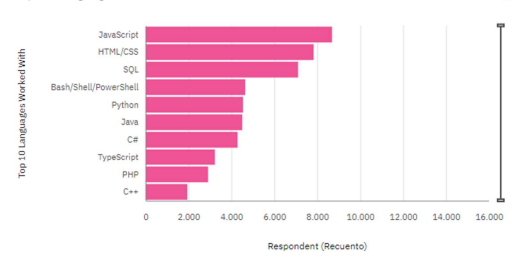
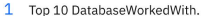
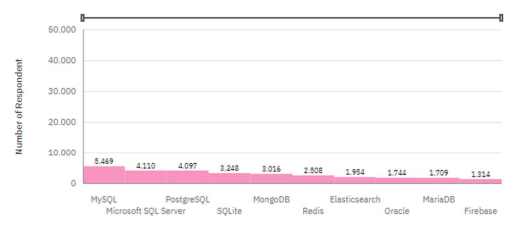
Current Technology Usage

Top 10 LanguageWorkedWith







Data Base Worked With

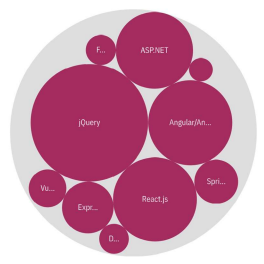
Platform Worked With

Respondent (Recu...



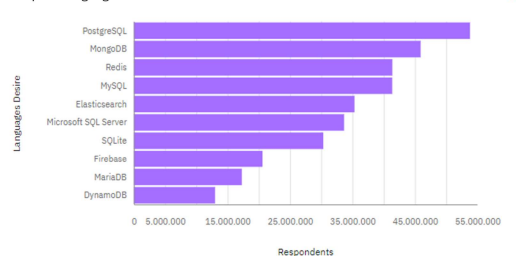


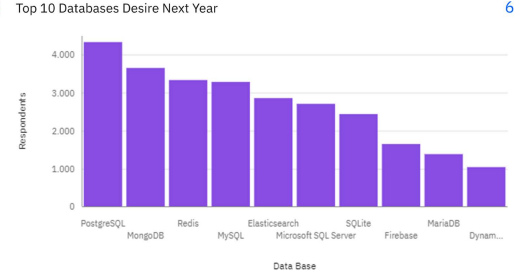
Top 10 WebFrameWorkedWith



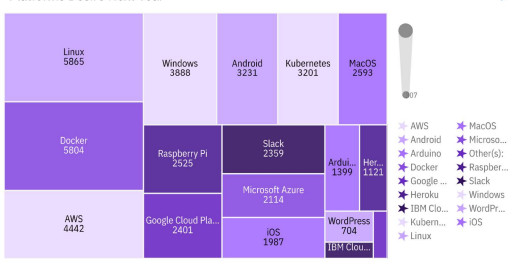
Future Technology Trend.

Top 10 Language Desire Next Year





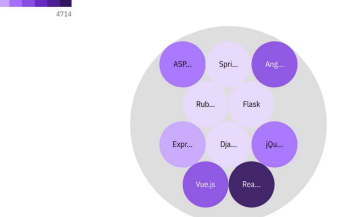
Platforms Desire Next Year



Top 10 Web Frame Desire Next Year.

Respondent (Recu...

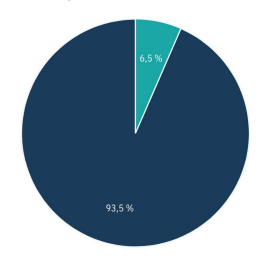
970

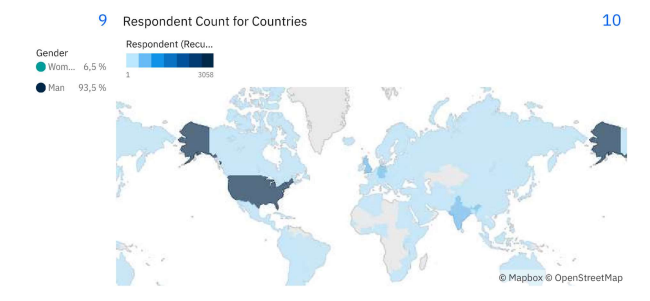


8

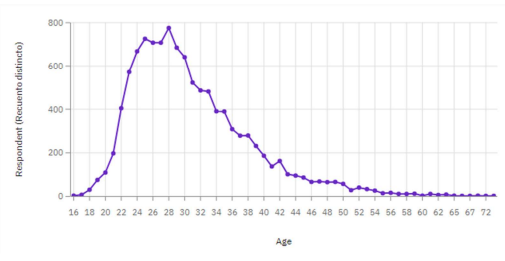
Demographics.

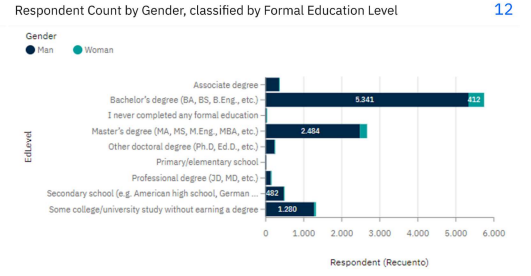
Respondent classified by Gender.





Respondent Count by Age





Filtros aplicados a las visualizaciones:

Widget 1

LanguageWorkedWith Incluye: Assembly, Bash/Shell/PowerShell, C, C#, C++, Clojure, Dart, Elixir, Erlang, F#, Go, HTML/CSS, Java, JavaScript, Kotlin, Objective-C, Other(s):, PHP, Python, R, Ruby, Rust, SQL, Scala, Swift, TypeScript, VBA, WebAssembly Respondent Superior 10

Widget 2

DatabaseWorkedWith Incluye: Cassandra, Couchbase, DynamoDB, Elasticsearch, Firebase, MariaDB, Microsoft SQL Server, MongoDB, MySQL, Oracle, Other(s):, PostgreSQL, Redis, SQLite
Respondent Superior 10

Widget 3

PlatformWorkedWith Incluye: AWS, Android, Arduino, Docker, Google Cloud Platform, Heroku, IBM Cloud or Watson, Kubernetes, Linux, MacOS, Microsoft Azure, Raspberry Pi, Other(s):, Slack, Windows, WordPress, iOS

Widget 4

WebFrameWorkedWith Incluye: ASP.NET, Angular/Angular.js, Django, Drupal, Express, Flask, Laravel, Other(s):, React.js, Ruby on Rails, Spring, Vue.js, jQuery Respondent Superior 10

Widget 5

DatabaseDesireNextYear Incluye: Cassandra, Couchbase, DynamoDB, Elasticsearch, Firebase, MariaDB, Microsoft SQL Server, MongoDB, MySQL, Oracle, Other(s):, PostgreSQL, Redis, SQLite
Respondent Superior 10

Widget 6

DatabaseDesireNextYear Incluye: Cassandra, Couchbase, DynamoDB, Elasticsearch, Firebase, MariaDB, Microsoft SQL Server, MongoDB, MySQL, Oracle, Other(s):, PostgreSQL, Redis, SQLite
Respondent Superior 10

Widget 7

PlatformDesireNextYear Incluye: AWS, Android, Arduino, Docker, Google Cloud Platform, Heroku, IBM Cloud or Watson, Kubernetes, Linux, MacOS, Microsoft Azure, Other(s):, Raspberry Pi, Slack, Windows, WordPress, iOS

Widget 8

WebFrameDesireNextYear Incluye: ASP.NET, Angular/Angular.js, Django, Drupal, Express, Flask, Laravel, Other(s):, React.js, Ruby on Rails, Spring, Vue.js, jQuery Respondent Superior 10

Gender Incluye: Man, Woman

Widget 10

Gender Incluye: Man, Woman

Widget 11

Age Incluye: 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54,

55, 56, 57, 58, 59, 60, 61, 62, 63, 65, 66, 67, 69, 71, 72, 99

Gender Incluye: Man, Woman

Widget 12

EdLevel Incluye: Associate degree, Bachelor's degree (BA, BS, B.Eng., etc.), I never completed any formal education, Master's degree (MA, MS, M.Eng., MBA, etc.), Other doctoral degree (Ph.D, Ed.D., etc.), Primary/elementary school, Professional degree (JD, MD, etc.), Secondary school (e.g. American high school, German

Realschule or Gymnasium, etc.), Some college/university study without earning a degree

Gender Incluye: Man, Woman