

The screenshot displays a Tableau dashboard with four visualizations and a sidebar. The top navigation bar includes 'Edit', 'Filters', 'Fields', and 'Properties'. The dashboard is divided into four quadrants:

- LanguageWorkedWith:** A treemap visualization showing the distribution of programming languages. The legend includes: 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, Rust, Scala, TypeScript, and WebAssembly.
- DatabaseWorkedWith:** A bar chart showing the count of database types. The legend includes: Cassandra, Couchbase, DynamoDB, Elasticsearch, Firebase, MariaDB, Microsoft SQL Server, MongoDB, MySQL, Oracle, Other(s), PostgreSQL, Redis, and SQLite.
- PlatformWorkedWith:** A word cloud visualization showing various platforms. The words include: Linux, Arduino, Raspberry Pi, iOS, IBM Cloud or Watson, Google Cloud Platform, Microsoft Azure, Windows, AWS, Docker, Kubernetes, Heroku, MacOS, WordPress, and Other(s): (no value).
- WebFrameWorkedWith:** A bubble chart showing the distribution of web frameworks. The legend includes: React.js, jQuery, Vue.js, Express, (no value), Spring, Angular/Angul..., ASP.NET, Flask, Other(s), Laravel, Ruby on Rails, Django, and Drupal.

On the right side of the dashboard, there is a sidebar with a message: "No visualization selected. Select a visualization with analytics support to view and manage the analytics settings."

Current Technology Usage

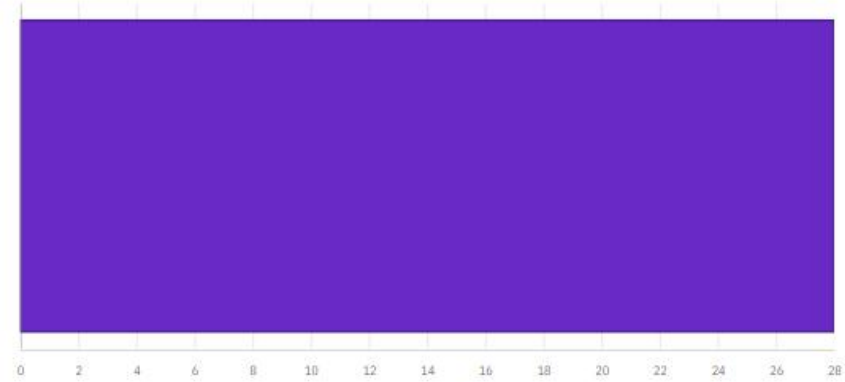
Future Technology Trend

Demographics

+



LanguageDesireNextYear

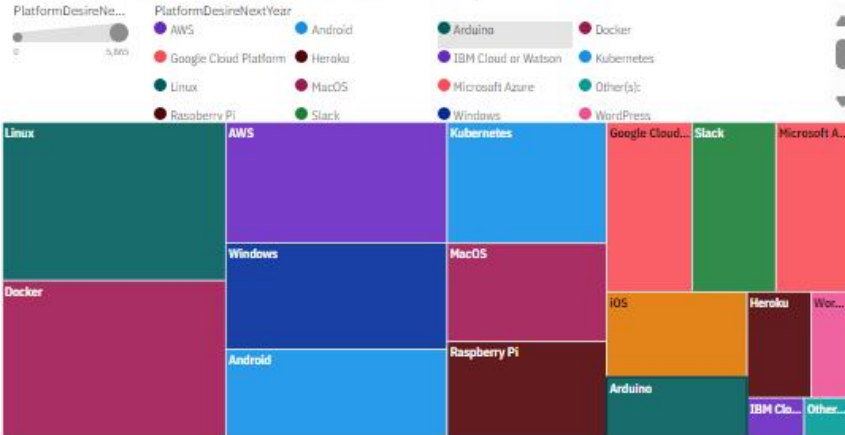


LanguageDesireNextYear (Count distinct)

DatabaseDesireNextYear



PlatformDesireNextYear for PlatformDesireNextYear hierarchy



WebFrameDesireNextYear

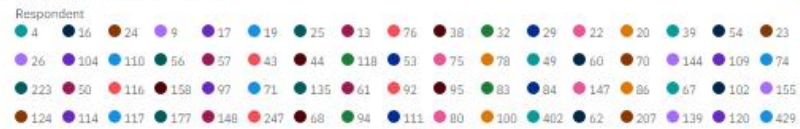


No visualization selected

Select a visualization with analytics support to view and manage the analytics settings.

Current Technology Usage Future Technology Trend Demographics +

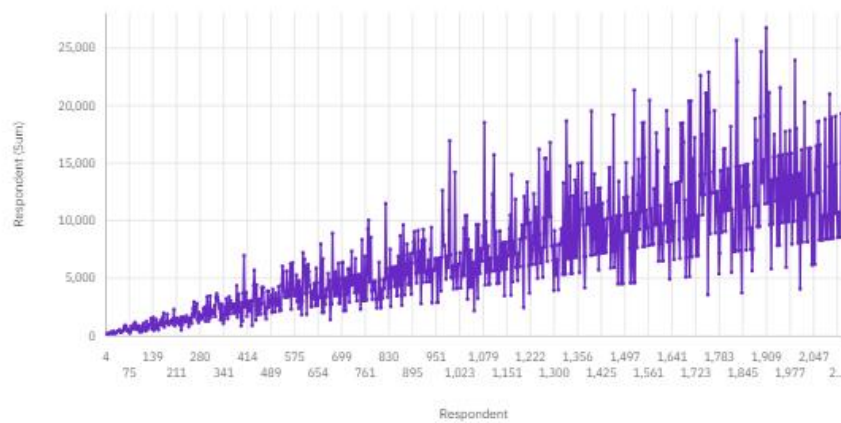
Respondent by Respondent



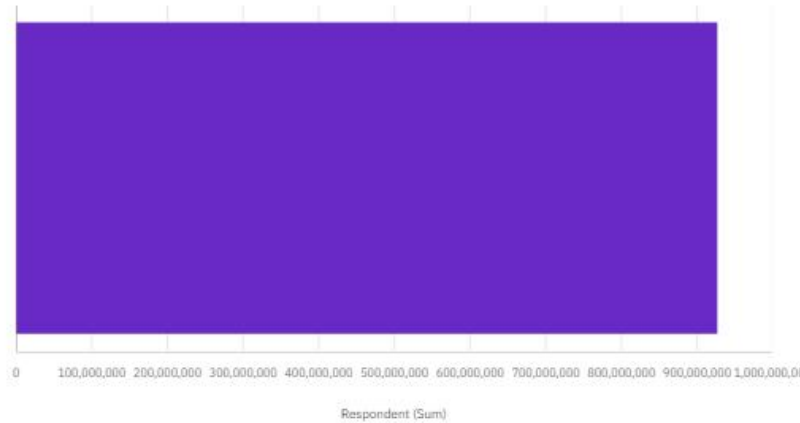
Respondent regions



Respondent by Respondent



Respondent



No visualization selected

Select a visualization with analytics support to view and manage the analytics settings.