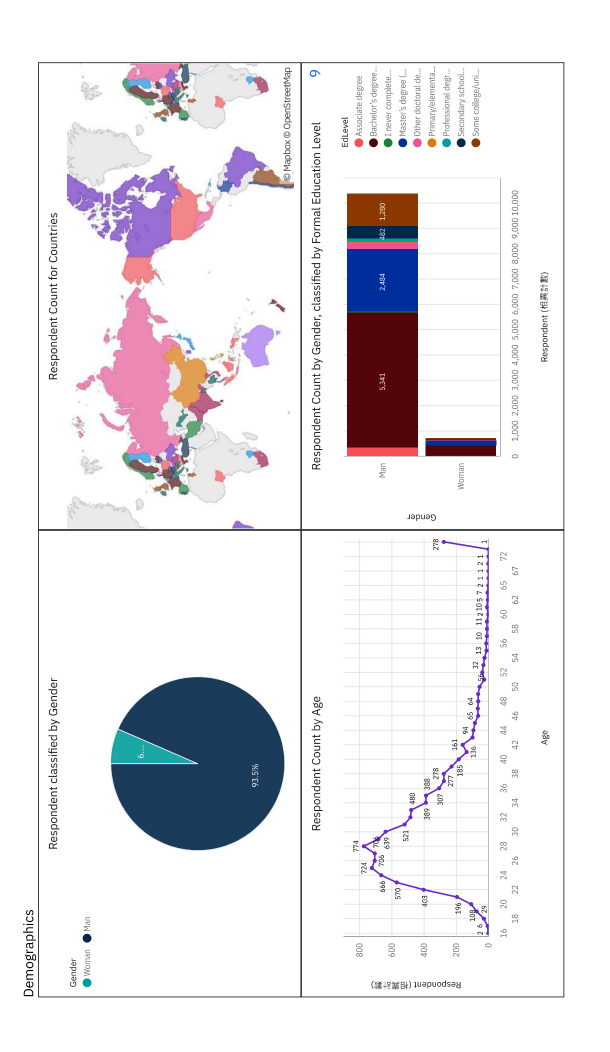


Future Technology Trend



套用至視覺化的過濾器

一部十一

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

Respondent $\perp 10$

小組件 2

DatabaseWorkedWith 併入項目:SQLite, Redis, PostgreSQL, Other(s):, Oracle, MySQL, MongoDB, Microsoft SQL Server, MariaDB, Firebase, Elasticsearch,

DynamoDB, Couchbase, Cassandra

Respondent \perp 10

小組件 3

PlatformWorkedWith 併入項目:AWS, Android, Arduino, Docker, Google Cloud Platform, Heroku, IBM Cloud or Watson, Kubernetes, Linux, MacOS,

Microsoft Azure, Other(s):, Raspberry Pi, Slack, WordPress, Windows, iOS

WebFrameWorkedWith 併入項目:Angular/Angular.js, ASP.NET, Django, Drupal, Express, Flask, Laravel, Other(s):, React.js, Ruby on Rails, Spring, Vue.js, jQuery

小組件 5

LanguageDesireNextYear 排除項目:(沒有值)

Respondent \perp 10

小組件 6

DatabaseDesireNextYear 排除項目:(沒有值),(沒有值)

Respondent \perp 10

小組件 7

PlatformDesireNextYear 排除項目:(沒有值)

小組件8

WebFrameDesireNextYear 排除項目:(沒有值

小組件 9

EdLevel 排除項目:(沒有值)