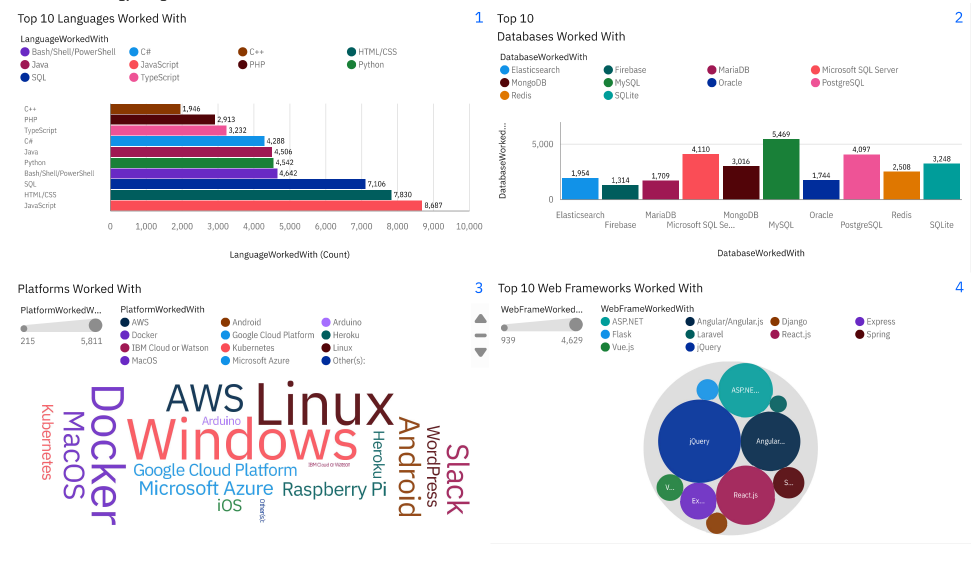
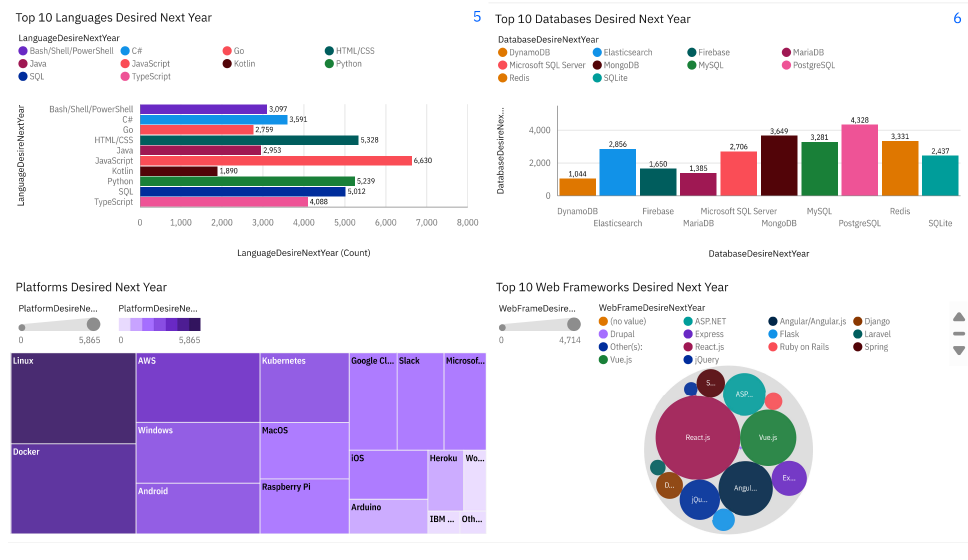
Current Technology Usage



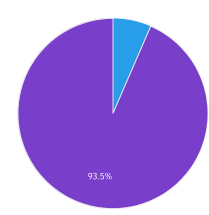
Future Technology Trend



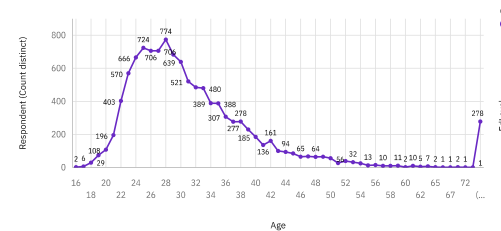
Demographics



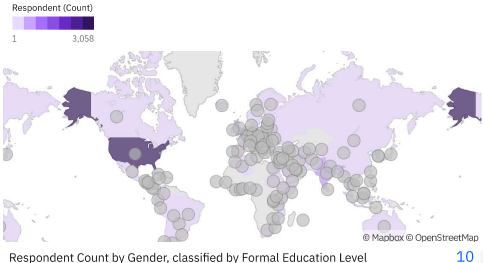




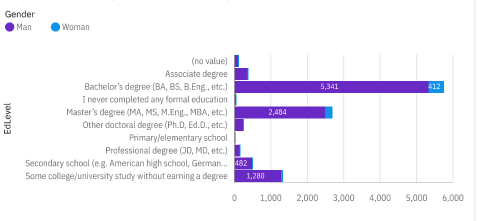
Respondent by Age



Respondent Count by Country



Respondent Count by Gender, classified by Formal Education Level



Respondent (Count distinct)

8

Filter(s) applied to the visualization(s):

Widget 1

LanguageWorkedWith Includes: Bash/Shell/PowerShell, C#, C++, HTML/CSS, Java, JavaScript, PHP, Python, SQL, TypeScript

Widget 2

DatabaseWorkedWith Includes: Elasticsearch, Firebase, MariaDB, Microsoft SQL Server, MongoDB, MySQL, Oracle, PostgreSQL, Redis, SQLite

Widget 3

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

Widget 4

WebFrameWorkedWith Includes: ASP.NET, Angular/Angular.js, Django, Express, Flask, jQuery, Laravel, React.js, Spring, Vue.js

Widget 5

LanguageDesireNextYear Includes: Bash/Shell/PowerShell, C#, Go, HTML/CSS, Java, JavaScript, Kotlin, Python, SQL, TypeScript

Widget 6

DatabaseDesireNextYear Includes: DynamoDB, Elasticsearch, Firebase, MariaDB, Microsoft SQL Server, MongoDB, MySQL, PostgreSQL, SQLite, Redis

Widget 7

Gender Includes: Man, Woman

Widget 8

Gender Includes: Man, Woman

Widget 9

Gender Includes: Man, Woman

Widget 10

Gender Includes: Man, Woman