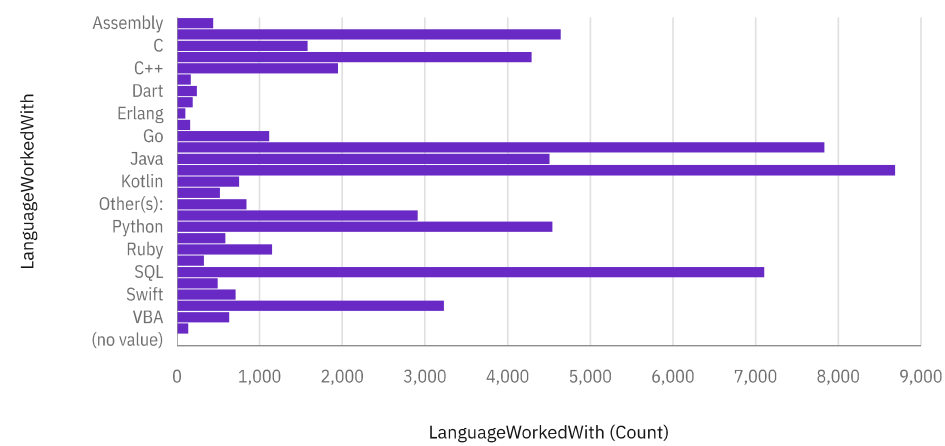
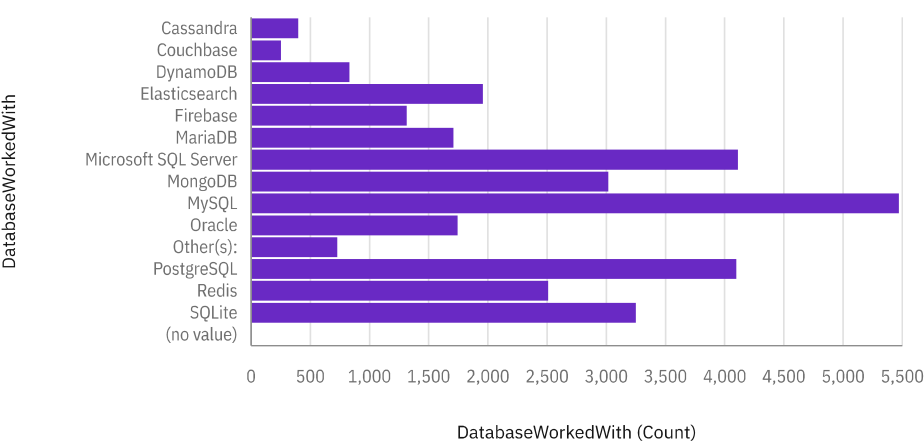


Current Technology Usage

Top 10 language worked with



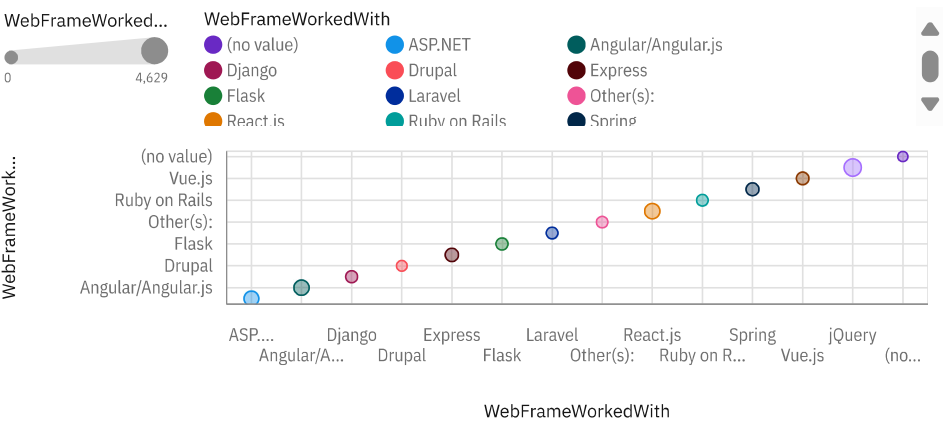
DatabaseWorkedWith by DatabaseWorkedWith



PlatformWorkedWith



WebFrameWorkedWith and WebFrameWorkedWith with WebFrameWorkedWith and WebFrameWorkedWith for WebFrameWorkedWith



Future Technology Tren

LanguageDesireNextYear by LanguageDesireNextYear

LanguageDesireNextYear	Count
Assembly	300
C	3100
C++	3600
Dart	400
Erlang	450
Go	2700
Java	6700
Kotlin	1800
Other(s):	800
Python	5200
Ruby	1500
SQL	5100
Swift	1100
VBA	4100
(no value)	1400

DatabaseDesireNextYear by DatabaseDesireNextYear

DatabaseDesireNextYear	Count
Cassandra	1000
Couchbase	400
DynamoDB	1000
Elasticsearch	2800
Firebase	1600
MariaDB	1400
Microsoft S...	2700
MongoDB	3600
MySQL	3300
Oracle	900
Other(s):	600
PostgreSQL	4300
Redis	3300
SQLite	2400

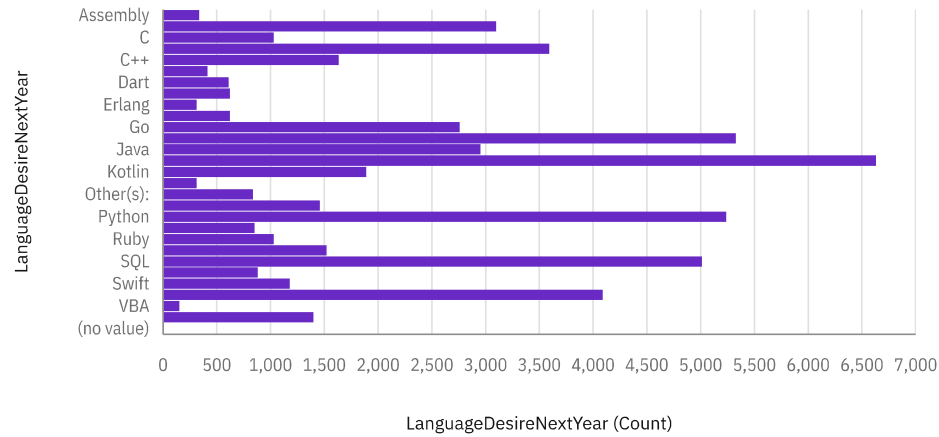
PlatformDesireNextYear for PlatformDesireNextYear hierarchy

PlatformDesireNextYear	Count
Linux	5865
Docker	4000
AWS	3000
Windows	2500
Android	2000
Kubernetes	1500
MacOS	1000
Microsoft Azure	1000
iOS	1000
Raspberry Pi	1000
Google Clo...	1000
Slack	1000
Arduino	1000
Heroku	1000
WordPr...	1000
IBM Clo...	1000
Other(s):	1000

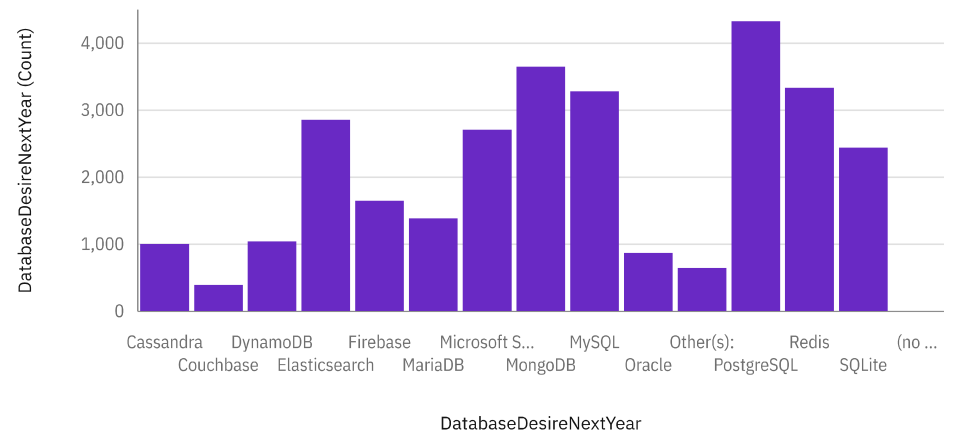
WebFrameDesireNextYear by WebFrameDesireNextYear colored by WebFrameDesireNextYear and sized by WebFrameDesireNextYear

WebFrameDesireNextYear	Count
Angular/Angular.js	1000
ASP.NET	1000
Django	1000
Express	1000
Flask	1000
Heroku	1000
jQuery	1000
Laravel	1000
Other(s):	1000
React.js	1000
Ruby on Rails	1000
Spring	1000
Vue.js	1000

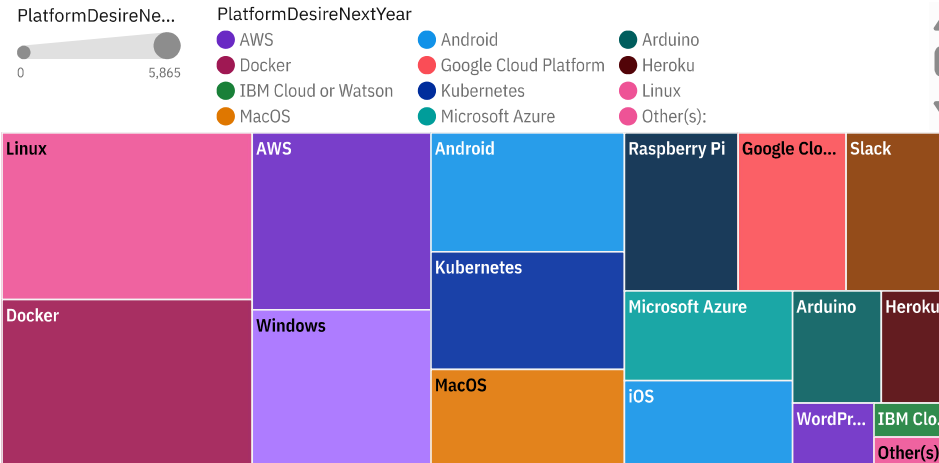
LanguageDesireNextYear by LanguageDesireNextYear



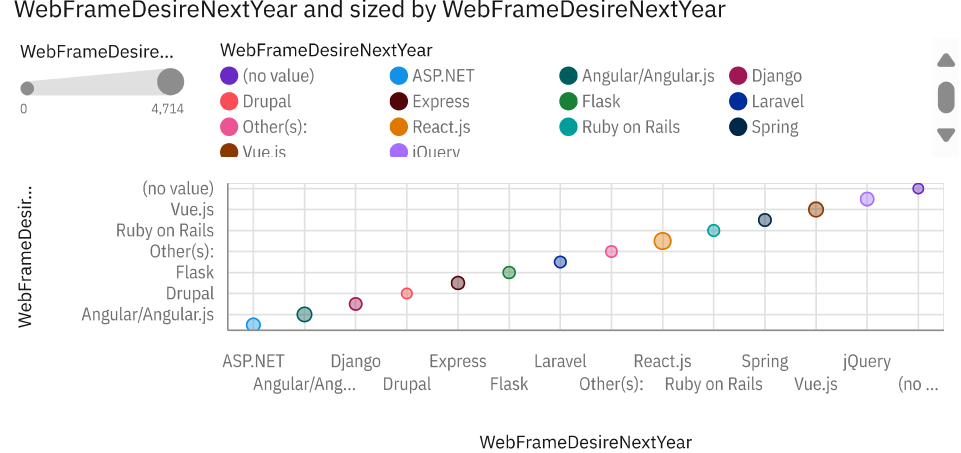
DatabaseDesireNextYear by DatabaseDesireNextYear



PlatformDesireNextYear for PlatformDesireNextYear hierarchy

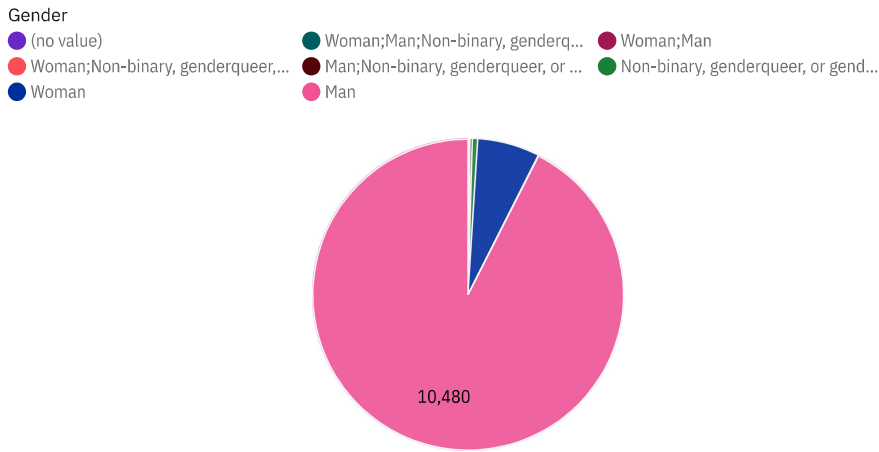


WebFrameDesireNextYear by WebFrameDesireNextYear colored by WebFrameDesireNextYear and sized by WebFrameDesireNextYear



Demographics

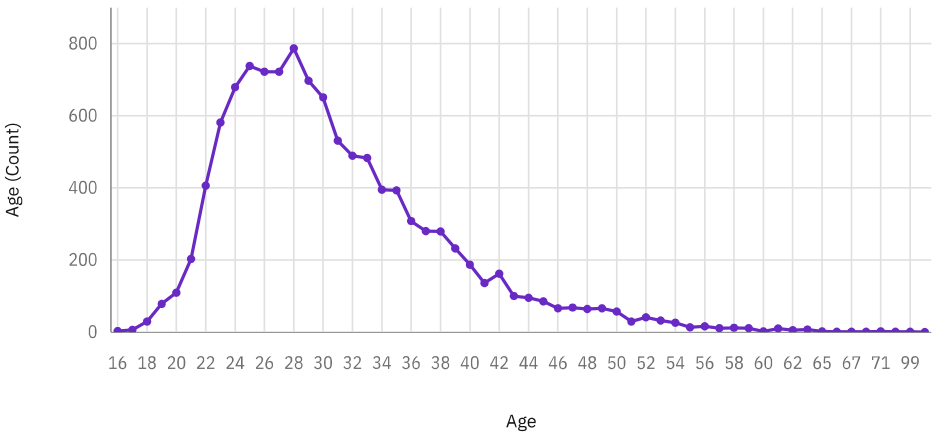
Gender by Gender



Country regions and Country points



Age by Age



Gender by Gender and EdLevel

