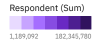
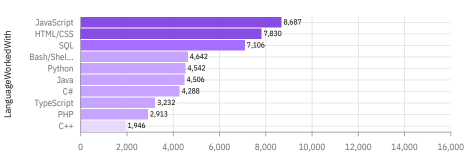
Current Technology Usage

Respondent by Language Worked With

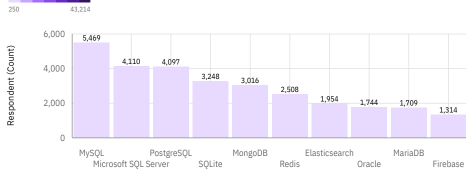




Respondent (Count)

1 Respondent by Database Worked With





DatabaseWorkedWith

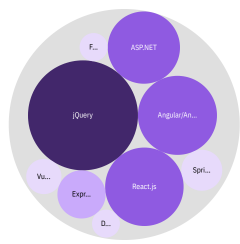
PlatformWorkedWith by Respondent

Respondent (Count) Pl





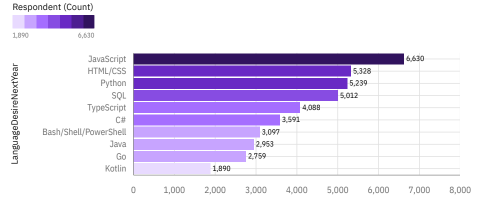
Top 10 Webframes Worked With

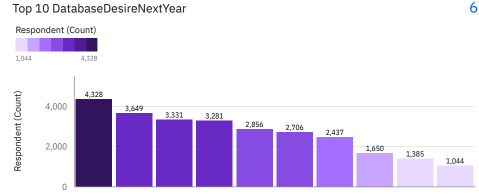


4

Future Technology Trend







DatabaseDesireNextYear

MySQL

Elasticsearch

Microsoft SQL Server

SQLite

MariaDB

Dynam...

8

Firebase

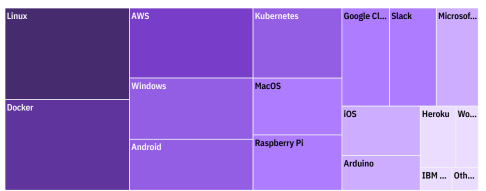
Redis

MongoDB

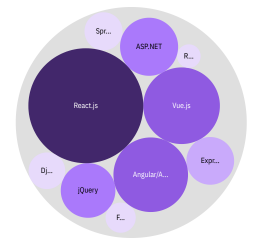
PlatformDesireNextYear hierarchy colored by Respondent and sized by Respondent 7 Top 10 WebFrameDesireNextYear

Respondent (Count)



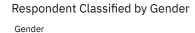


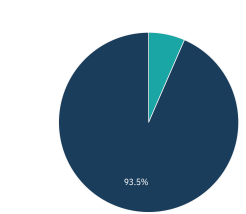
PostgreSQL



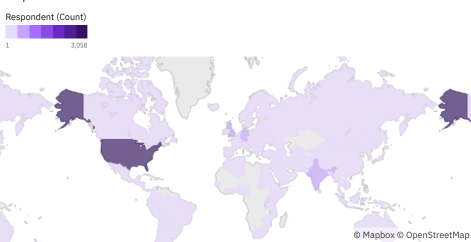
Demographics

● Woman ● Man

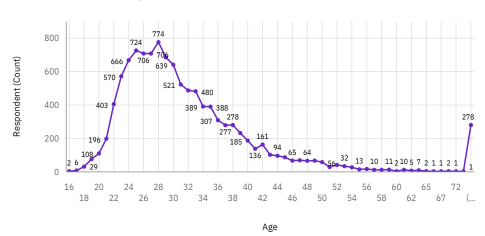




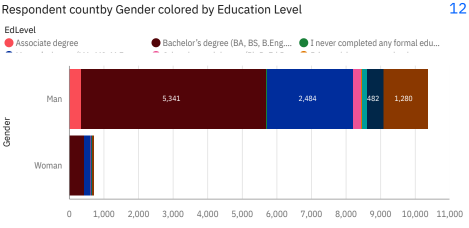
Respondent Count for Countries



Respondent Count by Age



Respondent countby Gender colored by Education Level



Respondent (Count)

10

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

Widget 1

LanguageWorkedWith Excludes: (no value)

Respondent Top 10

Widget 2

DatabaseWorkedWith Excludes: (no value)
Respondent Between 100 and 6,001

Respondent Top 10

Widget 3

PlatformWorkedWith Excludes: (no value)

Widget 4

WebFrameWorkedWith Top 10 by Respondent

Widget 5

LanguageDesireNextYear Excludes: (no value)

Respondent Top 10

Respondent Top 10

Widget 6

DatabaseDesireNextYear Excludes: (no value)

Respondent Top 10

Widget 7

PlatformDesireNextYear Excludes: (no value)

Widget 8

WebFrameDesireNextYear Excludes: (no value)

Respondent Top 10

Respondent Top 10

Widget 9

Gender Includes: Man, Woman

Widget 10

Gender Includes: Man, Woman

Widget 11

Gender Includes: Man, Woman

Widget 12

EdLevel Excludes: (no value) Gender Includes: Man, Woman