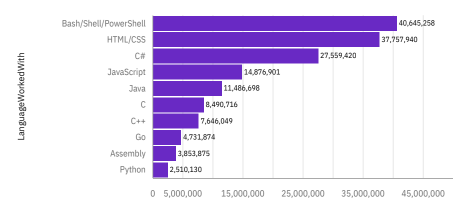
2

Current Technology Usage

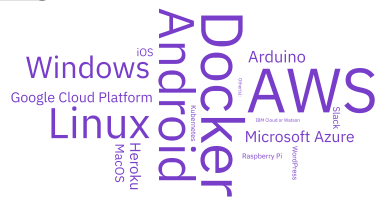
Top 10 Languages Worked With



Respondent (Sum)

Platform Worked With sized by Respondent





1 Top 10 Databases Worked With

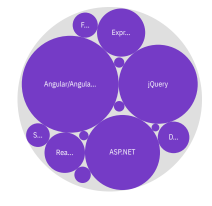


DatabaseWorkedWith

WebFrameWorkedWith, Respondent

Respondent (Sum)

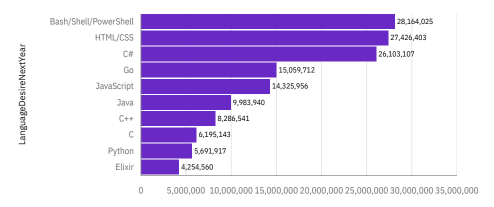




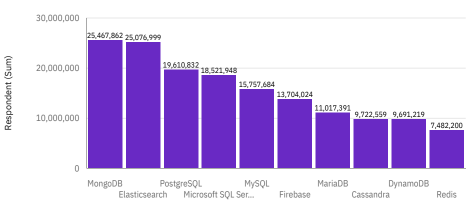
4

Future Technology Trend

Language Desire Next Year

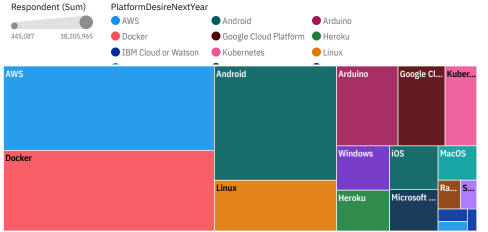


Respondent by DatabaseDesireNextYear



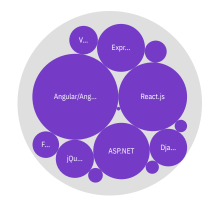
Respondent (Sum) DatabaseDesireNextYear

Respondent for PlatformDesireNextYear hierarchy



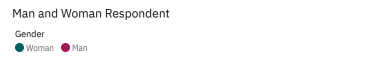
WebFrameDesireNextYear, Respondent

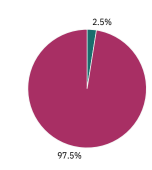


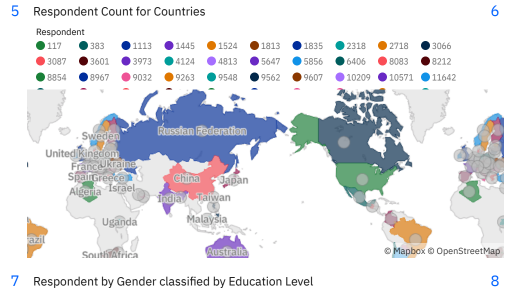


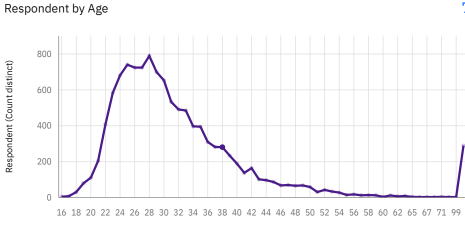
2 of 5 4/18/2024, 4:11 PM

Demographics

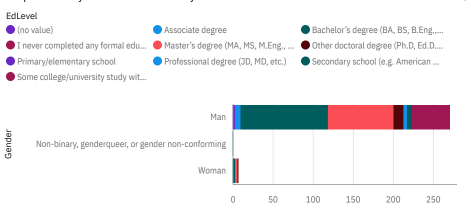








Age



Respondent (Count distinct)

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

Widget 1

LanguageWorkedWith Top 10 by Respondent

Widget 2

DatabaseWorkedWith Includes: PostgreSQL, Oracle, MySQL, MongoDB, Microsoft SQL Server, MariaDB, Firebase, Elasticsearch, DynamoDB, Couchbase, Cassandra, Redis, SQLite
Respondent Top 10

Widget 3

LanguageDesireNextYear Top 10 by Respondent

Widget 4

Respondent Top 10

Widget 5

Gender Includes: Man, Woman

Age Includes: 38

Widget 6

Age Includes: 38

Widget 7

Age Includes: 38

Widget 8

Age Includes: 38