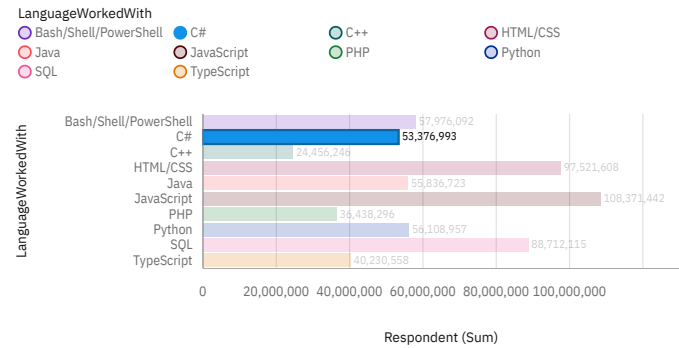
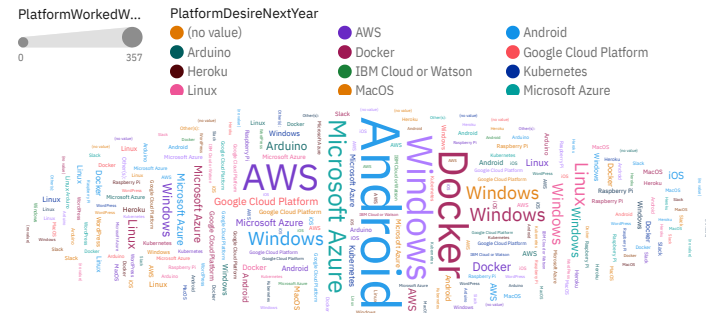


Current Technology Use

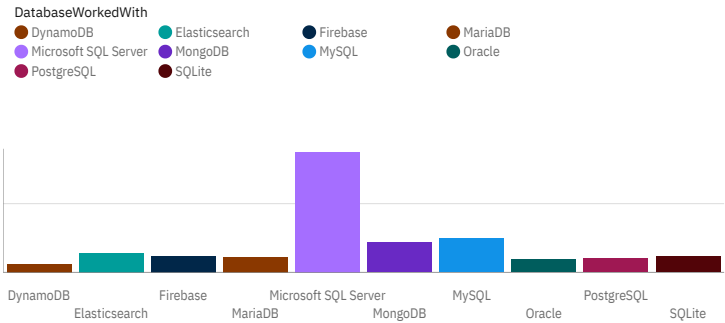
Top 10 languages worked with



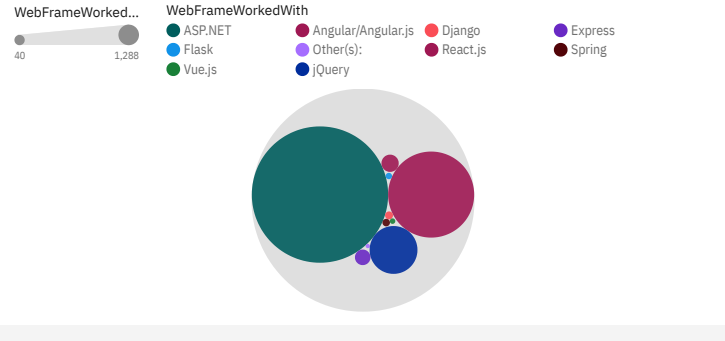
Word cloud of the platforms worked with



1 Top 10 Databases Worked With

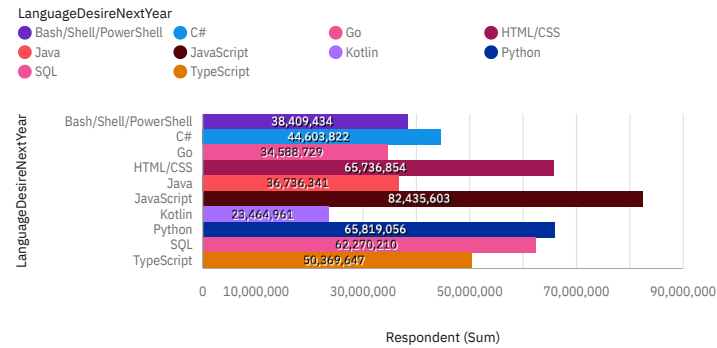


3 WebFrameWorkedWith hierarchy colored by WebFrameWorkedWith and sized by WebFrameWorkedWith

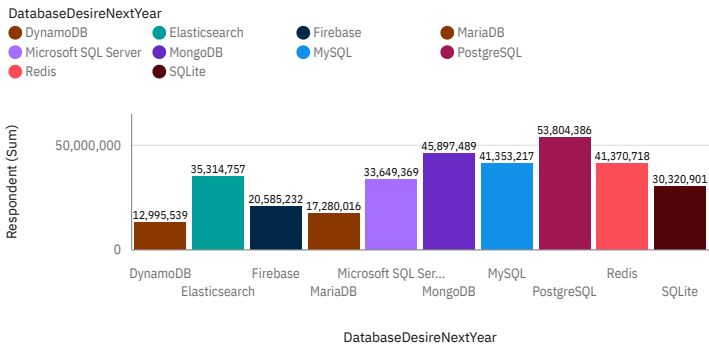


Future Technology Trend

Top 10 Languages Desired Next Year

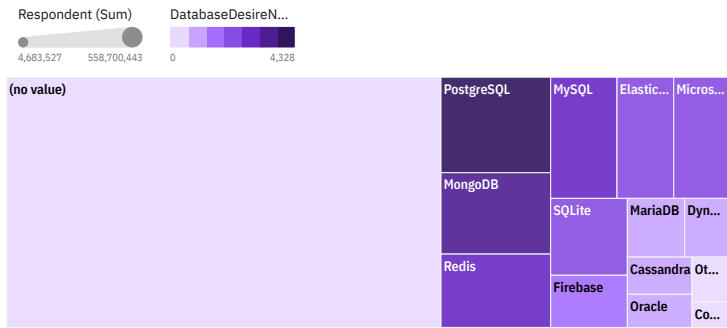


5 Top 10 Desired Data bases

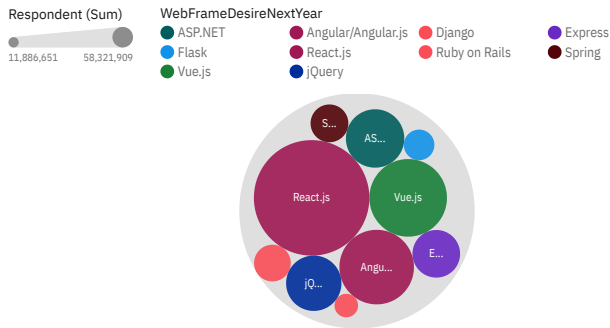


6

Heat Map of Preferred databases next year



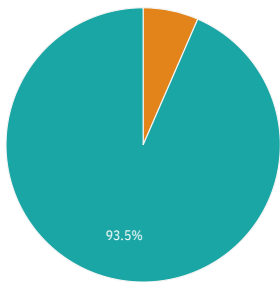
WebFrameDesireNextYear hierarchy colored by WebFrameDesireNextYear and sized 7 by Respondent



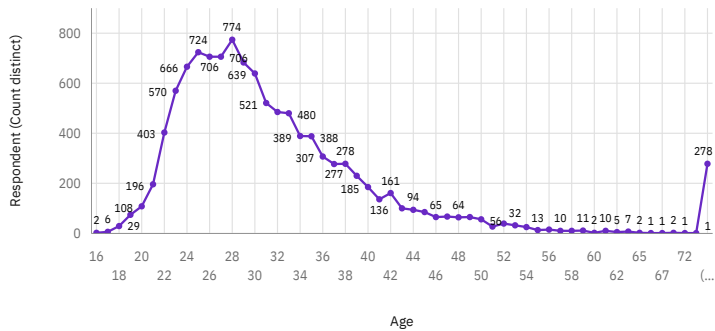
Demographics

Respondent by Gender

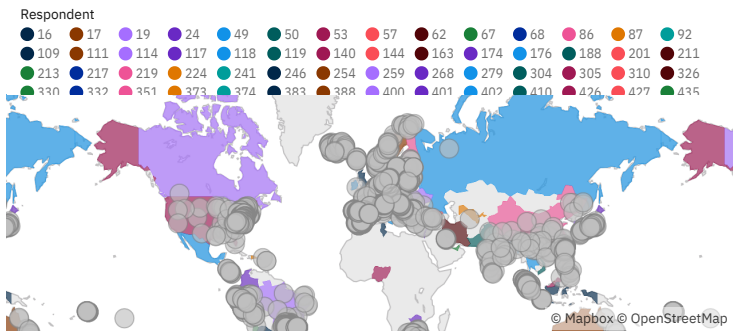
Gender
Woman Man



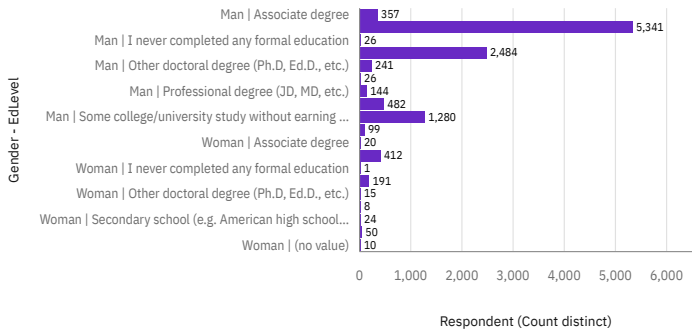
Respondent by Age



8 Countries of respondents



10 Respondent by Gender and EdLevel



9

11

Filter(s) applied to the visualization(s):**Widget 1**

Top 10 Languages Worked With Between 1 and 10
LanguageWorkedWith Includes: C#

Widget 2

Top 10 Database Worked With Between 1 and 10
LanguageWorkedWith Includes: C#

Widget 3

LanguageWorkedWith Includes: C#

Widget 4

Top 10 Webframes Between 1 and 10
LanguageWorkedWith Includes: C#

Widget 5

Top 10 Languages Desired Between 1 and 10

Widget 6

Top 10 database worked with Between 1 and 10

Widget 7

Top 10 desired web frames Between 1 and 10

Widget 8

Gender Includes: Woman, Man

Widget 9

Gender Includes: Woman, Man

Widget 10

Gender Includes: Woman, Man

Widget 11

Gender Includes: Woman, Man