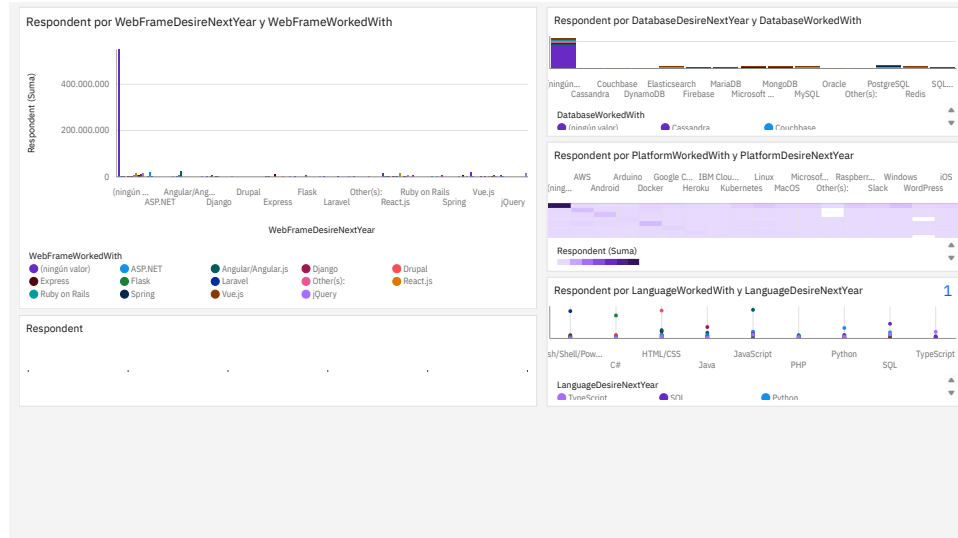
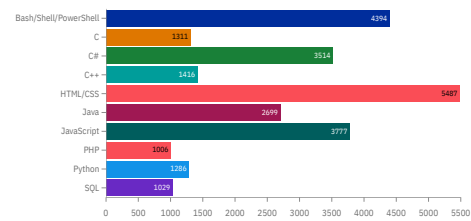


Respondent

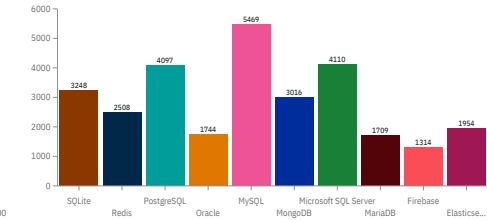


Uso actual de la tecnología

LanguageWorkedWith



2 Top 10 Data base Worked



3

Platform Worked

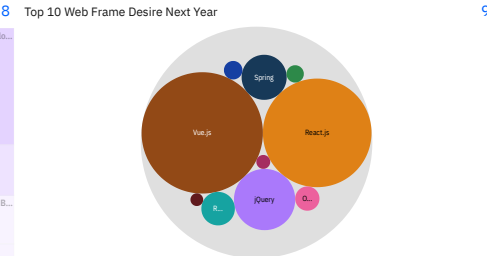
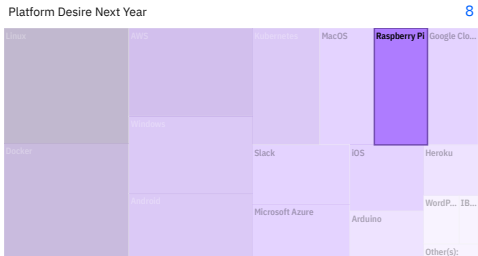
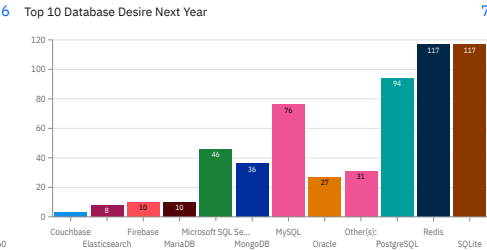
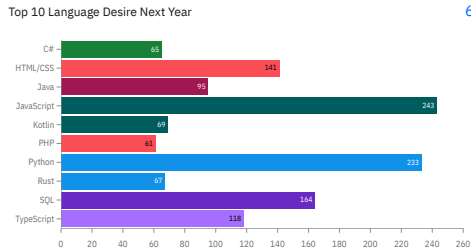


4 Top 10 WebFrame Worked



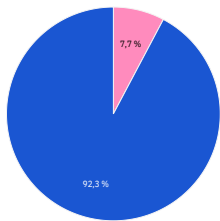
5

Tendencia tecnológica futura

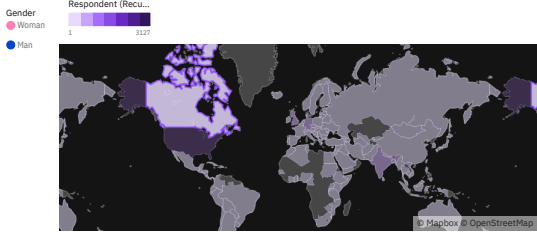


Datos demográficos

Respondent for Gender

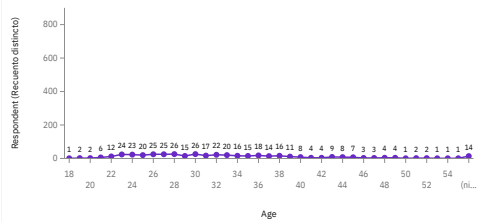


10 Respondent por Country

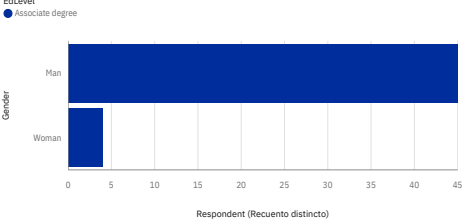


11

Respondent por Age



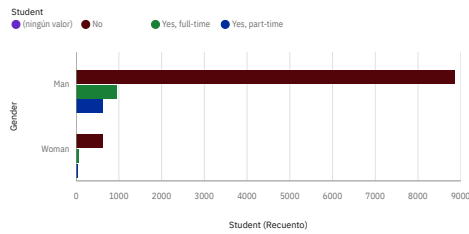
12 Respondent por Gender



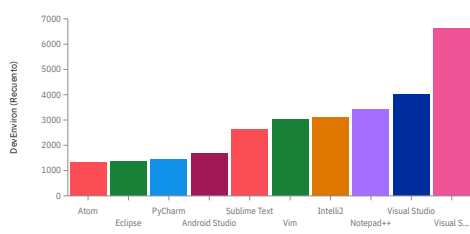
13

Students, Devenviron

Student Man and Woman



14 Top 10 DevEnviron



15

Filtros aplicados a las visualizaciones:**Widget 1**

LanguageWorkedWith Superior 10 por Respondent
LanguageDesireNextYear Superior 10 por Respondent

Widget 2

DatabaseWorkedWith Excluye: (ningún valor), Other(s):
LanguageWorkedWith Superior 10

Widget 3

DatabaseWorkedWith Excluye: (ningún valor), Other(s):
DatabaseWorkedWith Superior 10

Widget 4

DatabaseWorkedWith Excluye: (ningún valor), Other(s):
PlatformWorkedWith Superior 10

Widget 5

DatabaseWorkedWith Excluye: (ningún valor), Other(s):
WebFrameWorkedWith Superior 10

Widget 6

PlatformDesireNextYear Incluye: Raspberry Pi
LanguageDesireNextYear Superior 10

Widget 7

PlatformDesireNextYear Incluye: Raspberry Pi
DatabaseDesireNextYear Superior 10

Widget 8

PlatformDesireNextYear Incluye: Raspberry Pi

Widget 9

PlatformDesireNextYear Incluye: Raspberry Pi
WebFrameDesireNextYear Superior 10

Widget 10

Gender Incluye: Man, Woman
Country Incluye: Canada

Widget 11

Country Incluye: Canada

Widget 12

Country Incluye: Canada

Widget 13

EdLevel Incluye: I never completed any formal education, Associate degree
Country Incluye: Canada

Widget 14

Gender Incluye: Man, Woman
Student Superior 10

Widget 15

DevEnviron Superior 10