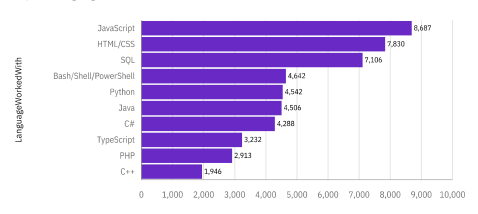
15/09/2024, 21:58 New dashboard

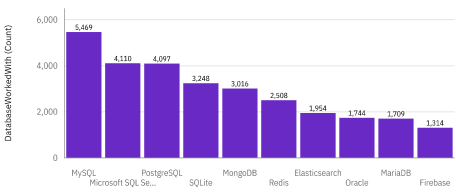
Current_Technology_Usage

Top 10 Languages worked with



LanguageWorkedWith (Count)

Top 10 Databases Worked with



DatabaseWorkedWith

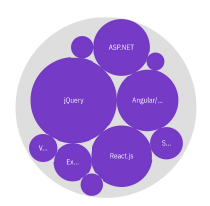
PlatformWorkedWith

AWS Linux
WordPress
WordPress
Arduino Windows
IBM Cloud or Watson Other(s):
IBM Cloud Platfornother(s):
Android

Aws Linux
WordPress
Arduino Windows
Arduino Watson Other(s):
Arduino Watson Other(s):
Arduino Windows
Arduino Watson Other(s):
Arduino Windows
Arduino Watson Other(s):
Arduino Watson Othe

Top 10 WebFrameWorkedWith

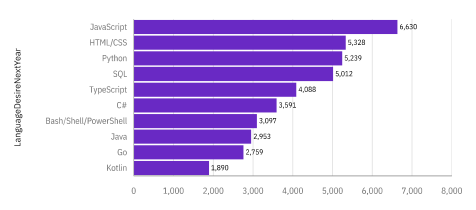




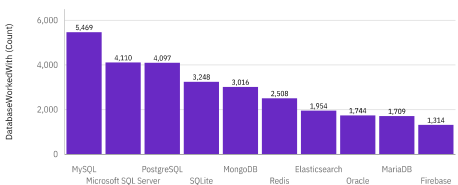
15/09/2024, 21:58 New dashboard

Futute_technology_trend

Top 10 LanguageDesireNextYear



Top 10 DatabaseDesireNextYear



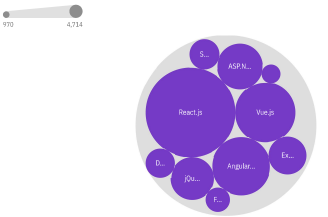
LanguageDesireNextYear (Count) DatabaseWorkedWith

WebFrameDesire...

PlatformDesireNextYear

PlatformDesireNextYear PlatformDesireNe... AWS Android Arduino Docker Google Cloud PlatformHeroku 5,865 ■ IBM Cloud or Watson Kubernetes Linux MacOS Microsoft Azure Other(s): AWS Android Raspberry Pi Google Clo... Slack Linux Kubernetes Arduino **Microsoft Azure** Heroku Docker Windows MacOS ios IBM Clo.. WordPr... Other(s):

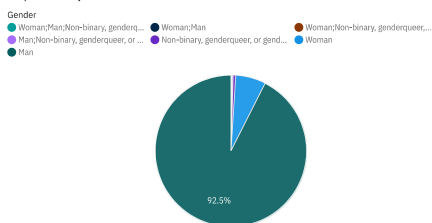
Top 10 WebFrameDesireNextYear



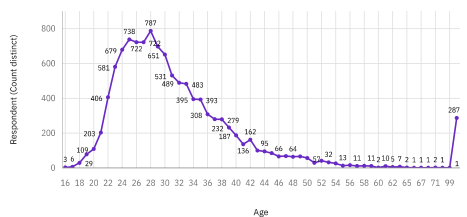
15/09/2024, 21:58 New dashboard

Demographics

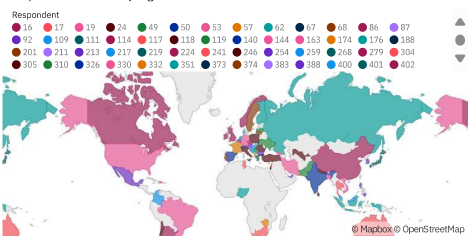
Respondent by Gender



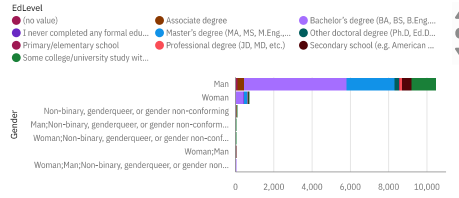
Respondent by Age



Respondent for Country regions



Respondent by Gender colored by EdLevel



Respondent (Count distinct)