

Link: <https://datapatform.cloud.ibm.com/dashboards/c79fa03e-f773-4449-8145-60aff472d423/view/5e20db19049d63e570c6eae407cb2e522e3f745cb5bb820581837b490c322097f36140c0c879190b88110c61f2e94158cd>

# DASHBOARD

The following link contains the full, interactive dashboard summarizing (a) Cognos current technology use future technology trend , and (c) demographics , (b) of the survey respondents:

[Click this link to navigate to the dashboard](#) [Ctrl+click]

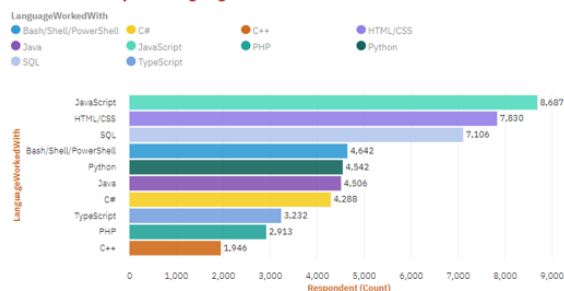
Static screenshots of the dashboard are shown in the next three slides.

IBM Developer

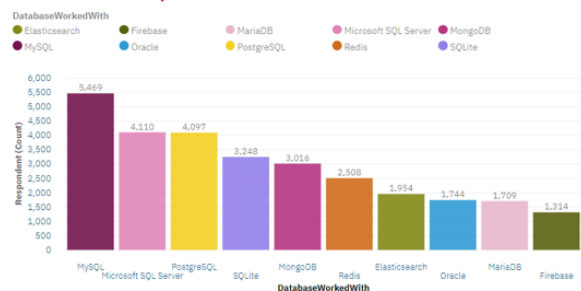
SKILLS NETWORK 

## DASHBOARD A: Current Technology Usage:

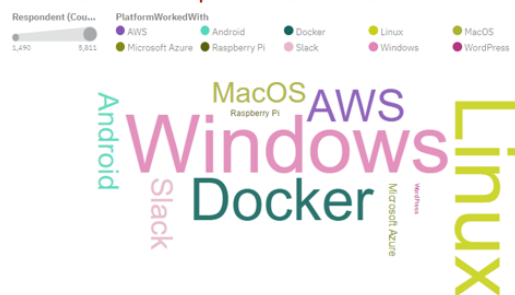
Bar chart for Top 10 Languages worked with



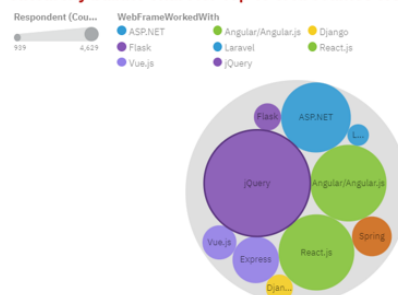
Column Chart for Top 10 Databases worked with



Word Count Chart for Top 10 Platforms Worked With



Hierarchy bubble chart for Top 10 Web Frames Worked With

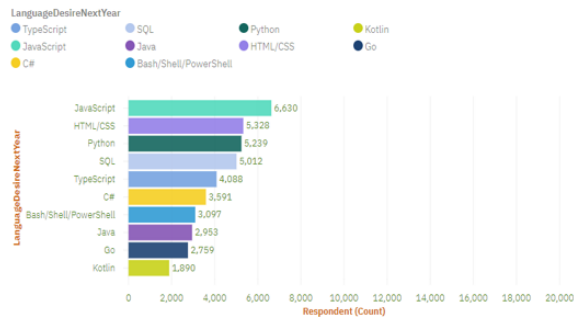


IBM Developer

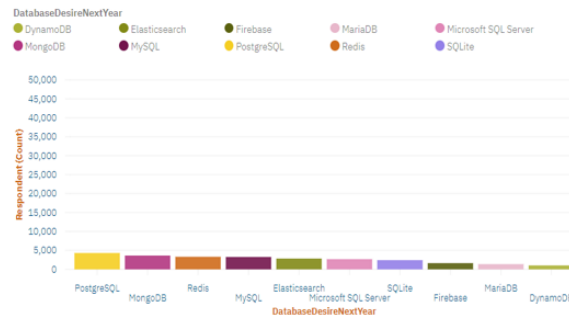
SKILLS NETWORK 

## DASHBOARD B: Future Technology Usage:

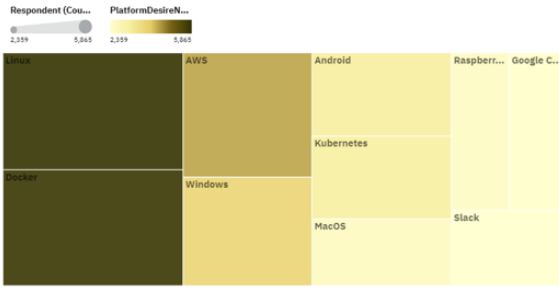
Bar chart for Top 10 LanguageDesireNextYear



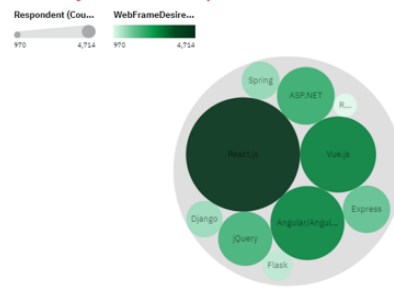
Column Chart for Top 10 DatabaseDesireNextYear



Tree Map Chart for Top 10 PlatformDesireNextYear



Hierarchy bubble chart Top 10 WebFrameDesireNextYear

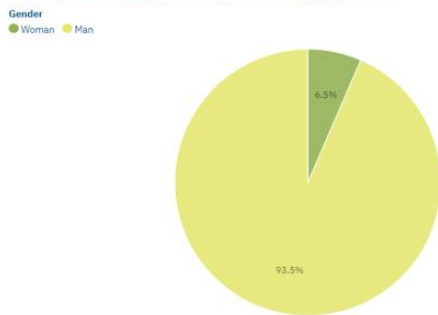


IBM Developer

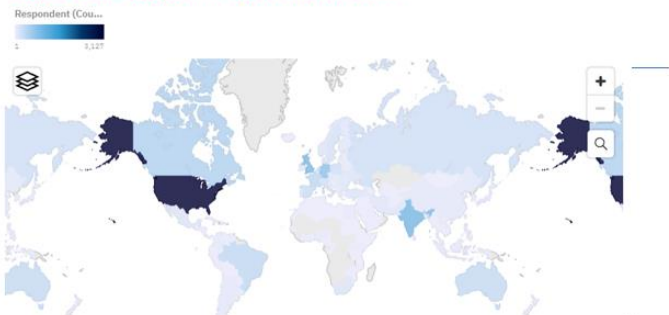
SKILLS NETWORK

## DASHBOARD C: Demographics:

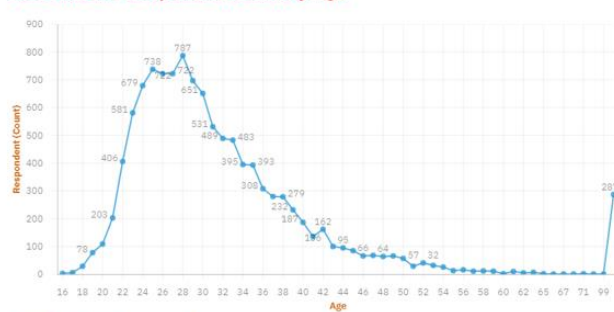
Pie Chart for Respondent classified by Gender



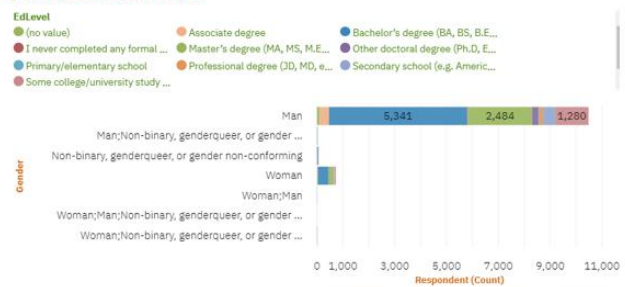
Map Chart for Respondent Count for Countries



Line Chart for Respondent Count by Age



Stacked bar chart for Respondent Count by Gender, classified by Formal Education Level



IBM Developer

SKILLS NETWORK