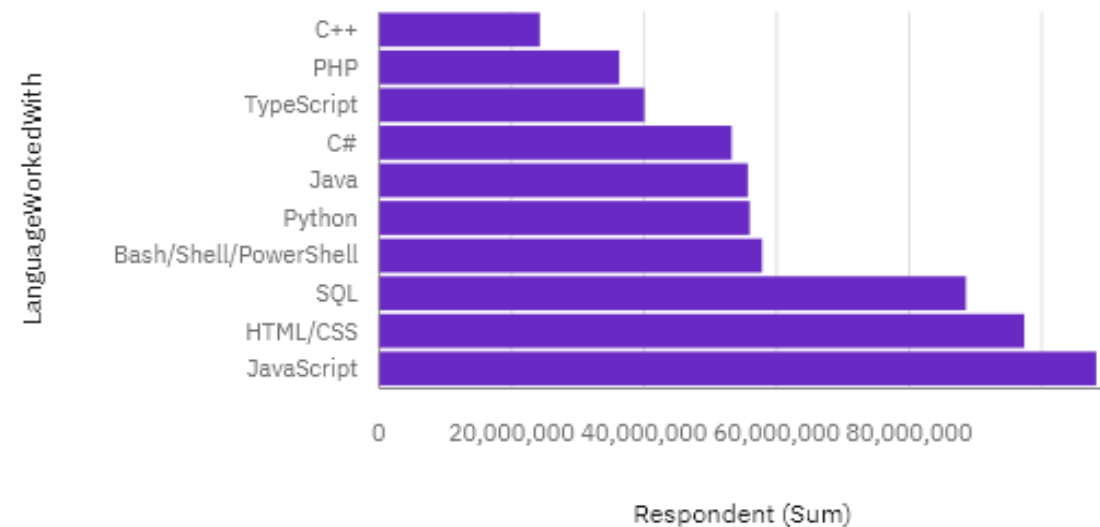
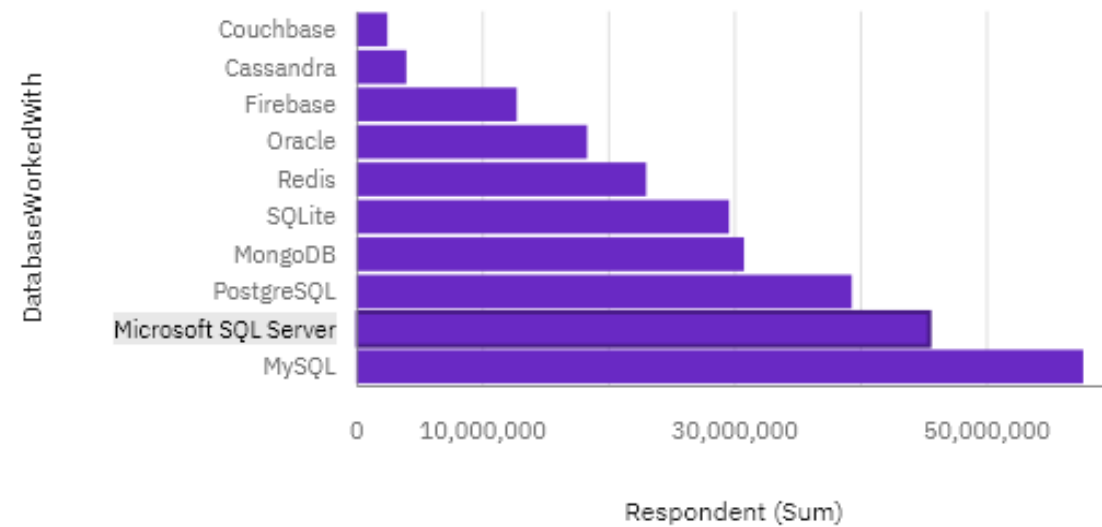


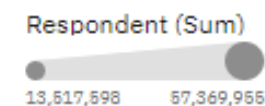
## Respondents using the top-10 Programming Languages



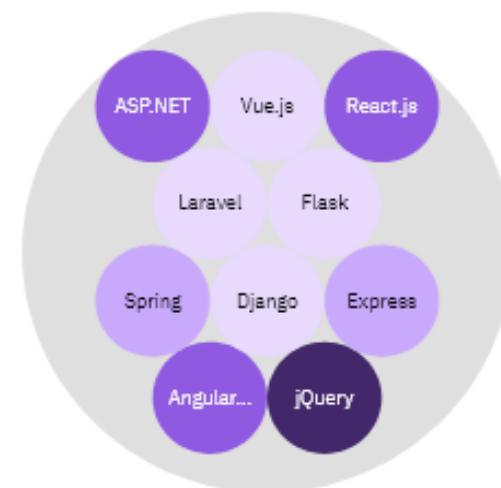
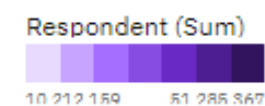
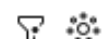
## Respondents using the top-10 DataBases



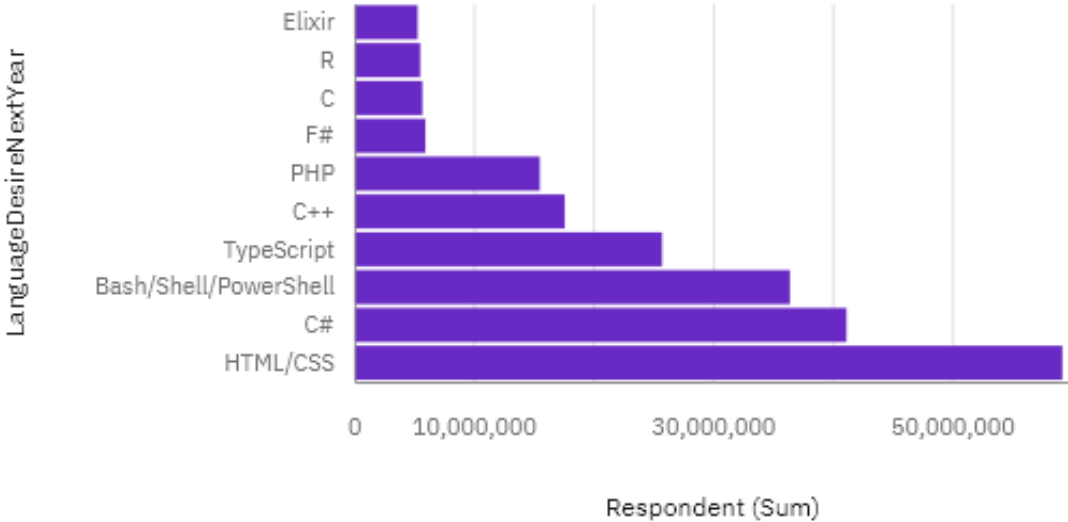
## Respondents using the top-10 Platforms



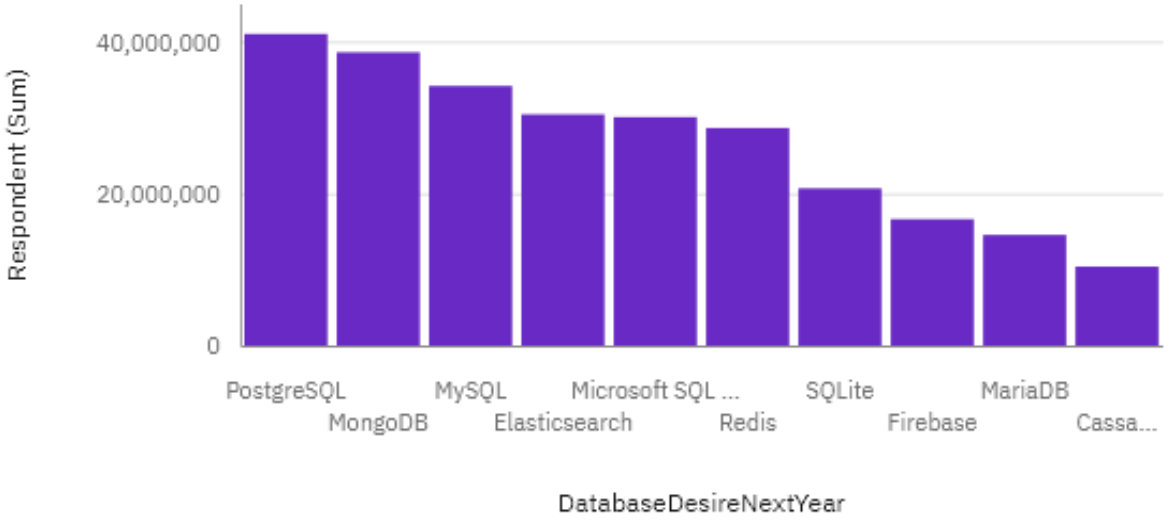
## Respondents using the top-10 Web-frames



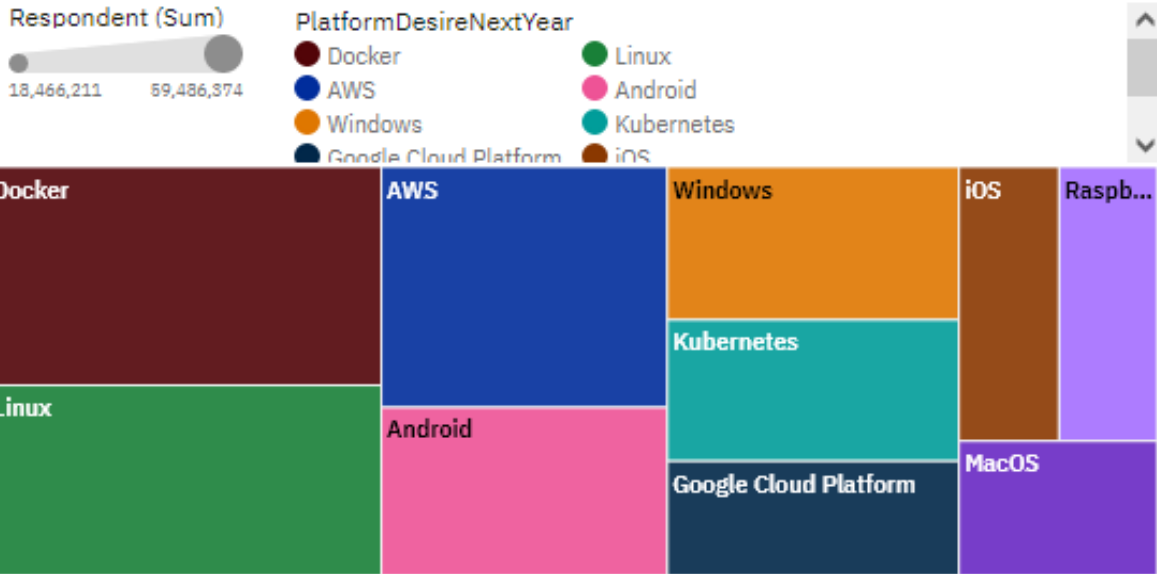
Respondents by Programming Language Desire for Next Year



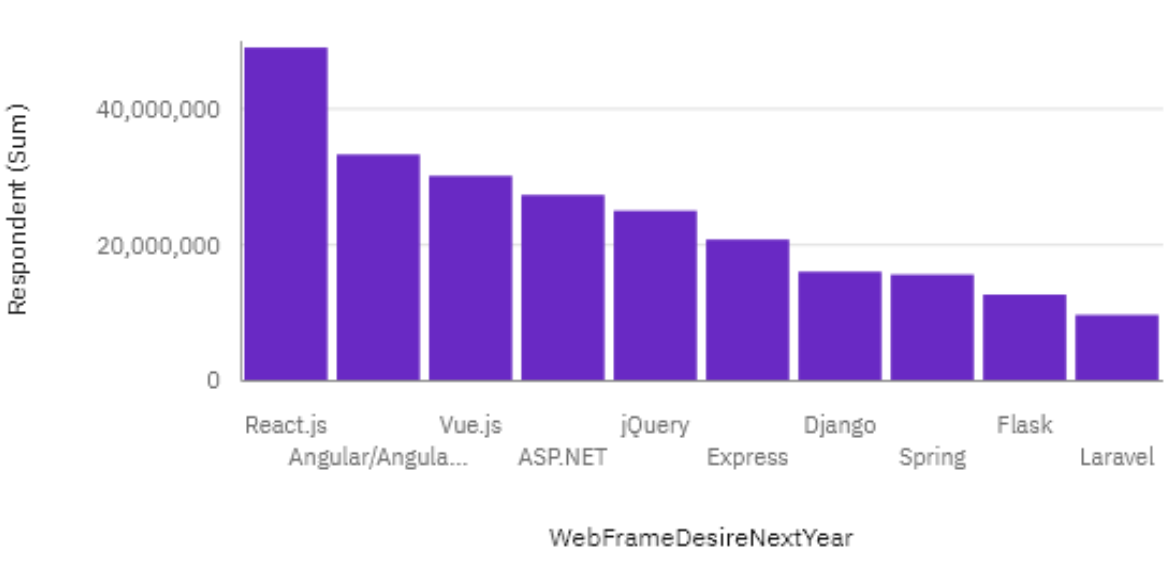
Respondents by Database Desire for Next Year



Respondents by Platform Desire for Next Year



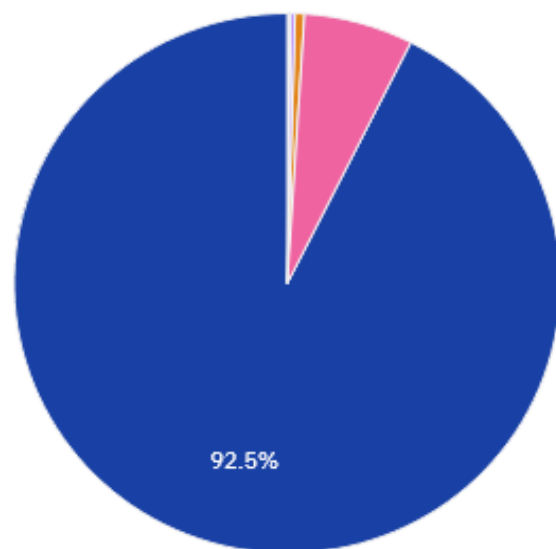
Respondents by Web-frame Desire for Next Year



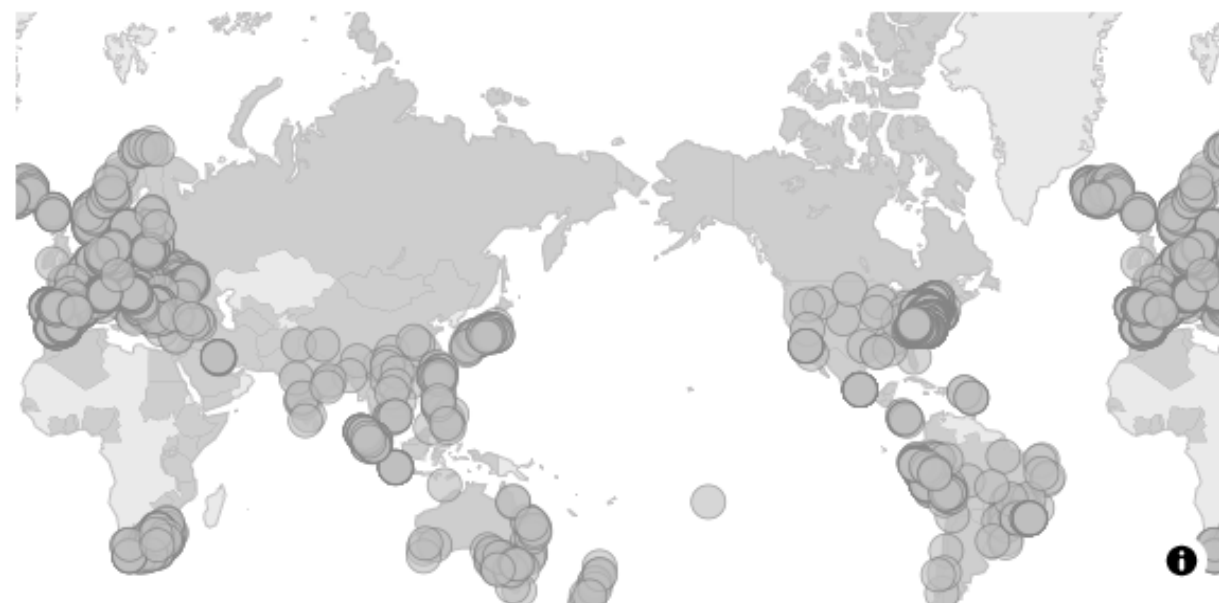
# Respondent by Gender

Gender

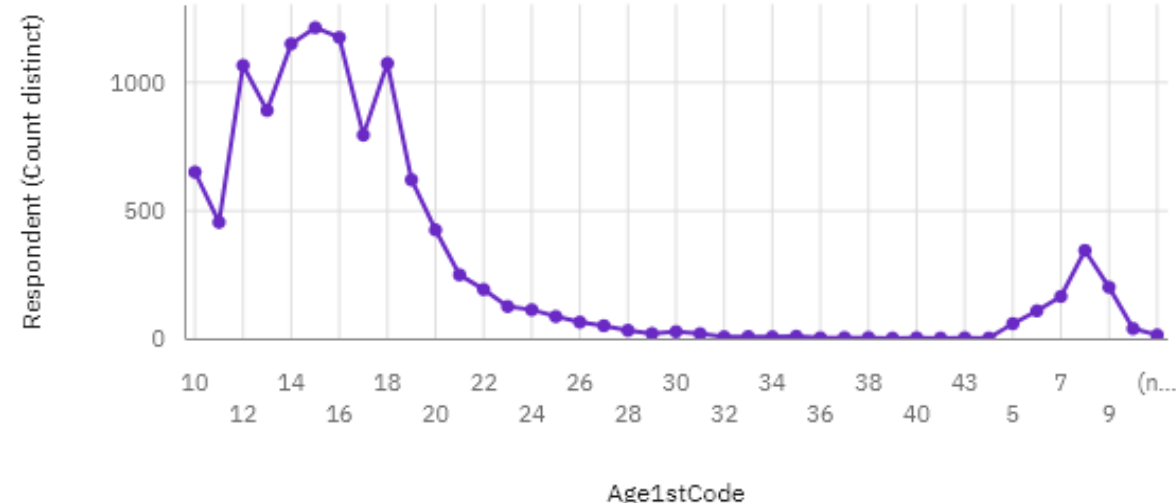
- Woman;Man
- Woman
- Man



# Country regions and Respondent points



# Respondent by Age



# Respondent by Education Level colored by Gender

