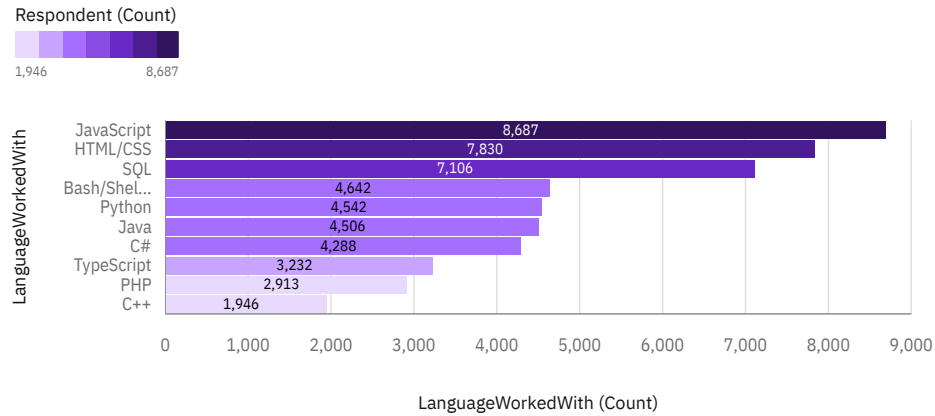
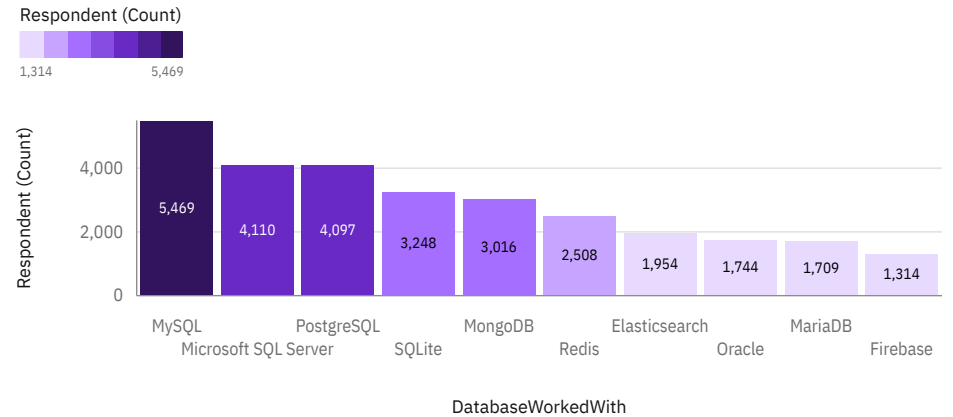
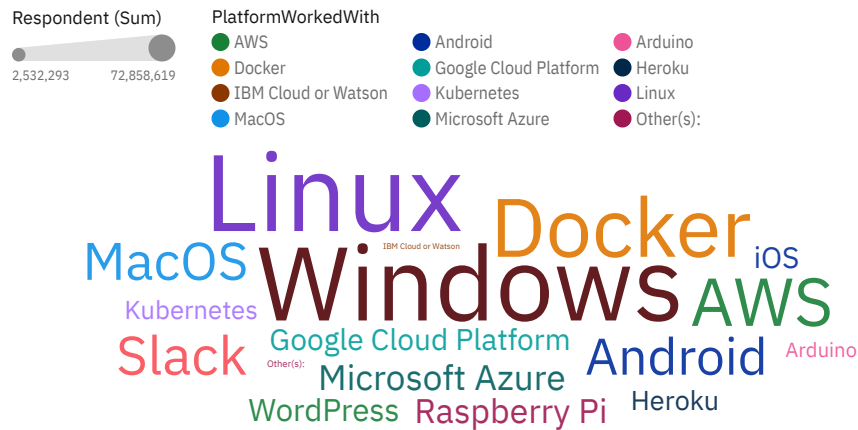
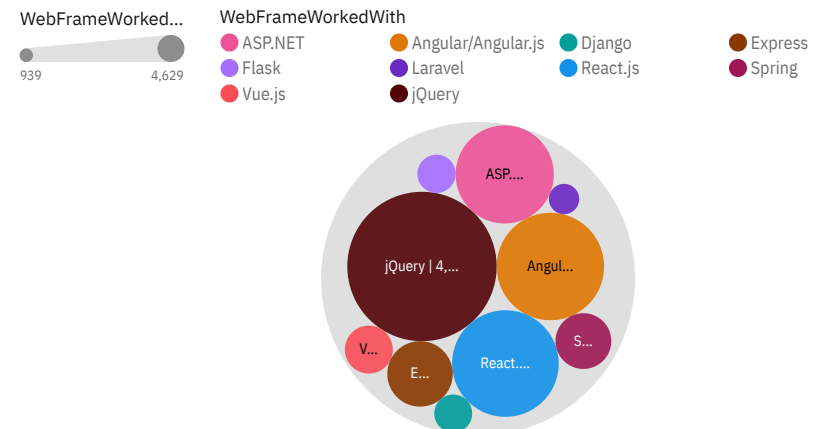
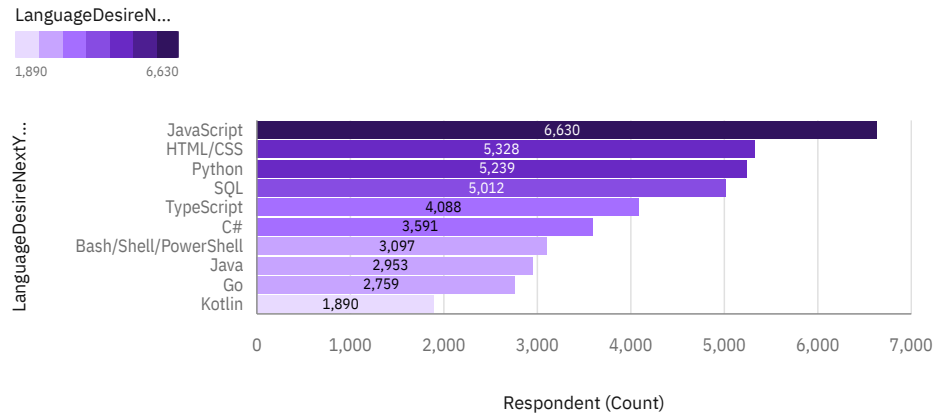


## Current Technology Usage

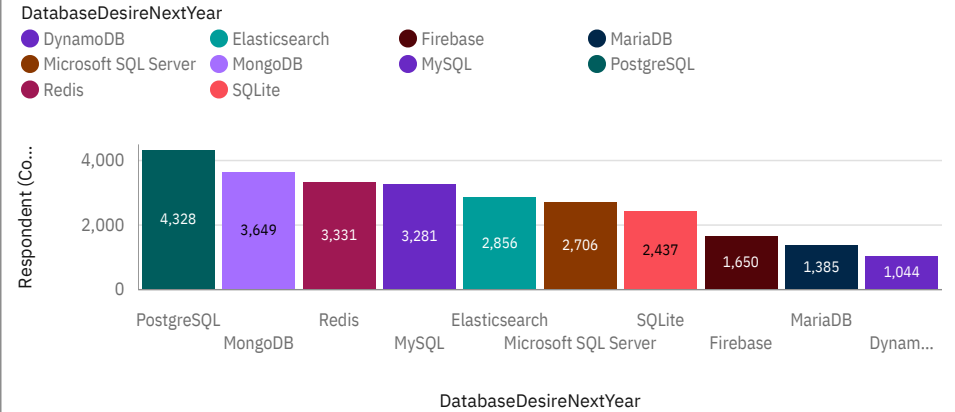
**BAR CHART SHOWING THE TOP 10 PROGRAMMING LANGUAGES WORKED WITH BY RESPONDENTS.****COLUMN CHART SHOWING THE TOP 10 DATABASES WORKED WITH BY RESPONDENTS.****WORD CLOUD SHOWING THE PLATFORMS WORKED WITH BY RESPONDENTS.****HIERARCHICAL BUBBLE CHART SHOWING THE TOP 10 WEBFRAMES WORKED WITH BY RESPONDENTS.**

## Future Technology Trend

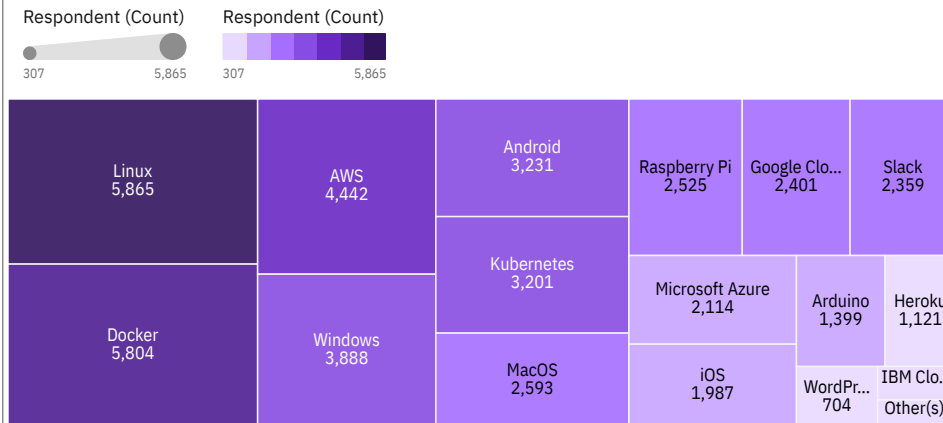
**BAR CHART SHOWING THE TOP 10 PROGRAMMING LANGUAGES RESPONDENTS DESIRE TO WORK WITH NEXT YEAR.**



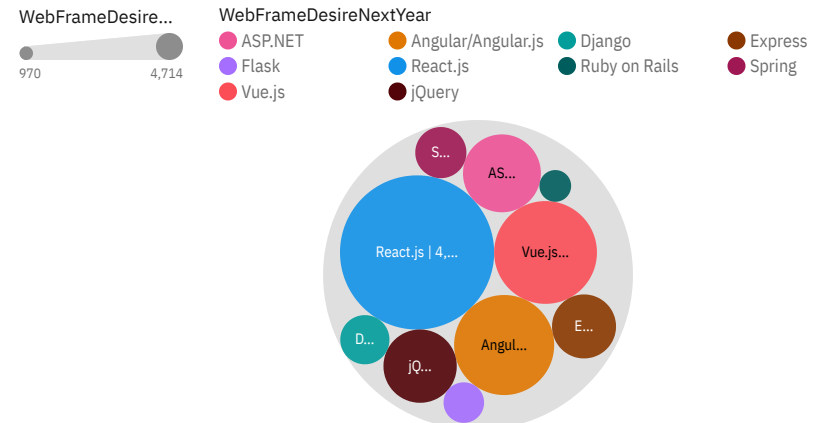
**COLUMN CHART SHOWING THE TOP 10 DATABASES RESPONDENTS DESIRE TO WORK WITH NEXT YEAR.**



**TREE MAP CHART SHOWING THE PLATFORMS RESPONDENTS DESIRE TO WORK WITH NEXT YEAR.**



**HIERARCHICAL BUBBLE CHART SHOWING THE TOP 10 WEBFRAMES RESPONDENTS DESIRE TO WORK WITH NEXT YEAR.**

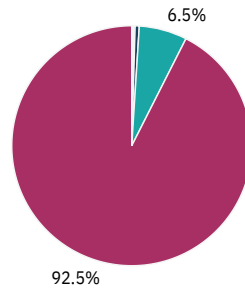


## Demographics

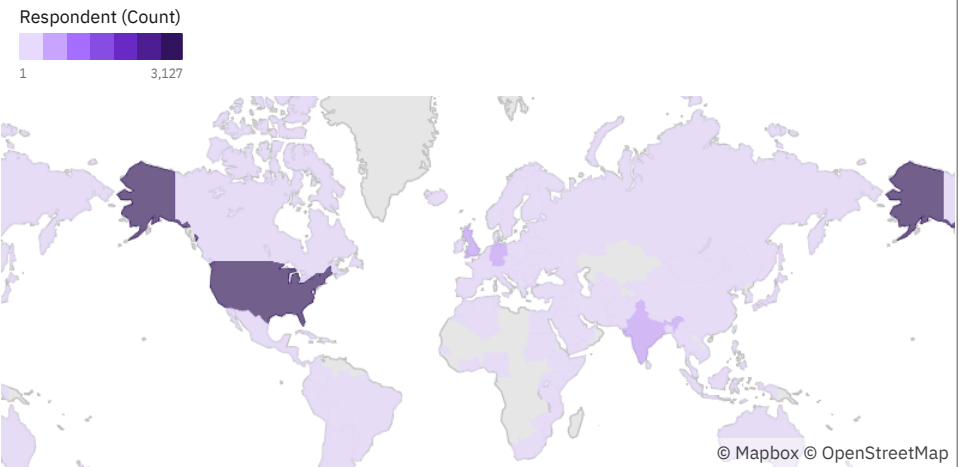
PIE CHART SHOWING THE PERCENTAGE OF RESPONDENTS BY GENDER.

Gender

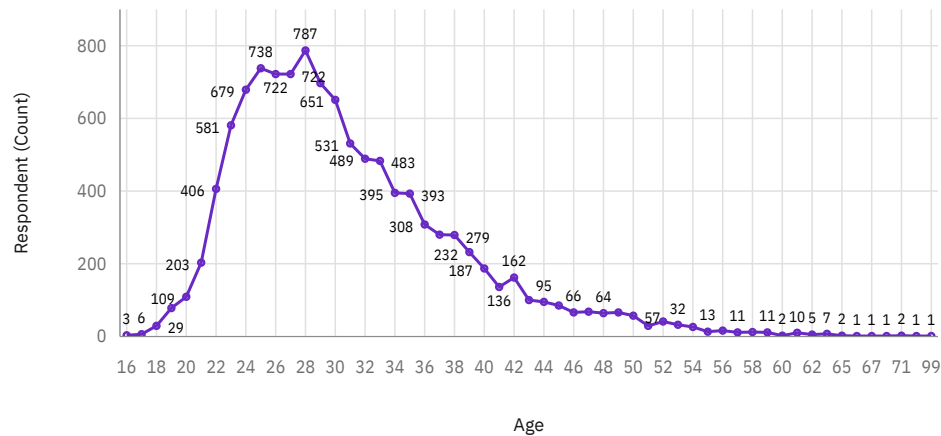
- Woman;Man;Non-binary, genderq...
- Woman;Man
- Woman;Non-binary, genderqueer,...
- Man;Non-binary, genderqueer, or ...
- Non-binary, genderqueer, or gend...
- Woman
- Man



MAP CHART SHOWING RESPONDENT COUNT BY COUNTRY.



LINE CHART SHOWING RESPONDENT COUNT BY AGE.



STACKED BAR CHART SHOWING RESPONDENT COUNT BY GENDER, CLASSIFIED BY FORMAL EDUCATION LEVEL.

