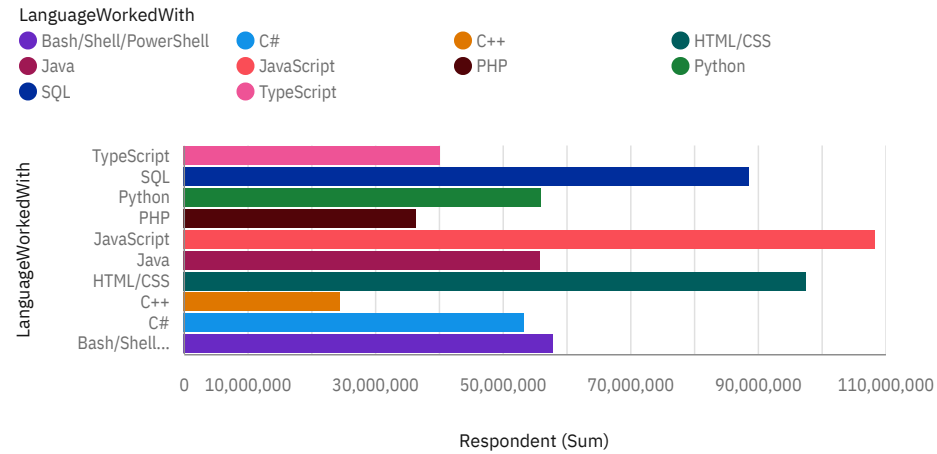
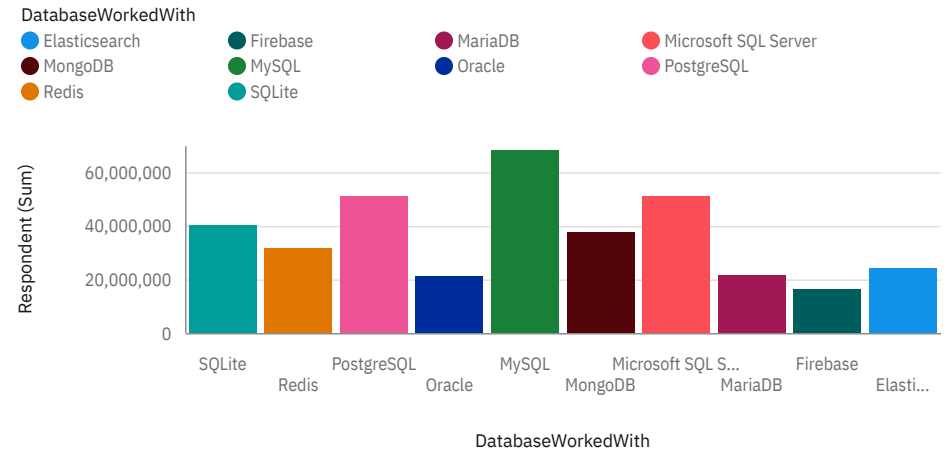


## Current Technology Usage

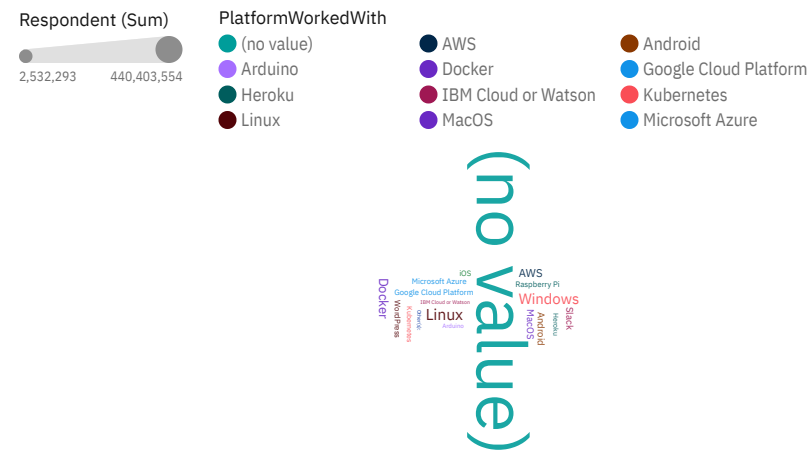
### Top 10 Languages in which respondents have worked with



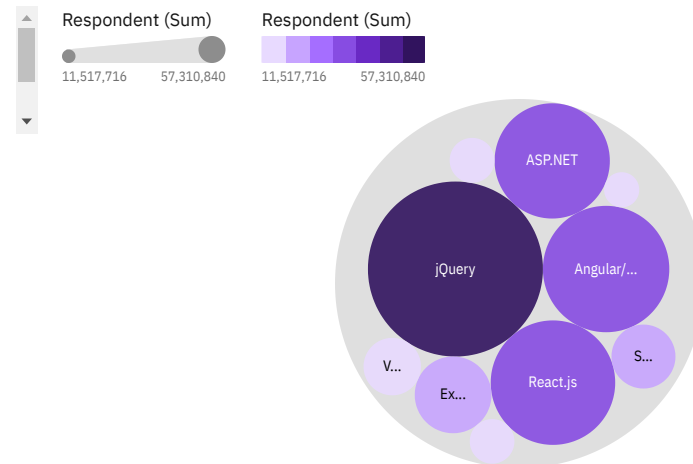
### Total Respondents worked with top 10 Databases



### Total Respondents worked with Platforms

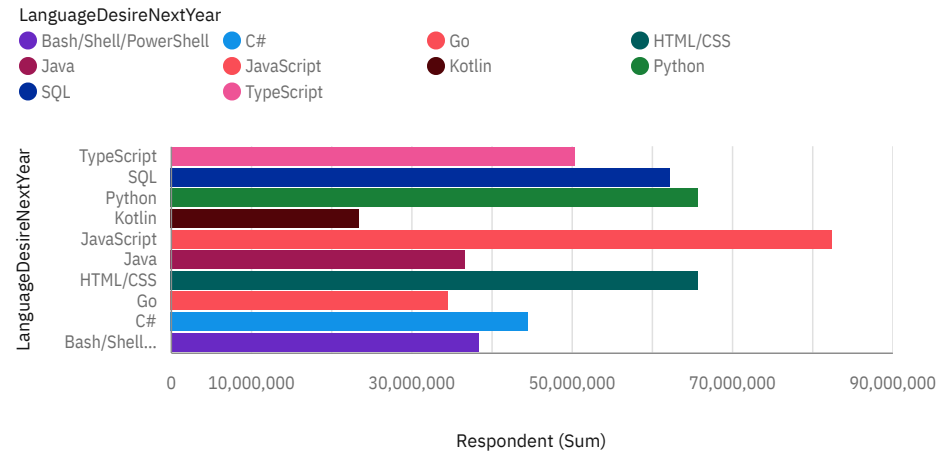


### Total Respondent worked with Top 10 Web Frame

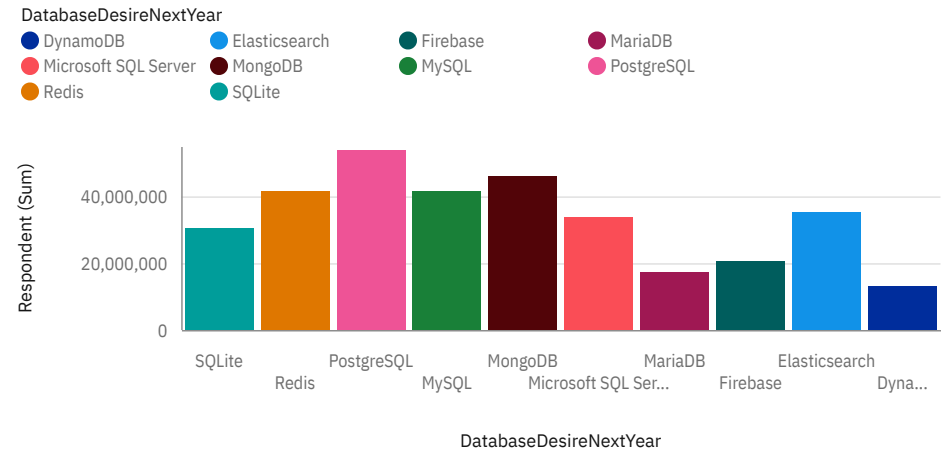


## Future Technology Trend

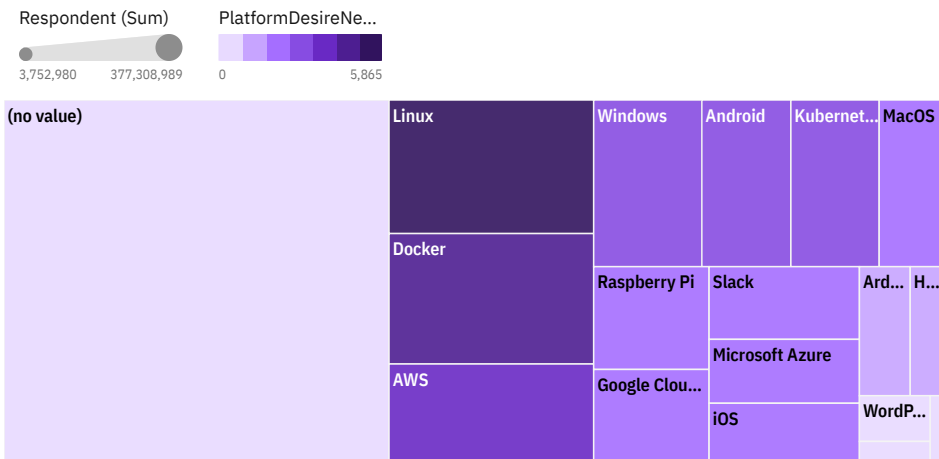
### Top 10 Languages in which respondents desire to work in next year



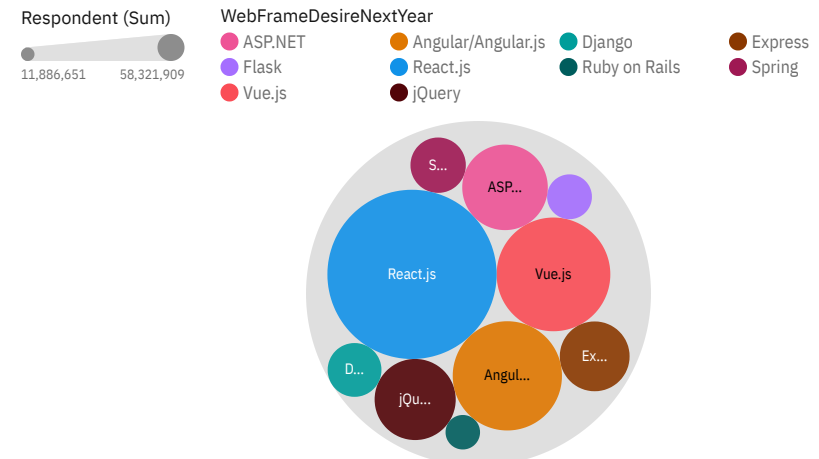
### Top 10 databases in which respondents desire to work in next year



### Respondents desire to work on Platforms next year

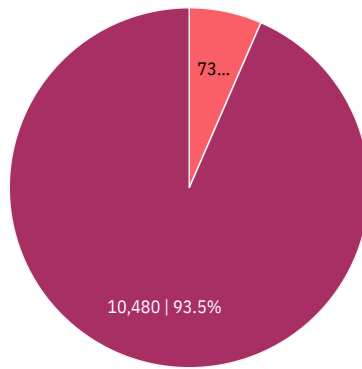


### Top 10 Web frame in which respondents desire to work in next year



Gender

● Woman ● Man



Respondent - Country

16   United Kingdom	17   Australia	19   Brazil
24   Israel	49   Serbia	50   India
53   United States	57   France	62   Netherlands
67   Australia	68   India	86   China

A world map with countries colored according to the respondent count for each. The colors correspond to the legend: United Kingdom (dark blue), Australia (pink), Brazil (orange), Israel (teal), Serbia (black), India (brown), United States (purple), France (dark purple), Netherlands (light blue), and China (red). China is the largest area in red, followed by the United States in purple and the Netherlands in light blue. The map is credited to Mapbox and OpenStreetMap.

Gender	Associate degree	Bachelor's degree (BA, BS, B.Eng.)	Master's degree
Man	4%	23%	23%
Woman	17%	17%	17%