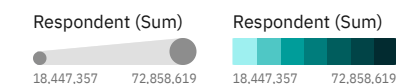


### Top 10 Languages respondents worked with



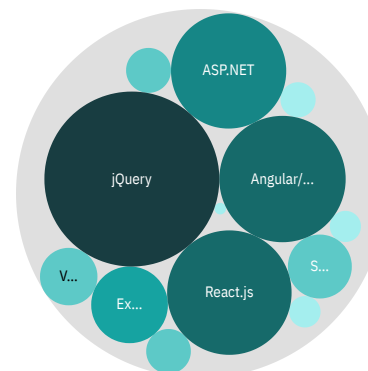
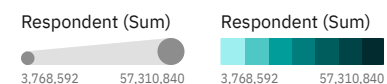
Respondent (Sum)

16,227,799 68,301,583

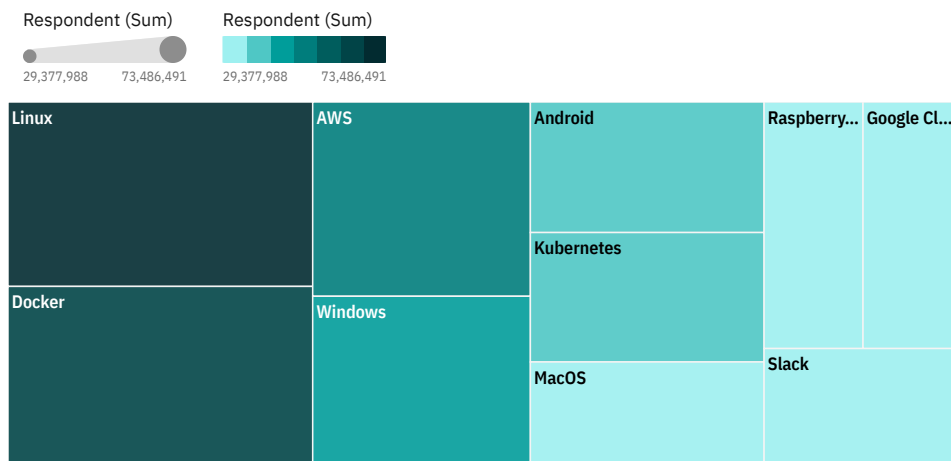
DatabaseWorkedWith	Respondent (Sum)
MySQL	68,301,583
PostgreSQL	51,129,157
Microsoft SQL ...	51,056,094
SQLite	40,137,629
MongoDB	37,462,758
Redis	31,557,370
Elasticsearch	24,154,705
MariaDB	21,299,862
Oracle	21,247,003
Firebase	16,227,799

DatabaseWorkedWith

### Top 10 WebFrames respondents worked with

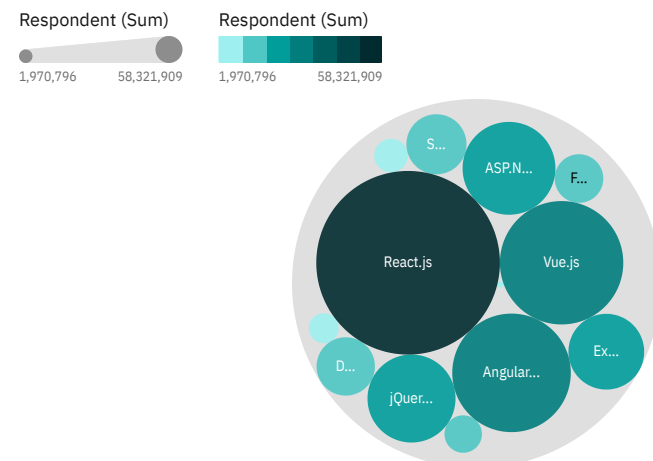


### Respondent's Top 10 desired Languages next year



Database	Respondent (Sum)
PostgreSQL	53,804,386
MongoDB	45,897,489
Redis	41,370,718
MySQL	41,353,217
Elasticsearch	35,314,757
Microsoft SQL Ser...	33,649,369
SQLite	30,320,901
Firebase	20,585,232
MariaDB	17,280,016
Dyna...	12,995,539

### Respondent's Top 10 desired WebFrames next year

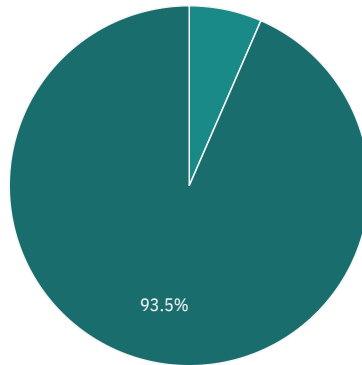


## Demographics

### Respondents by Gender

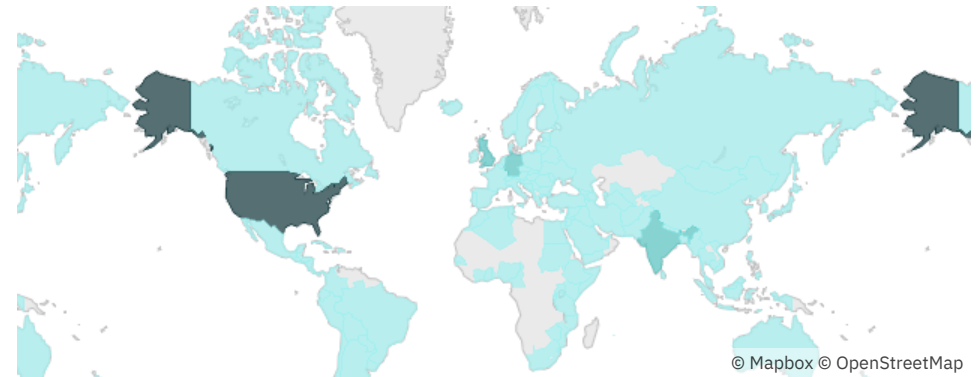
Gender

● Woman ● Man

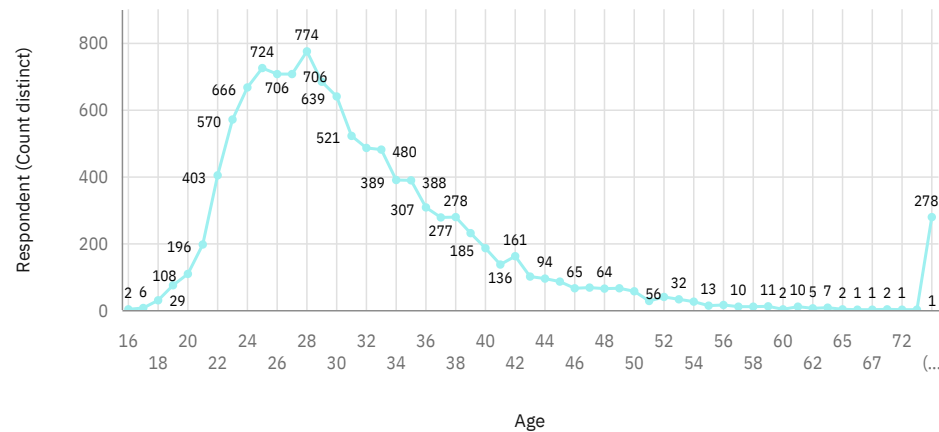


### Respondent count for Countries

Respondent (Count)



### Respondent count by Age



**Respondent Count by Gender, classified by Formal Education Level**

Gender

● Man      ● Woman

