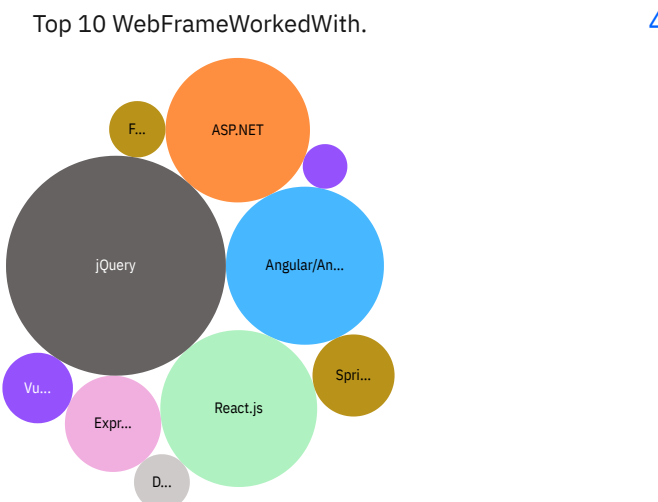
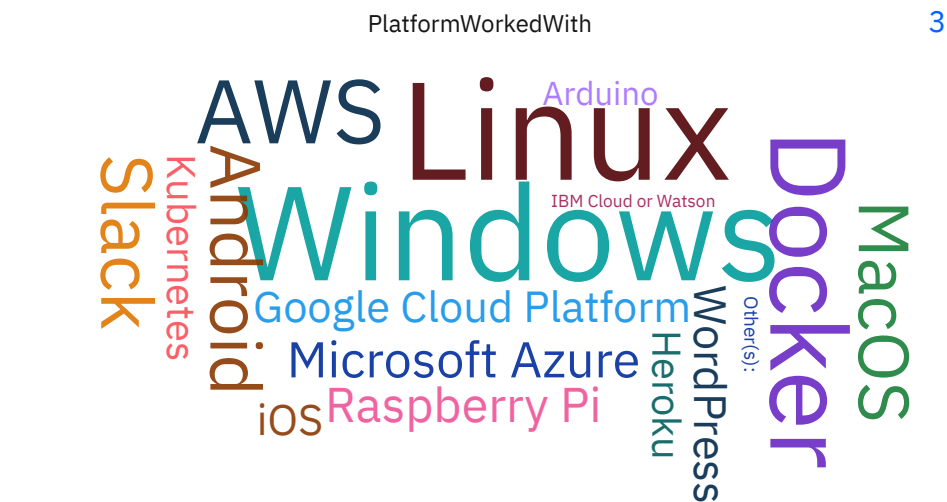
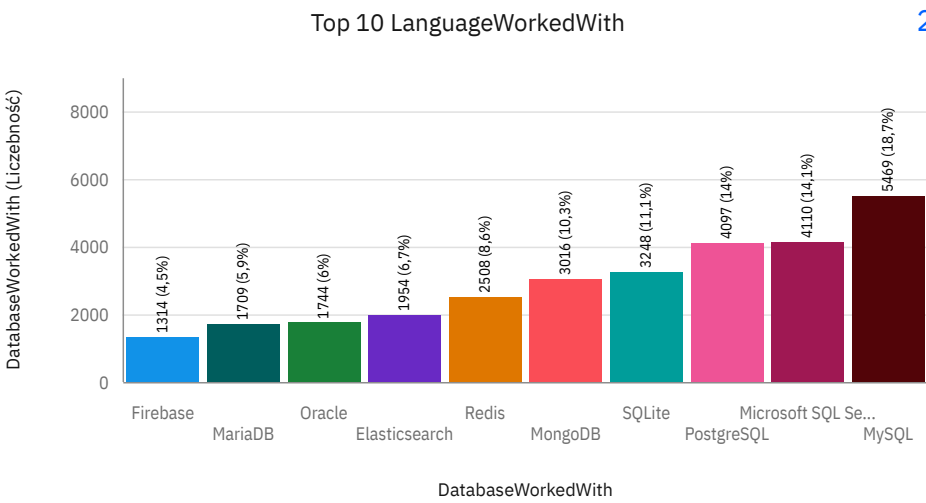
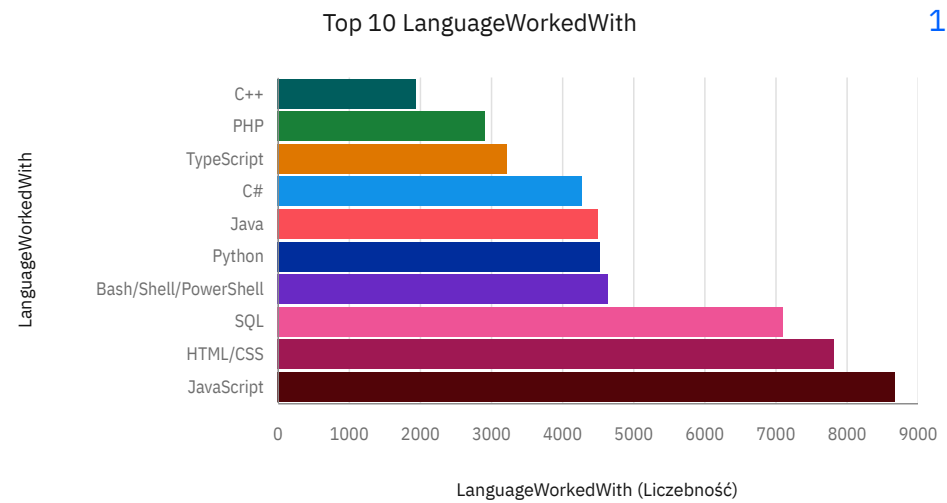
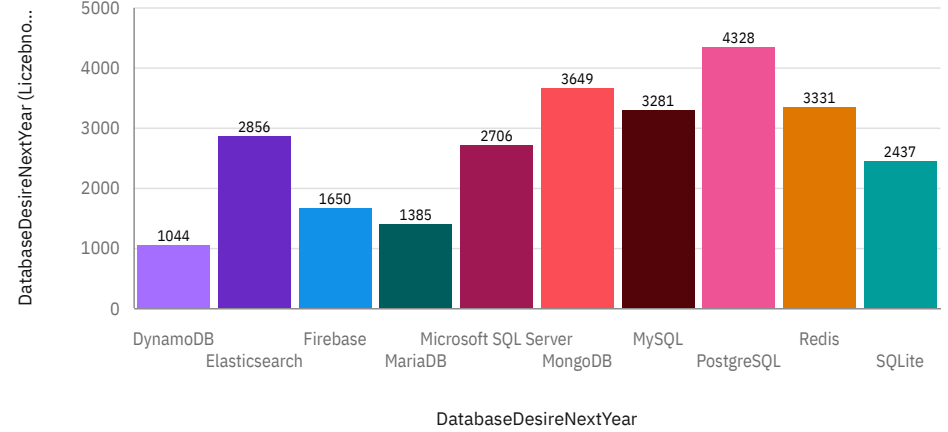


Current Technology Usage.

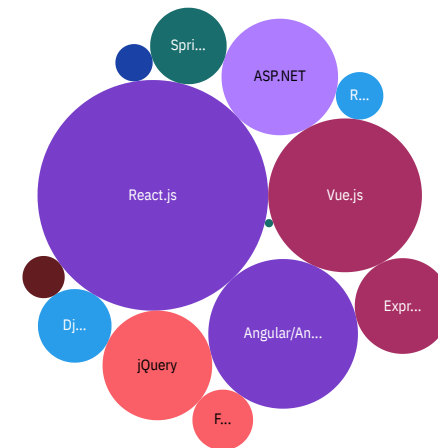
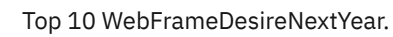


5

6



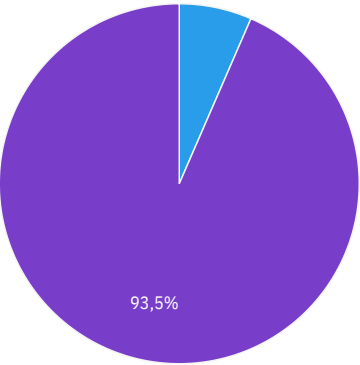
7



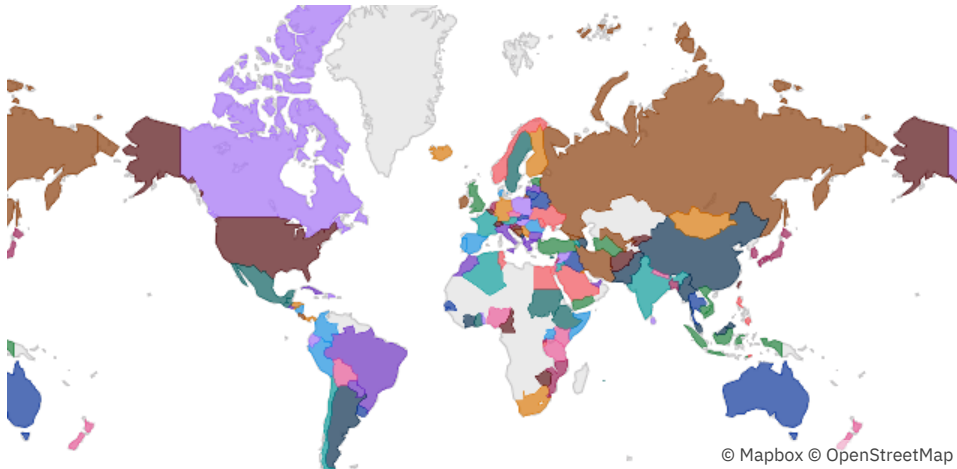
Demographics.

Respondent classified by Gender.

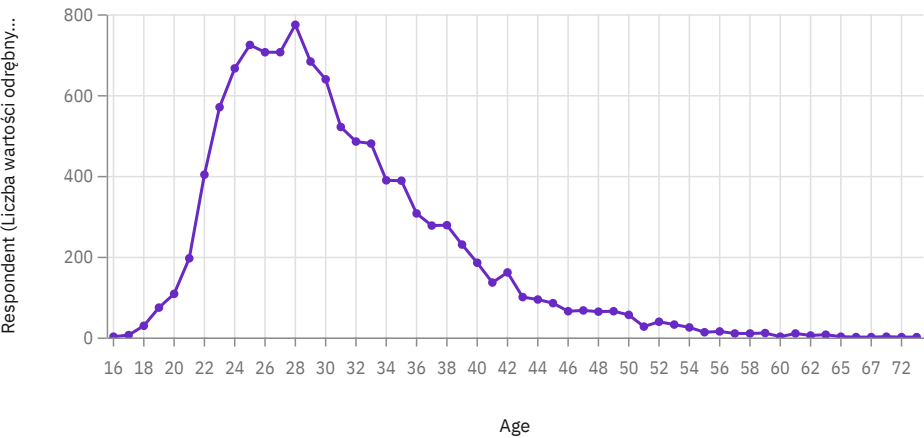
Gender  
● Woman ● Man



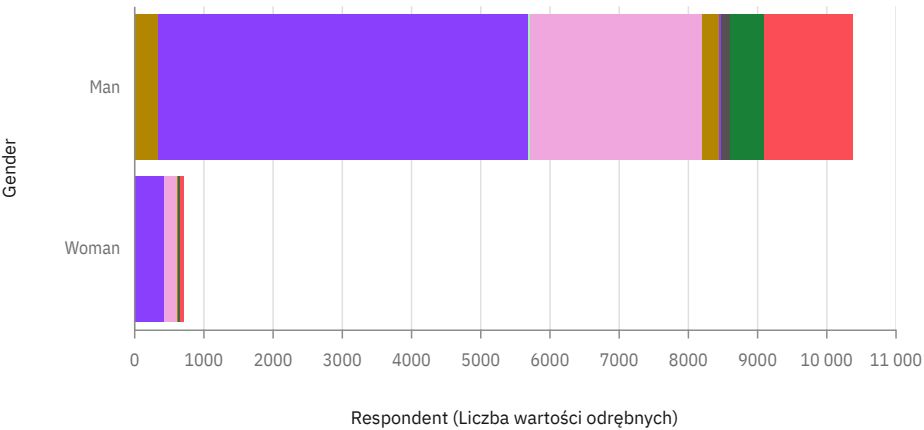
Respondent Count for Countries.



Respondent Count by Age.



Respondent Count by Gender, classified by Formal Education Level.



**Filtry zastosowane do wizualizacji:****Widget 1**

LanguageWorkedWith U góry 10

**Widget 2**

DatabaseWorkedWith Uwzględnia: Cassandra, Couchbase, DynamoDB, Elasticsearch, Firebase, MariaDB, Microsoft SQL Server, MongoDB, MySQL, Oracle, Other(s):, PostgreSQL, Redis, SQLite  
DatabaseWorkedWith U góry 10

**Widget 3**

PlatformWorkedWith Uwzględnia: iOS, WordPress, Windows, Slack, Raspberry Pi, Other(s):, Microsoft Azure, MacOS, Linux, Kubernetes, IBM Cloud or Watson, Heroku, Google Cloud Platform, Docker, Arduino, Android, AWS

**Widget 4**

WebFrameWorkedWith Wyklucza: (brak wartości)  
WebFrameWorkedWith U góry 10

**Widget 5**

LanguageDesireNextYear Wyklucza: (brak wartości)  
LanguageDesireNextYear U góry 10

**Widget 6**

DatabaseDesireNextYear Wyklucza: (brak wartości)  
DatabaseDesireNextYear U góry 10

**Widget 7**

PlatformDesireNextYear Wyklucza: (brak wartości)

**Widget 8**

Gender Uwzględnia: Man, Woman

**Widget 9**

Gender Uwzględnia: Man, Woman

**Widget 10**

Age Wyklucza: (brak wartości)  
Gender Uwzględnia: Man, Woman

**Widget 11**

EdLevel Wyklucza: (brak wartości)

Gender Uwzględnia: Man, Woman