

Horizontal stacked bar chart showing the record count for various programming languages and technologies across different categories. The categories are Docker, AWS, Linux, Android, Windows, Heroku, Google Cloud, Arduino, Microsoft Azure, and MacOS. The languages are HTML/CSS, Bash/Shell/PowerShell, C#, JavaScript, Java, C, C++, Go, Python, and PHP. The record count ranges from 0 to 3.5K.

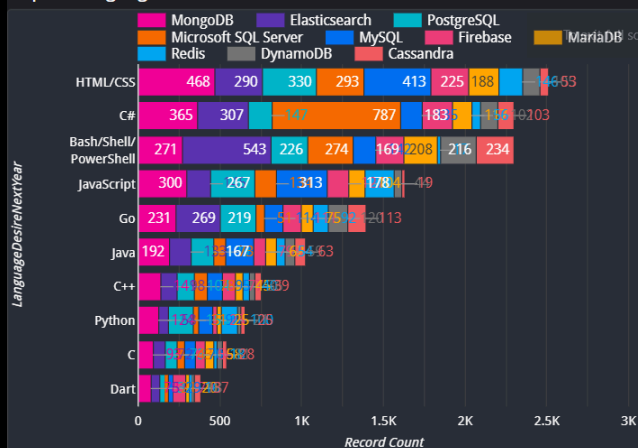
Language	Docker	AWS	Linux	Android	Windows	Heroku	Google Cloud	Arduino	Microsoft Azure	MacOS
HTML/CSS	730	637	596	348	341	218	135	133	133	2330
Bash/Shell/PowerShell	700	1,112	391	818	143	143	143	143	143	2,429
C#	402	359	443	528	297	56				
JavaScript	313	339	165	140						
Java	264	185	185	266						
C	107	107	107	107						
C++	107	107	107	107						
Go	107	107	107	107						
Python	107	107	107	107						
PHP	107	107	107	107						

A stacked bar chart titled "Record Count by Database Worked With". The y-axis is labeled "Record Count" and ranges from 0 to 3K. The x-axis lists ten databases: MySQL, Microsoft SQL Server, MongoDB, PostgreSQL, Elasticsearch, MariaDB, Firebase, SQLite, DynamoDB, and Redis. Each bar is composed of segments representing different programming languages or technologies used to interact with the database. The legend at the top identifies the colors: HTM/CSS (blue), Bash/Shell/Powershell (orange), C# (green), JavaScript (red), Java (purple), C++ (grey), Go (brown), Python (pink), and PHP (yellow). Numerical values are printed on each segment.

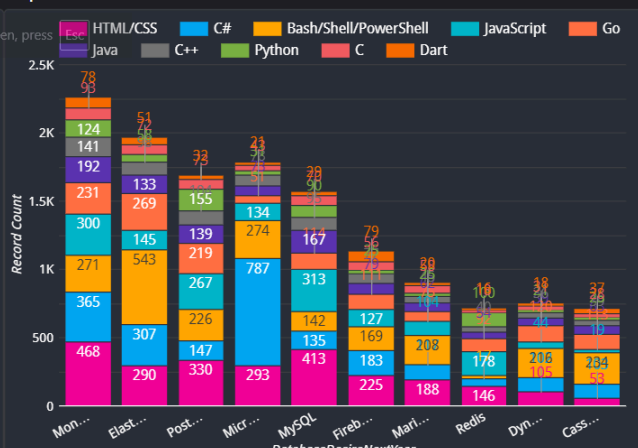
Database	C++	Go	Python	PHP	HTM/CSS	Bash/Shell/Powershell	C#	JavaScript	Java
MySQL	182	79	16	15	914	368	256	461	323
Microsoft SQL Server	176	19	19	149	441	645	1,180		
MongoDB	111	15	11	11	556	442	303	237	34
PostgreSQL	111	15	11	11	403	236	311	442	55
Elasticsearch	111	15	11	11	285	676	111	111	111
MariaDB	111	15	11	11	337	424	111	111	111
Firebase	111	15	11	11	252	255	111	111	111
SQLite	111	15	11	11	111	111	111	111	111
DynamoDB	111	15	11	11	340	111	111	111	111
Redis	111	15	11	11	111	111	111	111	111

Database	Databases Worked With (X)	Record Count (Y)
MySQL	1050	3100
Microsoft SQL Server	700	3100
MySQL	750	2300
PostgreSQL	850	1800
Elasticsearch	450	1650
MariaDB	550	1450
MongoDB	400	1100
SQLite	500	750
Redis	420	700
Oracle	380	650
Firebase	400	1050

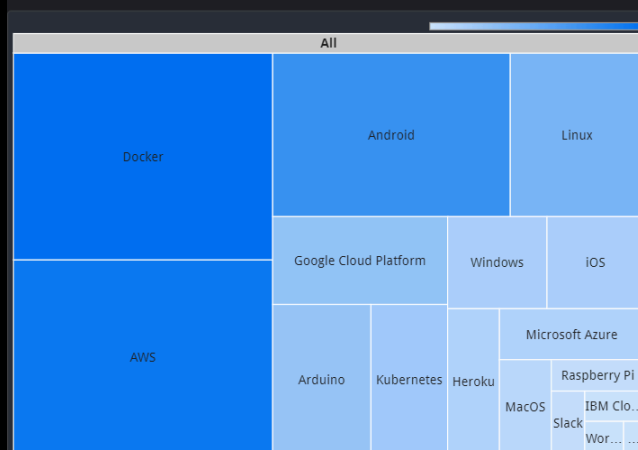
Top 10 Languages Desired Next Year



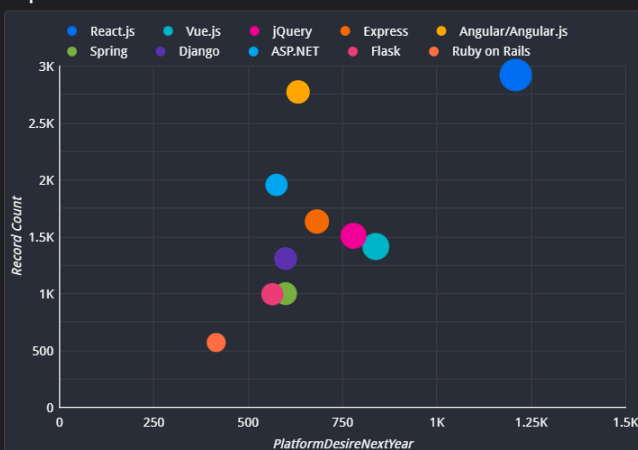
Top 10 Databases Desired Next Year



Platforms Desired Next Year



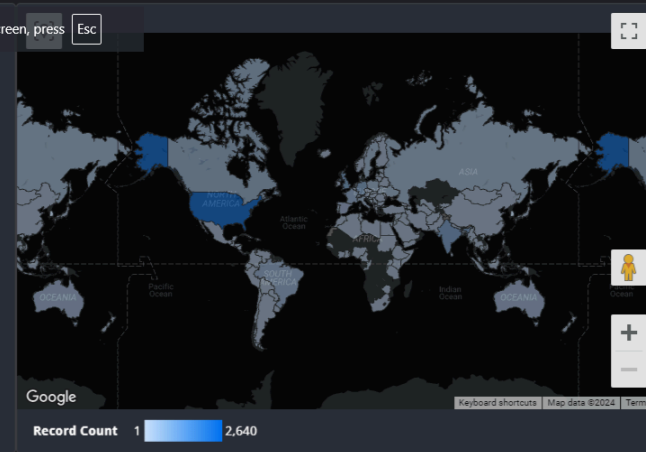
Top 10 Web Frames Desired Next Year



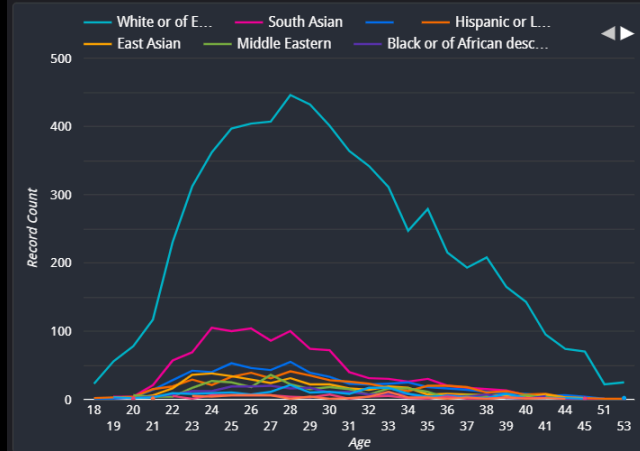
Respondent classified by Gender



Respondent Count for Countries



Respondent Count by Age



Respondent Count by Gender, classified by Formal Education Level

