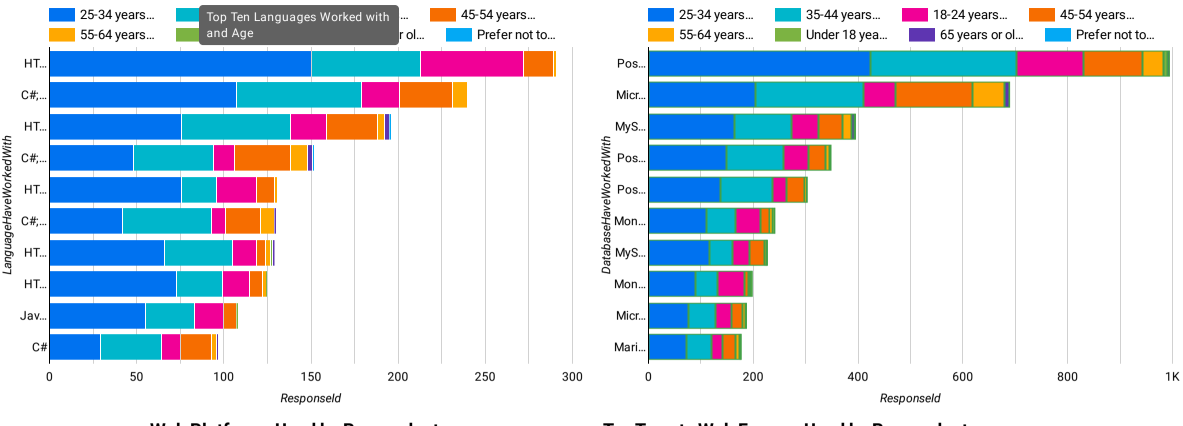
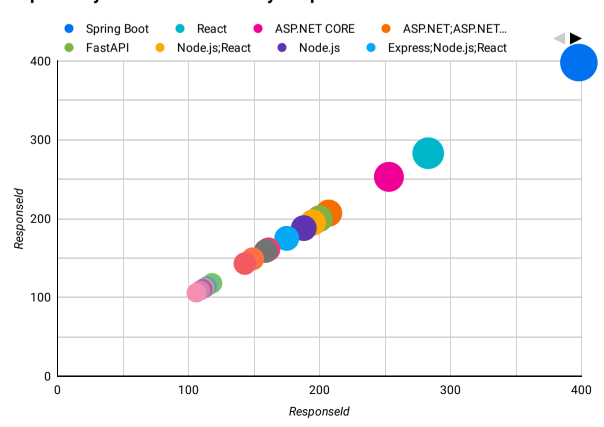
# Top Ten Databases Respondents Work With



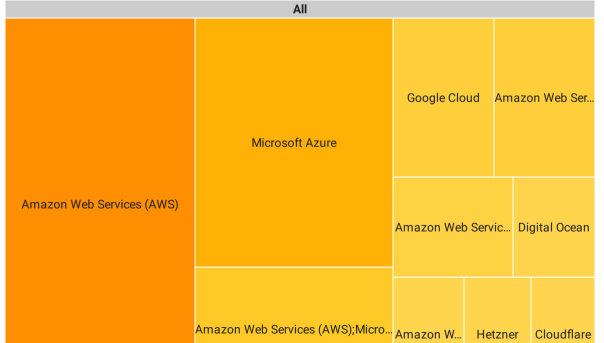
# **Web Platforms Used by Respondents**

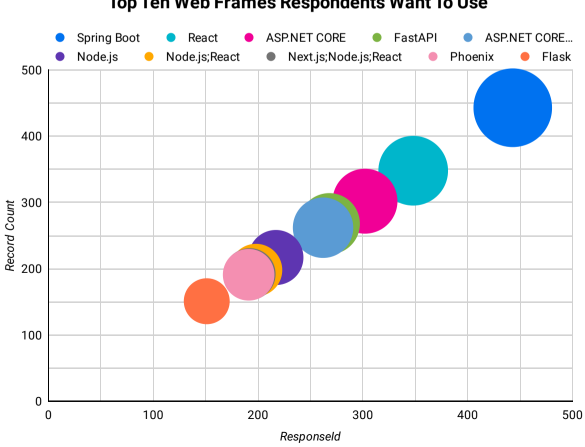
## Google Cloud; Netlify Amazon Web Services (AWS); Cloudflare; Digital Ocean Heroku; Netlify; Vercel Amazon Web Services (AWS);Cloudflare;Microsoft Azure Microsoft Azure; Netlify Amazon Web Services (AWS); Firebase Digital Ocean; Hetzner Cloudflare; Google Cloud Firebase Digital Ocean Cloudflare; Microsoft Azure Amazon Web Services (AWS); Digital Ocean Amazon Web Services (AWS le Cloud Digital Ocean:Microsoft Azure Amazon Cloudflare:Vercel Hetzner;OpenShift Web Firebase:Vercel Azure;Vercel OVH;Render Firebase:Netlify (AWS);Hetzner Firebase;Google Cloud Managed Hosting Google Cloud; Vercel Digital Ocean; Google Cloud Firebase; Google Cloud; Vercel Databricks; Microsoft Azure Fly.io;Google Cloud Hetzner; Render Heroku; Netlify

# **Top Twenty Web Frames Used by Respondents**



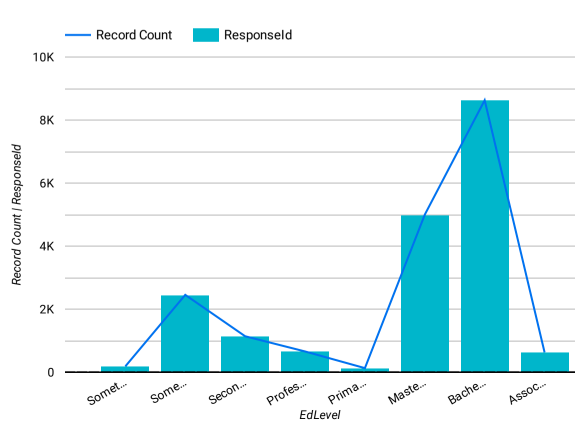
### **Top Ten Languages Desired Next Year by Age Group** Top Ten Databases Want To Work With and Age 35-44 years... 45-54 years... 25-34 years... Top Ten Languages Desired 45-54 years... 25-34 years... 18-24 years... 55-64 years... Next Year by Age Group 55-64 years... Under 18 yea... 65 years or ol... Prefer not to... Prefer not to... r ol... C#;HT... Postgr.. HTML/ Micros.. CSS;J.. C# Postgr... HTML/ Postgr.. CSS;J.. C#;SQL MySQL C#;HT... Mongo.. Python Mongo.. HTML/ Postgr... CSS;J. **SQLite** JavaS.. HTML/ MySQL CSS;J... 200 600 1.2K 1.4K 50 100 150 250 0 200 400 800 1K **Top Ten Web Frames Respondents Want To Use Platforms Respondents want to Learn Next Year** ASP.NET CORE ASP.NET CORE... Spring Boot FastAPI React



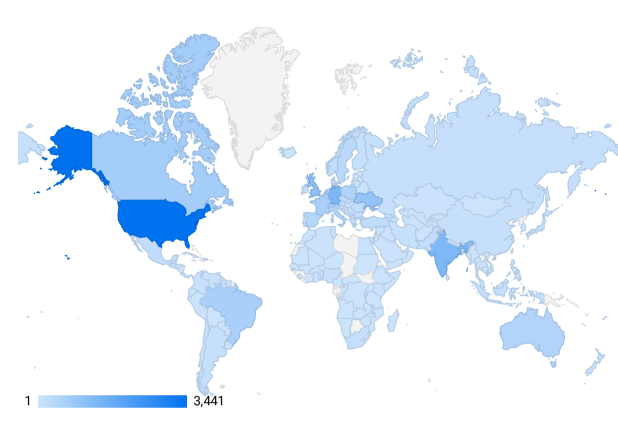


# Age by Record Count Age by Record Count 41.3% 25-34 years old 35-44 years old 18-24 years old 18-24 years old 55-64 years old Under 18 years old Under 18 years old 55 years or older Prefer not to say





# **Country by Respondent Count**



# Respondent Count by Age, Classified by Education Level

