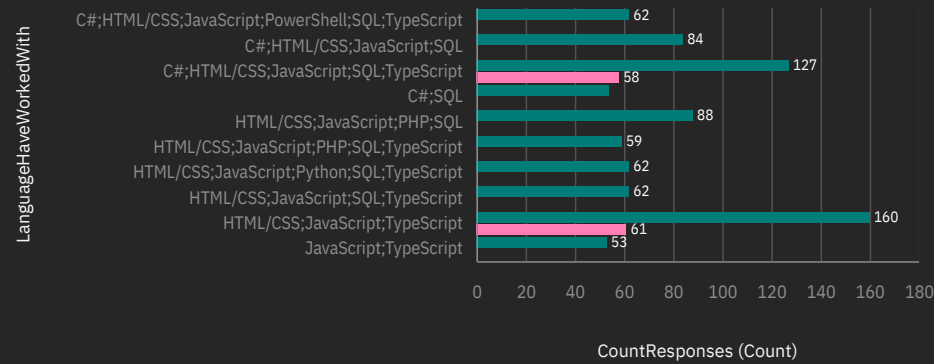


Current Technology Usage

Top 10 Languages (Color Shows Education Level)

EdLevel

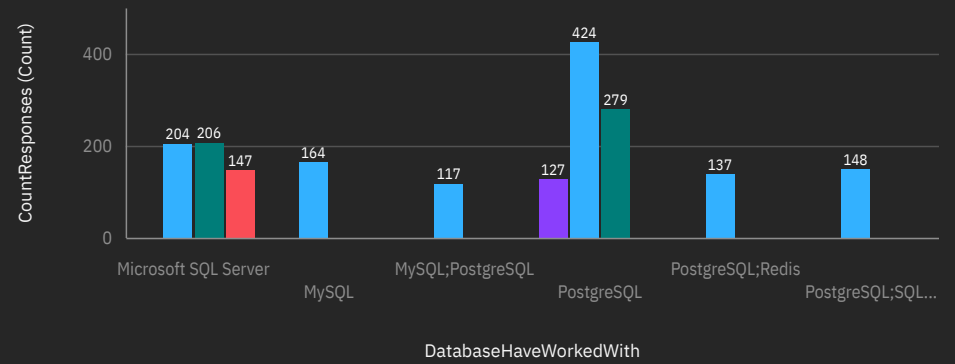
● Bachelor's degree (B.A., B.S., B.E...) ● Master's degree (M.A., M.S., M.En...)



Top 10 Databases by Age

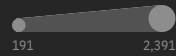
Age

● 18-24 years old ● 25-34 years old ● 35-44 years old ● 45-54 years old



Work Cloud - Top 10 Platforms (Size/Color by Count)

CountResponses (...)



CountResponses (...)

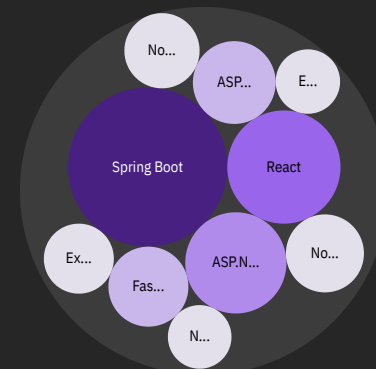
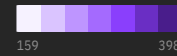


Top 10 Webframes (Size/Color by Count)

CountResponses (...)



CountResponses (...)

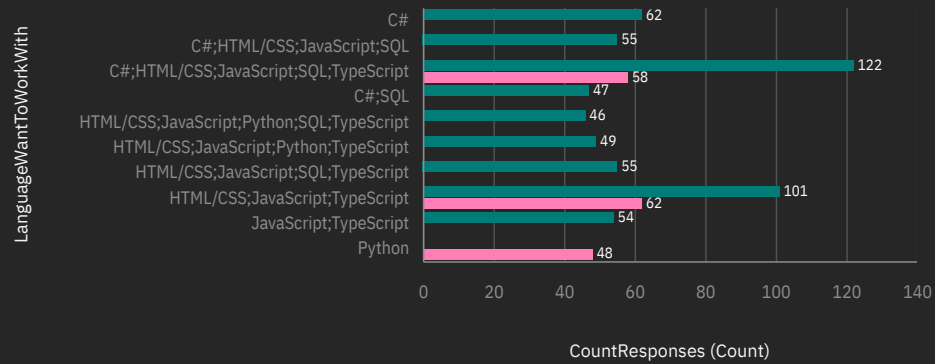


Future Technology Usage

Top 10 Languages Respondents Want to Work With (Color by Education Level)

EdLevel

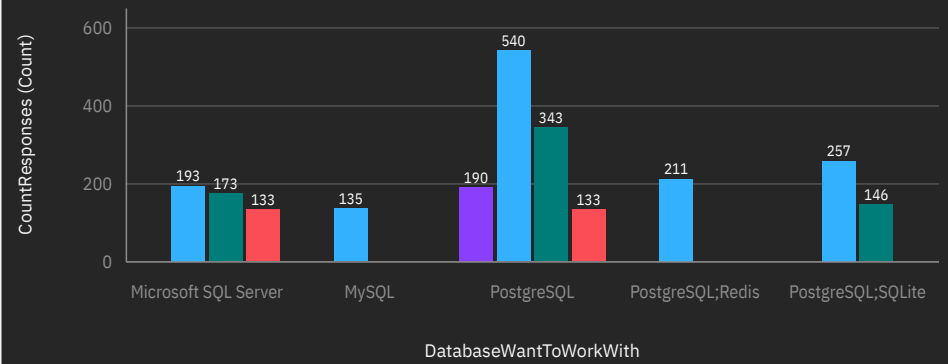
● Bachelor's degree (B.A., B.S., B.E...) ● Master's degree (M.A., M.S., M.En...)



Top 10 Databases Respondents Want to Work With (Colored by Age)

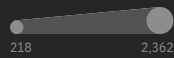
Age

● 18-24 years old ● 25-34 years old ● 35-44 years old ● 45-54 years old

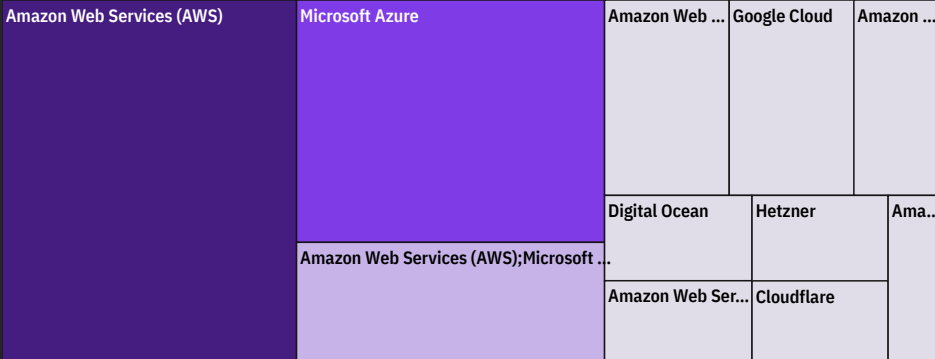


Top 10 Platforms Respondents Want to Work With

CountResponses (...)



CountResponses (...)

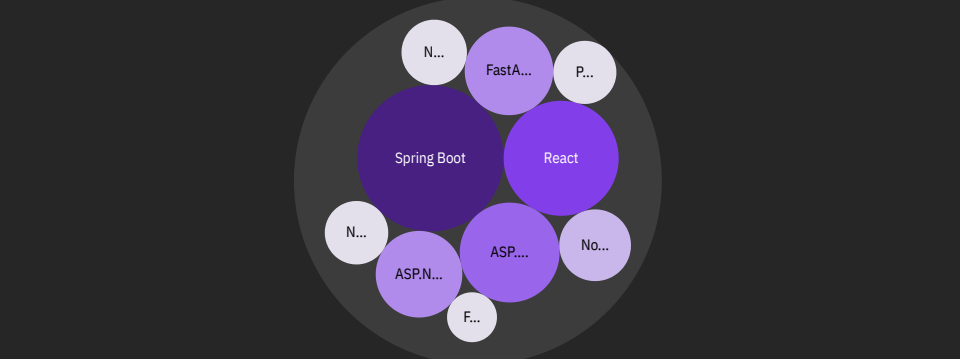


Top 10 Webframes Respondents Want to Work With

CountResponses (...)



CountResponses (...)

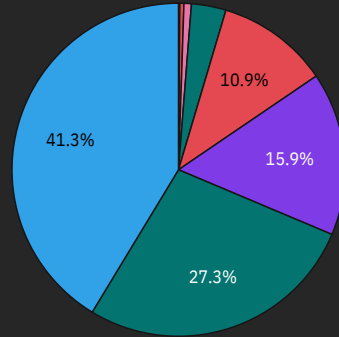


Demographics

Respondent Age Distribution

Age

- Prefer not to say
- 18-24 years old
- 25-34 years old
- 35-44 years old
- 45-54 years old
- 55-64 years old
- 65 years or older
- Under 18 years old



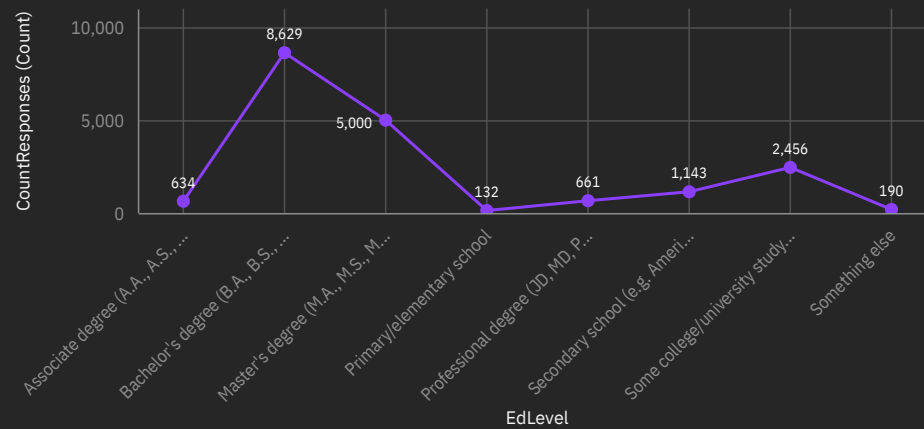
Respondent Count by Country

CountResponses (...)



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Respondent Distribution by Education Level



Respondents Age Distribution by Education Level

EdLevel

- Bachelor's degree (B.A., B.S., B.E...)
- Master's degree (M.A., M.S., M.En...)
- Some college/university study wit...

