

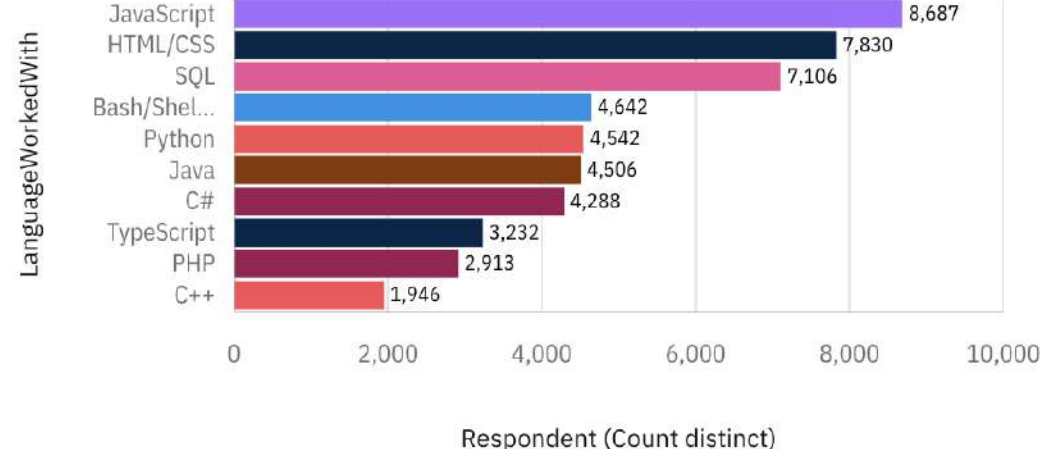
## Current Technology Usage

## Future Technology Usage

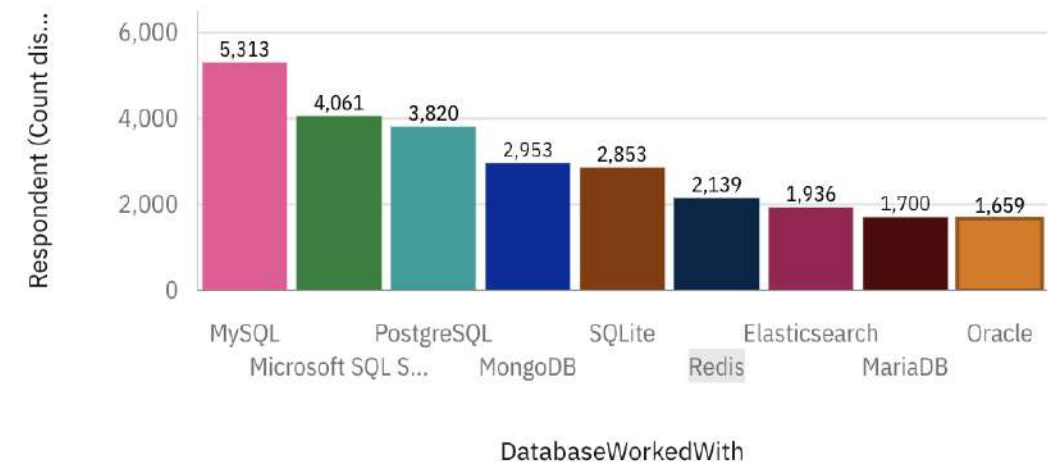
## Demographics

+

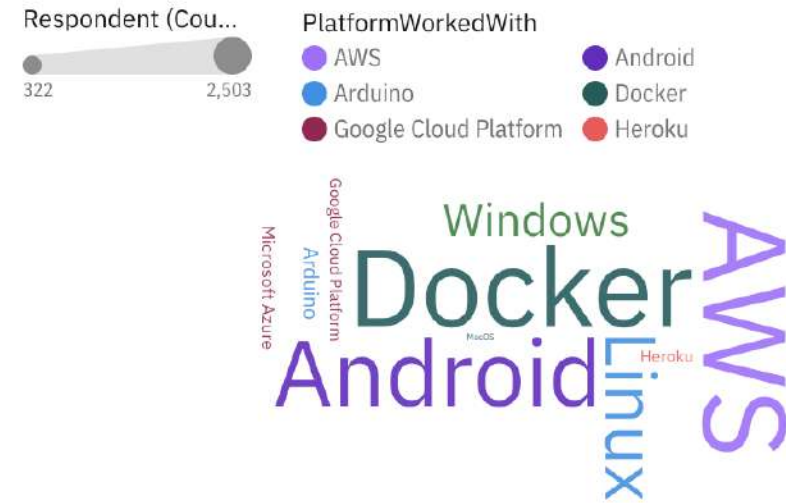
### Top 10 Languages Respondents Have Worked With



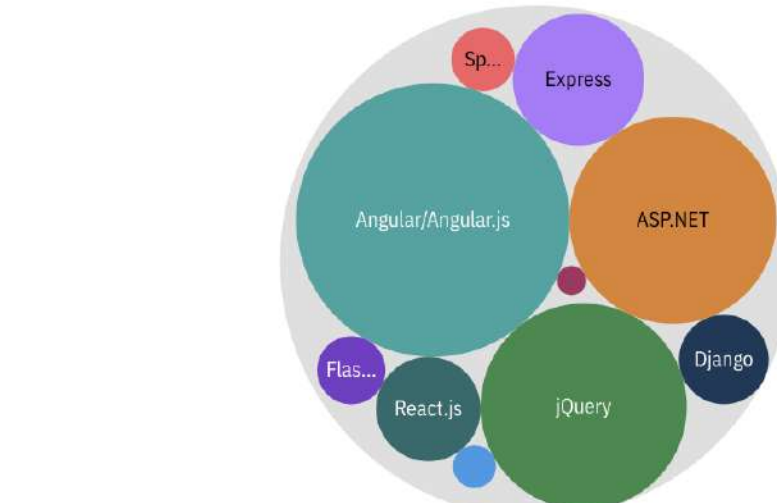
### Top 10 Database Respondents Have Worked With



### Top 10 Platforms Respondents Have Worked With

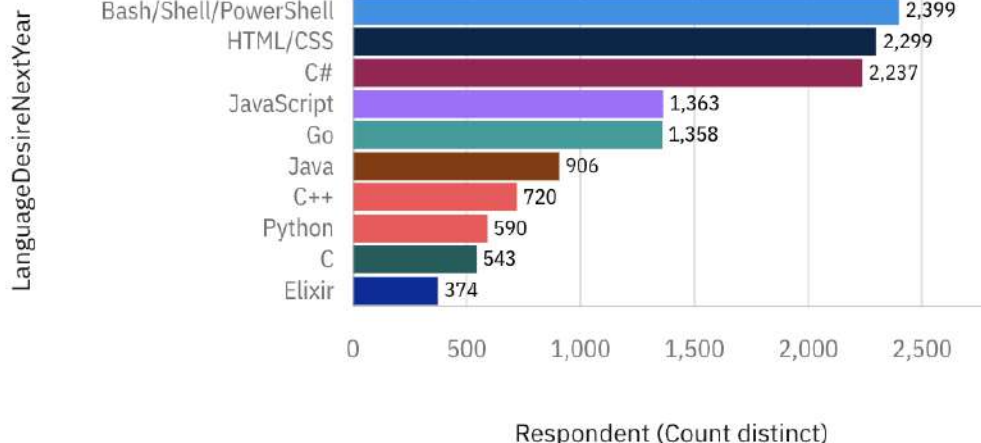


### Top 10 Web Frames Respondents Have Worked With



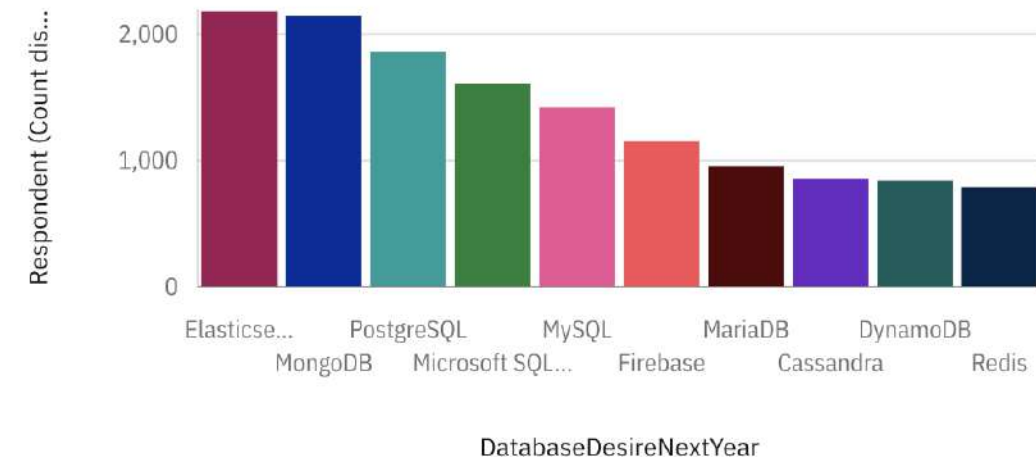
## Top 10 Languages Respondents Want To Work With

⬇️ ⚙️



## Top 10 Database Respondents Want To Work With

⬇️ ⚙️



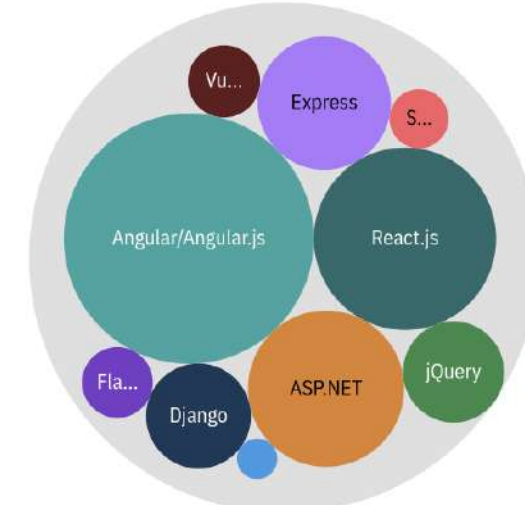
## Top 10 Platforms Respondents Want to Work With

⬇️ ⚙️



## Top 10 WebFrames Respondents Want to Work With

⬇️ ⚙️



## Current Technology Usage

## Future Technology Usage

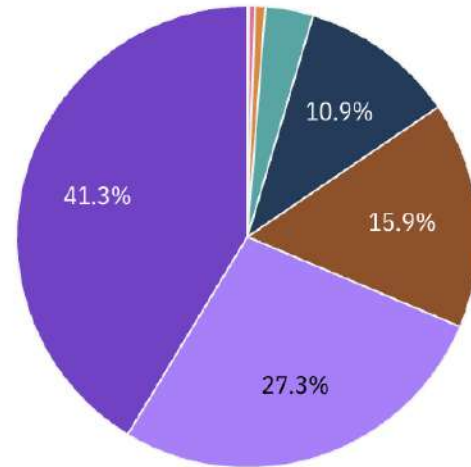
## Demographics

+

### Respondent Distribution by Age

#### Age

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

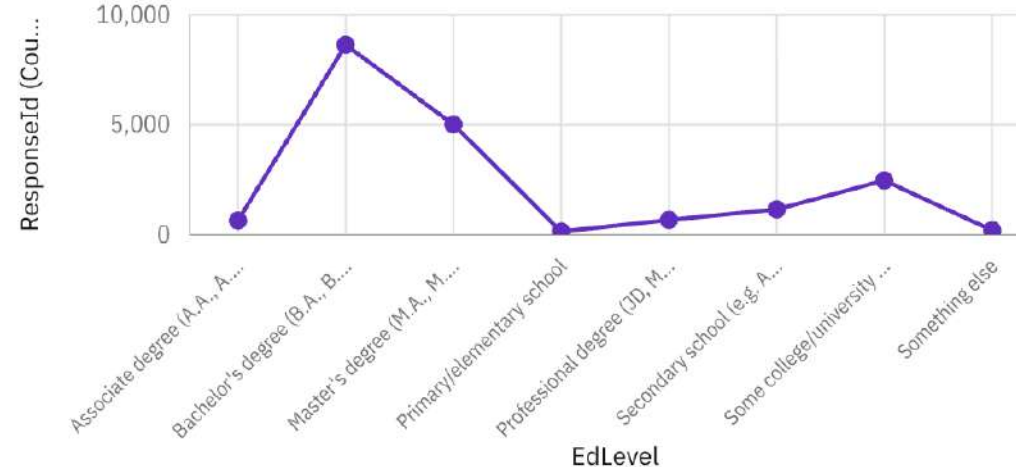


### Respondent Count by Country

#### ResponseId (Count distinct)



### Respondent Distribution by Formal Education Level

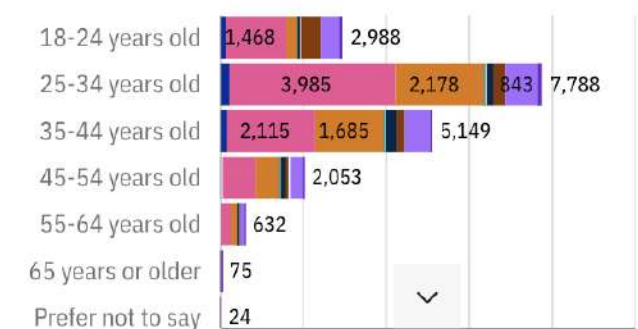


### Respondent Count by Age and EdLevel

#### EdLevel

- Associate degree (A.A., A.S., etc.)
- Bachelor's degree (B.A., B.S., etc.)
- Master's degree (M.A., M.S., etc.)
- Primary/elementary school
- Professional degree (JD, M.B.A., etc.)
- Secondary school (e.g. GED)
- Some college/university (e.g. AA, BA)
- Something else

#### Age



0    2,000    4,000    6,000    8,000    10,000

ResponseId (Count distinct)