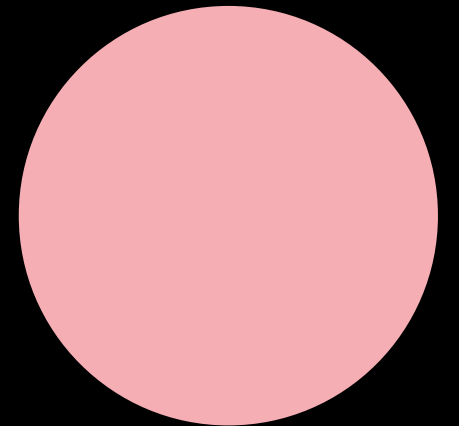
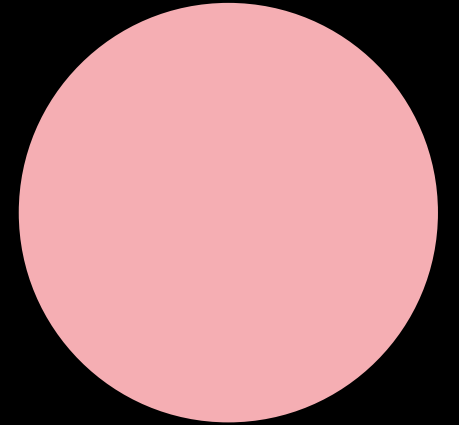
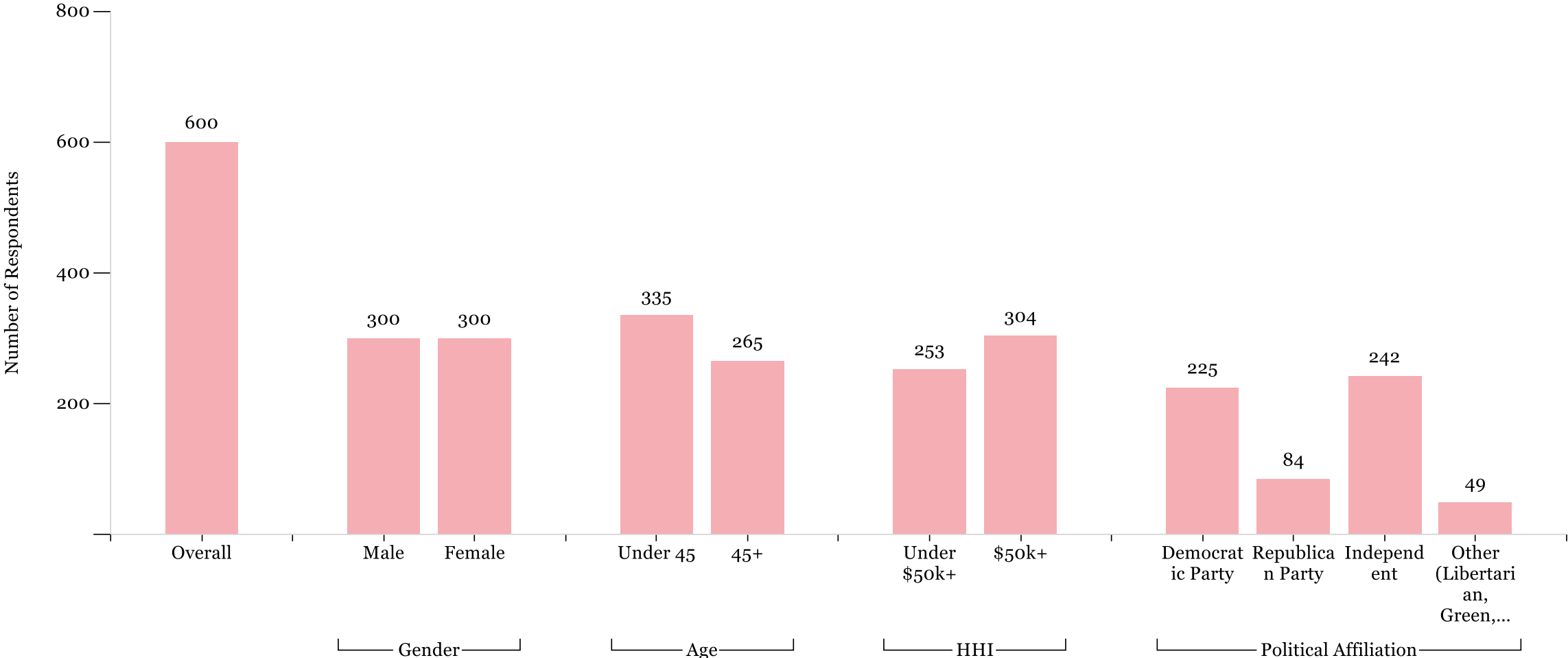

Massachusetts Polling Study

August 2019



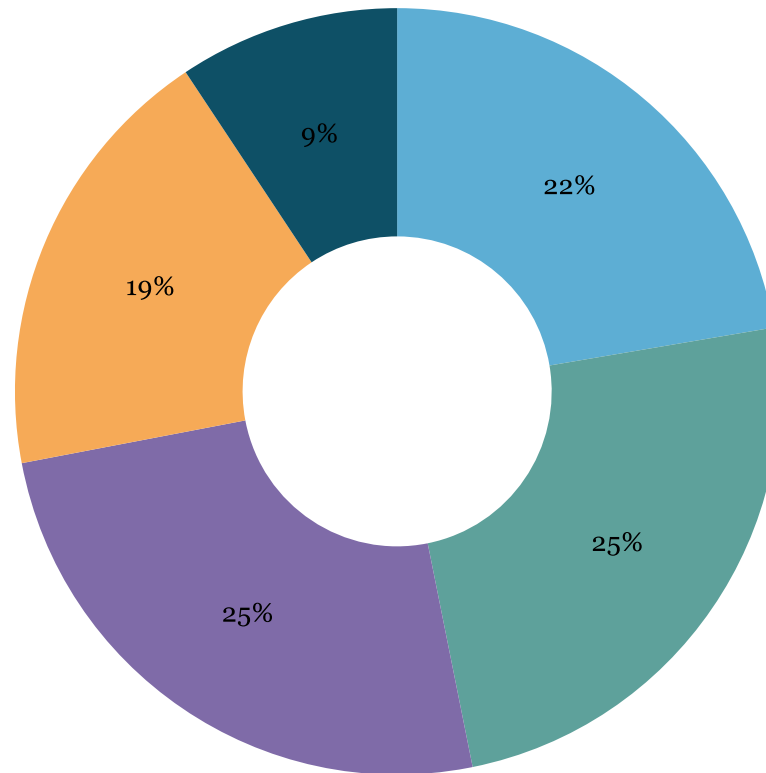
Sample details



Q1

Q: Agree or disagree? The government should strictly limit the use of facial recognition technology even if it means stores can't use it to reduce shoplifting.

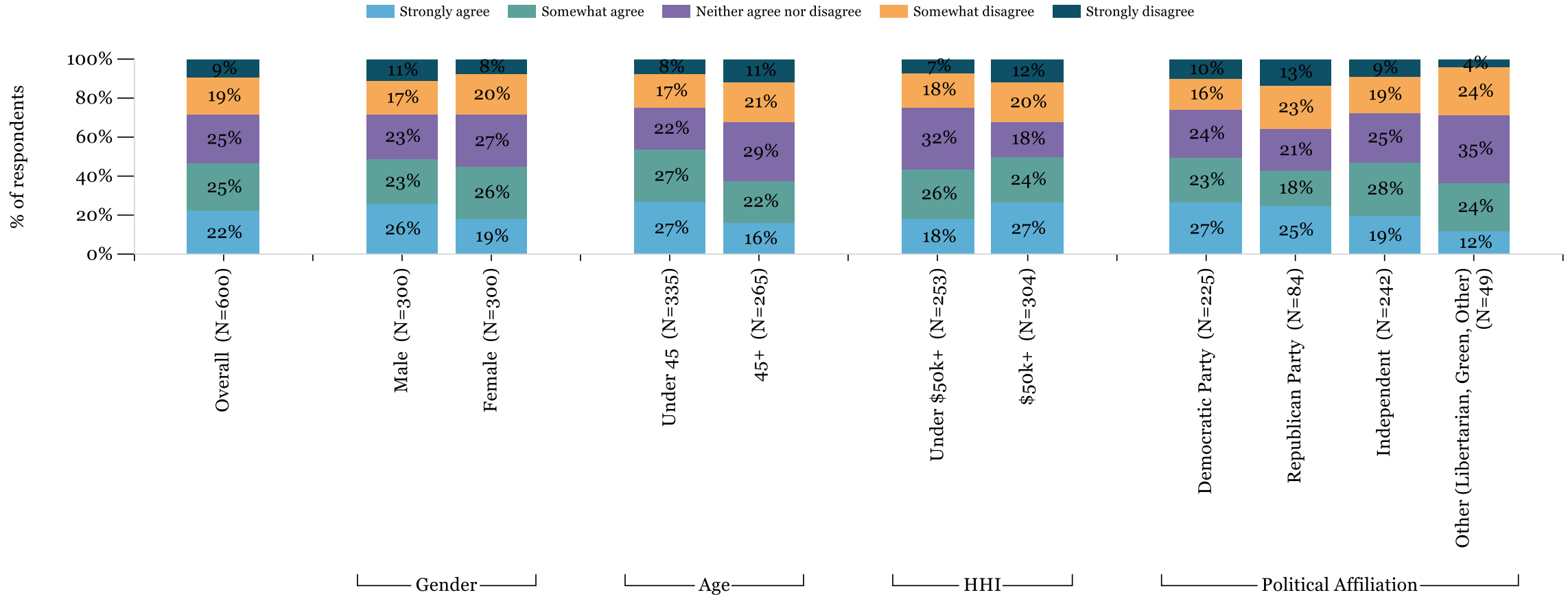
Strongly agree Somewhat agree Neither agree nor disagree Somewhat disagree Strongly disagree



(N=600)

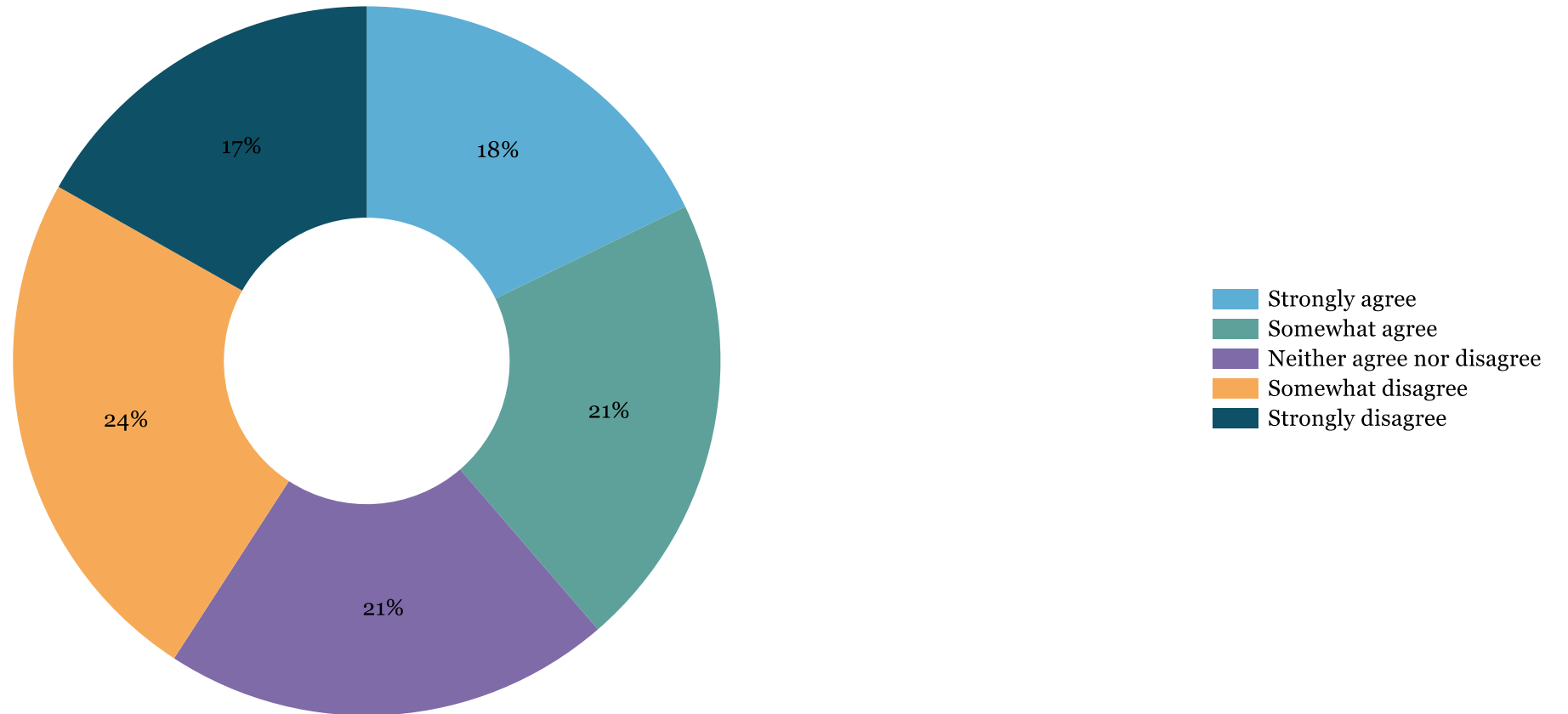
Profile: Q1

Q: Agree or disagree? The government should strictly limit the use of facial recognition technology even if it means stores can't use it to reduce shoplifting.



Q2

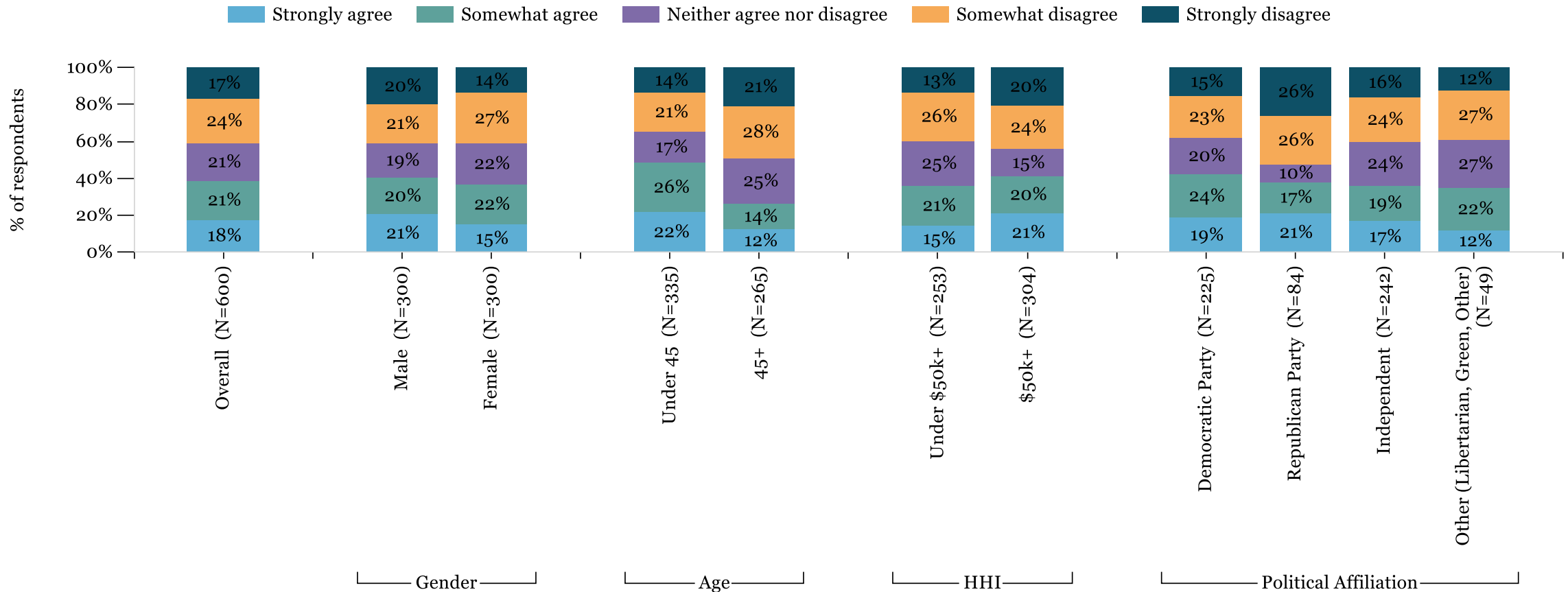
Q: Agree or disagree? The government should strictly limit the use of facial recognition technology even if it means airports can't use it to speed up security lines.



(N=600)

Profile: Q2

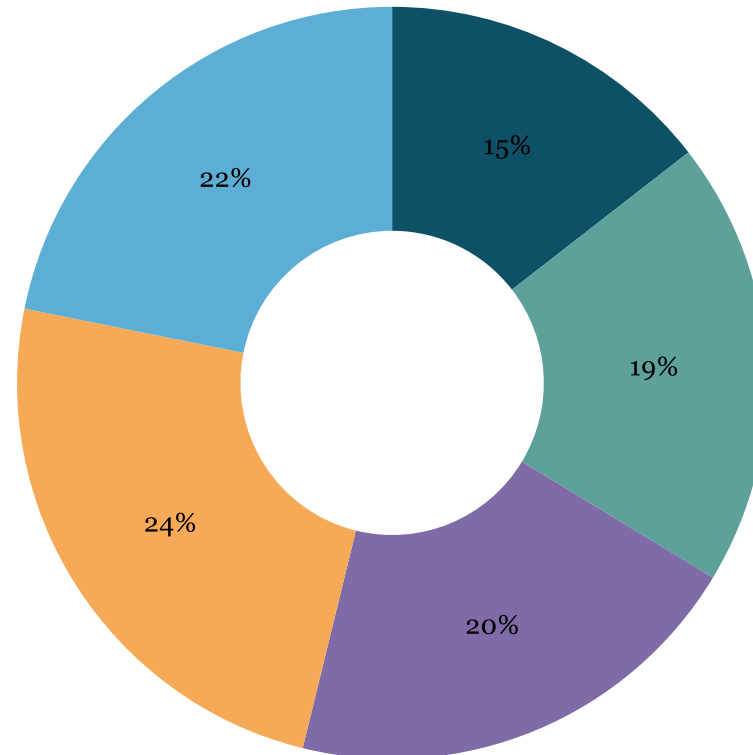
Q: Agree or disagree? The government should strictly limit the use of facial recognition technology even if it means airports can't use it to speed up security lines.



Q3

Q: Agree or disagree? The government should strictly limit the use of facial recognition technology even if it comes at the expense of the public's safety.

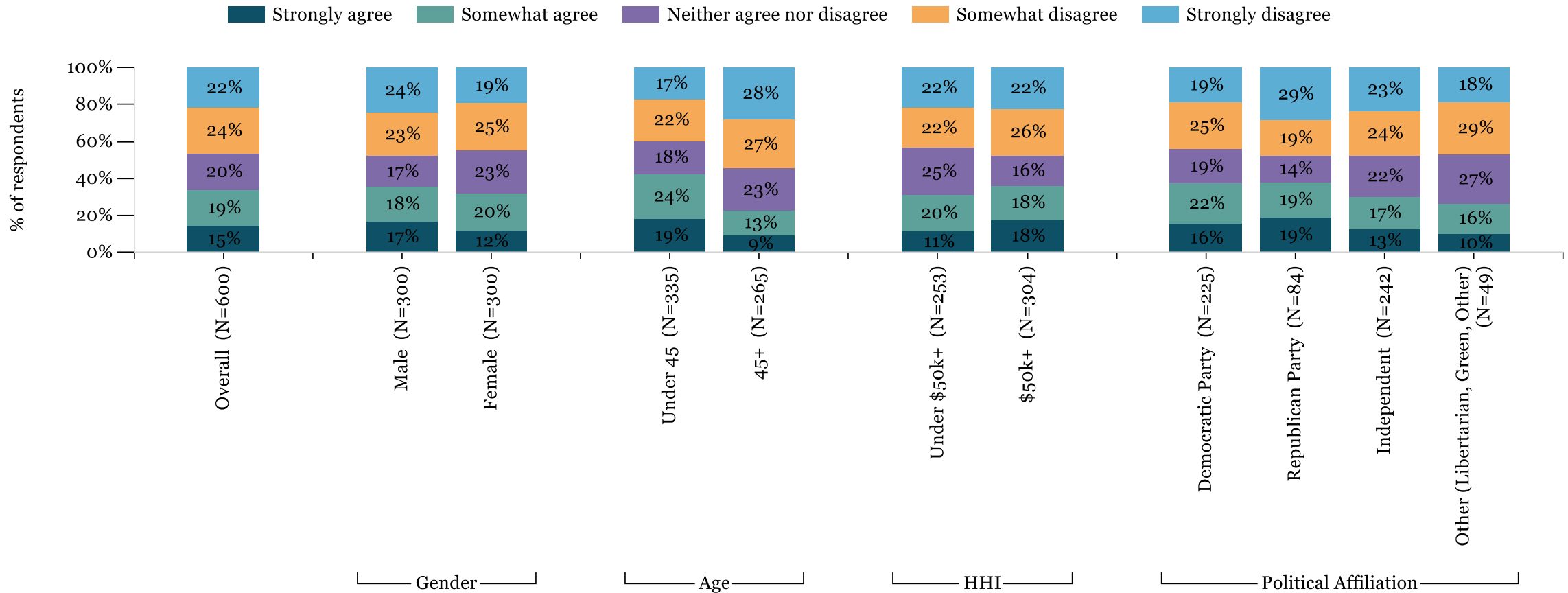
Strongly agree Somewhat agree Neither agree nor disagree Somewhat disagree Strongly disagree



(N=600)

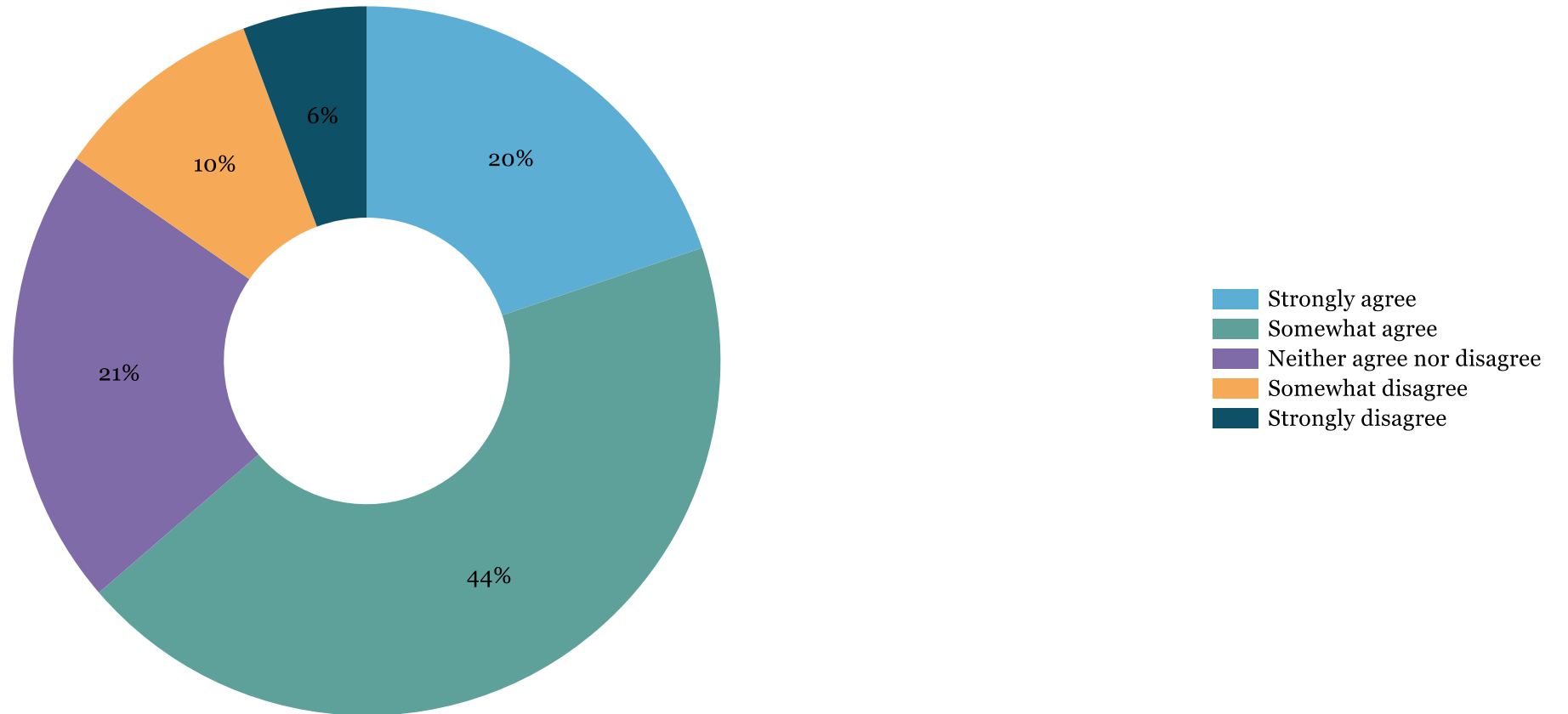
Profile: Q3

Q: Agree or disagree? The government should strictly limit the use of facial recognition technology even if it comes at the expense of the public's safety.



Q4

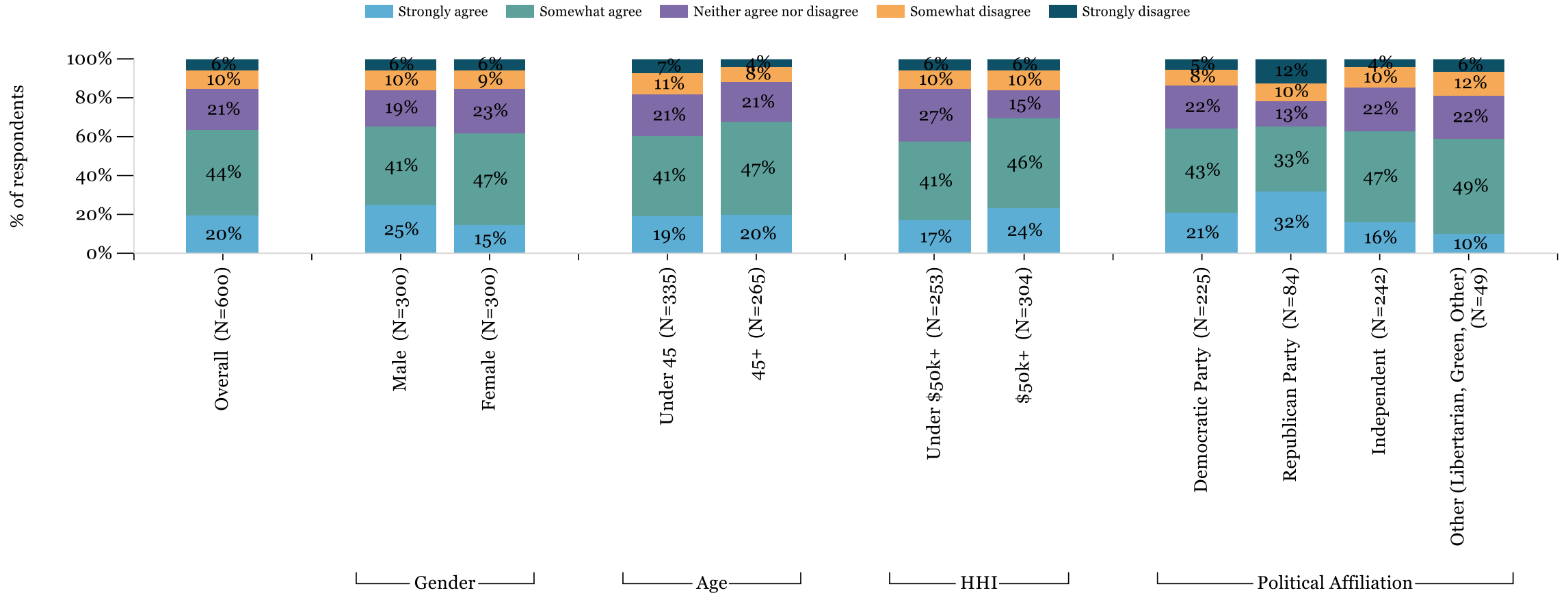
Q: Agree or disagree? Facial recognition technology has the potential to make society safer.



(N=600)

Profile: Q4

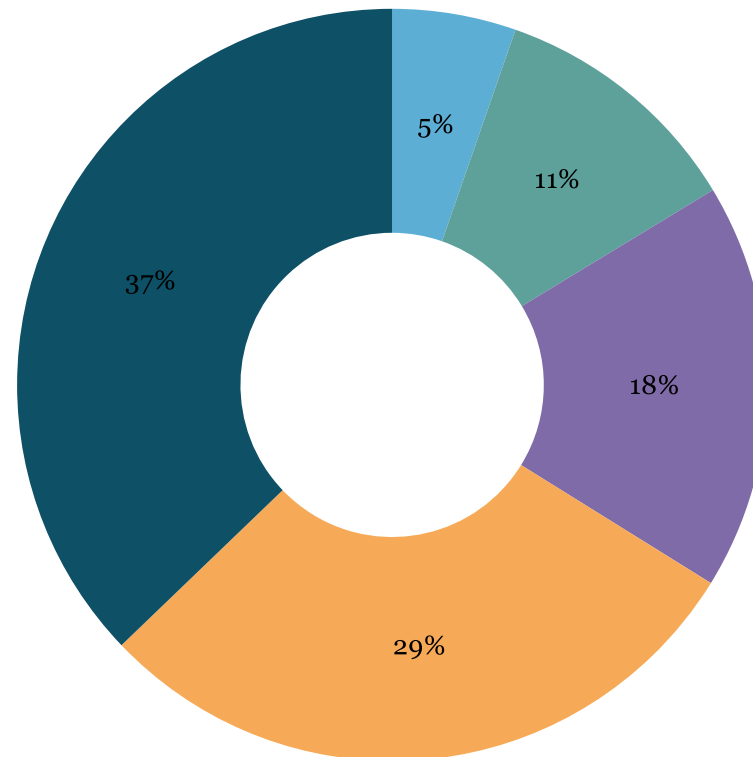
Q: Agree or disagree? Facial recognition technology has the potential to make society safer.



Q5

Q: Agree or disagree? We should deny law enforcement's use of new technologies to fight crime.

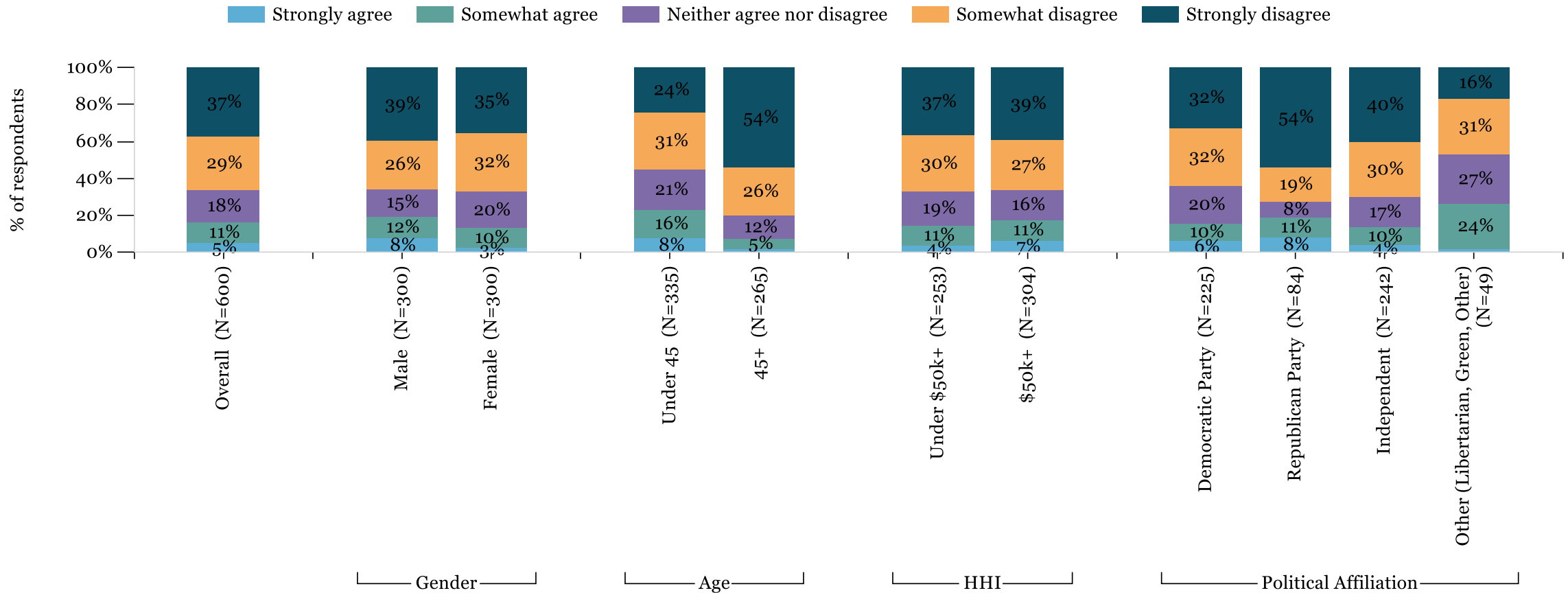
Strongly agree Somewhat agree Neither agree nor disagree Somewhat disagree Strongly disagree



(N=600)

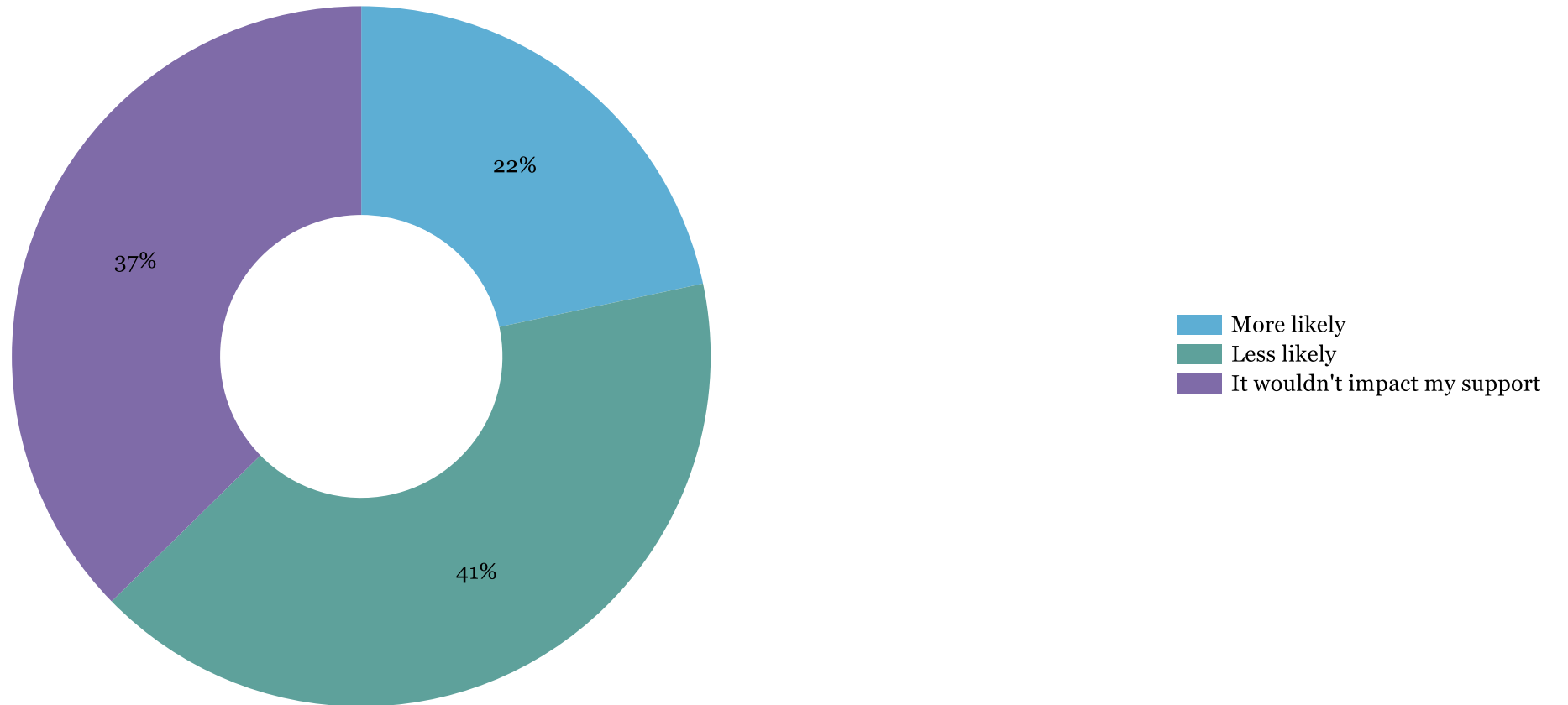
Profile: Q5

Q: Agree or disagree? We should deny law enforcement's use of new technologies to fight crime.



Q6

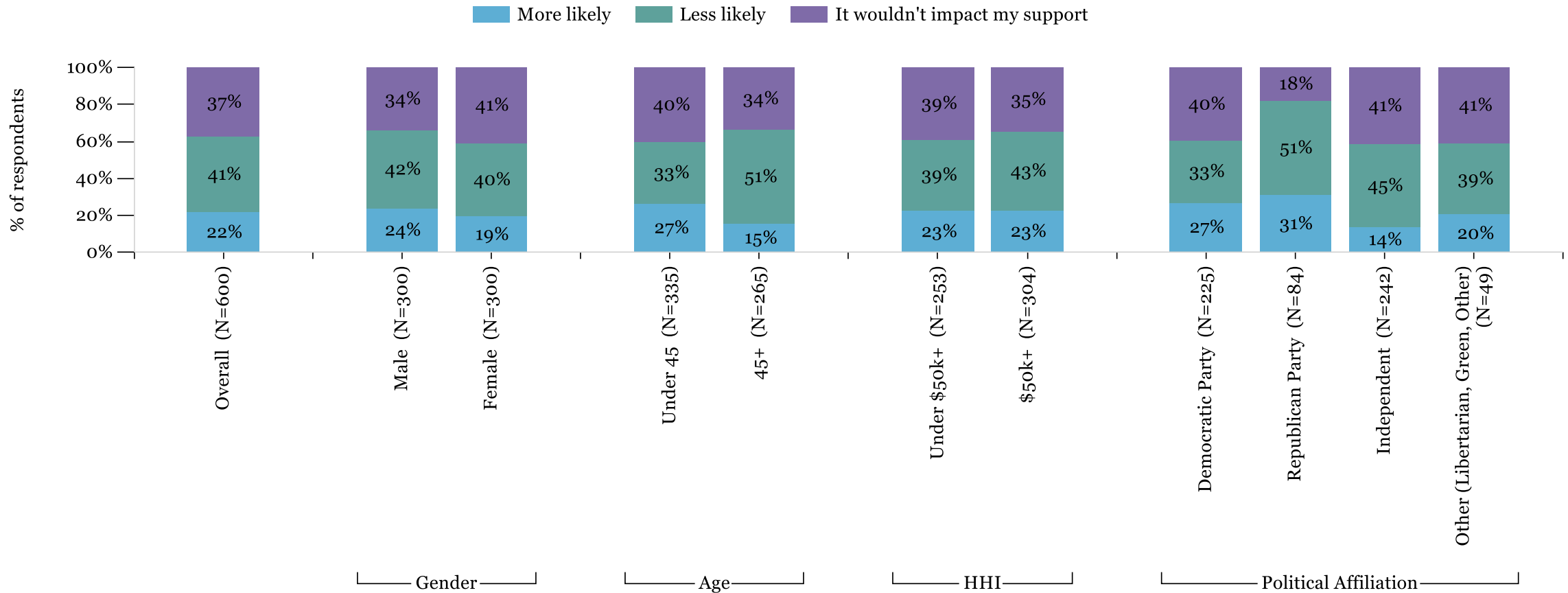
Q: Would you be more or less likely to support a politician that voted to prevent law enforcement from using new crime fighting technologies such as facial recognition?



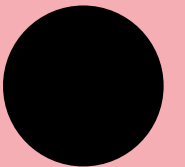
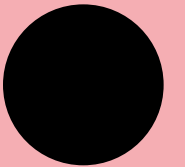
(N=600)

Profile: Q6

Q: Would you be more or less likely to support a politician that voted to prevent law enforcement from using new crime fighting technologies such as facial recognition?

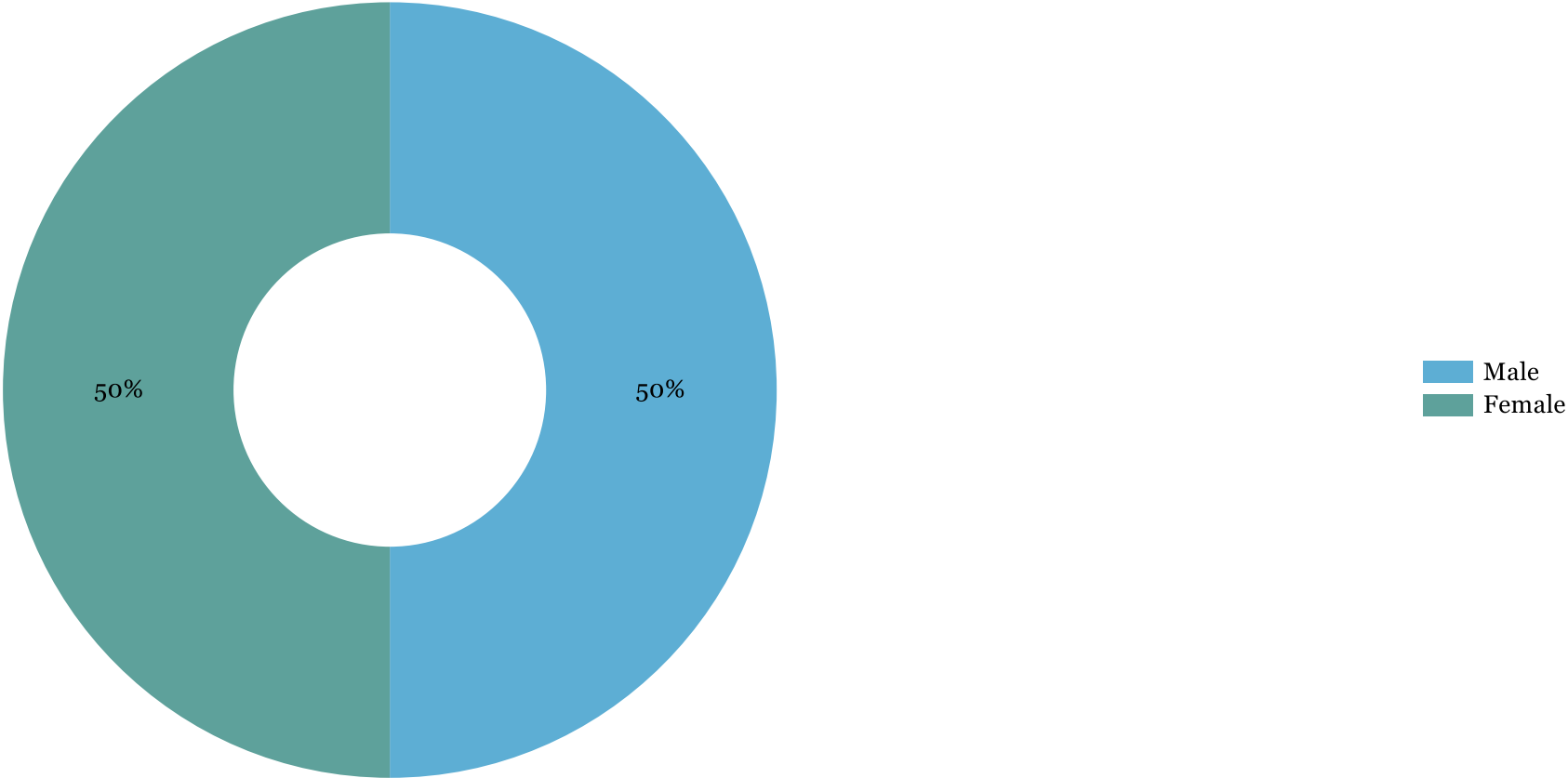


Appendix



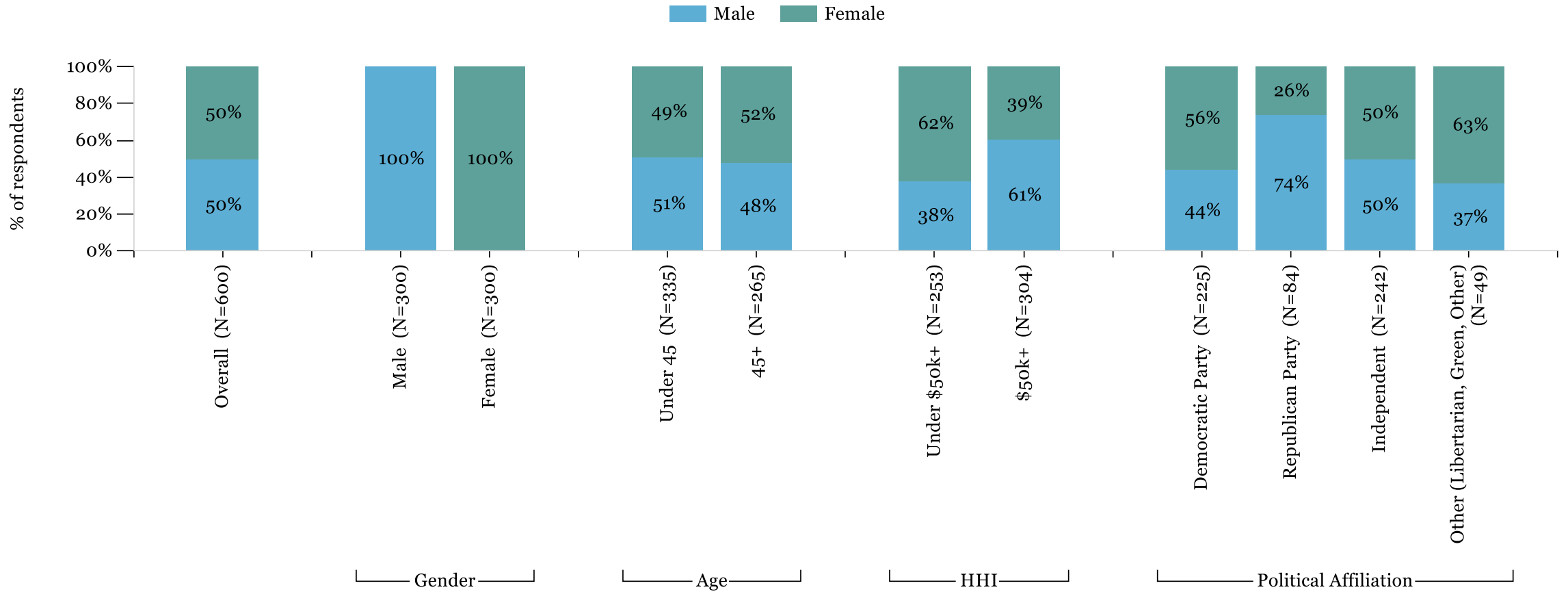
QS1

Q: Are you...?



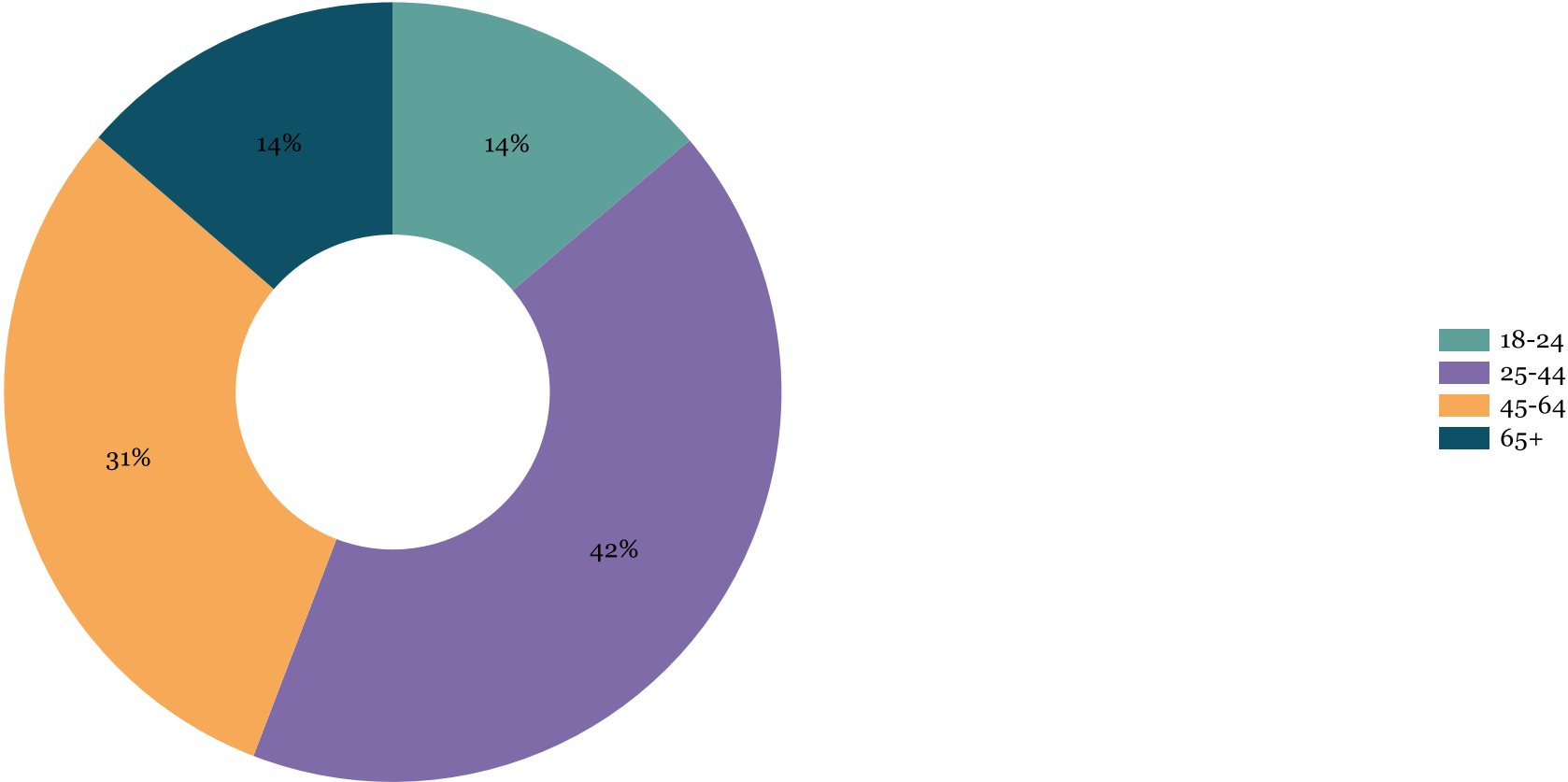
Profile: QS1

Q: Are you...?



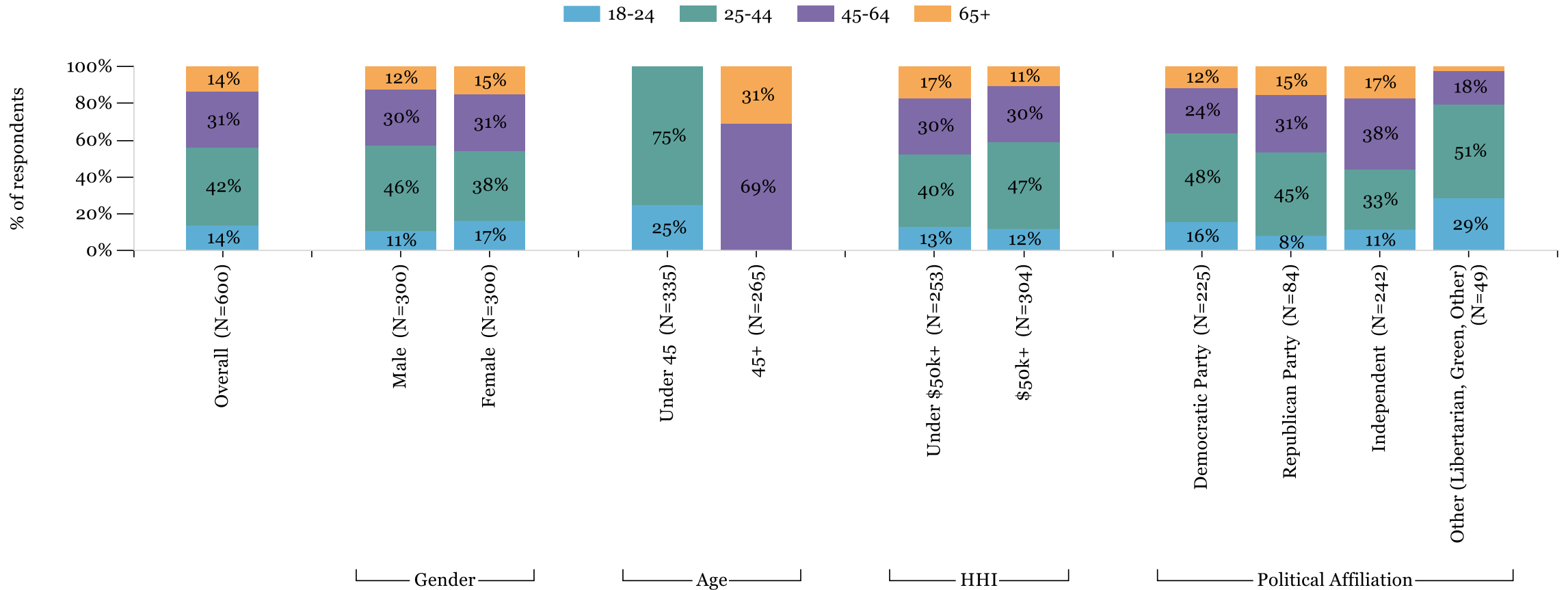
QS3

Q: AgeBands



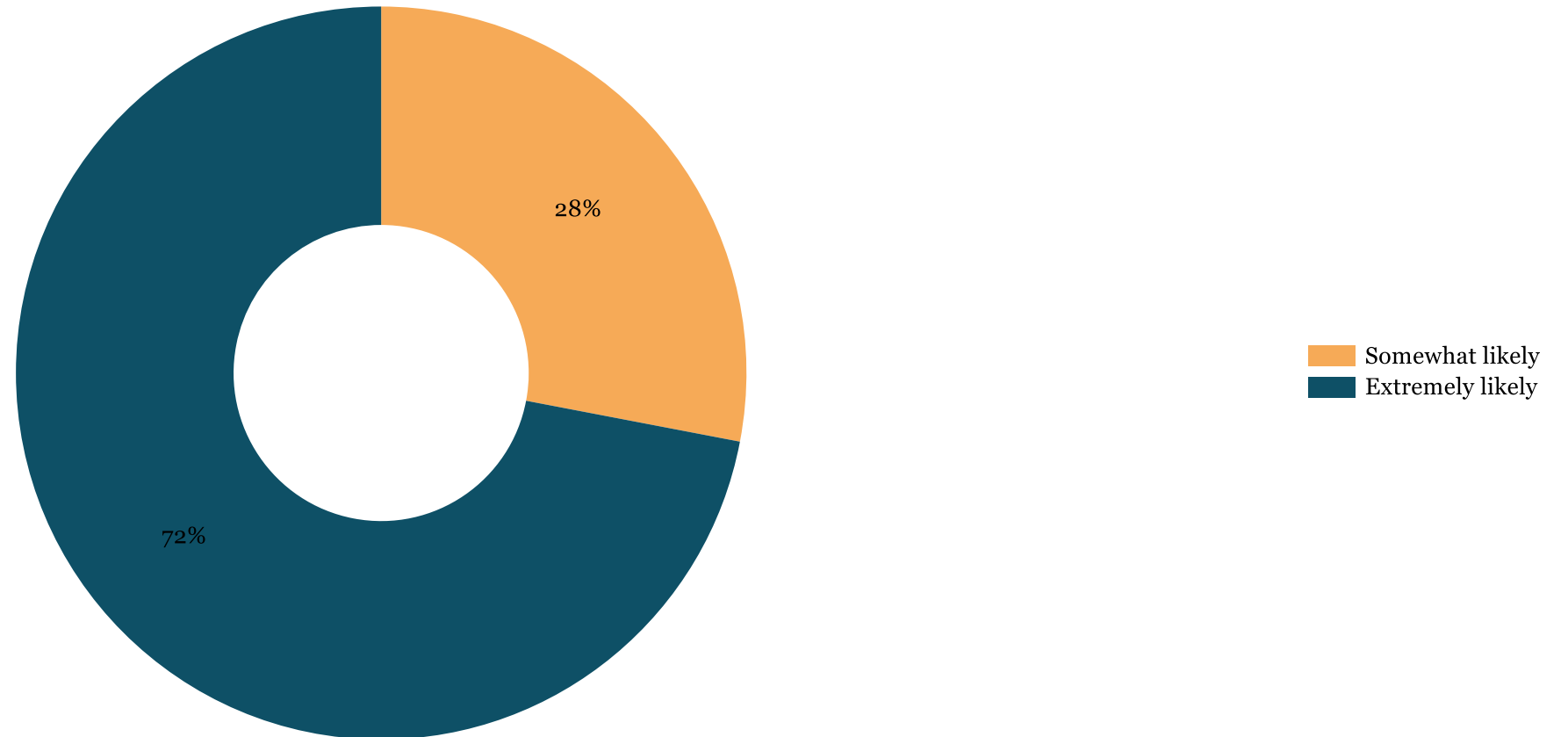
Profile: QS3

Q: AgeBands



QS5

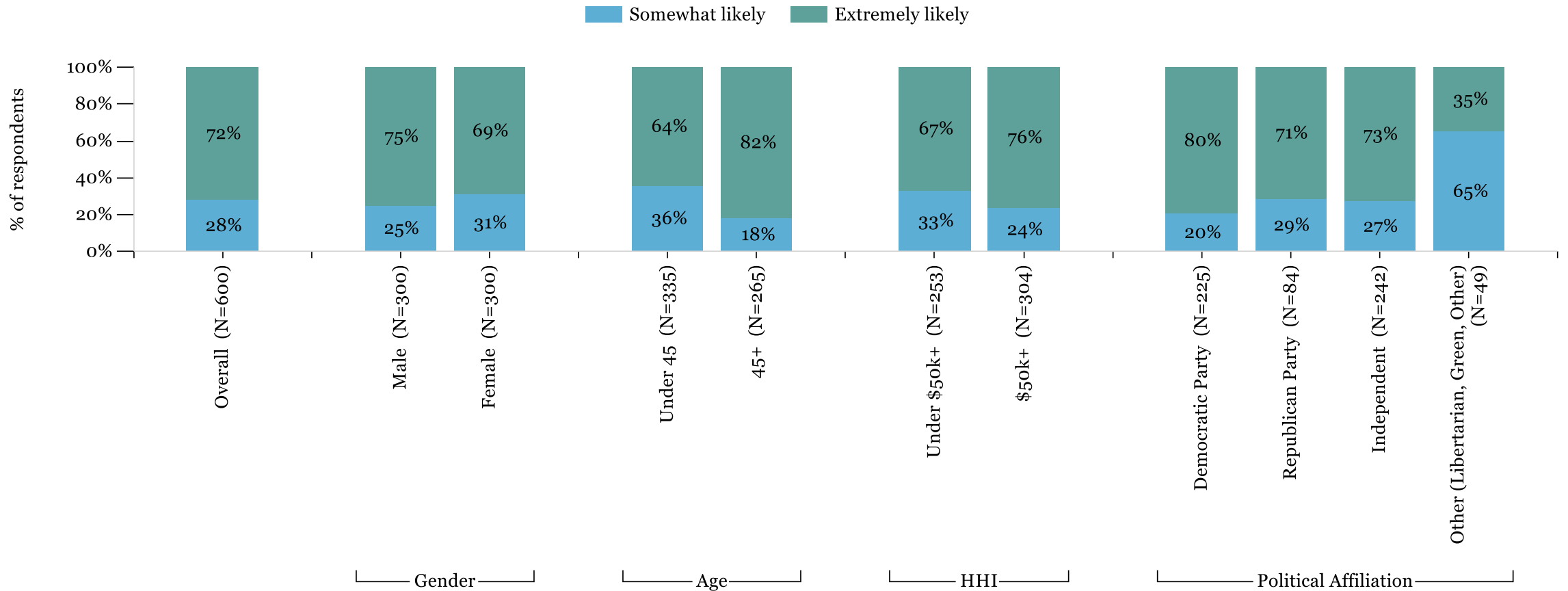
Q: How likely are you to vote in an upcoming local, state, or federal election?



(N=600)

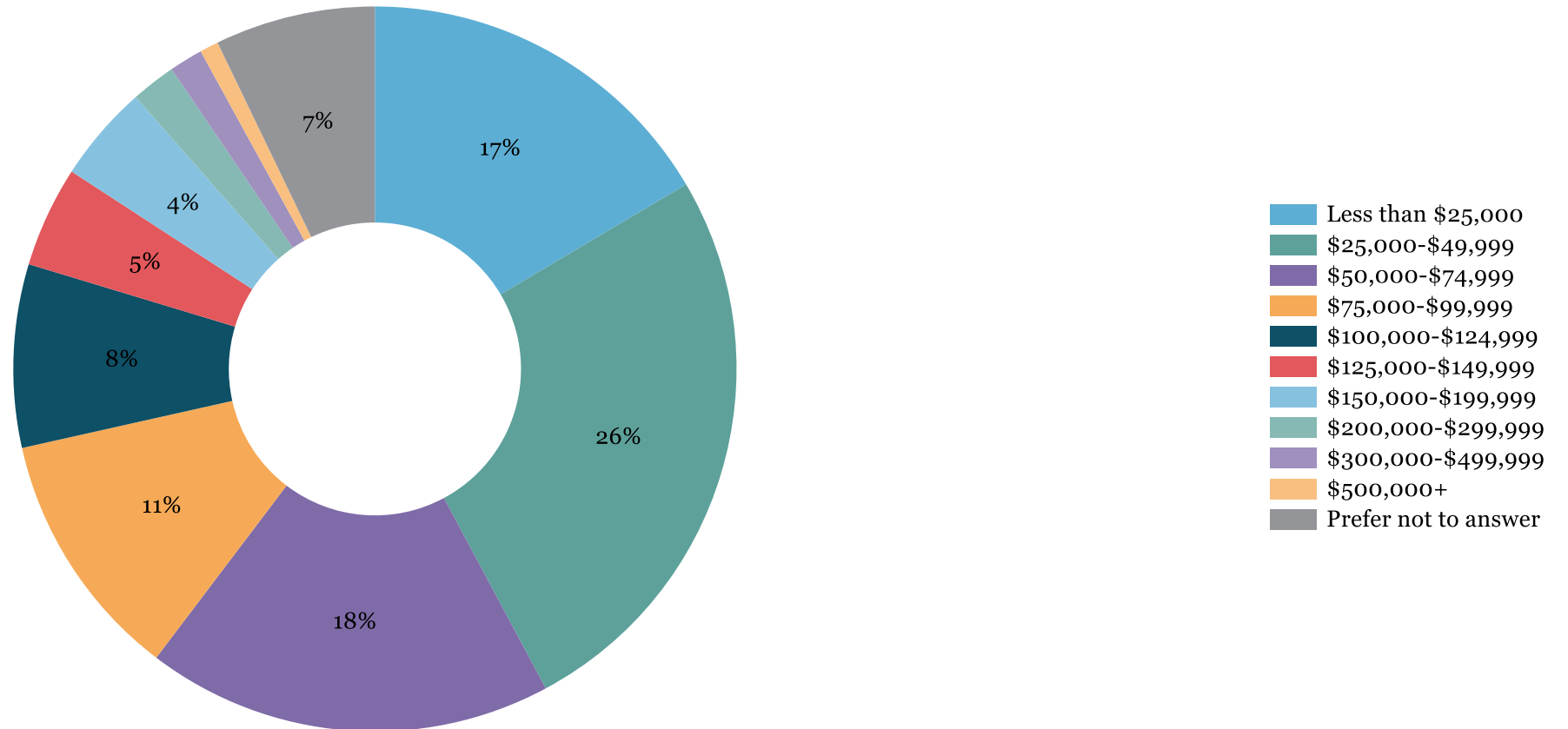
Profile: QS5

Q: How likely are you to vote in an upcoming local, state, or federal election?



QS6

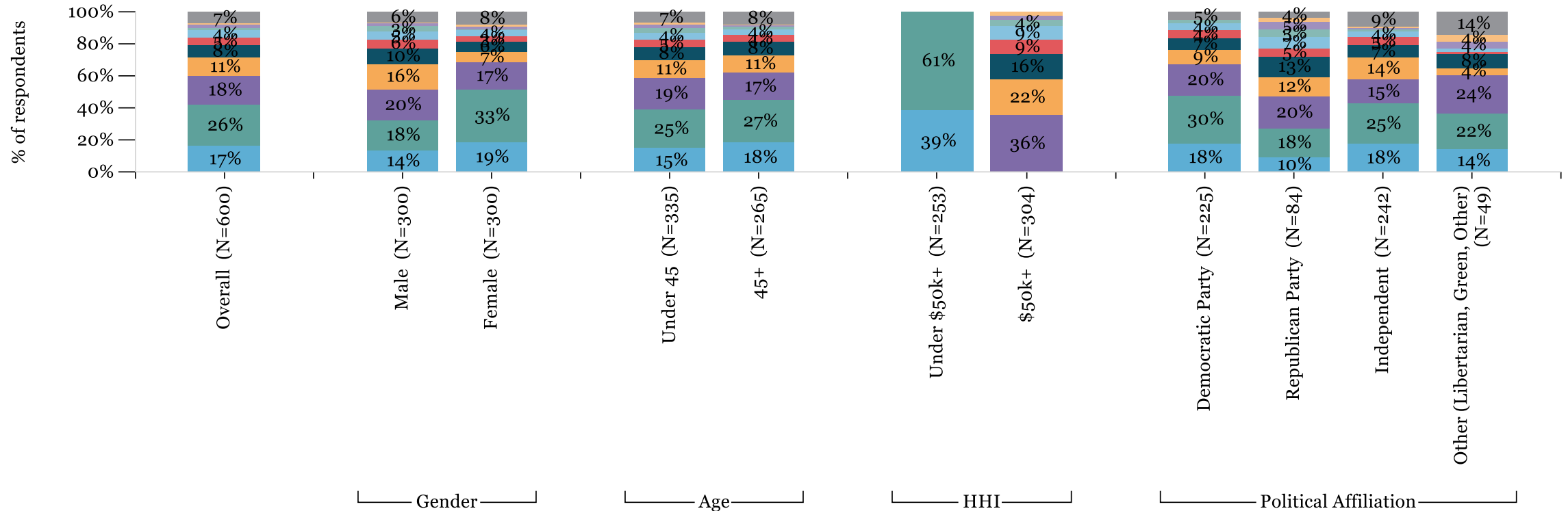
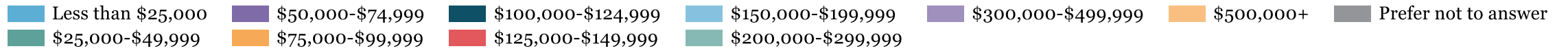
Q: What is your approximate household income (before taxes)?



(N=600)

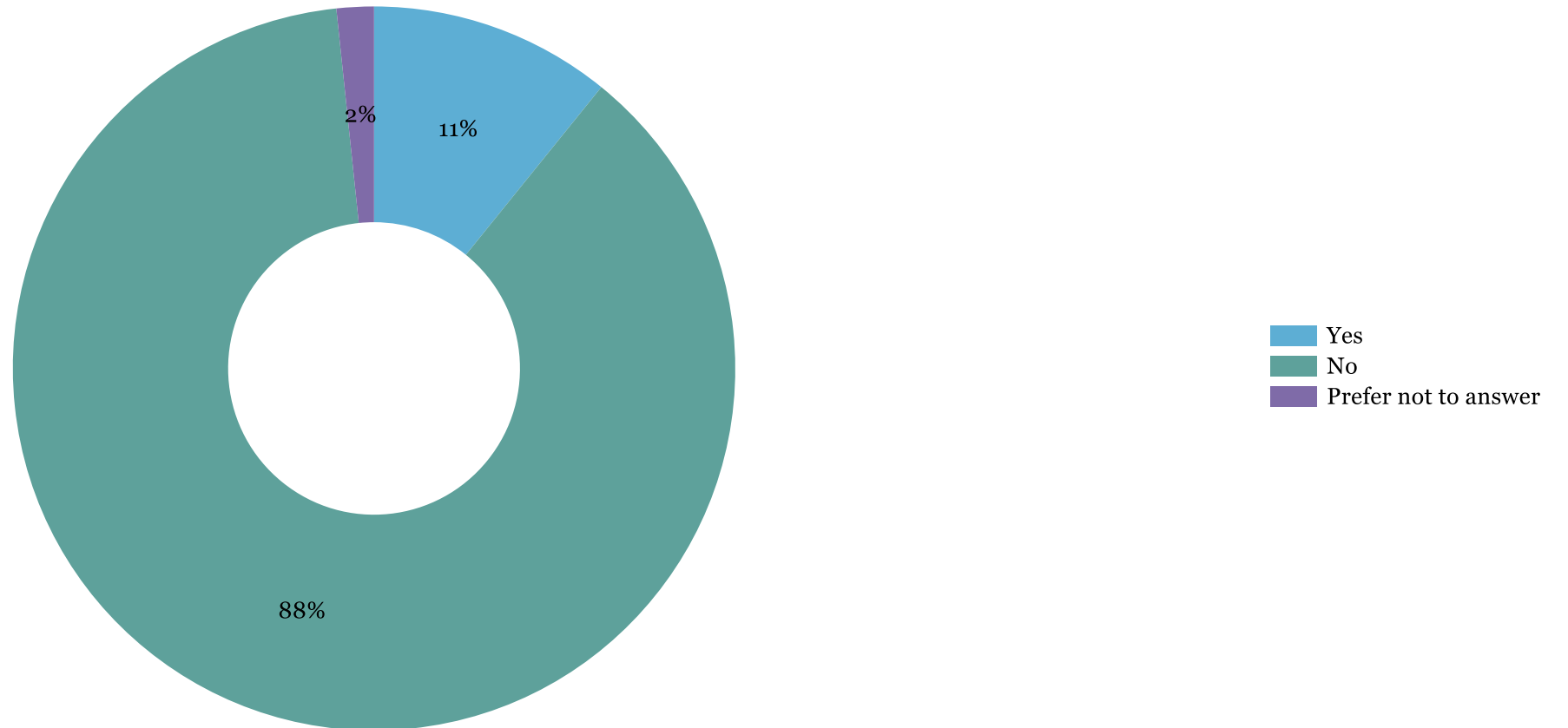
Profile: QS6

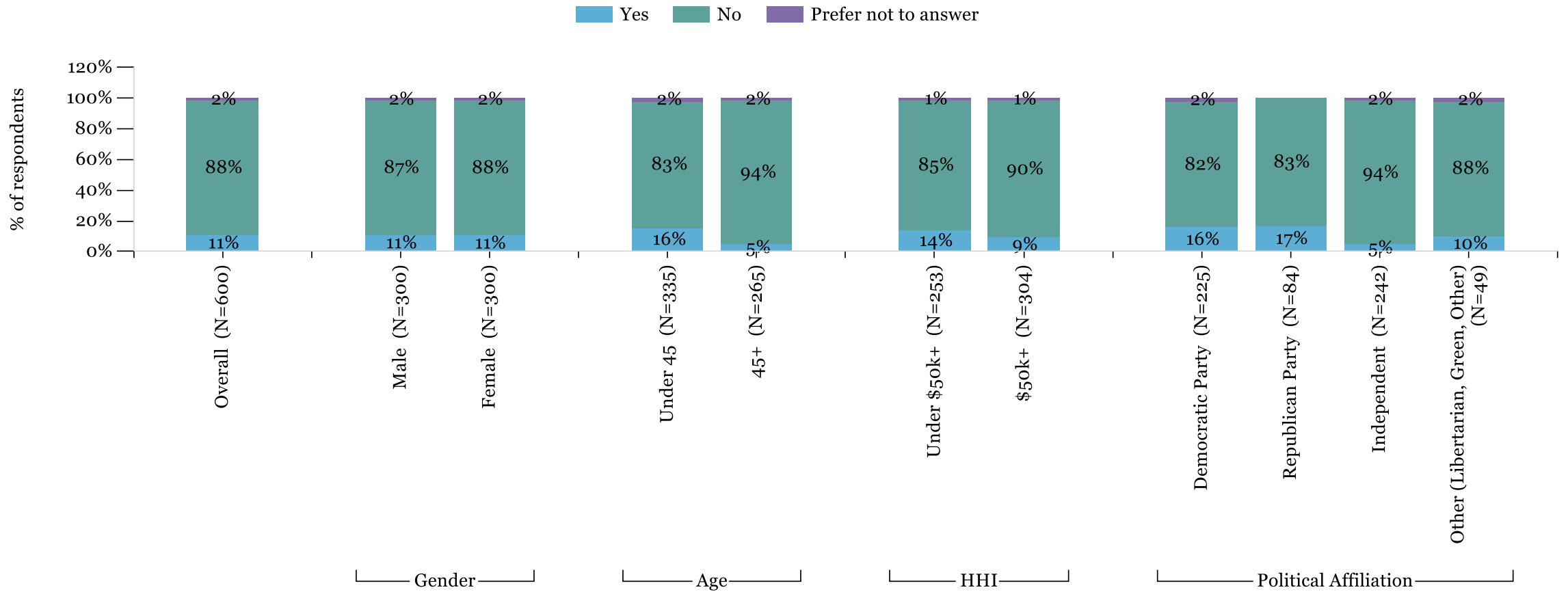
Q: What is your approximate household income (before taxes)?



QS8

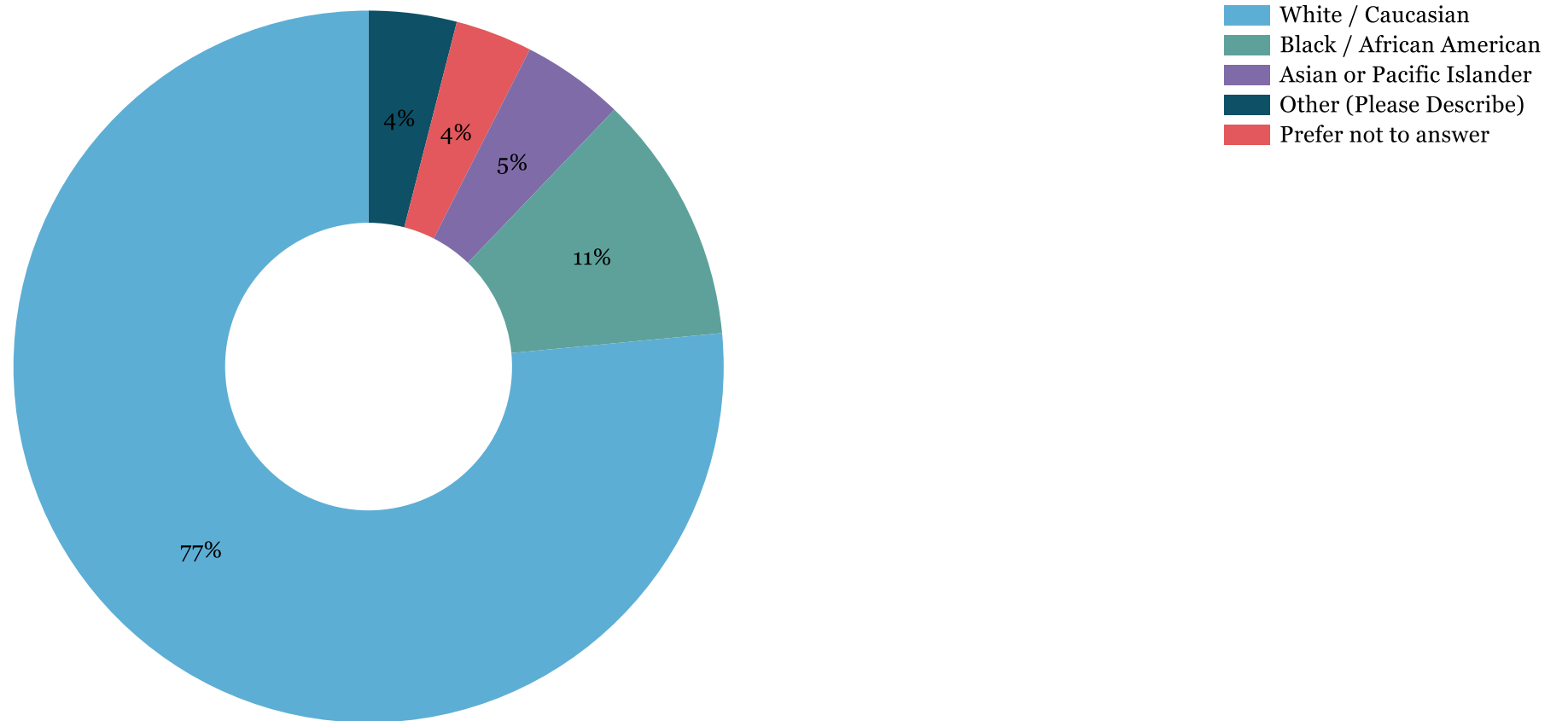
Q: Are you of Hispanic or Latina heritage?





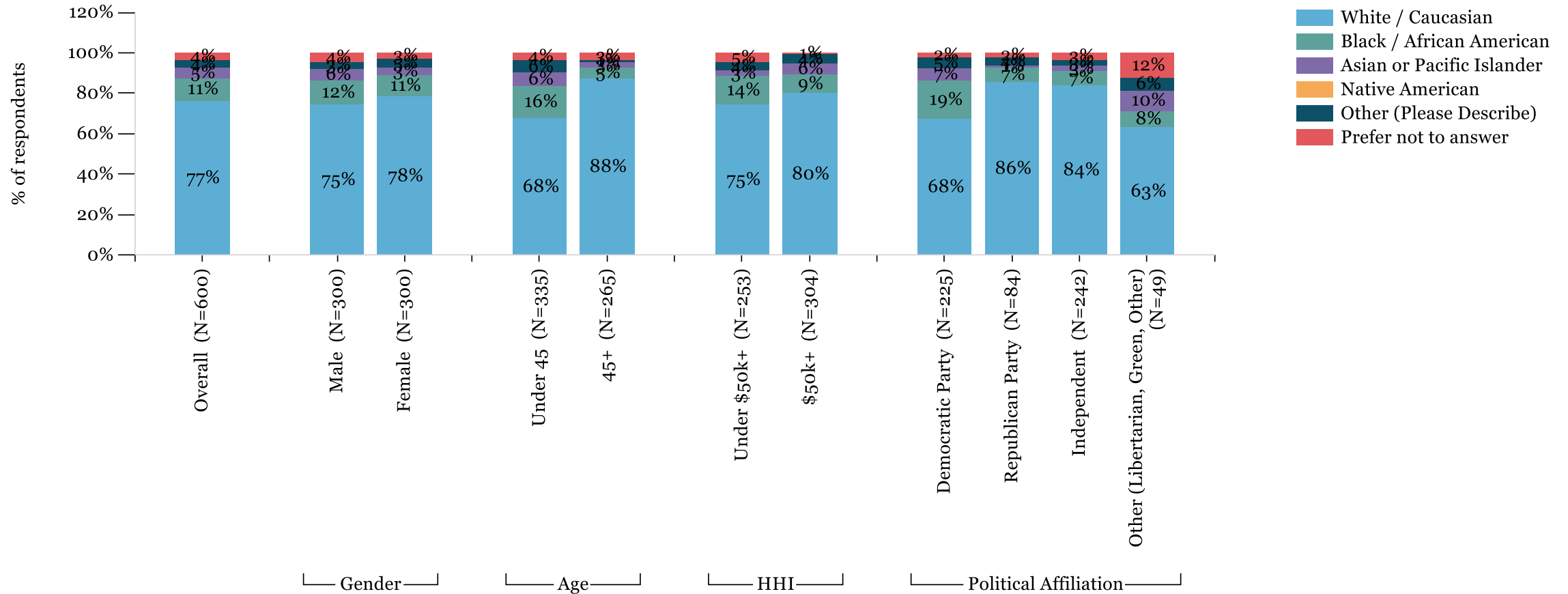
QS9

Q: Which of the following best describes your ethnicity?



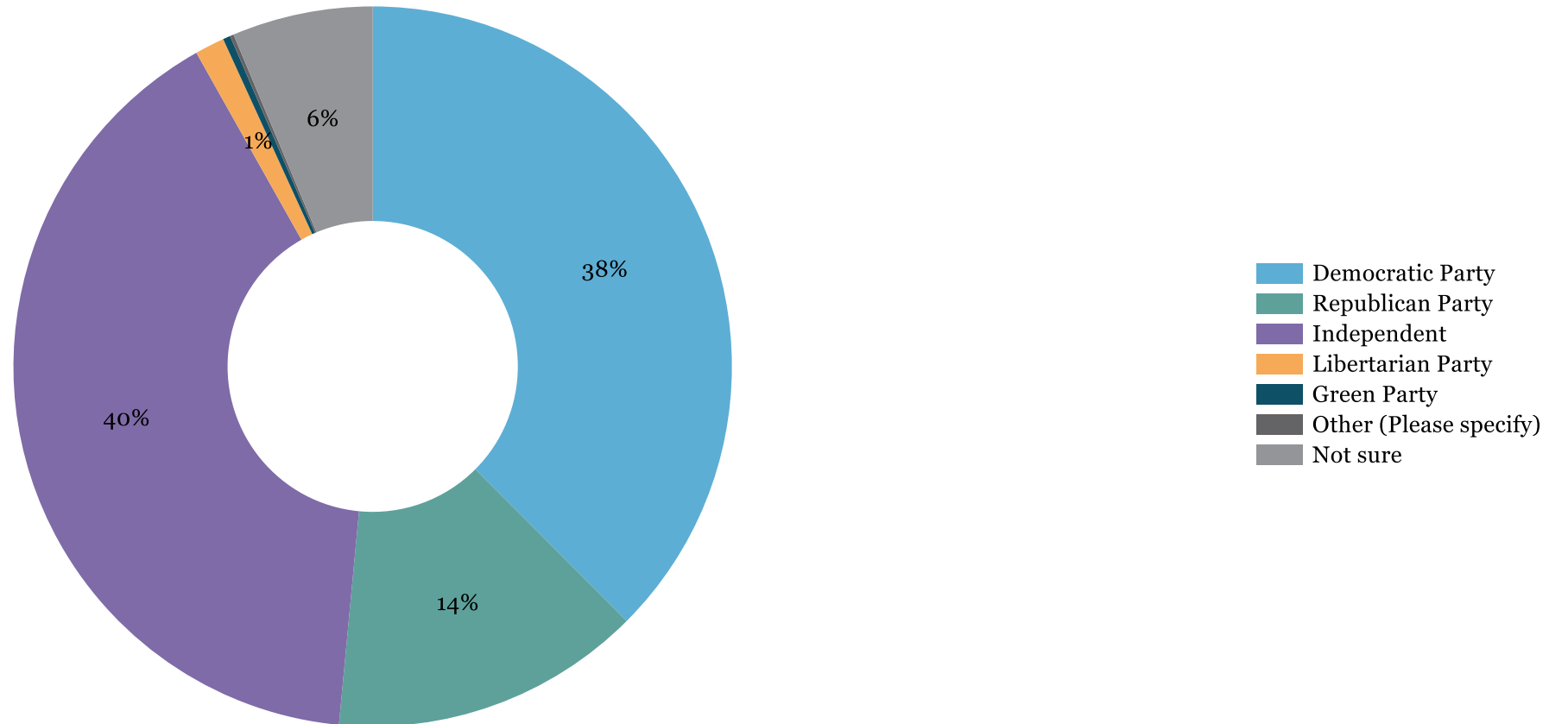
Profile: QS9

Q: Which of the following best describes your ethnicity?



QS11

Q: What is your political affiliation?



(N=600)

Profile: QS11

Q: What is your political affiliation?

