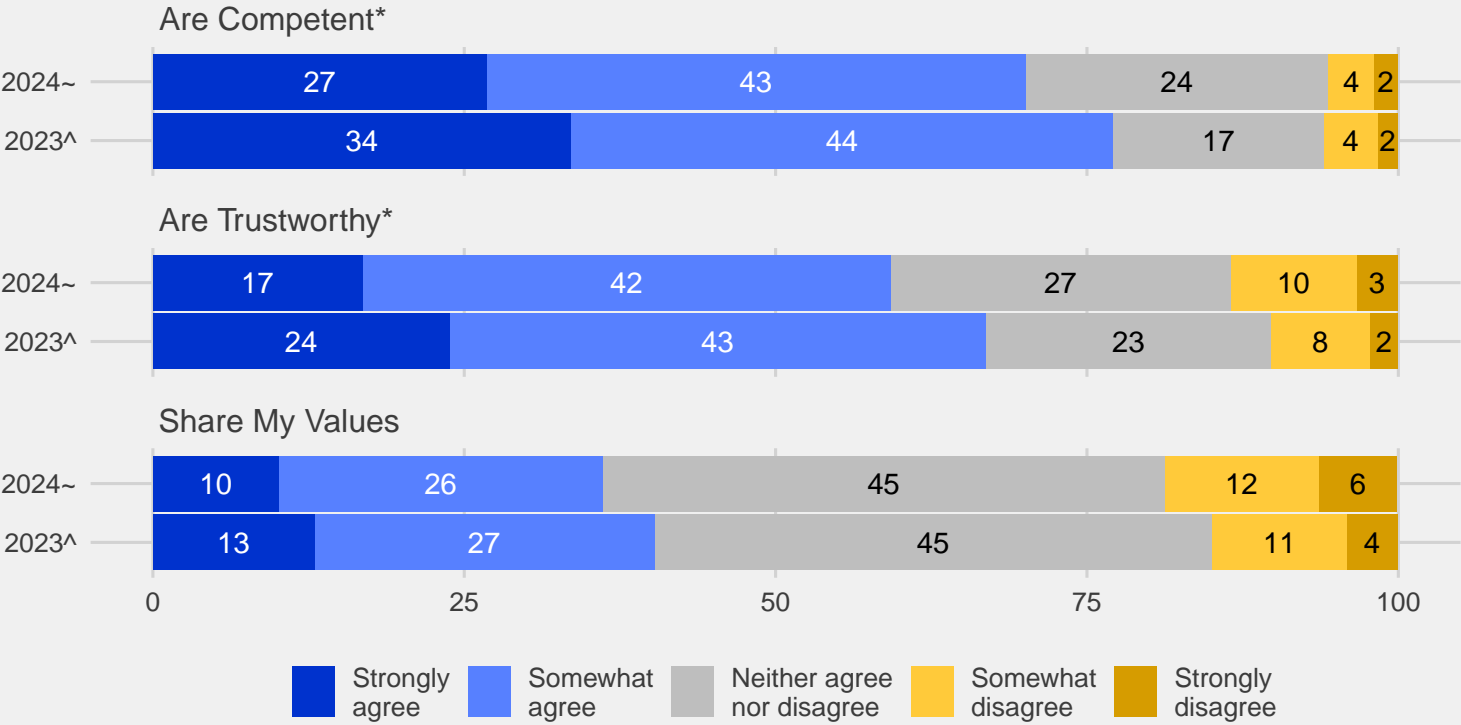


# Perceptions of Scientists' Credibility

How much do you agree or disagree with the following statements:

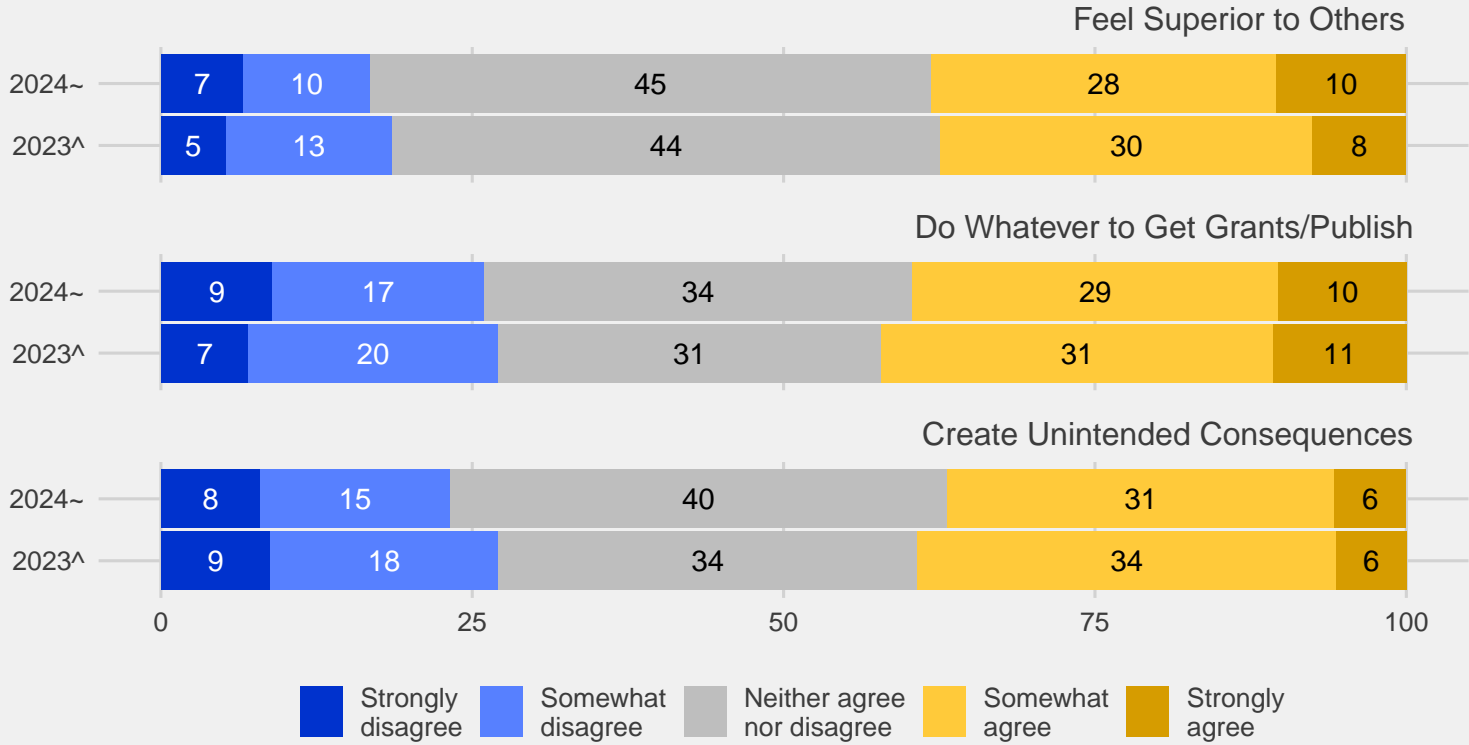


\*Significant differences across the distribution of responses  
 ~Source: Combined ASAPH Nov. 2023 & Feb. 2024 N=(771; 776), MOE=+/-3.4pp  
 ^Source: ASAPH Feb. 2023, N=1,638 MOE +/-3.2pp  
 ©2024 Annenberg Public Policy Center

Figure 1

# Perceptions of Scientists' Prudence

How much do you agree or disagree with the following statements:



~Source: Combined ASAPH Nov. 2023 & Feb. 2024 N=(771; 776), MOE=+/-3.4pp  
 ^Source: ASAPH Feb. 2023, N=1,638 MOE +/-3.2pp  
 ©2024 Annenberg Public Policy Center

**Figure 2**

# Perceptions of Scientists' Ability to Overcome Bias

How much do you agree or disagree with the following statements:

## Are Able To Overcome Human and Political Biases



## Provide Unbiased Conclusions in Area of Inquiry



0 25 50 75 100

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

~Source: Combined ASAPH Nov. 2023 & Feb. 2024 N=(771; 776), MOE=+/-3.4pp

^Source: ASAPH Feb. 2023, N=1,638 MOE +/-3.2pp

©2024 Annenberg Public Policy Center

Figure 3

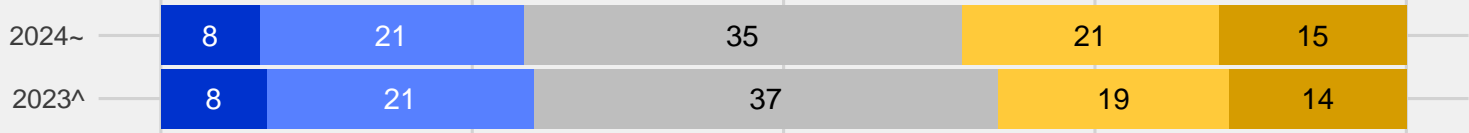
# Perceptions of Self-Correction in Science

How often does the following occur in \_\_\_\_\_:

## Take Action to Prevent Fraud



## Take Responsibility for Mistakes



## Mistakes Are Caught by Peer-Review



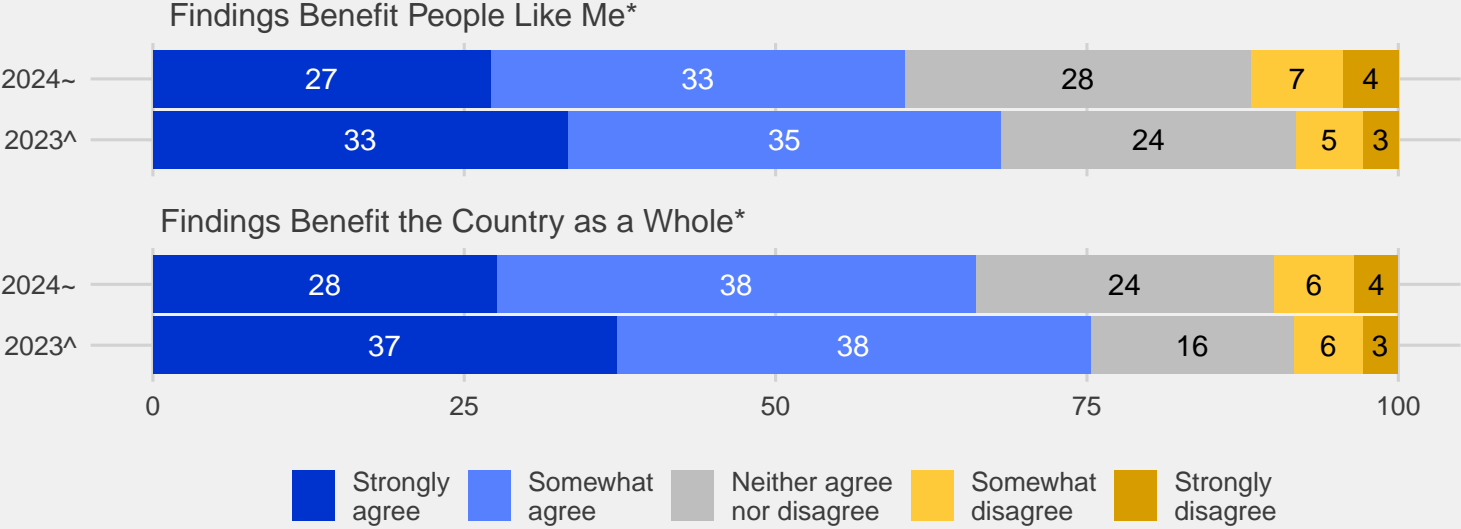
5 - Often 4 3 2 1 - Rarely

~Source: Combined ASAPH Nov. 2023 & Feb. 2024 N=(771; 776), MOE=+/-3.4pp  
 ^Source: ASAPH Feb. 2023, N=1,638 MOE +/-3.2pp  
 ©2024 Annenberg Public Policy Center

Figure 4

# Perceptions of Benefits from Scientists' Findings

How much do you agree or disagree with the following statements:

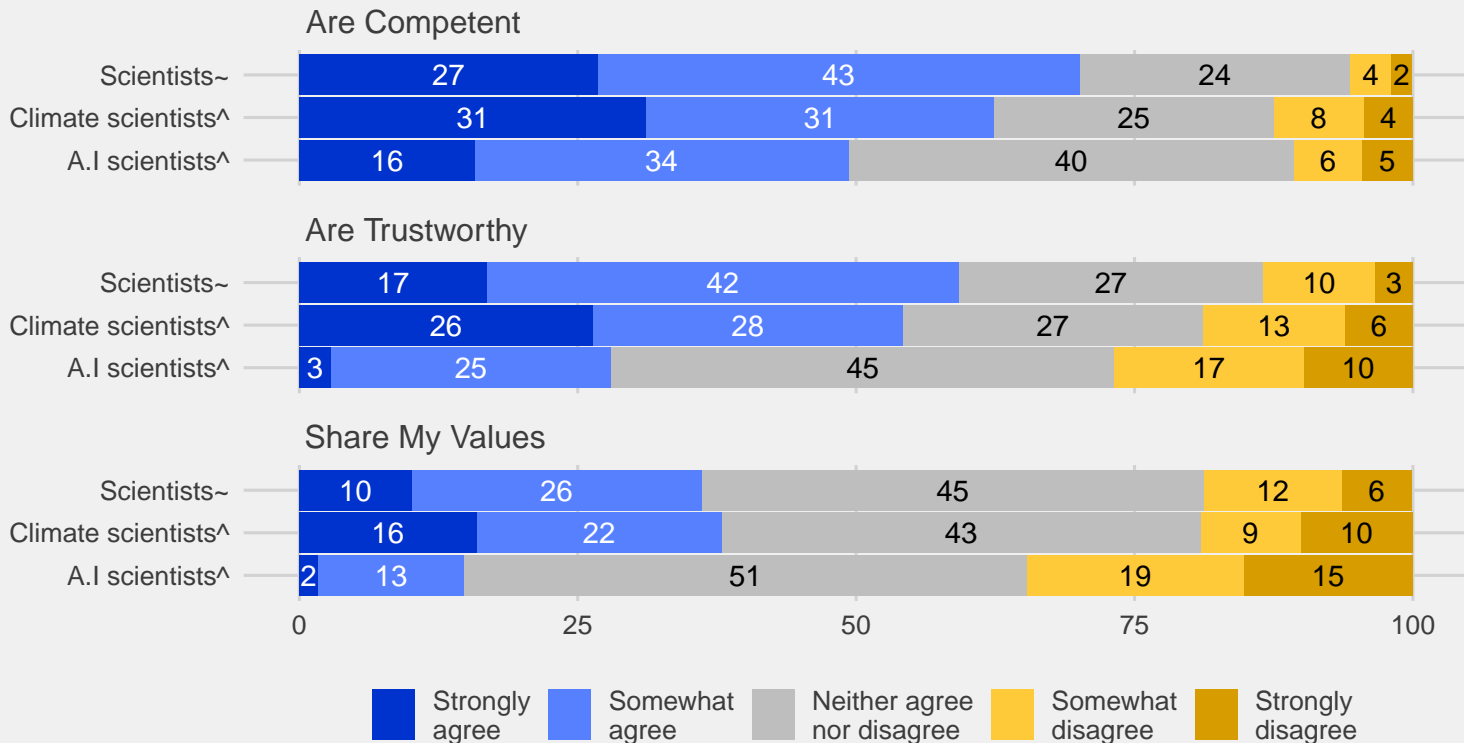


\*Significant differences across the distribution of responses  
 ~Source: Combined ASAPH Nov. 2023 & Feb. 2024 N=(771; 776), MOE=+/-3.4pp  
 ^Source: ASAPH Feb. 2023, N=1,638 MOE +/-3.2pp  
 ©2024 Annenberg Public Policy Center

**Figure 5**

# Perceptions of Scientists' Credibility

How much do you agree or disagree with the following statements:



~Source: Combined ASAPH Nov. 2023 & Feb. 2024 N=(771; 776), MOE=+/-3.4pp

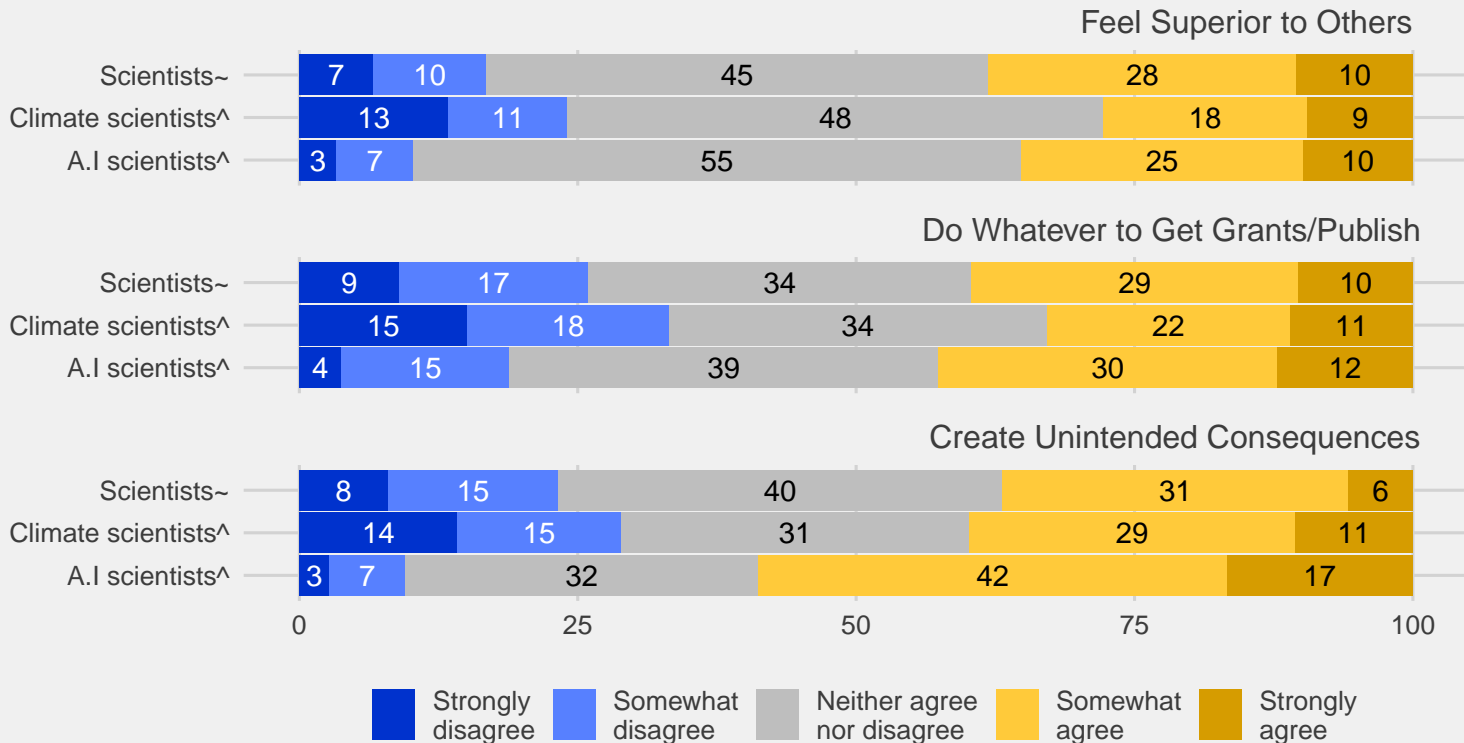
^Source: ASAPH Nov. 2023 & Feb. 2024 Half-samples N=(767; 779)

©2024 Annenberg Public Policy Center

**Figure 6**

# Perceptions of Scientists' Prudence

How much do you agree or disagree with the following statements:



~Source: Combined ASAPH Nov. 2023 & Feb. 2024 N=(771; 776), MOE=+/-3.4pp

^Source: ASAPH Nov. 2023 & Feb. 2024 Half-samples N=(767; 779)

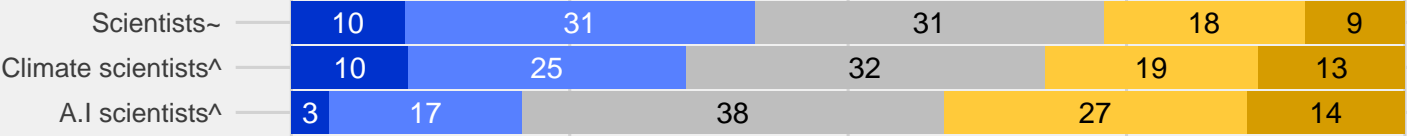
©2024 Annenberg Public Policy Center

**Figure 7**

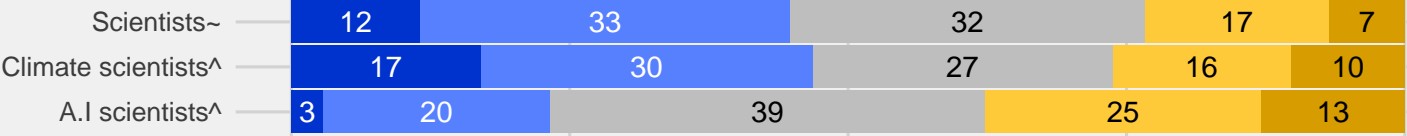
# Perceptions of Scientists' Ability to Overcome Bias

How much do you agree or disagree with the following statements:

## Are Able To Overcome Human and Political Biases



## Provide Unbiased Conclusions in Area of Inquiry



0 25 50 75 100

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

~Source: Combined ASAPH Nov. 2023 & Feb. 2024 N=(771; 776), MOE=+/-3.4pp

^Source: ASAPH Nov. 2023 & Feb. 2024 Half-samples N=(767; 779)

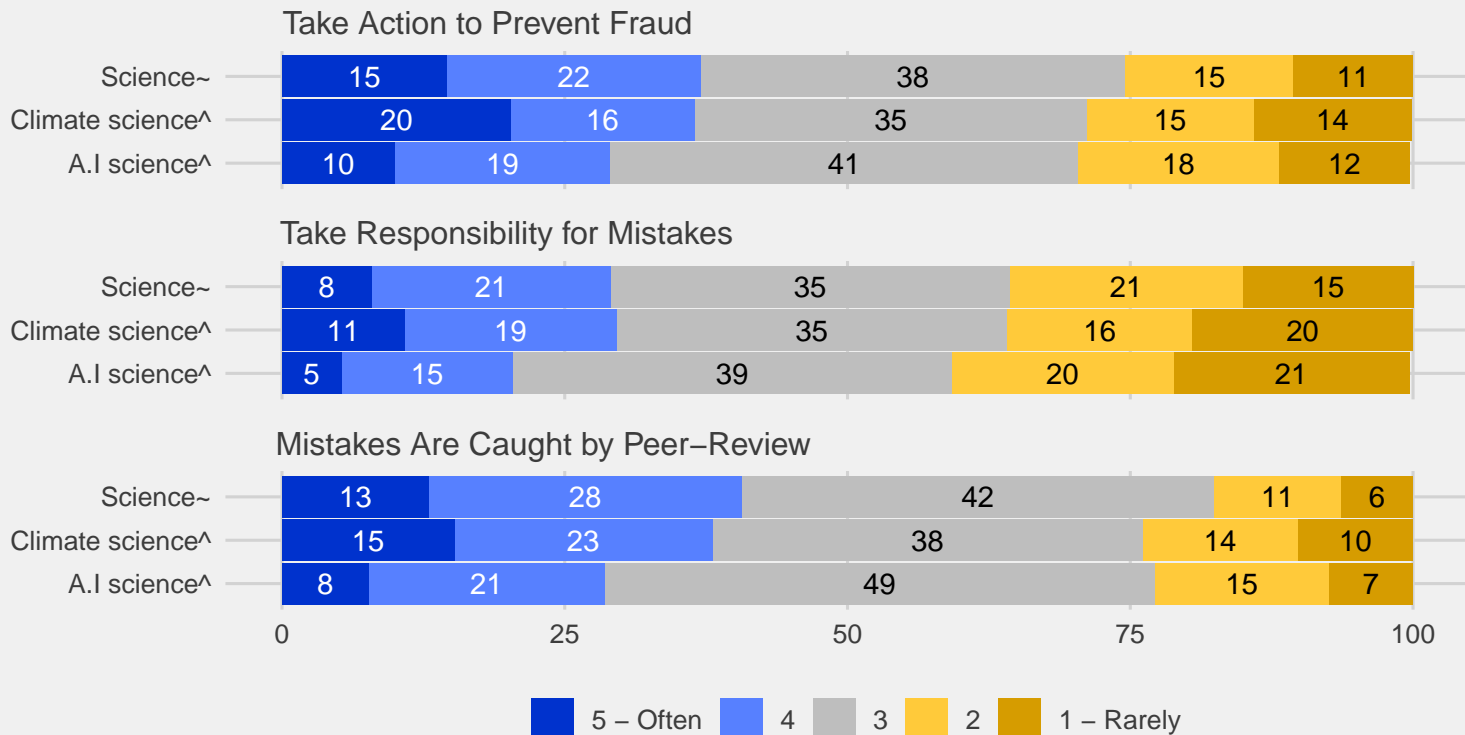
©2024 Annenberg Public Policy Center

**Figure 8**



# Perceptions of Self-Correction in Science

How often does the following occur in \_\_\_\_\_:



~Source: Combined ASAPH Nov. 2023 & Feb. 2024 N=(771; 776), MOE=+/-3.4pp

^Source: ASAPH Nov. 2023 & Feb. 2024 Half-samples N=(767; 779)

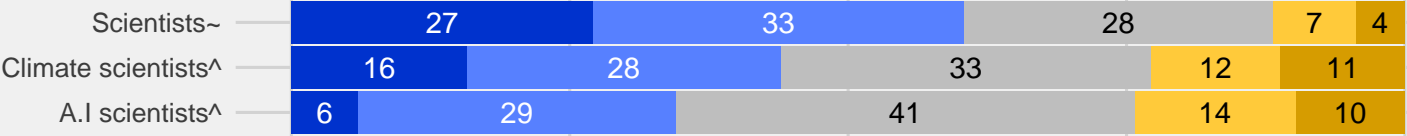
©2024 Annenberg Public Policy Center

**Figure 9**

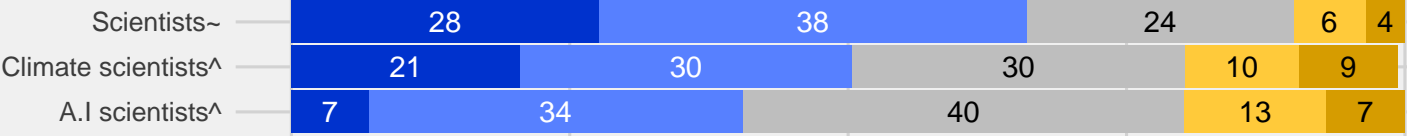
# Perceptions of Benefits from Scientists' Findings

How much do you agree or disagree with the following statements:

## Findings Benefit People Like Me



## Findings Benefit the Country as a Whole



0 25 50 75 100

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

~Source: Combined ASAPH Nov. 2023 & Feb. 2024 N=(771; 776), MOE=+/-3.4pp

^Source: ASAPH Nov. 2023 & Feb. 2024 Half-samples N=(767; 779)

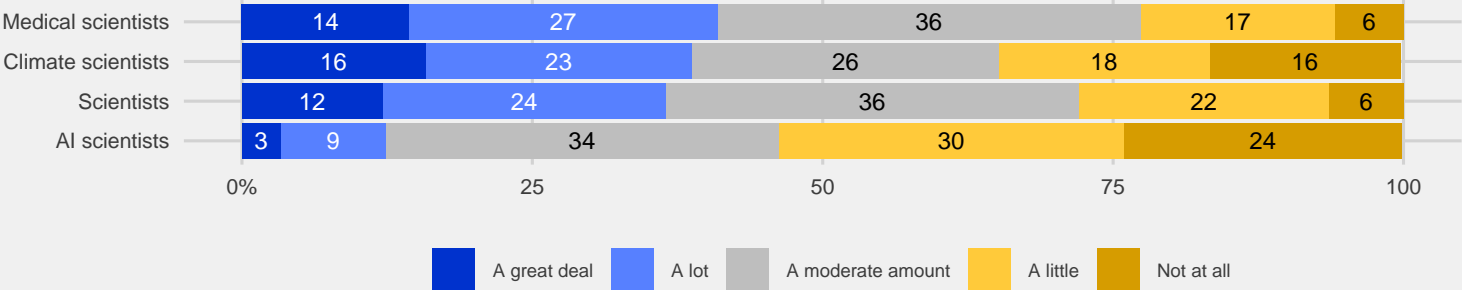
©2024 Annenberg Public Policy Center

**Figure 10**

# Trust in Professions

How much do you trust \_\_\_\_\_ to act in the best interest of people like you?

## Science Supportive



Source: ASAPH Survey, February 2024  
N=1555, MOE=+/-3.4pp  
©2024 Annenberg Public Policy Center

Figure 11