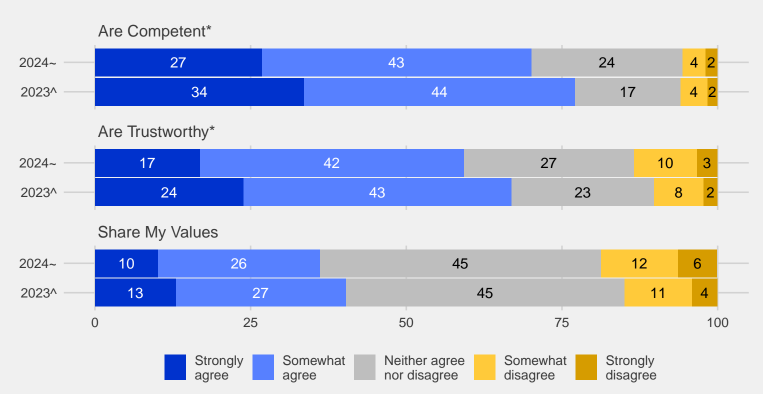
Perceptions of Scientists' Credibility

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



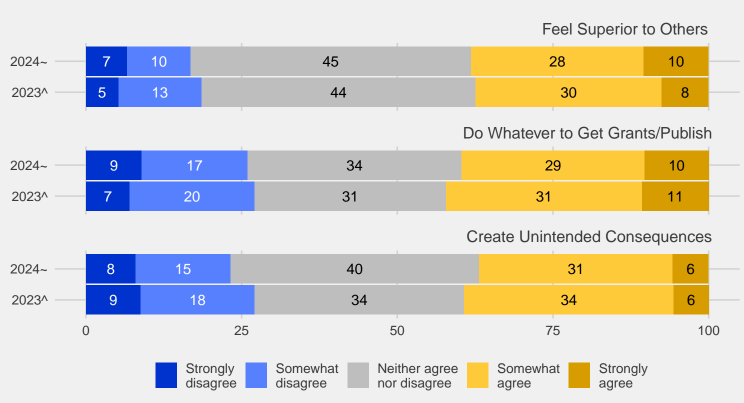
^{*}Significant differences across the distribution of responses

[~]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

Perceptions of Scientists' Prudence

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

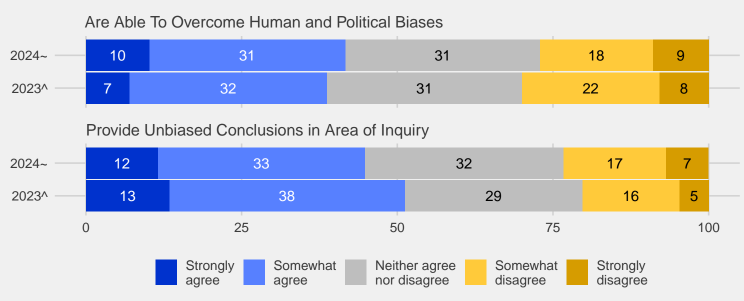


[~]Source: Combined ASAPH Nov. 2023 & Feb. 2024 N=(771; 776), MOE=+/-3.4pp

^Source: ASAPH Feb. 2023, N=1,638 MOE +/-3.2pp ©2024 Annenberg Public Policy Center

Perceptions of Scientists' Ability to Overcome Bias

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

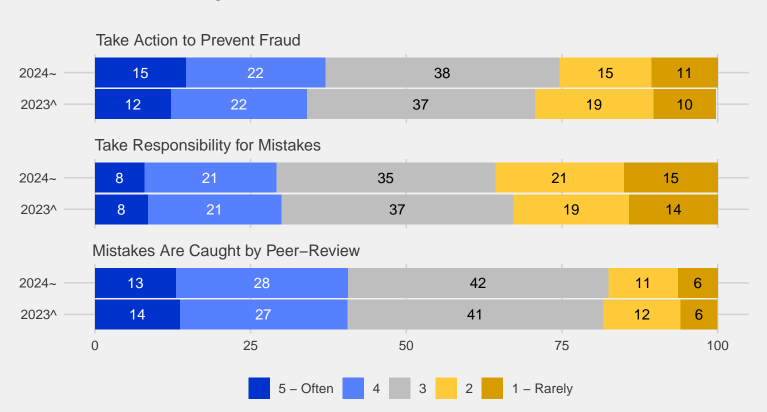


[~]Source: Combined ASAPH Nov. 2023 & Feb. 2024 N=(771; 776), MOE=+/-3.4pp

^Source: ASAPH Feb. 2023, N=1,638 MOE +/-3.2pp ©2024 Annenberg Public Policy Center

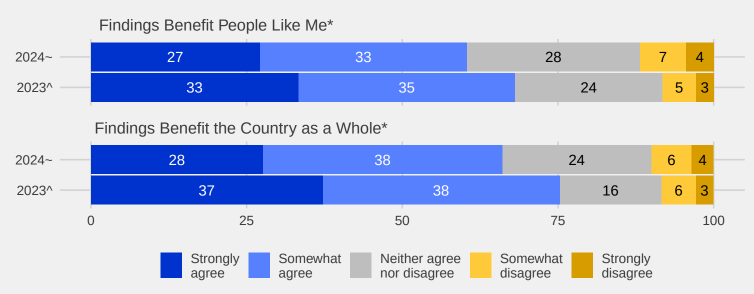
Perceptions of Self-Correction in Science

How often does the following occur in _____:



Perceptions of Benefits from Scientists' Findings

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



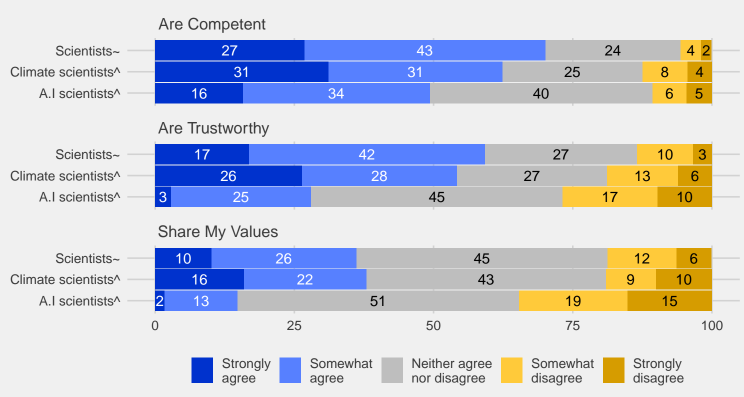
^{*}Significant differences across the distribution of responses

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

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

Perceptions of Scientists' Credibility

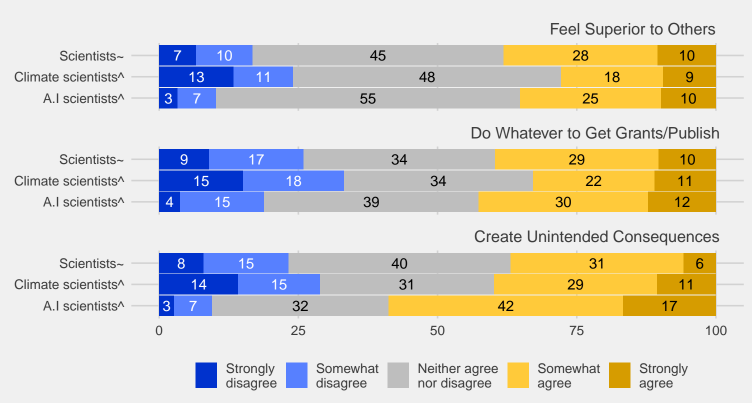
How much do you agree or disagree with the following statements:



[~]Source: Combined ASAPH Nov. 2023 & Feb. 2024 N=(771; 776), MOE=+/-3.4pp
^Source: ASAPH Nov. 2023 & Feb. 2024 Half-samples N=(767; 779)

Perceptions of Scientists' Prudence

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

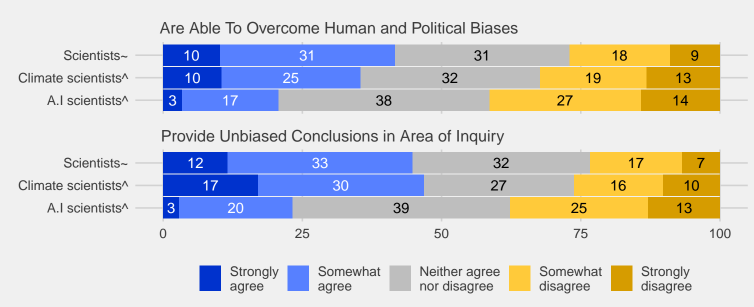


[~]Source: Combined ASAPH Nov. 2023 & Feb. 2024 N=(771; 776), MOE=+/-3.4pp

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

Perceptions of Scientists' Ability to Overcome Bias

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

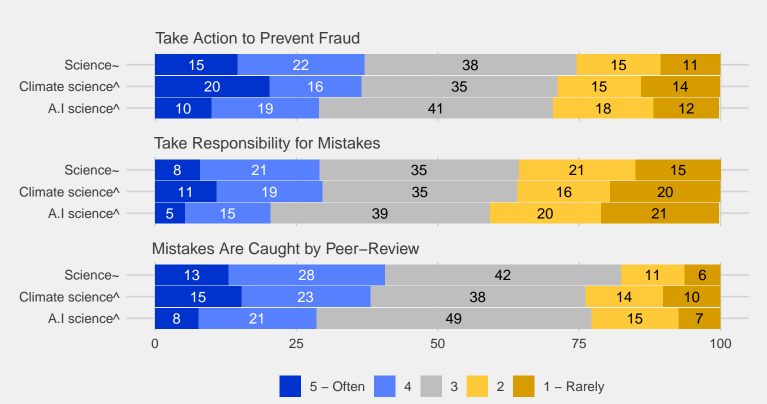


[~]Source: Combined ASAPH Nov. 2023 & Feb. 2024 N=(771; 776), MOE=+/-3.4pp

[^]Source: ASAPH Nov. 2023 & Feb. 2024 Half-samples N=(767; 779) ©2024 Annenberg Public Policy Center

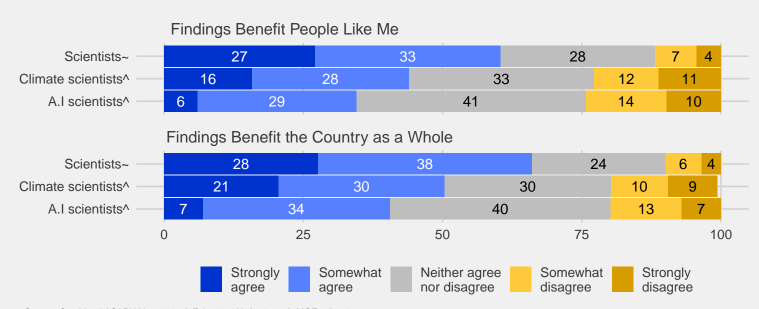
Perceptions of Self-Correction in Science

How often does the following occur in _____:



Perceptions of Benefits from Scientists' Findings

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



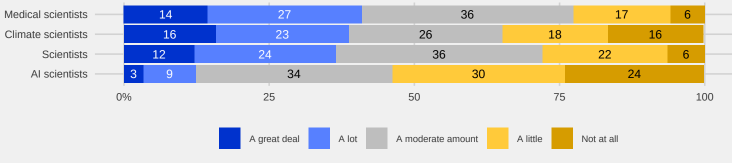
[~]Source: Combined ASAPH Nov. 2023 & Feb. 2024 N=(771; 776), MOE=+/-3.4pp

[^]Source: ASAPH Nov. 2023 & Feb. 2024 Half-samples N=(767; 779) ©2024 Annenberg Public Policy Center

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