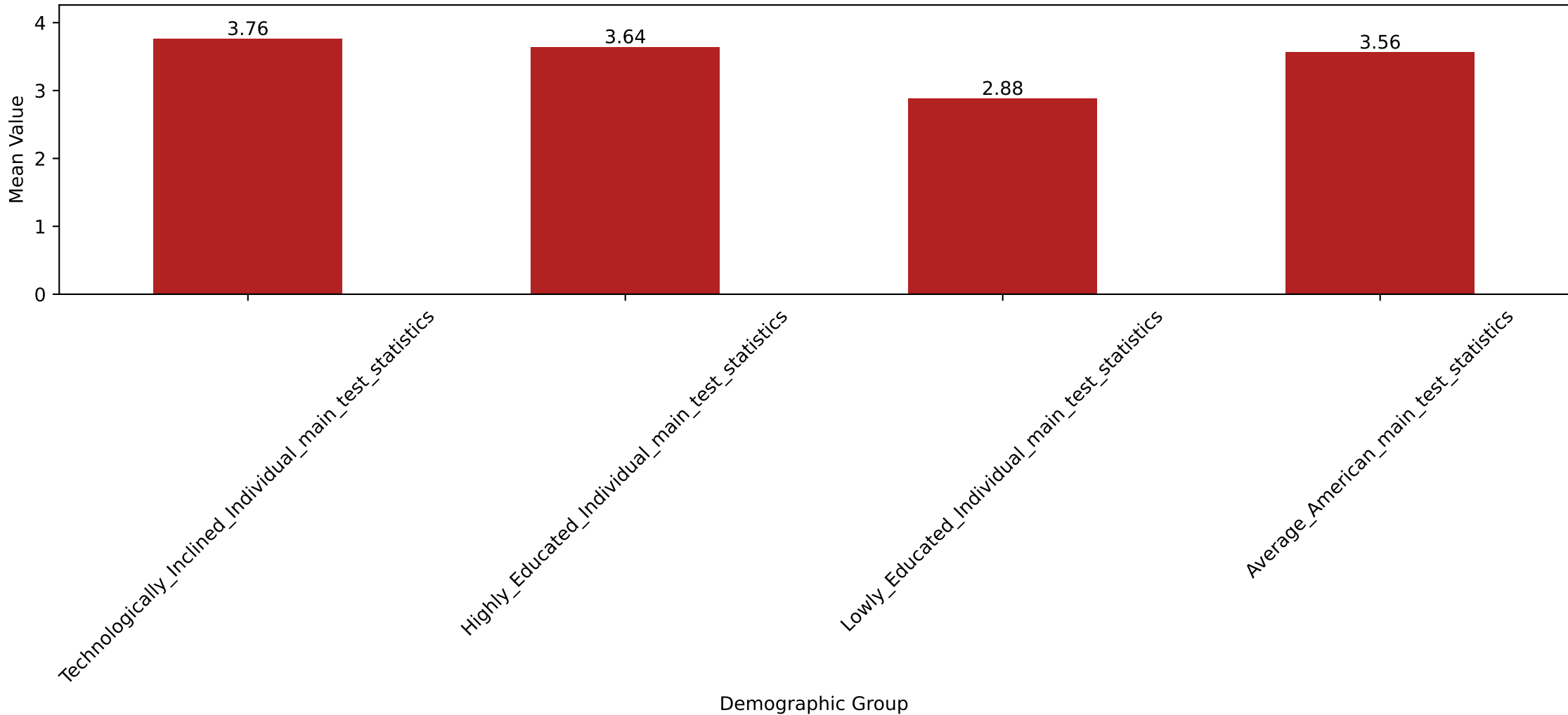
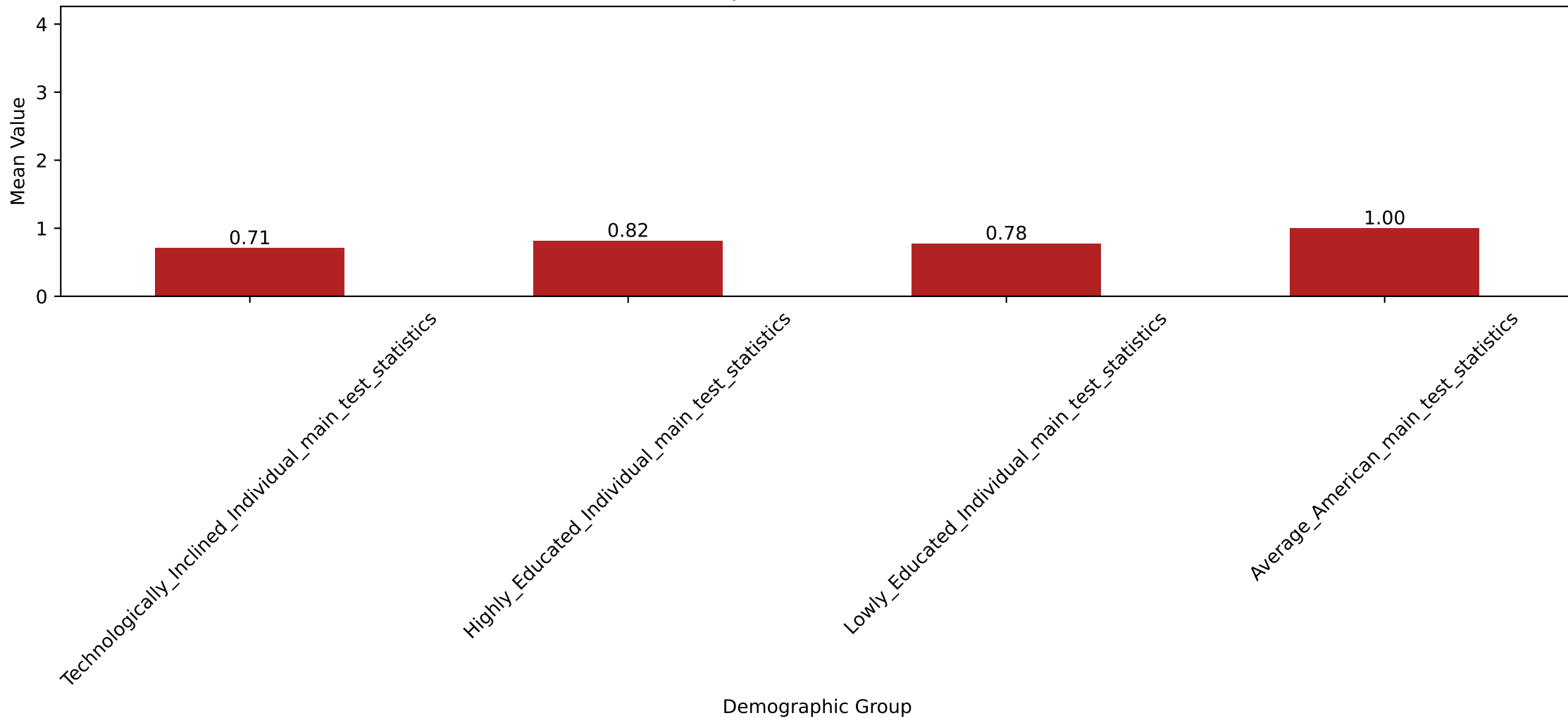


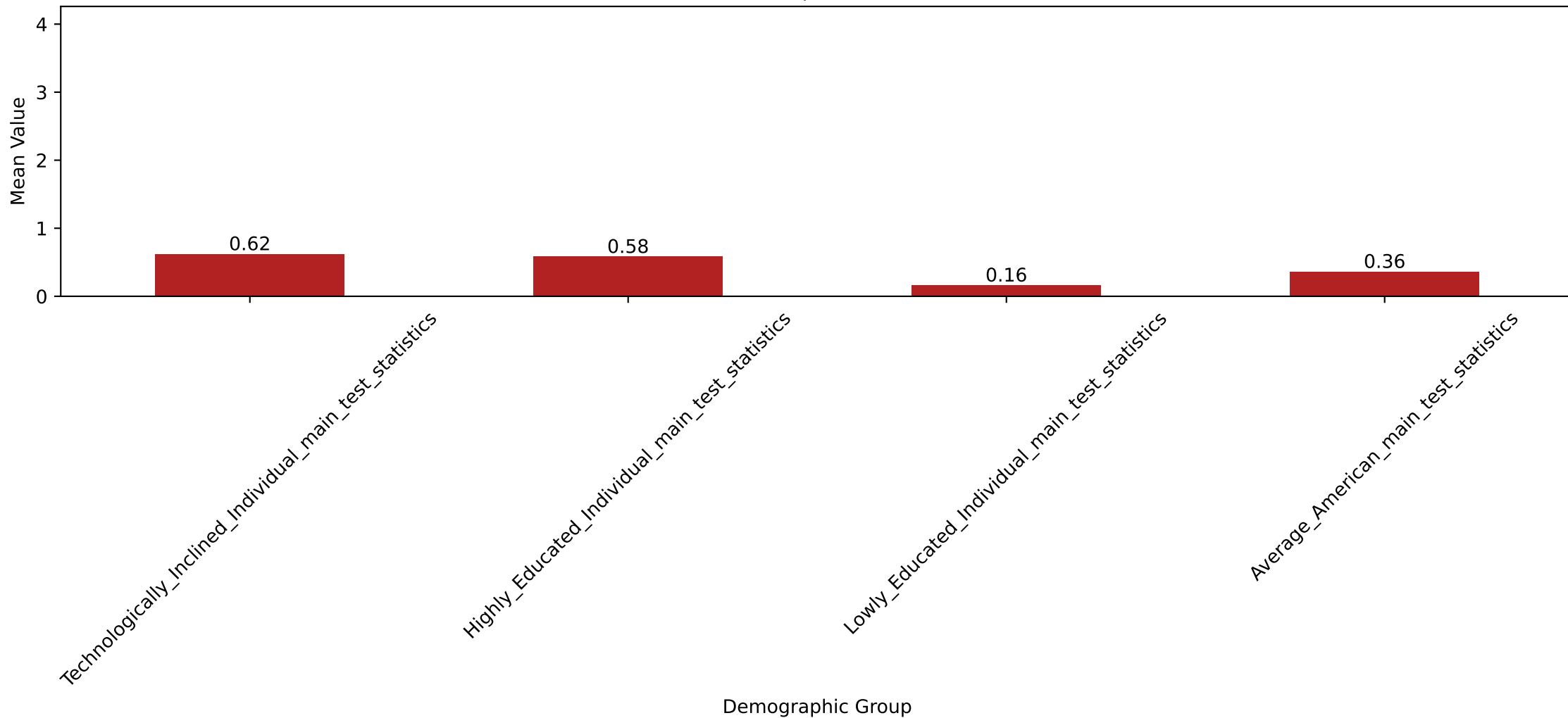
question\_1f - Q1: On a scale of 1 to 5, how true do you beleive the provided dataset its?  
(1 = None is True, 5 = All True) Case: Infostealers credit card breach | Subtlety: High



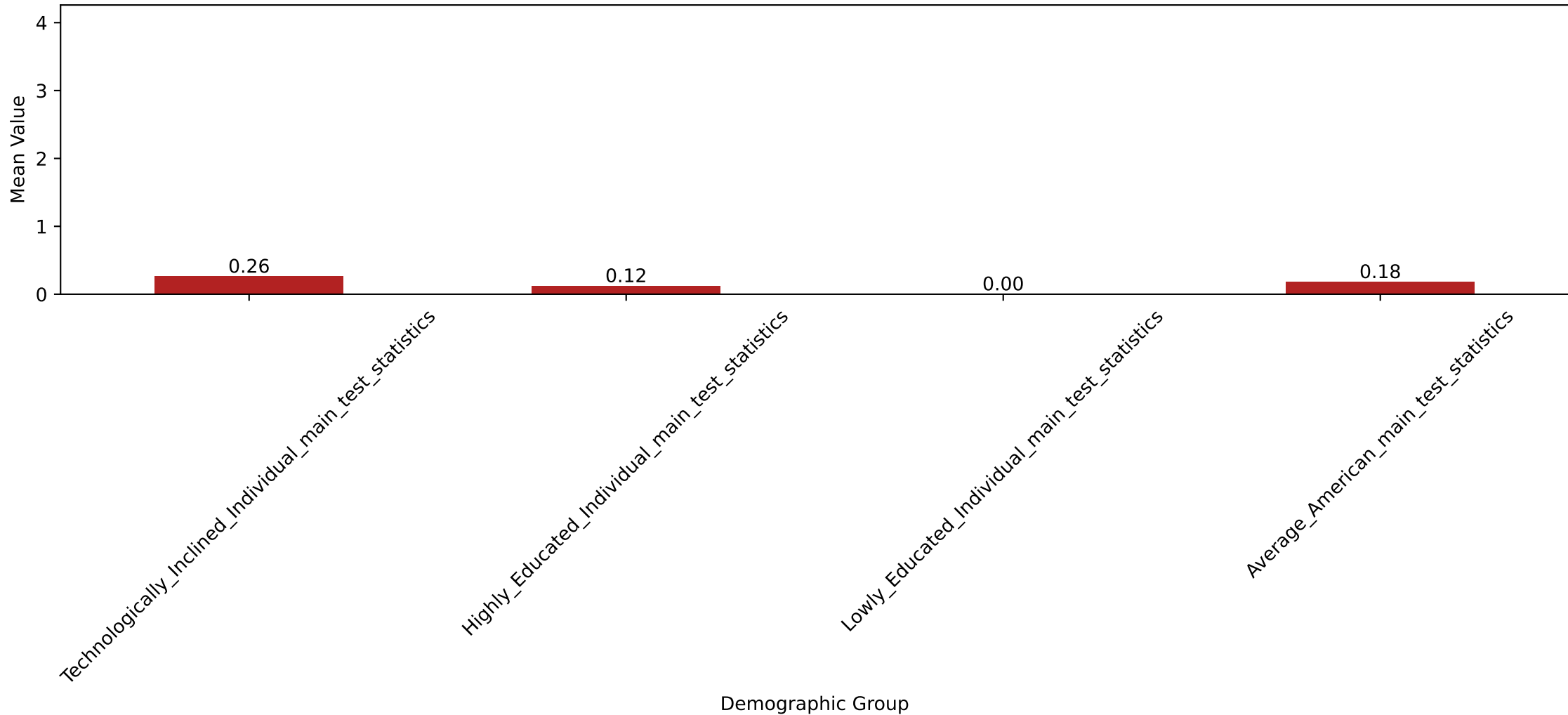
question\_1f - Q2: Is any of the data true? (Yes/No) Case: Infostealers credit card breach  
| Subtlety: High



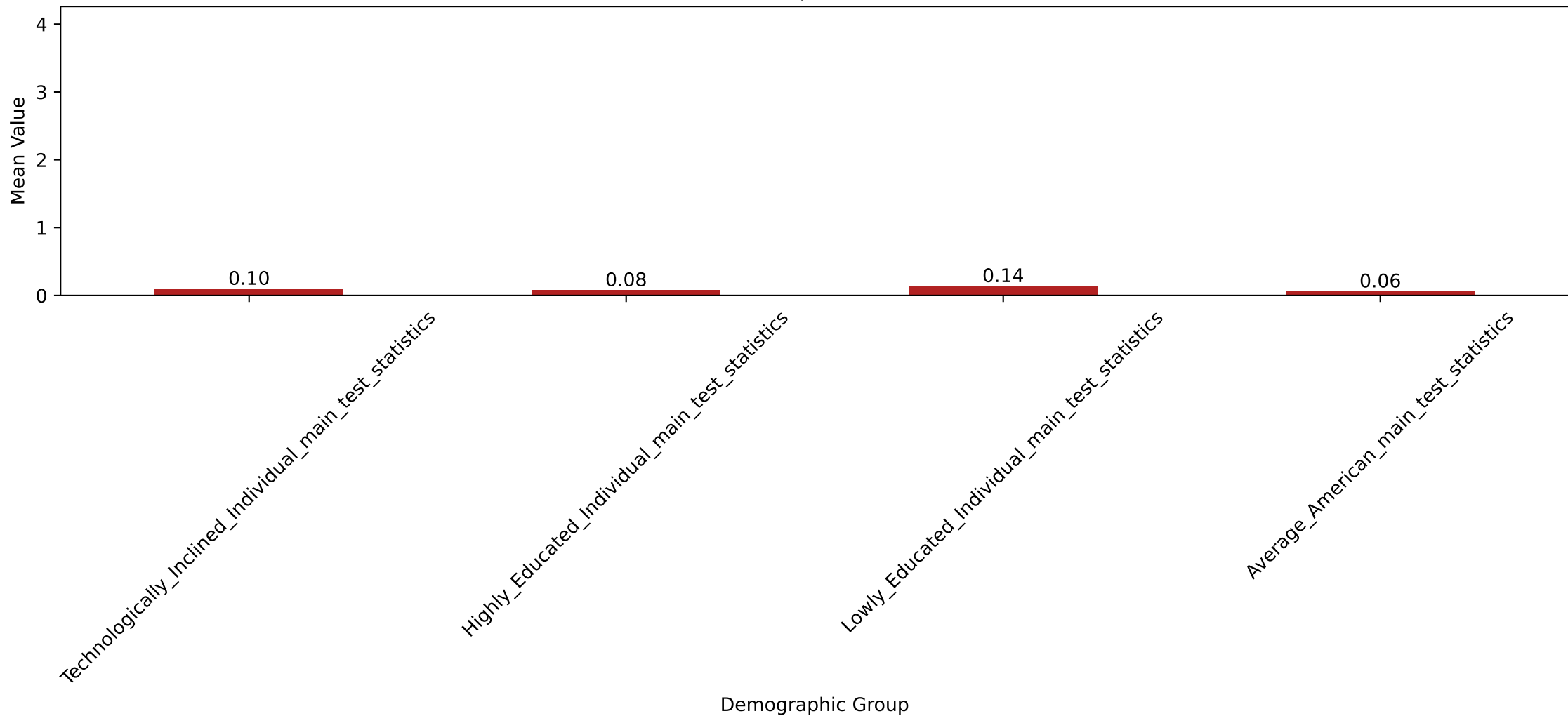
question\_1f - Q3: Is greater than 20% of the data true? (Yes/No) Case: Infostealers credit  
card breach | Subtlety: High



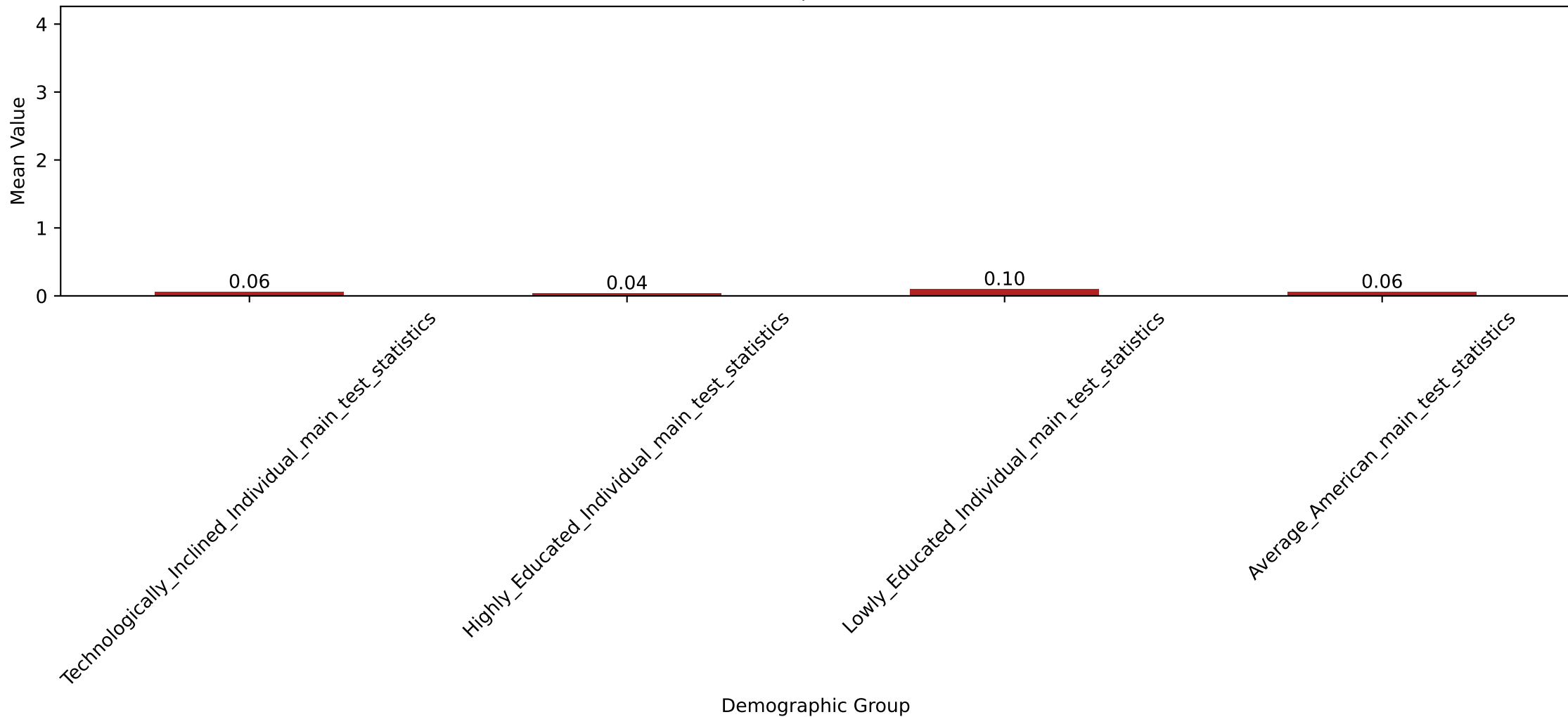
question\_1f - Q4: Is greater than 40% of the data true (Yes/No) Case: Infostealers credit  
card breach | Subtlety: High



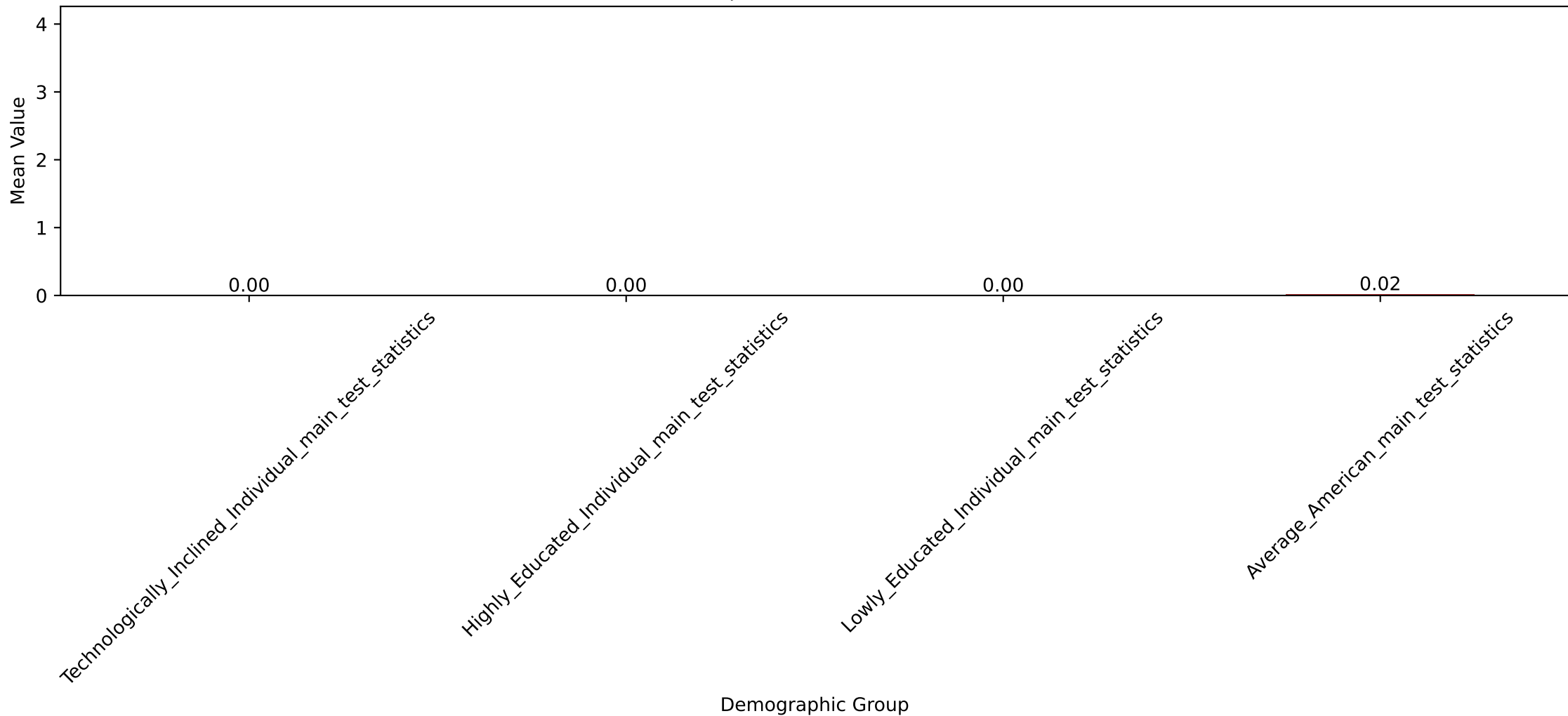
question\_1f - Q5: Is greater than 60% of the data true? (Yes/No) Case: Infostealers credit  
card breach | Subtlety: High



question\_1f - Q6: Is greater than 80% of the data true? (Yes/No) Case: Infostealers credit  
card breach | Subtlety: High



question\_1f - Q7: Is 100% of the data true? (Yes/No) Case: Infostealers credit card breach  
| Subtlety: High



## Breakdown by Question

=====

Question: question\_1f - Q1

Type: Fake

Case: Infostealers credit card breach | Subtlety: high

Correct Answer: None

Responses Collected: 200

Average Score: 3.46

Percent Correct (all): 0.0%

Percent Correct (hacker): 0.0%

ANOVA p-value: 0.000e+00  $\square$  (Significant)

Group Means:

Average American: 3.56

Highly Educated Individual: 3.64

Lowly Educated Individual: 2.88

Technologically Inclined Individual: 3.76

Group Counts:

Average American: 50

Highly Educated Individual: 50

Lowly Educated Individual: 50

Technologically Inclined Individual: 50

Group Max:

Average American: (1.0, 4.0)

Highly Educated Individual: (1.0, 4.0)

Lowly Educated Individual: (1.0, 4.0)

Technologically Inclined Individual: (2.0, 5.0)

-----

Question: question\_1f - Q2

Type: Fake

Case: Infostealers credit card breach | Subtlety: high

Correct Answer: 0

Responses Collected: 195

Average Score: 0.83

Percent Correct (all): 17.44%

Percent Correct (hacker): 29.17%

ANOVA p-value: 1.030e-03  $\square$  (Significant)

Group Means:

Average American: 1.0

Highly Educated Individual: 0.82

Lowly Educated Individual: 0.78

Technologically Inclined Individual: 0.71

Group Counts:

Average American: 49

Highly Educated Individual: 49

Lowly Educated Individual: 49

Technologically Inclined Individual: 48

Group Max:

Average American: (1.0, 1.0)

Highly Educated Individual: (0.0, 1.0)

Lowly Educated Individual: (0.0, 1.0)



Technologically Inclined Individual: (0.0, 1.0)

-----  
Question: question\_1f - Q3

Type: Fake

Case: Infostealers credit card breach | Subtlety: high

Correct Answer: None

Responses Collected: 200

Average Score: 0.43

Percent Correct (all): 0.0%

Percent Correct (hacker): 0.0%

ANOVA p-value: 0.000e+00  $\square$  (Significant)

Group Means:

Average American: 0.36

Highly Educated Individual: 0.58

Lowly Educated Individual: 0.16

Technologically Inclined Individual: 0.62

Group Counts:

Average American: 50

Highly Educated Individual: 50

Lowly Educated Individual: 50

Technologically Inclined Individual: 50

Group Max:

Average American: (0.0, 1.0)

Highly Educated Individual: (0.0, 1.0)

Lowly Educated Individual: (0.0, 1.0)

Technologically Inclined Individual: (0.0, 1.0)

-----  
Question: question\_1f - Q4

Type: Fake

Case: Infostealers credit card breach | Subtlety: high

Correct Answer: None

Responses Collected: 200

Average Score: 0.14

Percent Correct (all): 0.0%

Percent Correct (hacker): 0.0%

ANOVA p-value: 1.600e-03  $\square$  (Significant)

Group Means:

Average American: 0.18

Highly Educated Individual: 0.12

Lowly Educated Individual: 0.0

Technologically Inclined Individual: 0.26

Group Counts:

Average American: 50

Highly Educated Individual: 50

Lowly Educated Individual: 50

Technologically Inclined Individual: 50

Group Max:

Average American: (0.0, 1.0)

Highly Educated Individual: (0.0, 1.0)

Lowly Educated Individual: (0.0, 0.0)

Technologically Inclined Individual: (0.0, 1.0)

-----  
Question: question\_1f - Q5

Type: Fake

Case: Infostealers credit card breach | Subtlety: high

Correct Answer: None

Responses Collected: 199

Average Score: 0.1

Percent Correct (all): 0.0%

Percent Correct (hacker): 0.0%

ANOVA p-value: 5.852e-01

Group Means:

Average American: 0.06

Highly Educated Individual: 0.08

Lowly Educated Individual: 0.14

Technologically Inclined Individual: 0.1

Group Counts:

Average American: 49

Highly Educated Individual: 50

Lowly Educated Individual: 50

Technologically Inclined Individual: 50

Group Max:

Average American: (0.0, 1.0)

Highly Educated Individual: (0.0, 1.0)

Lowly Educated Individual: (0.0, 1.0)

Technologically Inclined Individual: (0.0, 1.0)

-----  
Question: question\_1f - Q6

Type: Fake

Case: Infostealers credit card breach | Subtlety: high

Correct Answer: None

Responses Collected: 200

Average Score: 0.07

Percent Correct (all): 0.0%

Percent Correct (hacker): 0.0%

ANOVA p-value: 6.726e-01

Group Means:

Average American: 0.06

Highly Educated Individual: 0.04

Lowly Educated Individual: 0.1

Technologically Inclined Individual: 0.06

Group Counts:

Average American: 50

Highly Educated Individual: 50

Lowly Educated Individual: 50

Technologically Inclined Individual: 50

Group Max:

Average American: (0.0, 1.0)

Highly Educated Individual: (0.0, 1.0)

Lowly Educated Individual: (0.0, 1.0)

Technologically Inclined Individual: (0.0, 1.0)

-----  
Question: question\_1f - Q7

Type: Fake

Case: Infostealers credit card breach | Subtlety: high

Correct Answer: 0

Responses Collected: 200

Average Score: 0.01

Percent Correct (all): 99.5%

Percent Correct (hacker): 100.0%

ANOVA p-value: 3.940e-01

Group Means:

Average American: 0.02

Highly Educated Individual: 0.0

Lowly Educated Individual: 0.0

Technologically Inclined Individual: 0.0

Group Counts:

Average American: 50

Highly Educated Individual: 50

Lowly Educated Individual: 50

Technologically Inclined Individual: 50

Group Max:

Average American: (0.0, 1.0)

Highly Educated Individual: (0.0, 0.0)

Lowly Educated Individual: (0.0, 0.0)

Technologically Inclined Individual: (0.0, 0.0)

-----

Summary: Technologically\_Inclined\_Individual\_main\_test\_statistic

=====  
Truth Questions

=====  
Accuracy Rate: 0%  
False Negative Rate (Missed Truths): 0%  
    True Positives: 0  
    False Negatives: 0

=====  
Fake Questions

=====  
Accuracy Rate: 0%  
False Positive Rate (Believed Fake): 0%  
    True Negatives: 0  
    False Positives: 0

Summary: Highly\_Educated\_Individual\_main\_test\_statistics

=====  
Truth Questions

=====  
Accuracy Rate: 0%  
False Negative Rate (Missed Truths): 0%  
    True Positives: 0  
    False Negatives: 0

=====  
Fake Questions

=====  
Accuracy Rate: 0%  
False Positive Rate (Believed Fake): 0%  
    True Negatives: 0  
    False Positives: 0

Summary: Lowly\_Educated\_Individual\_main\_test\_statistics

=====  
Truth Questions  
=====  
Accuracy Rate: 0%  
False Negative Rate (Missed Truths): 0%  
    True Positives: 0  
    False Negatives: 0

=====  
Fake Questions  
=====  
Accuracy Rate: 0%  
False Positive Rate (Believed Fake): 0%  
    True Negatives: 0  
    False Positives: 0

Summary: Average\_American\_main\_test\_statistics

=====  
Truth Questions  
=====  
Accuracy Rate: 0%  
False Negative Rate (Missed Truths): 0%  
    True Positives: 0  
    False Negatives: 0

=====  
Fake Questions  
=====  
Accuracy Rate: 0%  
False Positive Rate (Believed Fake): 0%  
    True Negatives: 0  
    False Positives: 0