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Hypothesis # 1 (as interpreted from pre-registration)

UACE General paper and subsidiary paper score is not different for students who watched the aspirational movie compared to those watched the placebo movie

Mostly agree with this statement? ☐ Yes ☐ No If not, please say why and add correct one:

Closest result to this pre-registered hypothesis (as found in article, publication, or write-up)

$\hat{\beta} = 0.13$, SE = 0.05, p-value: $p < 0.05$

Location: Pg. 342, Table 3, Row 1, Col 6

Agree with result? ☐ Yes ☐ No If not, please tell us why here:

Primary pre-registered heterogeneity Agree with below? ☐ Yes ☐ No

If you disagree with this interpretation of estimates and/or believe that some dimensions of primary pre-registered heterogeneity are missing, add or modify them below. We will keep track of your edits.

Dimension	Effect	SE	Comments

If more rows are needed for primary heterogeneity tests, download from [here](#).



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Hypothesis # 2 (as interpreted from pre-registration)

UACE Principal score is not different for students who watched the aspirational movie compared to those watched the placebo movie

Mostly agree with this statement? ☐ Yes ☐ No If not, please say why and add correct one:

Closest result to this pre-registered hypothesis (as found in article, publication, or write-up)

$\hat{\beta} = 0.13$, SE = 0.05, p-value: $p < 0.05$

Location: Pg. 342, Table 3, Row 1, Col 4

Agree with result? ☐ Yes ☐ No If not, please tell us why here:

Primary pre-registered heterogeneity Agree with below? ☐ Yes ☐ No

If you disagree with this interpretation of estimates and/or believe that some dimensions of primary pre-registered heterogeneity are missing, add or modify them below. We will keep track of your edits.

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Hypothesis # 3 (as interpreted from pre-registration)

UACE Total exam score is not different for students who watched the aspirational movie compared to those watched the placebo movie

Mostly agree with this statement? ☐ Yes ☐ No If not, please say why and add correct one:

Closest result to this pre-registered hypothesis (as found in article, publication, or write-up)

$\hat{\beta} = 0.13$, SE = 0.05, p-value: $p < 0.01$

Location: Pg. 342, Table 3, Row 1, Col 2

Agree with result? ☐ Yes ☐ No If not, please tell us why here:

Primary pre-registered heterogeneity Agree with below? ☐ Yes ☐ No

If you disagree with this interpretation of estimates and/or believe that some dimensions of primary pre-registered heterogeneity are missing, add or modify them below. We will keep track of your edits.

Dimension	Effect	SE	Comments

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Hypothesis # 4 (as interpreted from pre-registration)

UCE Exam score aggregate is not different for students who watched the aspirational movie compared to those watched the placebo movie

Mostly agree with this statement? ☐ Yes ☐ No If not, please say why and add correct one:

Closest result to this pre-registered hypothesis (as found in article, publication, or write-up)

$\hat{\beta} = -0.02$, SE = 0.03, p-value: $p > 0.1$

Location: Pg. 341, Table 2, Row 1, Col 2

Agree with result? ☐ Yes ☐ No If not, please tell us why here:

Primary pre-registered heterogeneity Agree with below? ☐ Yes ☐ No

If you disagree with this interpretation of estimates and/or believe that some dimensions of primary pre-registered heterogeneity are missing, add or modify them below. We will keep track of your edits.

Dimension	Effect	SE	Comments

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Hypothesis # 5 (as interpreted from pre-registration)

UCE Core exam score is not different for students who watched the aspirational movie compared to those watched the placebo movie

Mostly agree with this statement? ☐ Yes ☐ No If not, please say why and add correct one:

Closest result to this pre-registered hypothesis (as found in article, publication, or write-up)

$\hat{\beta} = -0.02$, SE = 0.03, p-value: $p > 0.1$

Location: Pg. 341, Table 2, Row 1, Col 4

Agree with result? ☐ Yes ☐ No If not, please tell us why here:

Primary pre-registered heterogeneity Agree with below? ☐ Yes ☐ No

If you disagree with this interpretation of estimates and/or believe that some dimensions of primary pre-registered heterogeneity are missing, add or modify them below. We will keep track of your edits.

Dimension	Effect	SE	Comments

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Hypothesis # 6 (as interpreted from pre-registration)

UCE Standardised score achieved in English is not different for students who watched the aspirational movie compared to those watched the placebo movie

Mostly agree with this statement? ☐ Yes ☐ No If not, please say why and add correct one:

Closest result to this pre-registered hypothesis (as found in article, publication, or write-up)

$\hat{\beta} = -0.01$, SE = 0.06, p-value: $p > 0.1$

Location: Pg. 341, Table 2, Row 1, Col 10

Agree with result? ☐ Yes ☐ No If not, please tell us why here:

Primary pre-registered heterogeneity Agree with below? ☐ Yes ☐ No

If you disagree with this interpretation of estimates and/or believe that some dimensions of primary pre-registered heterogeneity are missing, add or modify them below. We will keep track of your edits.

Dimension	Effect	SE	Comments

If more rows are needed for primary heterogeneity tests, download from [here](#).



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Hypothesis # 7 (as interpreted from pre-registration)

UCE Standardised score achieved in Maths is not different for students who watched the aspirational movie compared to those watched the placebo movie

Mostly agree with this statement? ☐ Yes ☐ No If not, please say why and add correct one:

Closest result to this pre-registered hypothesis (as found in article, publication, or write-up)

$\hat{\beta} = 0.11$, SE = 0.05, p-value: $p < 0.05$

Location: Pg. 341, Table 2, Row 1, Col 6

Agree with result? ☐ Yes ☐ No If not, please tell us why here:

Primary pre-registered heterogeneity Agree with below? ☐ Yes ☐ No

If you disagree with this interpretation of estimates and/or believe that some dimensions of primary pre-registered heterogeneity are missing, add or modify them below. We will keep track of your edits.

Dimension	Effect	SE	Comments

If more rows are needed for primary heterogeneity tests, download from [here](#).