

Questions about how to fill this report? See this [brief explainer](#) and this [pre-filled example](#).

Hypothesis # (one sentence description of the hypothesis you registered in the AEA registry)

Please provide the closest result to this pre-registered hypothesis

$\hat{\beta}$ = , Units: , SE = , N = , p-value =

and/or attach document with results and provide the location below:

Can't access it right now, but I remember it was statistically significant null

If not originally in paper/report, why:

(select all that apply)

Didn't collect that data

Not included in write-up

Null result

Unfinished paper

Other comments:

Primary pre-registered heterogeneity

Dimension	Effect	SE	Comments
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Other comments related to this hypothesis:

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

Questions about how to fill this report? See this [brief explainer](#) and this [pre-filled example](#).

Hypothesis

(one sentence description of the hypothesis you registered in the AEA registry)

Please provide the closest result to this pre-registered hypothesis

$\hat{\beta}$ = , Units: , SE = , N = , p-value =

and/or attach document with results and provide the location below:

Can't access it right now, but I remember it was statistically significant null

If not originally in paper/report, why:

(select all that apply)

Didn't collect that data

Not included in write-up

Null result

Unfinished paper

Other comments:

Primary pre-registered heterogeneity

Dimension	Effect	SE	Comments
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Other comments related to this hypothesis:

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