The title of your study

Your name

10/01/2022

We can check some summary results:

## Standard errors: OLS

|  | Est. | S.E. | t val. | p |
| --- | --- | --- | --- | --- |
| (Intercept) | 2.551 | 0.558 | 4.572 | 0.000 |
| eduyrs25 | 0.110 | 0.024 | 4.537 | 0.000 |
| agea | 0.020 | 0.007 | 2.656 | 0.008 |
| female | -0.204 | 0.181 | -1.131 | 0.259 |
| paredu\_a\_high | 0.229 | 0.211 | 1.088 | 0.277 |
| fmnoncntr | -0.954 | 0.447 | -2.134 | 0.033 |

Another 1:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **term** | **estimate** | **std.error** | **statistic** | **p.value** |
| (Intercept) | 2.55 | 0.558 | 4.57 | 6.59e-06 |
| eduyrs25 | 0.11 | 0.0242 | 4.54 | 7.73e-06 |
| agea | 0.0195 | 0.00735 | 2.66 | 0.00825 |
| female | -0.204 | 0.181 | -1.13 | 0.259 |
| paredu\_a\_high | 0.229 | 0.211 | 1.09 | 0.277 |
| fmnoncntr | -0.954 | 0.447 | -2.13 | 0.0335 |

Another 2:

|  |  |  |
| --- | --- | --- |
|  | Model 1 | |
| (Intercept) | 2.55 \*\*\* | (0.56) |
| eduyrs25 | 0.11 \*\*\* | (0.02) |
| agea | 0.02 \*\* | (0.01) |
| female | -0.20 | (0.18) |
| paredu\_a\_high | 0.23 | (0.21) |
| fmnoncntr | -0.95 \* | (0.45) |
| N | 376 |  |
| R2 | 0.09 |  |
| \*\*\* p < 0.001; \*\* p < 0.01; \* p < 0.05. | | |

Another 3:

Estimate

Std. Error

t value

Pr(>|t|)

(Intercept)

2.5509774

0.5579446

4.572098

0.0000066

eduyrs25

0.1097794

0.0241977

4.536778

0.0000077

agea

0.0195223

0.0073503

2.655971

0.0082501

female

-0.2043279

0.1805960

-1.131409

0.2586159

paredu\_a\_high

0.2290927

0.2105631

1.088000

0.2773031

fmnoncntr

-0.9541817

0.4470592

-2.134352

0.0334708