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Entrepreneurs and Bussinessmen: Students expected Returns (#29665)

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1) Have any data been collected for this study already?

No, no data have been collected for this study yet.

2) What's the main question being asked or hypothesis being tested in this study?

Is there a higher expected return for being an Entrepreneur for an Administration student than an Economy one?

3) Describe the key dependent variable(s) specifying how they will be measured.

It will be measured through the same polls that the Basic Econometric II 2019 students filled out during their course. This polls treat topics such as: wage expectation (after 5 years of the students graduation) of being entrepreneurs or businessmen and their risk aversion. The point of using this resource is to able to extend it to the Administration students.

4) How many and which conditions will participants be assigned to?

Administration students will ought to fulfill the polls (only the relevant ones for this project) that would be hanged out as exact as possible as the Economy students did theirs.

EstuAdmin= Takes value of 1 if the career is Administration, 0 if its economy

Risk Aversion: value of the students risk aversión (for Economy and Administration)

Semestre= The semester the students is currently coursing will take qualitative values from the 1st to the 8th semester.

Mujer= takes value of 1 if female, 0 if male.

5) Specify exactly which analyses you will conduct to examine the main question/hypothesis.

The expected returns will be analized by means of the Economy and Administration students answers to the wages they think they are likely to obtain by developing themselves as entrepreneurs or businessmen, this will also be attached to their risk averse, semester and gender indicated. In the case in which heteroskedasticity or autocorrelation is shown we will then correct it with robust standard errors.

6) Describe exactly how outliers will be defined and handled, and your precise rule(s) for excluding observations.

No exclusions are considered in the pre-registration

7) How many observations will be collected or what will determine sample size? No need to justify decision, but be precise about exactly how the number will be determined.

This poll will be distributed to 70 Administration students, in which the risk averse question would be performed as a lottery that is built by payment probabilities. This polls would be distributed by electronic means to Administration students of the same university (Rosario). The idea is to gather this information within two weeks (from Oct 28th to Nov 8th).

8) Anything else you would like to pre-register? (e.g., secondary analyses, variables collected for exploratory purposes, unusual analyses planned?)
N/A

