Hypothesis:

Countries that are difficult to do business usually consist of countries with low GDP levels.

Variables:

Dataset: wbdata

Target Variable: Doing business score, higher best

Explanatory Variable: GDPPC

Causality Control Variable. Education level, higher best

Regression Table

	Regression Estimates	Standart Error	Confidence Intervals	T	p-value
GDPPC	0,0003	1,51	0,0003-0,0004	0,000199	0,999841529
Education Level	-0,17	0,02	-0,07-0,03	-8,5	9,07274E-17
Intercept	57,57	3,05	51,6 - 63,5	18,87541	3,96188E-66

Result:

I look at GDPPC effects on doing business score while controlling education level. Since P value higher than 0.05 there is no relationship was found between GDPPC and doing business. So accept, null. Education level is also find out the causality.