Assignment 2 Tasks

This assignment is designed to give you an opportunity to make revisions to the work you did in Assignment 1 (topic, sample, regression specification, and coding key variables), and take the next step of estimating your regression model.

## Your assignment is

- 1. Revise the feedback you received, the feedback are appropriate.
- 2. Estimate del
- 3. Do your **Let 1997** sible standard errors for your regression estimates.

  StatCan recommends using a set of replicate weights to estimate standard errors using the 1021 PVMI Well talk about that in class.
- 4. Make a nice looking table of results (i.e., a table displaying your main regression estimates).

## To hand in: Assignment Project Exam Help

- Your STATA .do and .log files, which should include all of the code used to complete the tasks in Assignments 1 and 2. 1
- complete the tasks in Assignments 1 and 1 63 in Comment 1 tasks.

  A brief description by any Usasignment 1 tasks.
- A revised draft of Sections 2a, 2b, and 3a that reflects any changes you've made to your topic, sample restrictions, specification, choice of variables, and/or codil to variables and best from you've estimated standard errors.
- A revised table of descriptive statistics.
- A table of regression results. See description of Section 3b in paper template. Note: At this the Sour doubthe Country to the State of the State o

Revisions to A1 sample restrict 程序代写代做 CS编程辅-	Patings	Pts
Revisions to A1 sample restrictions (.do and .log files)  Did you make sensible revisions (if needed) to sample restrictions and code them correctly?	য	1 pts
Revisions to A1 selection and property of the		2 pts
Revisions to A1 coding key value of the coding key val		2 pts
Comments and clarity (.do file with the state of the stat		1 pts
Regression model correctly specified (.do and .log files)  Did you correctly code and estimate the regression model described in your draft, and is your specification appropriate to answer the quastonat hard? hat cstutores		4 pts
Sensible standard errors (.do and .log files)  Did you estimate sensible standard errors for your regression model?		2 pts
Revisions to A1 draft of Sections 2a, 2b, and 3a completely and accurately reflect what's coded in your .do and .log files, including estimation of standard errors and revisions made in this assignment?	He	lp <sub>pts</sub>
Table of regression results: Completenessail tutores @ 163 composes your table of regression results include coefficient estimates, standard errors, statistical significance, number of observations, R-squared, and an informative note?		3 pts
Table of regression estimates: Formatting 740389476  Is your table of regression estimates nicely and tensibly formatted 9476		3 pts
	Total Poir	nts: 20

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