Using the [country.csv dataset](https://psu.instructure.com/courses/2227360/files/144337503?wrap=1)[Download country.csv dataset](https://psu.instructure.com/courses/2227360/files/144337503/download?download_frd=1), I would like you to evaluate for the presence of heteroscedasticity and outliers in the following multiple regression:

* Lifeexpf = urban +  gdp + hospbed

First, estimate the multiple regression and report the results. Then, assess and explain whether any of the violations are present and how they may be corrected in a new regression model. Finally, estimate a corrected model and provide a correct interpretation of the results.

Note

* To help you present the results of practice exercises in a professional way, please consider using the [practice exercise template](https://psu.instructure.com/courses/2227360/files/144337509?wrap=1)[Download practice exercise template](https://psu.instructure.com/courses/2227360/files/144337509/download?download_frd=1)for your submission.
* Autocorrelation is not included because this is not time series data.

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