Capestone report

**Algorithms and libraries:**

I have used the sklearn package which has linearRegression in it.

So, with library I can justify the problem for predicting the accuracy of a student’s admission.

I have used python and kaggle for datasets and kernel to run my code.

Note:-In below I have attached links for the datasets, and my proposal review link

Link for datasets: <https://www.kaggle.com/mohansacharya/graduate-admissions>

Link to my python code:- <https://www.kaggle.com/fredrickalex/capstone-report?scriptVersionId=10648197>

Please open the above link in google chrome for better view.

Link to my proposal review:- <https://review.udacity.com/?utm_campaign=ret_000_auto_ndxxx_submission-reviewed&utm_source=blueshift&utm_medium=email&utm_content=trigger_enterprise_eng_3001_submission_reviewed&bsft_clkid=f7b02a66-30d4-4ee0-8c10-48af4749ebf6&bsft_uid=5bcb6f2b-5557-4a9a-8a56-8955b58fc2be&bsft_mid=79511858-14c0-4cb9-bbb8-1a65b0254e7b&bsft_eid=958a87a5-d024-4cf3-9067-8f5314206556&bsft_txnid=08af638e-372d-4f5a-8a71-03f16ef19c88#!/reviews/1714130>

BY,

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