Homework#4 Instructions

Note: PySuperTuxKart is not supported on certain systems including Windows. You can still train your model using Windows but should grade using Colab. Please see the Colab notebook linked in the README. **We have also increased the submission limit to 30 submissions.**

Note: The Canvas autograder uses different test sets. **It is possible to receive a lower score on the Canvas grader than on the local grader.** One reason may be due to overfitting. Please post on Ed if you are not sure why the score is lower. We recommend not resubmitting on Canvas without understanding the reason because of the submission limit.

**Submission and Grading Summary**

* Please note that there is a **limit of 30 submissions to the Canvas autograder**
* Submit on Canvas only when you are done with all steps. Use the local grader for checking your code
* There is a **file size limit of 60 MB for the zip file submission and a 20 MB limit for each model**
* The assignment is autograded and the results should be available within 5 minutes. If you do not see the results, do not resubmit. Please make a public post about it on Ed
* **Your grade for the homework is based on the last submission score, not the highest score.**
* bundle.py will zip up your homework, ready for submission. Only submit zip files created by this bundling script
* Only import modules listed in requirements.txt

# try these two first

pip install PySuperTuxKartData

pip install PySuperTuxKart --index-url=https://www.cs.utexas.edu/~bzhou/dl\_class/pystk

# use this as a fallback

pip install -U PySuperTuxKart