Homework 3 (Due 11/03/2022, 10PM EST)

Starter code repository and references:

d3rlpy: https://github.com/takuseno/d3rlpy

To submit HW3, please send the link to the Google Colab notebook

1. Build a pipeline for offline RL using d3rlpy:

Hint: In this homework, you will implement a simple pipeline for offline RL using the APIs provided in d3rlpy repository.

[Required] Train CQL:

- Pick (any) one environment/dataset in d3rlpy (https://github.com/takuseno/d3rlpy).
- Train your CQL agent with the data from the behavior policy.
- Generate true Q vs training steps (may include different dataset sizes, task difficulties) plots.
- Generate estimated Q vs training steps (may include different dataset sizes, task difficulties) plots.

[Optional] Train OPE (FQE):

- Train OPE (FQE) to evaluate the trained policy.
- Generate estimated Q vs training steps (may include different trained policies) plots.
- Include the true Q in the same plots.

[Requirements]:

- Build a pipeline for offline RL (data processing, training, evaluation).
- Compare the true Q value with estimated Q value for both offline RL training and offline evaluation (optional).

[Software Setup for Development]:

- git clone the d3rlpy source code repo (development version) to your local machine (no need to install it on your local machine).
 - https://d3rlpy.readthedocs.io/en/v1.0.0/installation.ht ml#install-from-source
- Download the Google Drive Desktop (to sync with your Google Drive).
 - https://www.google.com/drive/download/
- Sync the cloned d3rlpy code repo (on your local machine) with the one in your Google Drive using Google Drive Desktop.
- 4. Connect the cloned d3rlpy code repo stored in your Google Drive with your Google Colab notebook.
- Install the cloned d3rlpy code repo in your Google
 Drive using Google Colab (install it on Colab).
 https://d3rlpy.readthedocs.io/en/v1.0.0/installation.ht

ml#install-from-source

- 6. Use any editor (e.g. Sublime, PyCharm, etc.) for the code implementation (modify the code in the cloned d3rlpy repo on your local machine).
- 7. Test your implementation and running experiments using Colab.
- 8. Push your code in the cloned d3rlpy repo on your local machine to your repo in your GitHub account.

[Submission]:

(We don't need a link to your Google Drive. We only need the link to your GitHub using the Colab notebook)

- 1. Create a new Colab notebook.
- 2. !pip install git+"your github URL"
- 3. Training/testing experiments using the Colab notebook.