**Section 5.3b Notes**

**Commands**

*Cloning the repo (run this after forking):*

git clone https://github.com/trainindata/deploying-machine-learning-models.git

*Checkout the code at an earlier commit:*

git checkout COMMIT\_HASH\_FOUND\_ON\_GITHUB

*Setting the remote origin to your fork*

*git remote set-url origin https://github.com/YOUR\_GITHUB\_ACCOUNT/deploying-machine-learning-models.git*

*Creating a new branch*

*git checkout -b your-branch-name*

*Pushing the branch to your fork (where you can then open a pull request on github):*

*git push origin your-branch-name*

**Links**

Course github repo: <https://github.com/trainindata/deploying-machine-learning-models>

Git cheatsheet: <https://www.atlassian.com/git/tutorials/atlassian-git-cheatsheet>

Free git course (recommended for git beginners): <https://www.pluralsight.com/courses/code-school-git-real>

Stackoverflow explanation of working with your fork:

<https://stackoverflow.com/questions/25545613/how-can-i-push-to-my-fork-from-a-clone-of-the-original-repo>