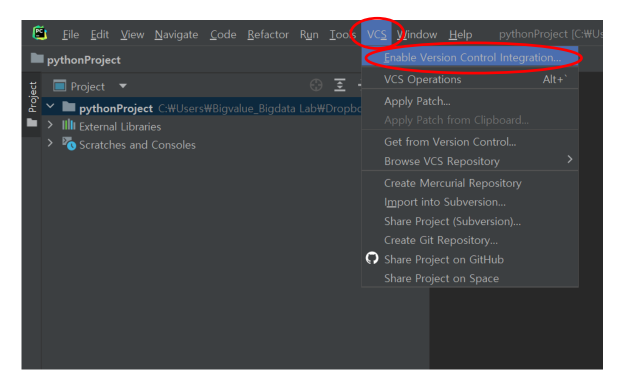
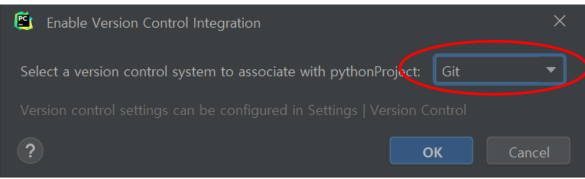


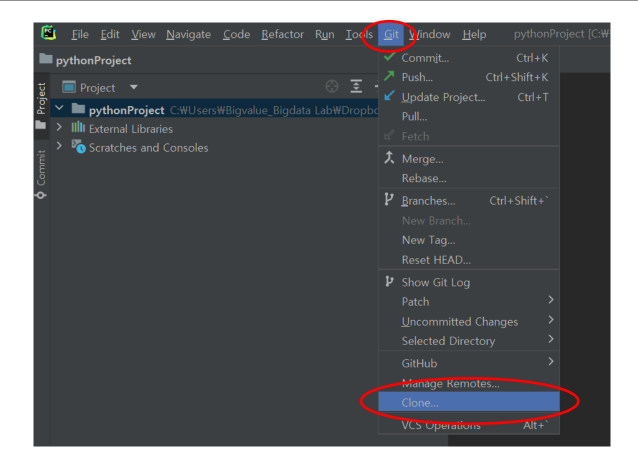
https://www.jetbrains.com/ko-kr/pycharm/



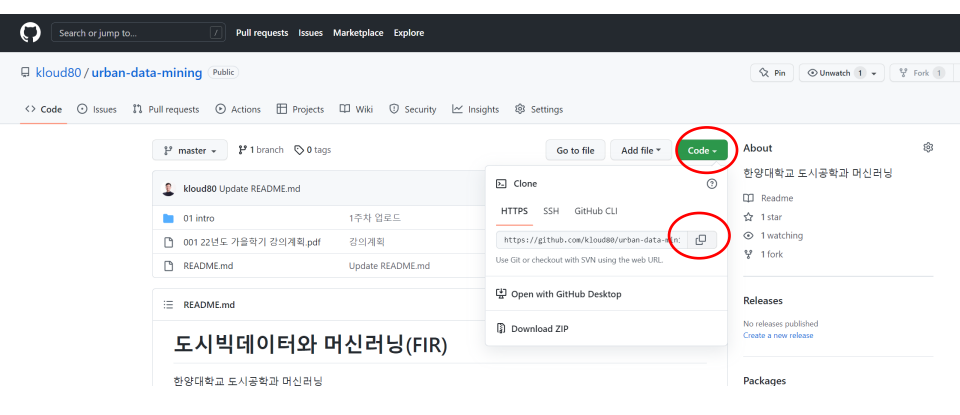
https://colab.research.google.com/

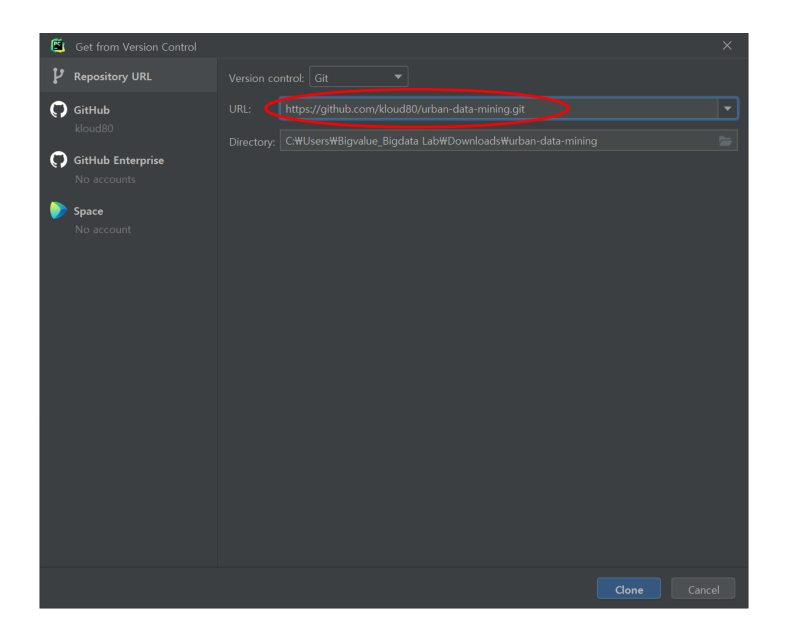


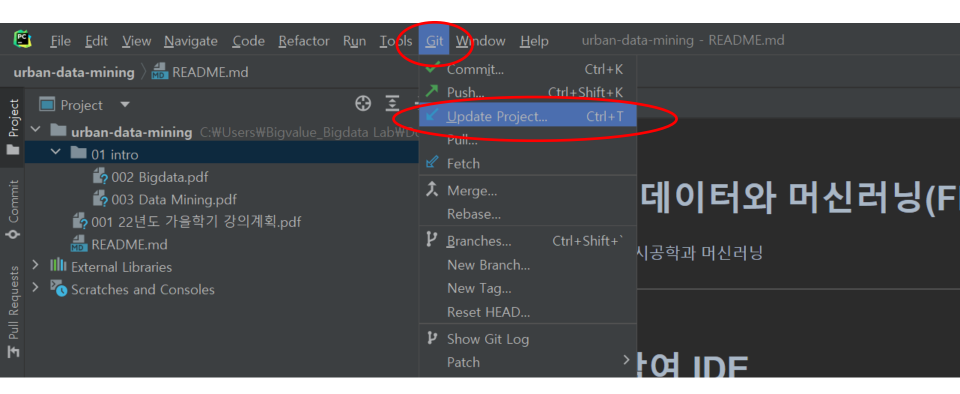


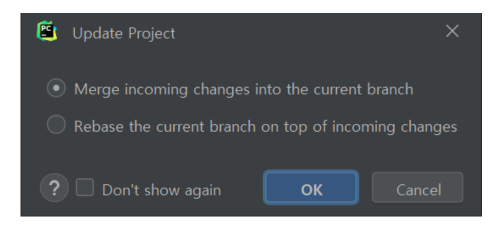


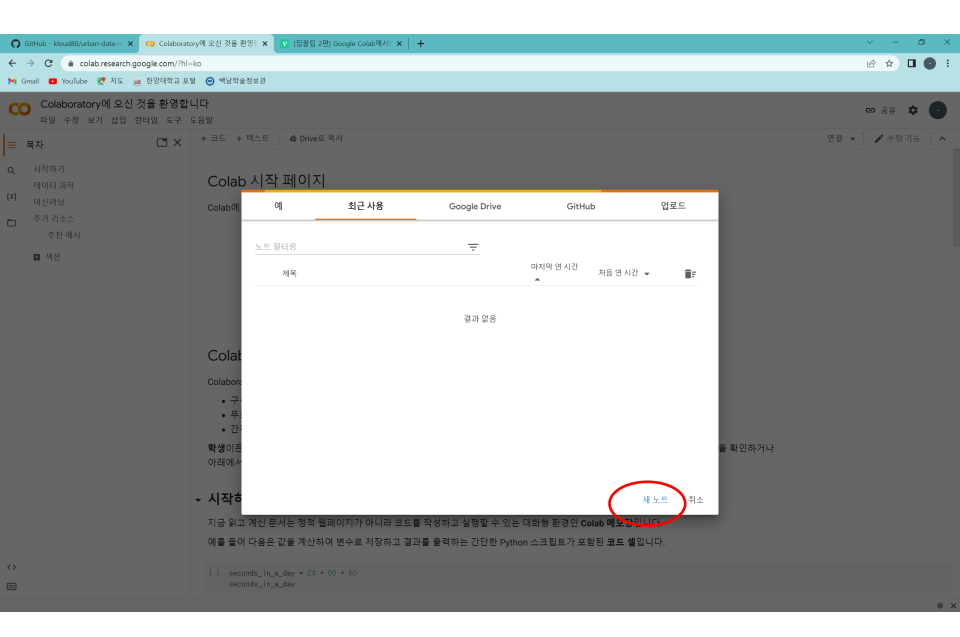
https://github.com/kloud80/urban-data-mining











📤 git.ipynb 🛚 🌣 파일 수정 보기 삽입 런타임 도구 도움말 모든 변경사항이 저장됨 + 코드 + 텍스트 ∷ Q [1] #구글 드라이버와 colab을 연결 from google.colab import drive drive.mount('/content/drive') {*x*} Mounted at /content/drive [13] #구글 드라이버에서 Colab Notebooks 폴더로 이동 import os os.chdir('/content/drive/MyDrive/Colab Notebooks') [15] #깃헙에서 코드 복제하기 !git clone https://github.com/kloud80/urban-data-mining.git fatal: destination path 'urban-data-mining' already exists and is not an empty directory. ✔ [27] #복제한 폴더로 이동 os.chdir('/content/drive/MyDrive/Colab Notebooks/urban-data-mining') #깃헙 업데이트 당겨오기 git pull remote: Enumerating objects: 10, done. remote: Counting objects: 100% (10/10), done. remote: Compressing objects: 100% (5/5), done. remote: Total 8 (delta 1), reused 8 (delta 1), pack-reused 0 Unpacking objects: 100% (8/8), done. From https://github.com/kloud80/urban-data-mining bd39f1d..e889c5a master -> origin/master Updating bd39f1d..e889c5a Fast-forward 02 Decision Tree/data_loader.py | 2 ++ 1 file changed, 2 insertions(+) create mode 100644 02 Decision Tree/data_loader.py <> \equiv