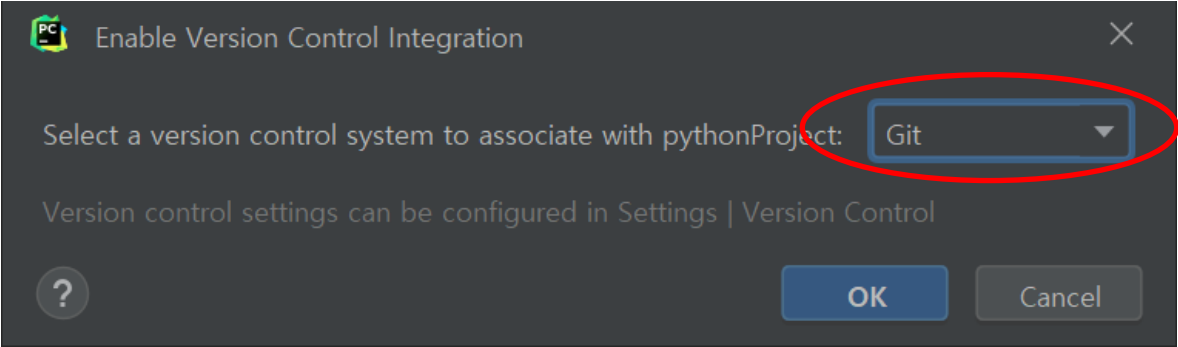
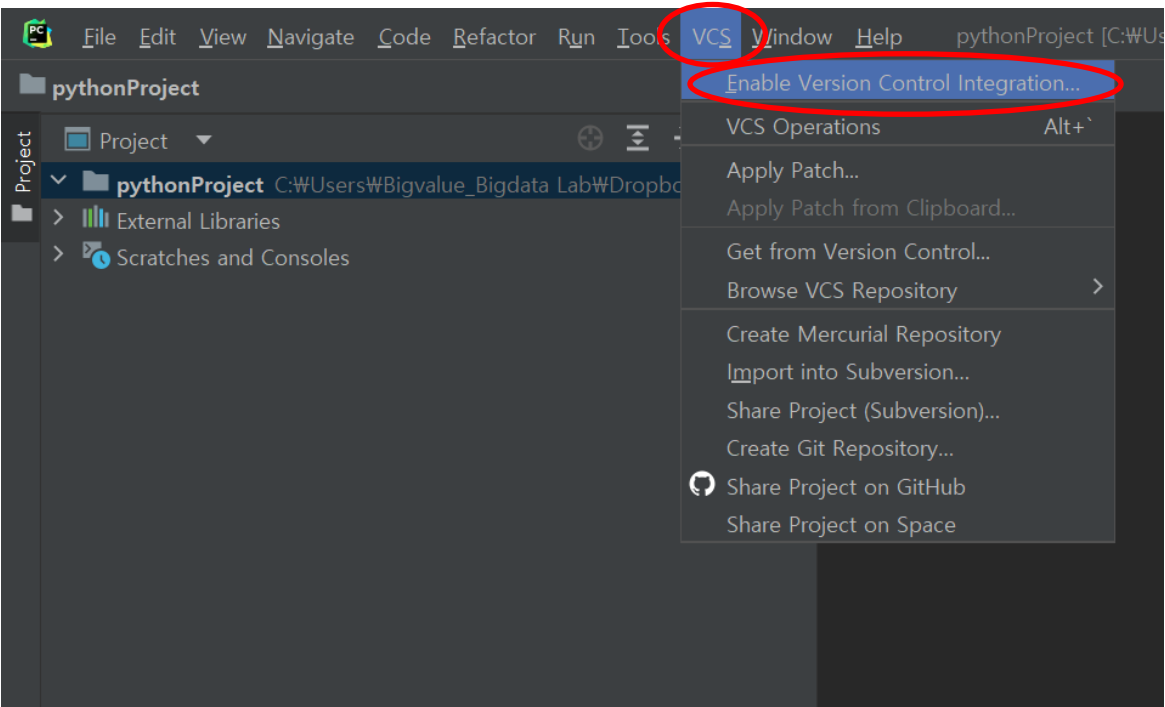


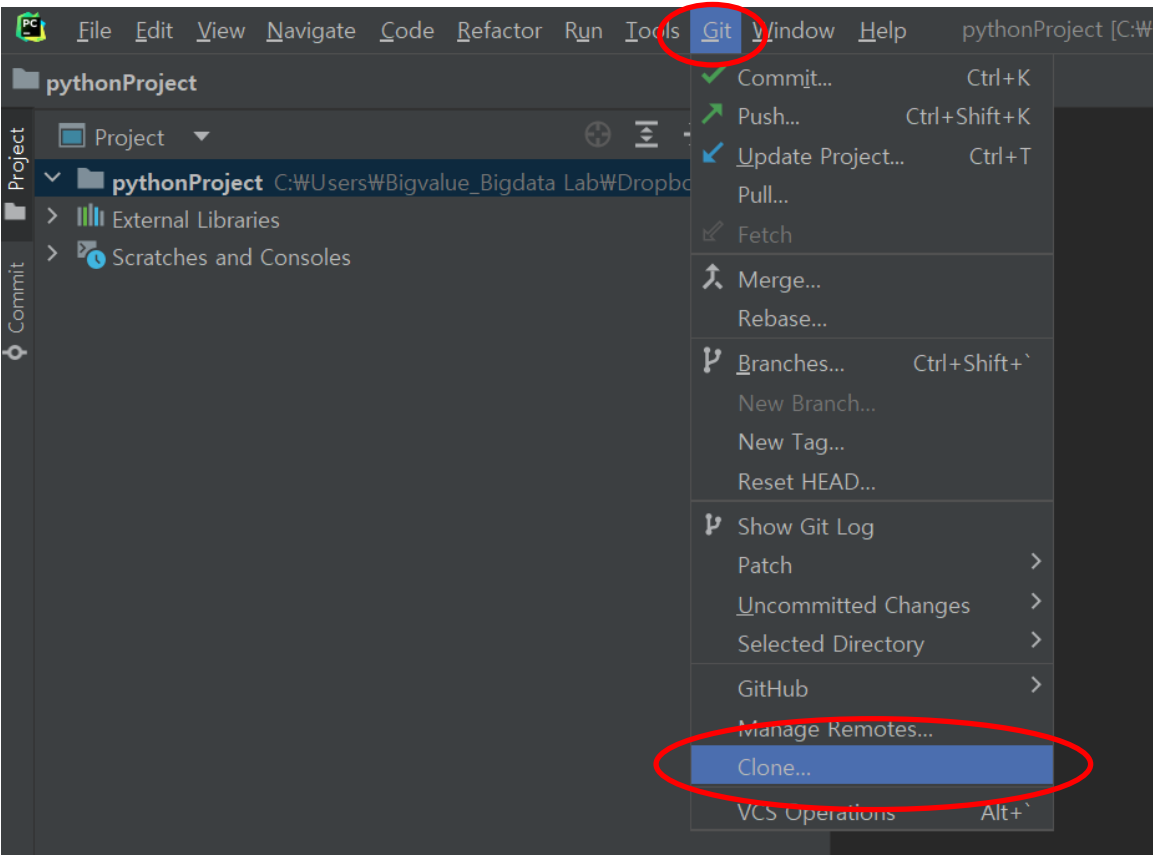


<https://www.jetbrains.com/ko-kr/pycharm/>





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






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




Search or jump to...


[Pull requests](#) [Issues](#) [Marketplace](#) [Explore](#)


 [kloud80 / urban-data-mining](#) Public


[Pin](#) [Unwatch](#) 1 [Fork](#) 1


[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Wiki](#) [Security](#) [Insights](#) [Settings](#)

 master ▾


 1 branch

 0 tags


 **kloud80** Update README.md

 01 intro


1주차 업로드

 001 22년도 가을학기 강의계획.pdf

강의계획

 README.md

Update README.md

 README.md

# 도시빅데이터와 머신러닝(FIR)

한양대학교 도시공학과 머신러닝

Go to file

Add file ▾

**Code ▾**


Clone

HTTPS


SSH


GitHub CLI

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




Use Git or checkout with SVN using the web URL.


 Open with GitHub Desktop


 Download ZIP


## About

한양대학교 도시공학과 머신러닝

 Readme

 1 star

 1 watching

 1 fork

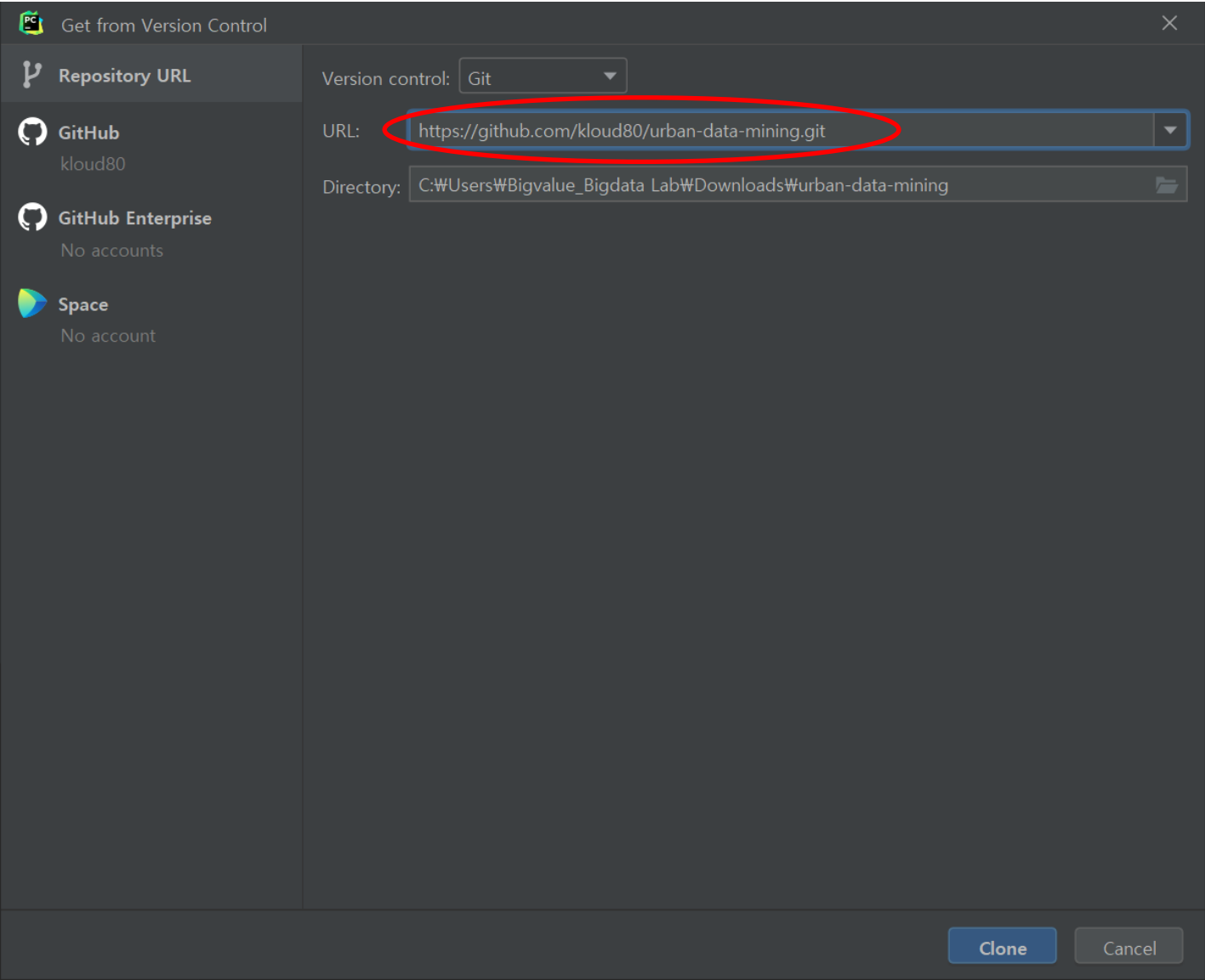
## Releases

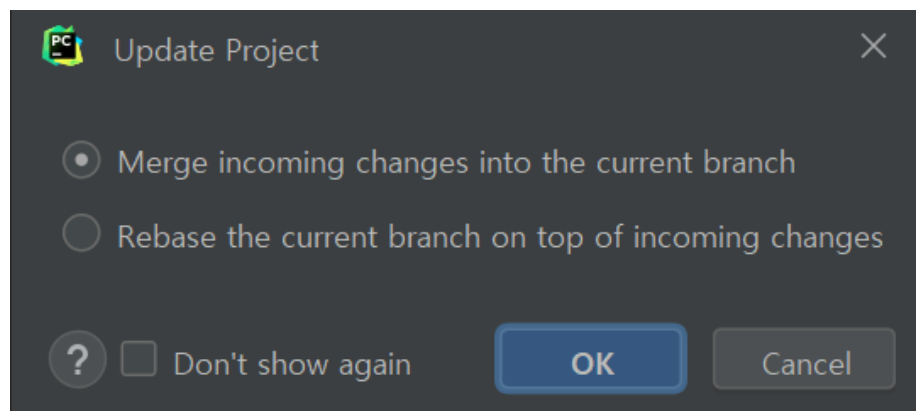
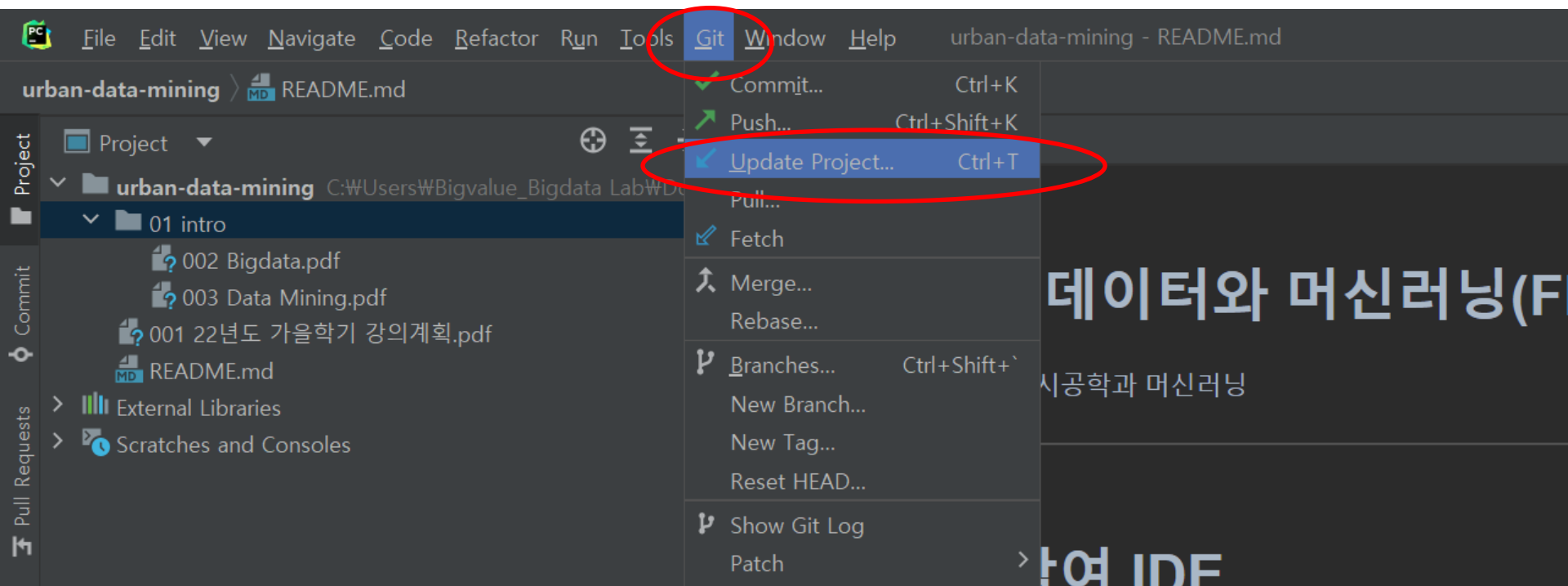
No releases published

[Create a new release](#)

## Packages

4





GitHub - kloud80/urban-data-m

Colaboratory에 오신 것을 환영합니다

[답률 2편] Google Colab에서

colab.research.google.com/?hl=ko

Gmail

YouTube

지도

한양대학교 포털

백남학술정보관

Colaboratory에 오신 것을 환영합니다

파일 수정 보기 삽입 런타임 도구 도움말

공유

수정 가능

목록

시작하기

데이터 과학

머신러닝

추가 리소스

추천 예시

섹션

Colab 시작 페이지

Colab에

예

최근 사용

Google Drive

GitHub

업로드

노트 필터링

제목

마지막 연 시간

처음 연 시간

결과 없음

새 노트

취소

지금 읽고 계신 문서는 정적 웹페이지가 아니라 코드를 작성하고 실행할 수 있는 대화형 환경인 Colab 메모장입니다.

예를 들어 다음은 값을 계산하여 변수로 저장하고 결과를 출력하는 간단한 Python 스크립트가 포함된 코드 셀입니다.

[ ] seconds\_in\_a\_day = 24 \* 60 \* 60  
seconds\_in\_a\_day



☆

파일 수정 보기 삽입 런타임 도구 도움말 모든 변경사항이 저장됨

☰

🔍

{x}

📁

+ 코드 + 텍스트

[1] #구글 드라이버와 colab을 연결

from google.colab import drive

drive.mount('/content/drive')

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.

✓ 0초 [27] #복제한 폴더로 이동

os.chdir('/content/drive/MyDrive/Colab Notebooks/urban-data-mining')

✓ 1초 ▶ #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