

DATA EXTRACTION REPORT

DATA EXTRACTION PROCEDURE (Enumerate the steps to extract the usable part of your data)	The Python Pandas library was used. The pd.read_csv() function loaded the raw data. Specific columns relevant to soil and climate (N, P, K, Temperature, etc.) were selected into a new dataframe.
DATA EXTRACTION SCRIPT(S) DIRECTORY URL (You will upload to somewhere, e.g. onedrive)	https://github.com/AGovem/ENG-346-project/blob/main/Crop_Yield_prediction_ai.py
EXTRACTED DATA URL (You will upload to somewhere, e.g. onedrive)	https://github.com/AGovem/ENG-346-project/blob/main/extracted_data.txt

NOTE: Data extraction is reading raw data from one or more resources, merge or split some of the data by it's columns or rows, and converting it to a more usable format.