import geopandas as gpd

from my\_function import filter\_classes

# Charger les données

bd\_foret = gpd.read\_file('data/FORMATION\_VEGETALE.shp')

# Classes à conserver

valid\_classes = ['Forêt fermée feuillus', 'Forêt fermée conifères', 'Forêt mixte']

filtered\_samples = filter\_classes(bd\_foret, valid\_classes)

# Sauvegarder les échantillons

filtered\_samples.to\_file('results/data/sample/Sample\_BD\_foret\_T31TCJ.shp')