from my\_function import train\_random\_forest, save\_classification

# Charger les données

samples = 'results/data/sample/Sample\_BD\_foret\_T31TCJ.shp'

images = 'results/data/img\_pretraitees/Serie\_temp\_S2\_allbands.tif'

# Entraîner le modèle

model = train\_random\_forest(samples, images)

# Sauvegarder la carte

save\_classification(model, images, 'results/data/classif/carte\_essences\_echelle\_pixel.tif')