Please find the trained model in the given google drive link (128 MB)

Download the model, save the model in the directory, and load the model in the sheet\_count\_app.py using the saved model path

<https://drive.google.com/file/d/1d8ZpYfA89fvgWtWC86x2nAT-nS2kJAg-/view?usp=sharing>