THIS IS THE README FILE FOR THE THRESHOLD FOLDER

This folder has 4 separate text files that contain the values obtained from running the best configurations

on both Patch Matching and Template Matching methods. Each method has a negative and a positive file, which contains the

corresponding negative or positive sample predictions. These files are meant to be run by the thresholdTool.py script, and should

produce the same graphs as in the paper of the project. The files are:

negbestpm.txt - The negative samples for the Patch Matching method

posbestpm.txt - The positive samples for the Patch Matching method

negbesttm.txt - The negative samples for the Template Matching method

posbesttm.txt - The positive samples for the Template Matching method

Note: The full paths of these files must be passed through to the thresholdTool.py script. Additionally,

the negative file must be passed first, before the positive one.