Add folders (and subfolders) containing the script and images to the file path
Type the mark regions command into the command window.
The image shows a MATLAB script for marking regions in images. The script is named `Mark_4_RegionsBees.m` and is designed to help users mark specific regions in photographs, likely for scientific analysis or specific tasks. The script includes functions to clear previous marks, set the image path, and select an image folder for analysis.

The highlighted text reads: "Select the folder containing the images to be analysed." This indicates the next step in the process: selecting the correct folder that contains the images the user wishes to analyse using the script.
Define the number of regions to be marked. This can be up to four per image.
Manually mark the region of interest. Double click over the first location point will finalise the region location.
Enter the entropy test regions command in the command window and select the folder containing the images and region location files.
Entropy image, locations file and results file are saved in the folder containing the image file.

Analysis summary shows the number of regions processed and the number of objects deleted from the image.