Skeleton detection

- 1. Pick up **5 images** from the given data set
- 2. For each image compute **distance transforms** by evaluating the usage of different distances (Euclidean, cityblock, ..)
- 3. For each distance map finds the threshold to represent the skeleton

Send me just one page report detailing which is the best distance to find the skeleton for the selected images (note this conclusion would depend on the image) → January 25th, 2016

*note: the provided matlab code ("HomeWork_3.m.m") is just an example, you should change some parameters.