Please download Octave <https://www.gnu.org/software/octave> or MATLAB to run the code spikesorter\_octave\_github.m. The file Experiment.wav can be used as a sample recording and should be downloaded to the same folder.

The YouTube video <https://www.youtube.com/watch?v=kN8cpM_rOuw> can be viewed to see an example of how one interacts with the code to choose spike selection criteria and generate output.