Spike and Activity detection Python code Manual

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# How to use the code:

1. Download the python files from the e-mail, The files can be placed anywhere.
2. Download Anaconda <https://www.anaconda.com/download>
   1. All the needed packages should be automatically installed.
3. Open Anaconda and from the menu that pops-up open Spyder, in Spyder:
   1. From the top left *file->open.* open the three python files: spike\_detection.py, spike\_activity\_detection.py, open\_figure.py
4. Before running make sure you have once changed the following setting for the figure to open in a separate window, this is necessary to be able to scroll.
   1. From Tools->Preferences->IPython console->Graphics->Graphics backend and chose Automatic
5. The file ‘spike\_detection.py’ will run the spike detection, open a figure and save the spike information. The file ‘spike\_activity\_detection.py’ will next to spike detection also runs activity detection and all the data will be shown in the figure and be saved. At last ‘open\_figure.py’ will open a figure from already generated and saved results.

Running both files is a similar procedure:

* 1. Define a directory where the input file resides.
  2. If you only wish to run one file uncomment the section below ‘when using one file uncomment below’ and comment the part below ‘When using loop through folder uncomment below’. A file name needs to be defined like ‘r\KA7\_230516\_063714\_1122\_HCr1rACa’, **in front of the apostrophe the r needs to be included,** inside the apostrophe start with a backwards slash and **do not include .mat**
  3. If you only wish to run through a folder uncomment the section below below ‘When using loop through folder uncomment below’ and comment the part below ‘when using one file uncomment below’.

1. A screenshot of a computer

   Description automatically generatedRunning the file is done by pressing the start button in the top bar or pressing ctrl+enter. The code takes around 90 to 150 seconds to run.
   1. If the error: “ModuleNotFoundError: No module named 'packages'” occurs, make sure in the top right corner the working directory is chosen to be the directory where the python files spike\_detection.py and spike\_activity\_detection.py are in.

A computer screen shot of a computer

Description automatically generated

1. A few settings can be changed to alter the working, this will be described below:
   1. In spike\_detection.py, spike\_activity\_detection.py and open\_figure.py the viewing area can be changed with: ymax and ymin, determing the y-axis scale and xsize, determining the time in seconds which is shown.
   2. In ‘spike\_detection.py’: spike\_threshold can be changed which changes the sensitivity with which spikes are detected. Lower is more spikes detected.
   3. In ‘spike\_activity\_detection.py’:
      1. Spike\_threshold can be changed like in ‘spike\_detection.py’
      2. Amplitude\_times\_baseline: the minimal amplitude with which spikes are included in events. The value given will be multiplied by the baseline amplitude. Standard value 2
      3. Min\_event\_freq: minimum frequency with which spikes need to occur in an event. standard value 2(Hz)
      4. Min\_hpd\_freq: minimum frequency with which spikes need to occur for an event to be classified as HPD. The algorithm will measure the highest frequency for 5 seconds and compare with this value. Standard value 4(Hz)
      5. Min\_spike\_train\_duration: minimum duration of a group of spikes to be marked as spike train. Standard value 2(s)
      6. Min\_event\_duration: minimum duration of an event to be detected. standard value 5(s)
      7. Min\_ictal\_hpd\_duration: minimum duration of an HPD event to be classified as ictal. Standard value 10(s)
      8. Max\_hvsw\_duration: maximal duration of an HVSW event, if longer the event will be automatically classified as HPD. Standard value 10(s)
      9. Min\_inter\_event: minimal inter event time, if shorter or equal events are joined. Standard value 3(s)
2. When results are already generated, open\_figure.py can be run by simply double pressing the file in its folder or via the same way as the other files.