

NeuroElf Resources

<http://neuroelf.net/>

<http://neuroelf.net/wiki/doku.php>

<https://www.youtube.com/channel/UC1sM-zqnmdcZOrRf-i0FLGg> | NeuroElf youtube tutorials!

DAG notes

Installation

- 1) During installation, disable (remove from path) Chronux: conflict with linec.m
- 2) Starting from NeuroElf_v09d, many useful auxiliary scripts/functions are “hidden” behind @neuroelf method, and reside in ..\@**neuroelf\private**. They can be placed in the path (i.e. copied to the main NeuroElf folder, it is not possible to add to path this private folder directly), or accessed as described in [main installation folder] / README.html > Function library:

```
>> netools = neuroelf;
>> list_of_files = netools.findfiles(startfolder, pattern);
```

Currently required functions for DAG NeuroElf-based functions (\Sources\MATLAB\bv_umg):

- findfiles
- checkstruct
- renamefile
- dicom_dict

Used by ne_pl_fmriqasheet.m:

- psctrans
- packmosaic
- scaledata
- minmaxmean
- splittocell

Help

For getting detailed help on each method of xff object (e.g. fmr), use:

```
>> fmr.Help % to see all methods
>> fmr.Help('Method') % e.g. fmr.Help('Realign') to see details of each
method
```

See <http://neuroelf.net/wiki/doku.php?id=obj.help>

NeuroElf-based ERA

http://neuroelf.net/wiki/doku.php?id=neuroelf_gui_-_mdm_voi_condition_average_ui

<http://neuroelf.net/wiki/doku.php?id=mdm.voicondaverage>

From:
<http://dag.dokuwiki.dpz.lokal/> - **DAG wiki**



Permanent link:
http://dag.dokuwiki.dpz.lokal/doku.php?id=neuroelf:neuroelf_resources&rev=1417814009

Last update: **2022/12/29 07:15**