To run get_peaks_from_movement_regressors.m

Table of Contents

Credit and date	1
Intro	1
Repo location	1
Basic usage	
Example 1	
Show peaks in the figure	

Credit and date

Code developed by Oscar Miranda-Dominguez.

First line of documentation: NOvember 11, 2019

Intro

This function identifies the peak in the spectrum

Repo location

https://gitlab.com/Fair_lab/movement_regressors_power_plots

Basic usage

The two mandatory input arguments for this function are:

- 1. the path to the Movement Regressors files made by the pipelin. in this casi it is only the path to a single file (not a cell with paths to multiple Movement Regressors files as in cat_mov_reg_power
- 2. TR, BOLD's repetition time

Example 1

```
% cd /mnt/max/shared/code/internal/utilities/mov_reg_power % move to
    the folder to save the data
f=filesep;
TR=0.8;% TR in seconds

ver=1;
% Path to Movement regressors file
dest_path='P:\code\internal\utilities\OSCAR_WIP
\movement_regressors_power_plots\mov_reg_files\subject_with_PMU_data';
```

To run get_peaks_from_movement_regressors.m

```
path_mov_reg=[dest_path f 'random_ix_1_ver'
  num2str(ver) '_Movement_Regressors.txt'];

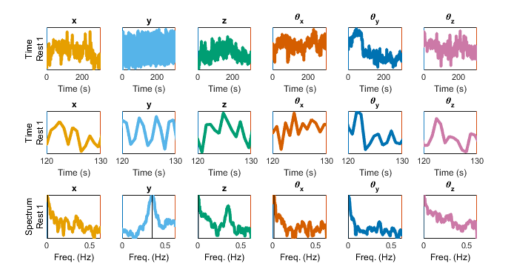
peaks_at = get_peaks_from_movement_regressors(path_mov_reg,TR)

peaks_at =

0.0122
0.3516
0.0073
0.0171
0.0024
0
```

Show peaks in the figure

CLIM=power_per_Resting(path_mov_reg,TR,'show_line_peak_power',1);



Published with MATLAB® R2019a