To run aliased_RR

Table of Contents

Credit and date	1
Intro	
Repo location	
Dependencies:	
Basic usage	1

Credit and date

Code developed by Oscar Miranda-Dominguez.

First line of documentation: November 11, 2019

Intro

This function displays the aliased frequency in Hz of a signal in events per minute (RR_bpm). YOu also need to provide the TR in seconds

Repo location

https://github.com/DCAN-Labs/movement_regressors_power_plots

Dependencies:

NO extra dependencies needed

Basic usage

if you like to calculate the aliases respiration rate of 12, 12.5,... 25 breaths per minute at a TR of 2.2. you need to do the following:

```
RR_bpm=12:3:25;% respiration rate (RR_bpm)in breaths per minute
TR=2.2; % TR in seconds
[T,RRa_Hz] = aliased_RR(RR_bpm,TR);
```

Aliased frequencies at a TR of 2.2 seconds

Resp_rate_bpm	<i>Resp_rate_Hz</i>	Resp_rate_aliased_Hz
12.0	0.200	0.2000
15.0	0.250	0.2045
18.0	0.300	0.1545
21.0	0.350	0.1045
24.0	0.400	0.0545

Published with MATLAB® R2019a