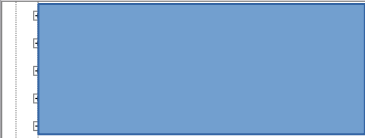


Protocol01



- Neuromag channels (355)
- Overlapping spheres
- Overlapping spheres
- Noise covariance
- Data covariance
- Raw (700.00s,1004.50s)
- Raw (311.00s,313.00s)
- Raw (710.00s,730.00s)
  - PAC
  - tPAC: MEG0111
  - tPAC: MEG0111\_02

- Subject03
- Subject04
- Subject05
- Subject06
- Subject07
- Subject08
- Subject09
- Subject10

Files to process: Data [1]

- Raw (710.00s,730.00s) [1]

RUN

Process1 Process2

Time: [710.2, 729.7] s  
 Sampling: 4 Hz 79 samp

<<< << < > >> >>>

Display+  
 Record Filter Surface Scout

Selected data

MEG0111

- Hide edge effects
- Smooth display

Pipeline editor

Process selection

- tPAC

Process options

Time: 710.000 - 730.000 s  All file

Buffer: Is 2 seconds of extra data for buffer (from both sides) included in input time window?

- No
- Yes

Frequency for phase band (low): 4.00 - 8.00 Hz

Frequency for amplitude band (high): 30.00 - 90.00 Hz

- Single band
- More than one center frequencies (default: 20)

Length of sliding time window: 0.50 S

Sensors/sources to be investigated:

Sensor types or names (empty=all): MEG

(The indices will only be considered if the scouts are not selected)

Processing options [expert only]:

Number of signals to process at once: 20

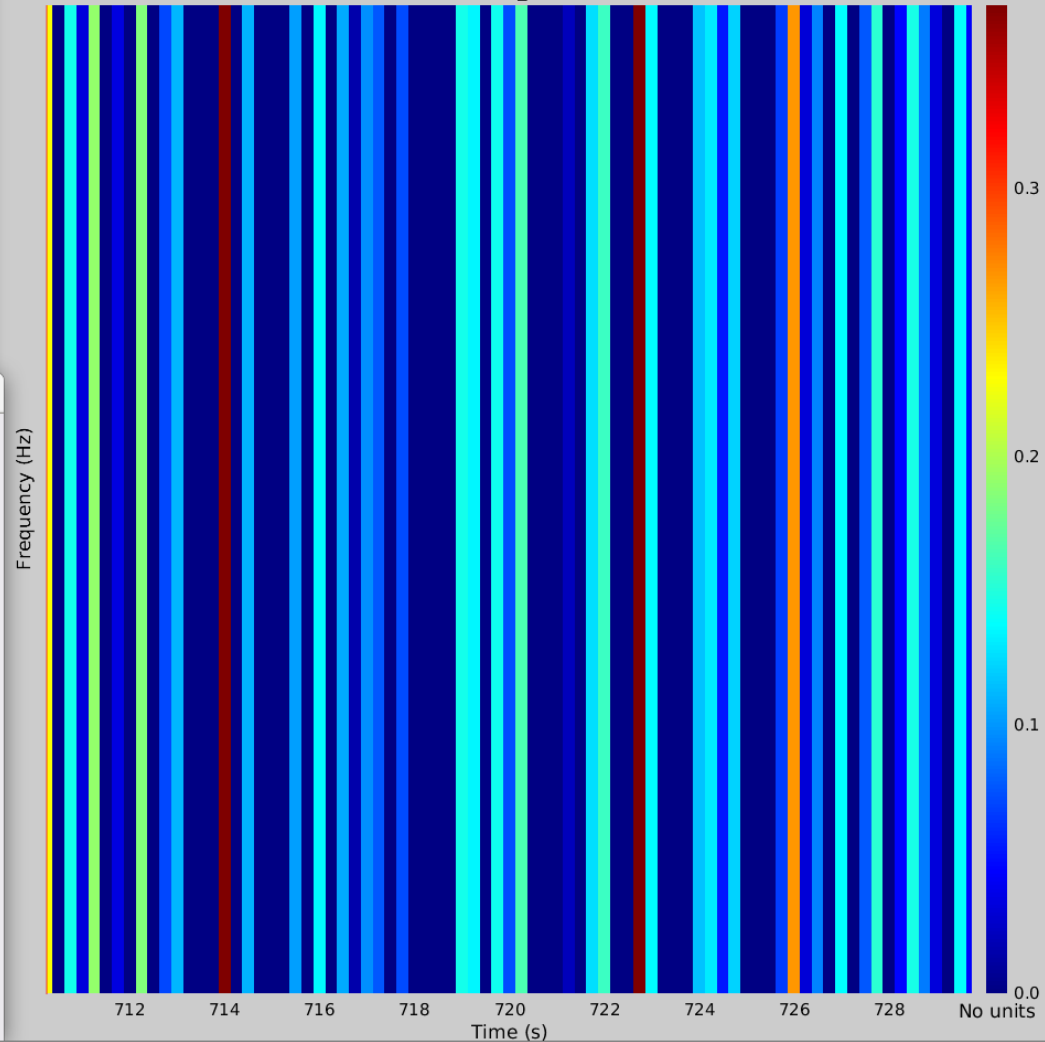
Output options:

- Save average PAC across trials

Cancel

Run

tPAC: MEG0111\_02: MEG0111



Protocol01

- Neuromag channels (355)
- Overlapping spheres
- Overlapping spheres
- Noise covariance
- Data covariance
- Raw (700.00s,1004.50s)
- Raw (311.00s,313.00s)
- Raw (710.00s,730.00s)
  - PAC
  - tPAC: MEG0111
  - tPAC: MEG0111\_02
  - tPAC: MEG0111\_03

Subject03  
Subject04  
Subject05  
Subject06

Time: [710.4, 729.5] s  
Sampling: 5 Hz 103 sam

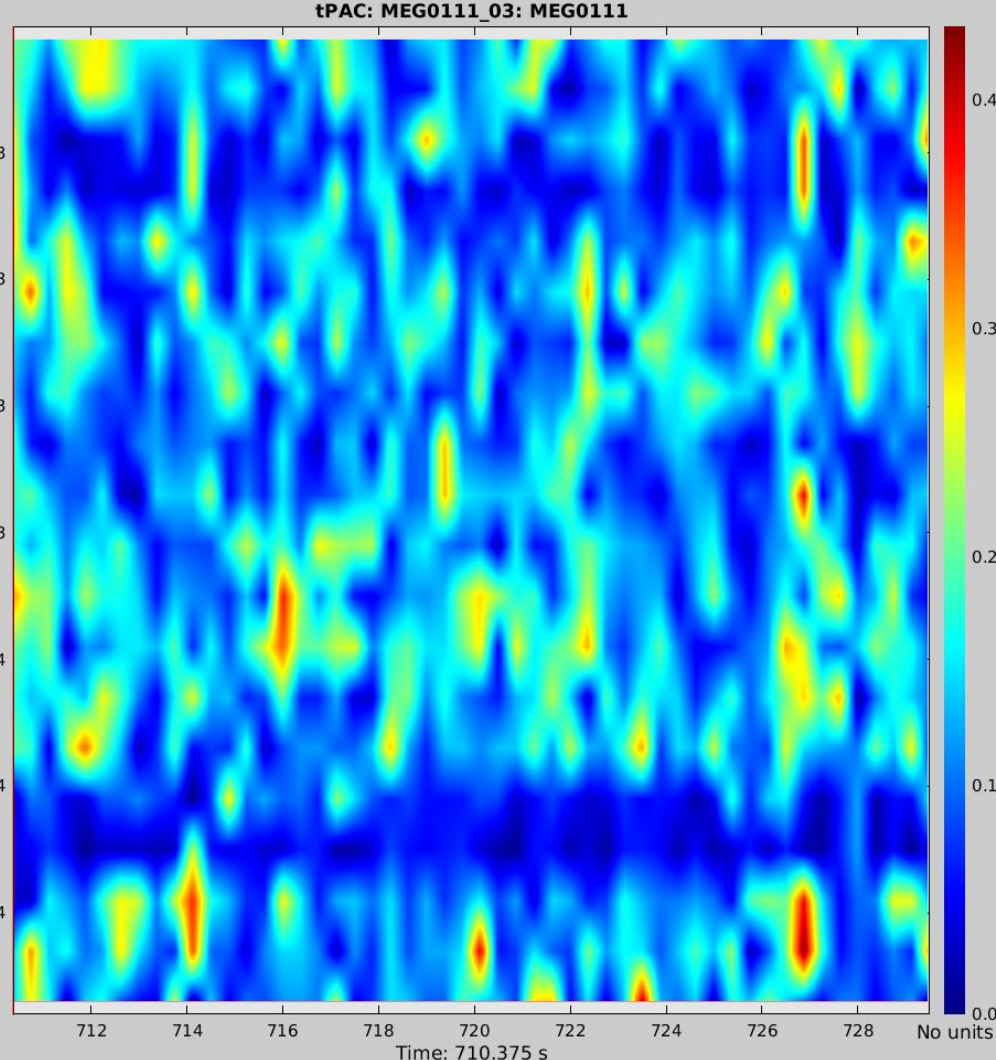
<<< << < > >> >>>

20 Hz

Display+  
Record Filter Surface Scout

Selected data  
MEG0111

Hide edge effects  
 Smooth display



Files to process: Data [1]

- Raw (710.00s,730.00s)

RUN

Process1 Process2

Report: /brainstorm/reports/report\_Protocol01\_200819\_1306.mat

Start: 19-Aug-2020 12:49:52 Elapsed: 16m 55s

**0 errors and 1 warnings**

process_pac_dynamic		
warning	[No input] Higher nesting frequency is too high (200 Hz) compared with sampling frequency (500 Hz): Limiting to 167 Hz	19-Aug-2020 12:49:52