

## 1. Data loading

**A. Load data** 295 frames x 210110 voxels (15)

TR [s]

Project title

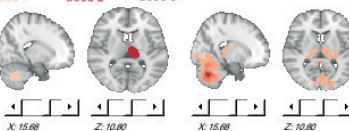
Select save folder *A:\Users\TIBUlan\Desktop\Github\CAP\_Toolbox\Toolbox\SavedData*

**SAVE** **LOAD** **CLEAR**

## 2. Spatio-temporal selection

**B. Select seed file(s)** **Plot seed(s)** **Corr map**

Seed 1 Seed 2 Seed 3



X: 15.68 Z: 10.80 X: 15.68 Z: 10.80

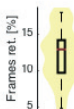
Intersection  $T_v: 0.30$

Select time points

Frame sel. type  T  P

T [-]

Tm

Frames ret. [%] 

## 3. Generation of co-activation patterns


Best K = ?

Kmax

P [%]

N

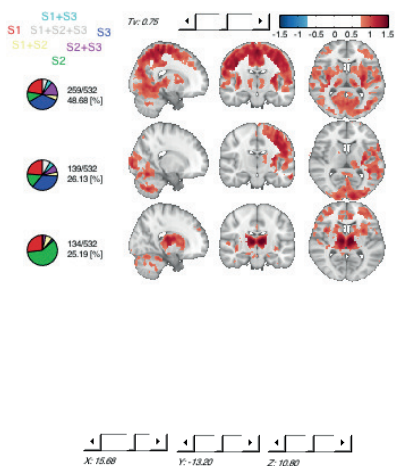
Cluster



K

Pp [%]

Pn [%]



## 4. Assessment of CAP temporal dynamics

