## The NIAK connectome pipeline

### Pierre Bellec





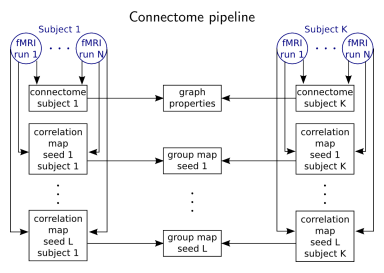
CRIUGM, DIRO, UdM







### **Flowchart**



The networks and seeds input files have not been included for clarity.

### User template

### Grab preprocessed data

```
opt_g.min_nb_vol = 100;
opt_g.min_xcorr_func = 0.5;
opt_g.type_files = 'glm_connectome';
files_in.fmri = niak_grab_fmri_preprocess('/data/fmri_preprocess',opt_g).fmri;
```

- 1. Set the minimum acceptable number of time frames that passed scrubbing.
- Minimum spatial correlation between the individual BOLD volume and a group average (QC tool on coregistration).
- 3. Prepare the files to feed in the connectome pipeline
- 4 Grab the files

# Input files

files in.networks





files\_in.seeds

	A	В	
	ß	roi_basc	
2	PCC	1	
3	dMPFC	12	
4	aMPFC	42	
5	dMPFC2	46	
6	TPJ	49	
7	PCUN	53	
8	PHC	62	
9	FUS	71	

network label

number of the network

## User template ... continued

### Input file: brain parcellation

```
files_in.networks = '/home/pbellec/svn/niak/template/roi_aal_3mm.mnc.gz';
```

#### Input file: seed regions (csv files)

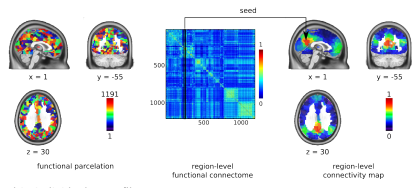
```
files_in.seeds = '/home/toto/database/list_seeds.csv';
```

#### Options

#### Run the pipeline

```
pipeline = niak_pipeline_connectome(files_in,opt_pipe);
```

# Output: individual connectomes



Saved in individual .mat files.

## Output: graph properties

A	В	С	D
			Dcentrality_FUS
session1_sub05676	-0.4180975675	0.1320308108	0.2420564864
session1_sub08224	0.7485541619	-0.1643167673	-0.5294651389
session1_sub08889	2.4971908638	-0.7043358847	-0.5442595472
session1_sdb09607	1.0599716142	0.1382571671	0.1382571671
session1_sub14864	0.1862837144	0.6943302082	0.6943302082
session1_sub18604	1.1220449913	1.3059867931	1.8578121986
session1_sub22894	-0.5935012783	1.0648111169	1.0648111169
session1_sub27641	0.3672248004	0.2797903241	1.0667006108
session1_sub33259	1.1411152971	-0.4251213852	-0.089499239
session1_sub34482	1.3486391285	0.1226035571	1.1442998666
session1_sub36678	1.7417839427	0.3440560875	1.3117138334
session1_sub38579	-0.1304375846	0.3587033577	0.1956563769
session1_sub39529	1.1375060069	-0.8204961361	1.7901733879
	session1_sub08224 session1_sub08889 session1_sub09607 session1_sub14864 session1_sub22894 session1_sub27641 session1_sub3259 session1_sub34482 session1_sub3457 session1_sub38579	session1_sub05676         -0.4180975675           session1_sub08224         0.7485541619           session1_sub08889         2.4971908638           session1_sub09607         1.0599716142           session1_sub14864         0.1862837144           session1_sub18604         1.1220449913           session1_sub22894         -0.5935012783           session1_sub27641         0.3672248004           session1_sub33259         1.1411152971           session1_sub34482         1.3486391285           session1_sub36678         1.7417839427           session1_sub38579         -0.1304375846	session1_sub08224         0.7485541619         -0.1643167673           session1_sub08889         2.4971908638         -0.7043358847           session1_sub09607         1.0599716142         0.1382571671           session1_sub14864         0.1862837144         0.6943302082           session1_sub18604         1.1220449913         1.3059867931           session1_sub22894         -0.5935012783         1.0648111169           session1_sub27641         0.3672248004         0.2797903241           session1_sub33259         1.1411152971         -0.4251213852           session1_sub34482         1.3486391285         0.1226035571           session1_sub346678         1.7417839427         0.3440560875           session1_sub38579         -0.1304375846         0.3587033577

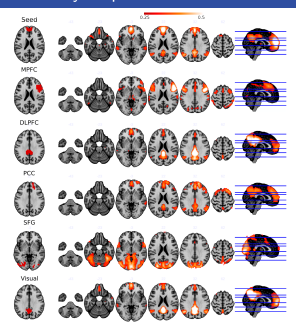
graph metric

subjects

•

Graph properties are generated with the brain connectivity toolbox https://sites.google.com/site/bctnet/Home/functions. See Rubinov and Sporns, Neuroimage 2010.

# Output: connectivity maps



### License

#### The NIAK project is under an MIT opensource license

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software. THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITHESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.