

**tab 1:**

```
ssh peuplier
octave
cd /svn
build_path_std
```

\*\*\*

**tab 2:**

```
ssh peuplier

aller dans répertoire avec les maps

gunzip brain_partition_threshold_group_sci10_scg10_scf9.nii.gz
nii2mnc brain_partition_threshold_group_sci10_scg10_scf9.nii
```

\*\*\*

**tab1:**

```
cd dans répertoire avec les maps

files_in.vol = 'brain_partition_threshold_group_sci10_scg10_scf9.mnc';
niak_brick_vol2surf (files_in)
```

\*\*\*

**tab3:**

```
rsync -av peuplier.criugm.qc.ca://home/pyeror/*surf.mat
/Users/pyeror/Projects/BASC_FIR/surfaces/
```

\*\*\*

**dans matlab sur mon mac:**

```
cd
/Users/pyeror/Projects/BASC_FIR/niak_2012_02_10/niak-trunk-1291/template/mni-mod
els_icbm152-nl-2009-1.0_surface

ssurf =
niak_read_surf({'mni_icbm152_t1_tal_nlin_sym_09a_surface_mid_left.obj','mni_icbm15
2_t1_tal_nlin_sym_09a_surface_mid_right.obj'})
```

```
load  
//Users/pyeror/Projects/BASC_FIR/fmri_preprocess_img/results_nii/surfaces/composite  
_prep_exec_ovlp_005uncorr_surf.mat
```

```
niak_visu_surf(data(:,1),ssurf)  
ou  
niak_visu_surf(data(:,1),surf,opt)  
avec opt suivantes donner avant:
```

```
opt.limit = [0 4.6]
```

```
***
```

```
Limit s4: bleu (max = 8)  
vert, mx = 3  
jaune, max = 4.5
```