Resample Masks (D:\mritool\DPABI\_V6.0\_210501\Templates\BrainMask\_05\_91x109x91.img) to the resolution of functional images.

Warning: Directory already exists.

> In DPABISurf\_run>makeF%5/F% (line 913)

 In parallel\_function>make\_general\_channel/channel\_general (line 929)

 In remoteParallelFunction (line 38)

 Extracting ROI signals...

Reading images from "E:\fmri\_example\dpbai\DemoData\DemoRaw\DemoData1\FunVoluW\sub-Sub002\sub-Sub002\_task-rest\_space-MNI152NLin2009cAsym\_res-2\_desc-preproc\_bold.nii.gz" etc.

 Extracting ROI signals finished, elapsed time: 33.7188 seconds.

 Extracting ROI signals...

Reading images from "E:\fmri\_example\dpbai\DemoData\DemoRaw\DemoData1\FunVoluW\sub-Sub001\sub-Sub001\_task-rest\_space-MNI152NLin2009cAsym\_res-2\_desc-preproc\_bold.nii.gz" etc.

 Extracting ROI signals finished, elapsed time: 33.1563 seconds.

Regressing out covariates for subject sub-Sub002 .

Reading images from "E:\fmri\_example\dpbai\DemoData\DemoRaw\DemoData1\FunVoluW\sub-Sub002\sub-Sub002\_task-rest\_space-MNI152NLin2009cAsym\_res-2\_desc-preproc\_bold.nii.gz" etc.

 Regressing Out Covariates...

Regressing out covariates for subject sub-Sub001 .

Reading images from "E:\fmri\_example\dpbai\DemoData\DemoRaw\DemoData1\FunVoluW\sub-Sub001\sub-Sub001\_task-rest\_space-MNI152NLin2009cAsym\_res-2\_desc-preproc\_bold.nii.gz" etc.

 Regressing Out Covariates...

.................................................................................................

.................................................................................................

Error using y\_RegressOutImgCovariates (line 153)

Out of memory. Type HELP MEMORY for your options.

Error in DPABISurf\_run>(parfor body) (line 926)

 [Covariables] =

 y\_RegressOutImgCovariates([Cfg.WorkingDir,filesep,FunSessionPrefixSet{iFunSession},Cfg.StartingDirName\_Volume,filesep,Cfg.SubjectID{i}],CovariablesDef,'\_Covremoved','');

Error in DPABISurf\_run (line 797)

 parfor i=1:Cfg.SubjectNum

Error in DPABISurf\_Pipeline>pushbuttonDPABISurfRun\_Callback (line 1698)

[Error, Cfg]=DPABISurf\_run(handles.Cfg);

Error in gui\_mainfcn (line 95)

 feval(varargin{:});

Error in DPABISurf\_Pipeline (line 42)

 gui\_mainfcn(gui\_State, varargin{:});

Error in @(hObject,eventdata)DPABISurf\_Pipeline('pushbuttonDPABISurfRun\_Callback',hObject,eventdata,guidata(hObject))

Error while evaluating UIControl Callback

Docker设置：

Dockers的设置使用的推荐的WSL2模式，没有用Hyper—V的方式，



Matalb用的是2015b