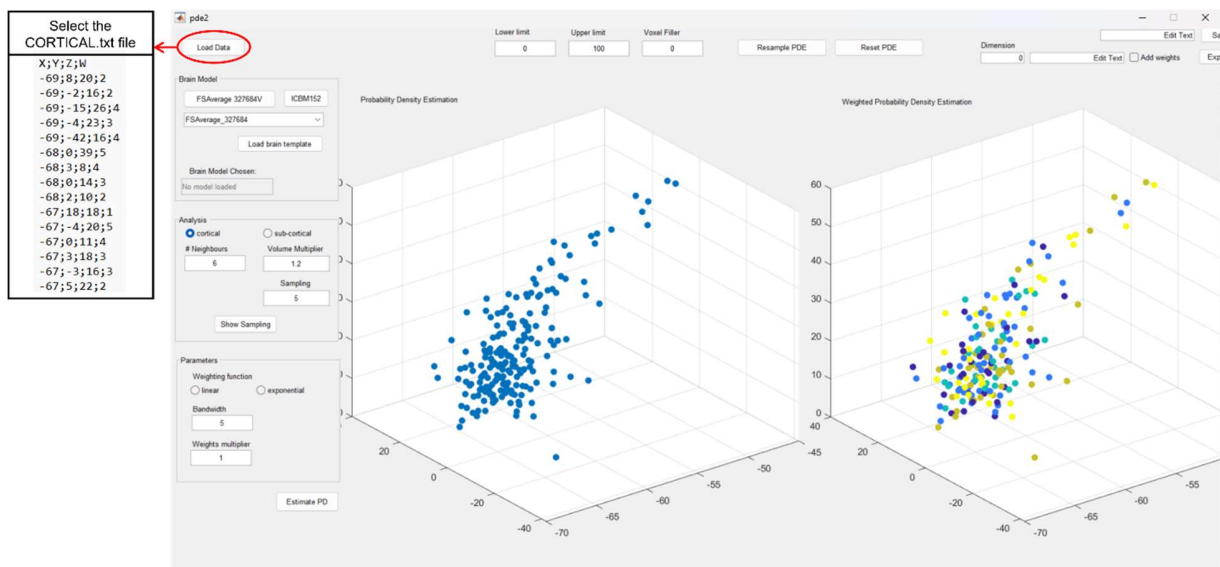


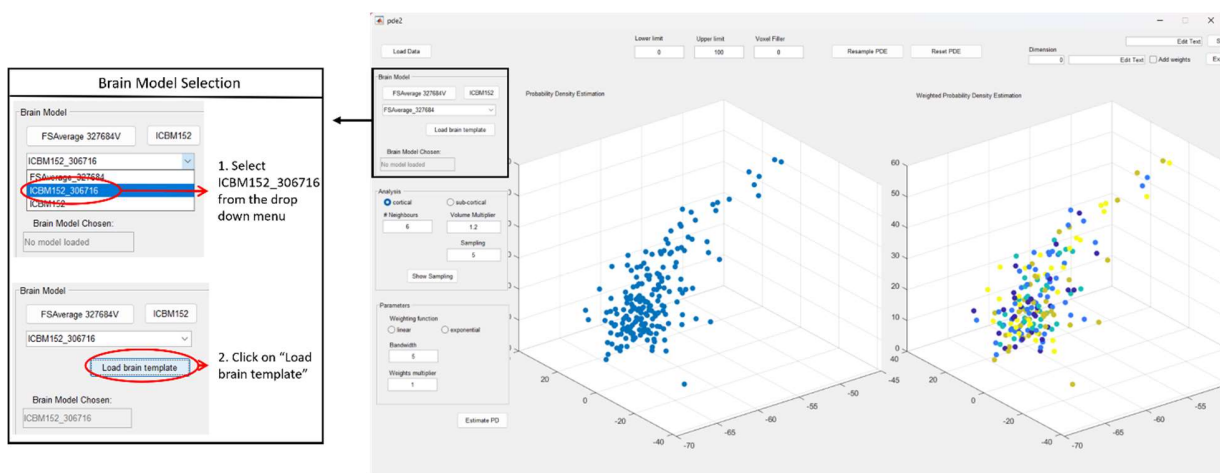
Set the path to peaglet-master folder and subfolders and then launch Peaglet by typing, in Matlab command window: pde2.

CORTICAL ANALYSIS

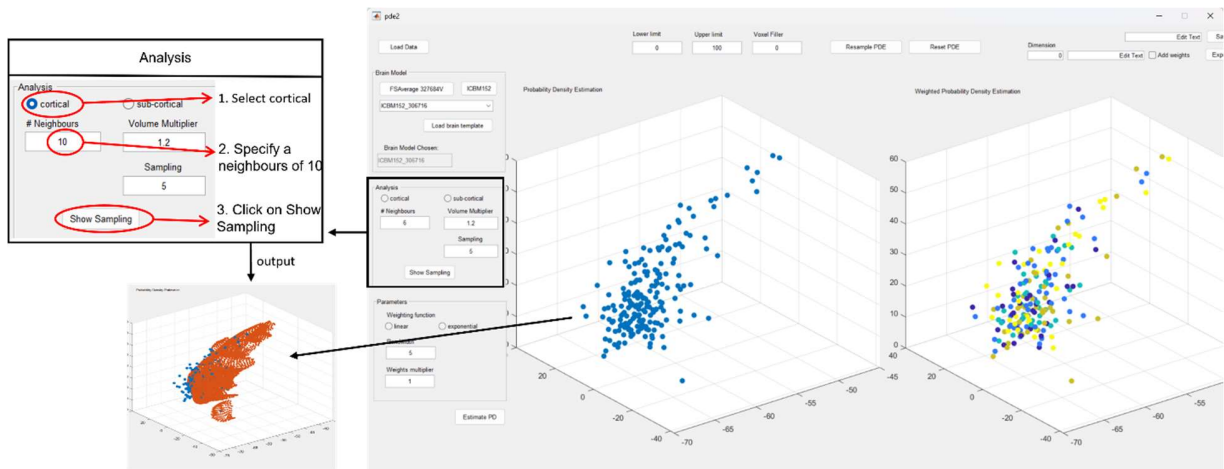
Step 1. Load Data.



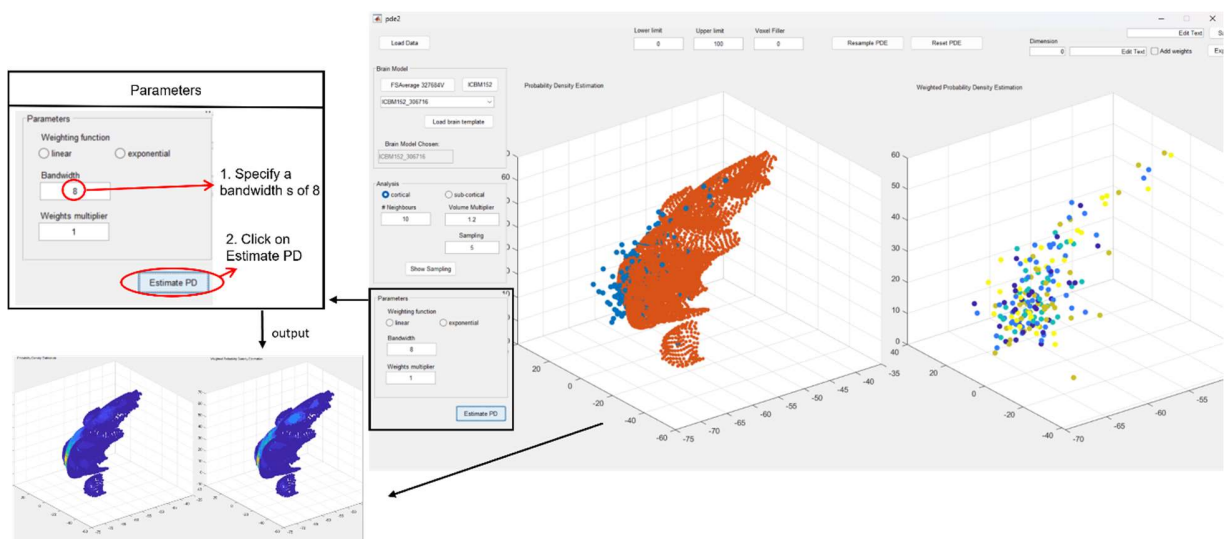
Step 2. Brain Model Selection



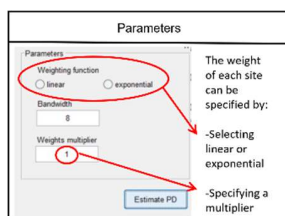
Step 3. Analysis.



Step 4-5. Parameters and Estimate PD.



N.B: Weighting Options:



Step 6. Resample PDE.

Resample

Lower limit

Upper limit

Voxel Filler

Resample PDE

N.B: For visualisation purposes, the user can enhance the stimulation data using the "Voxel Filler" to increase the area shown.

Step 7. Save results

Save and Export Results

Dimension

TutorialCortical

Save

1. Re-name nifti file to save

2. Click on Save

3. Select a nifty template (stamp.nii file)

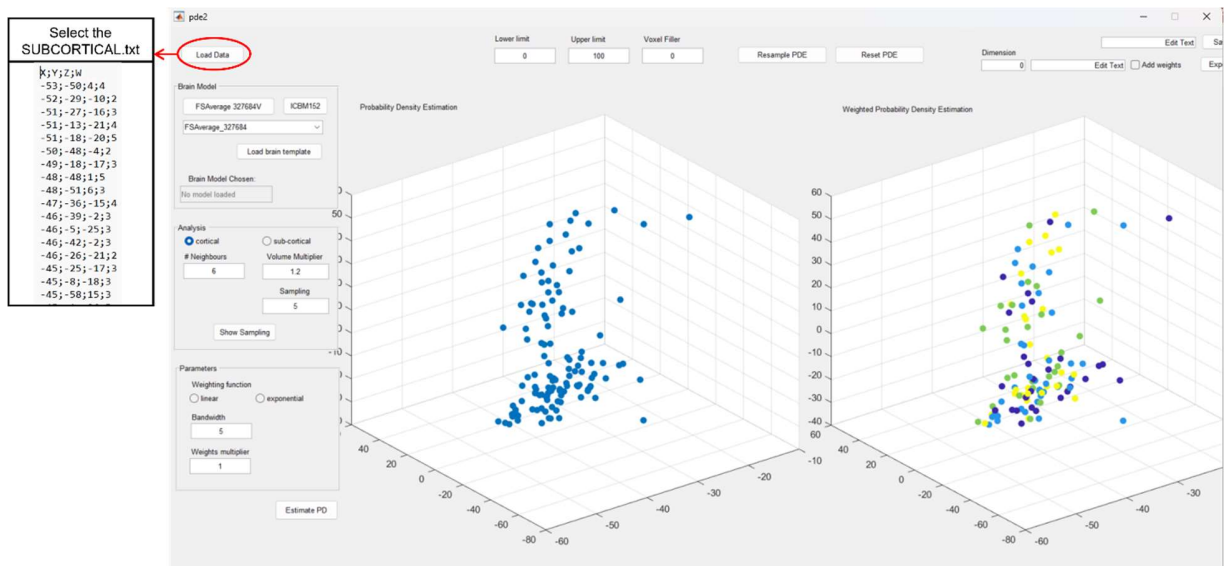
output

TutorialCortical.nii

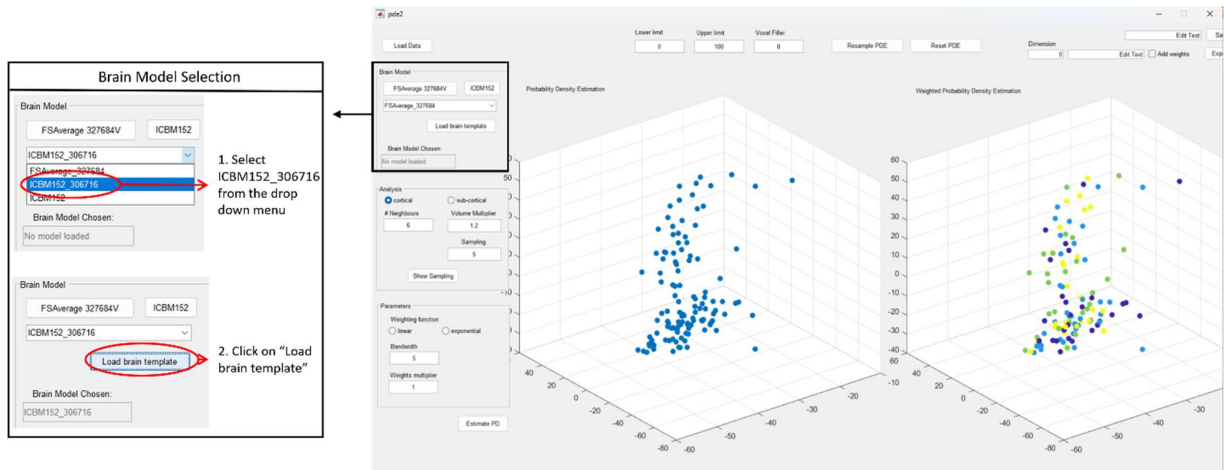
TutorialCortical_w.nii

SUBCORTICAL ANALYSIS

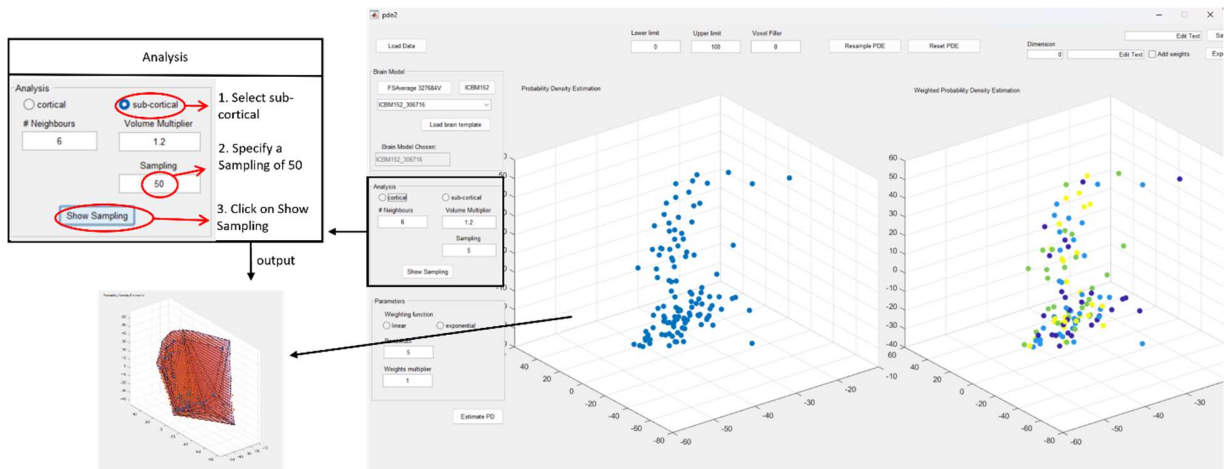
Step 1. Load Data.



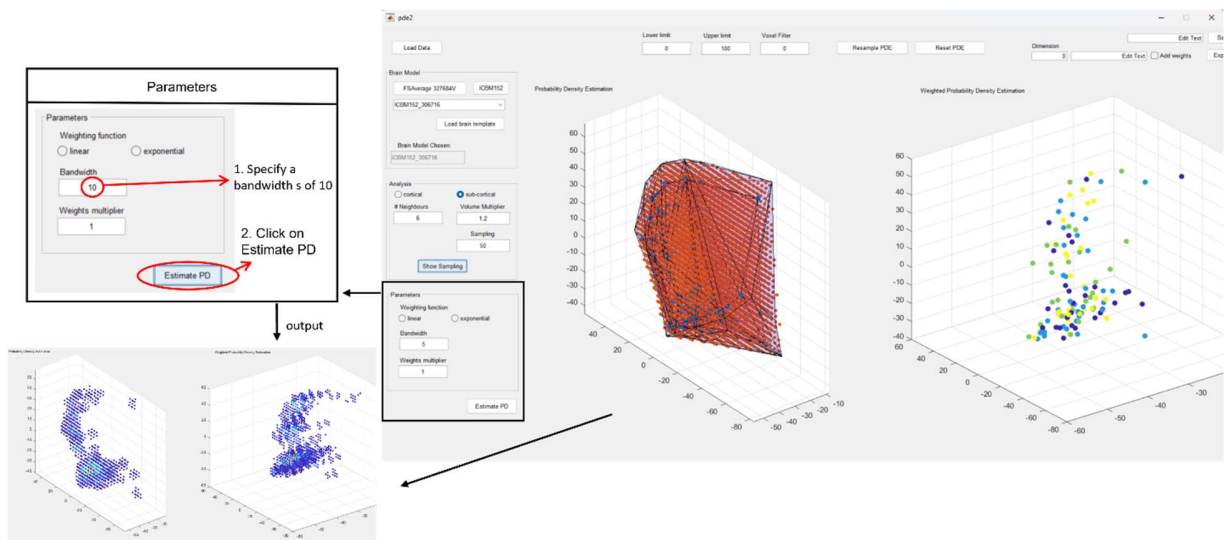
Step 2. Brain Model Selection



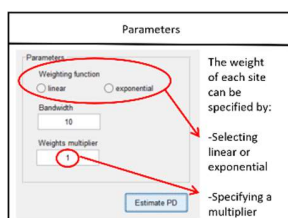
Step 3. Analysis.



Step 4-5. Parameters and Estimate PD.



N.B: Weighting Options:



Step 6. Resample PDE.

Resample

Lower limit

0

Upper limit

100

Voxel Filler

1

Resample PDE

1. Specify a Low Limit of 0 and Upper Limit of 100

2. Specify a Voxel Filler of 1

3. Click on Resample PDE

N.B: For visualisation purposes, the user can enhance the stimulation data using the "Voxel Filler" to increase the area shown.

Step 7. Save results

Save and Export Results

Dimension

0

TutorialSUBCortical

Save

1. Re-name nifti file to save

2. Click on Save

3. Select a nifty template (stamp.nii file)

output

TutorialSUBCortical.nii

TutorialSUBCortical_w.nii