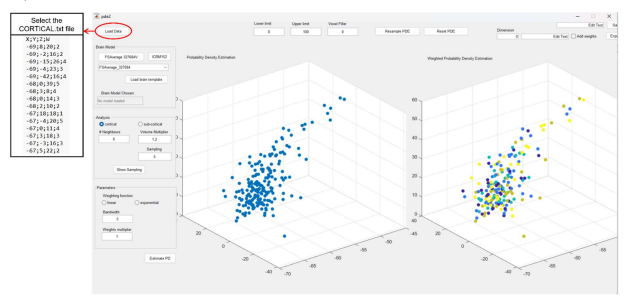
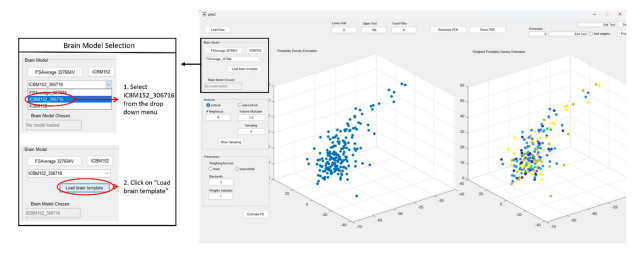
Set the path to peaglet-master folder and subfolders and then launch Peaglet by typing, in Matlab command window: pde2.

CORTICAL ANALYSIS

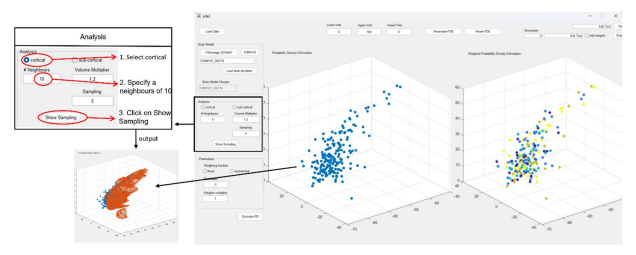
Step 1. Load Data.



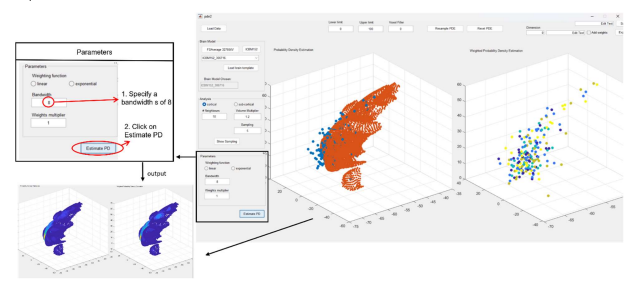
Step 2. Brain Model Selection



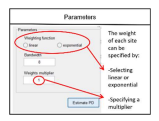
Step 3. Analysis.



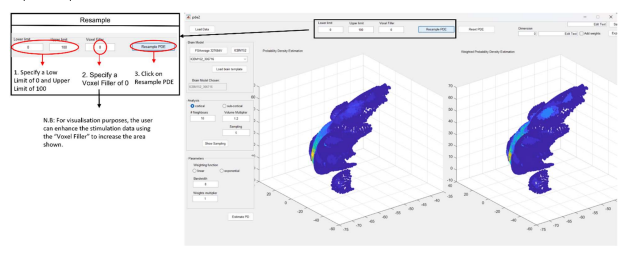
Step 4-5. Parameters and Estimate PD.



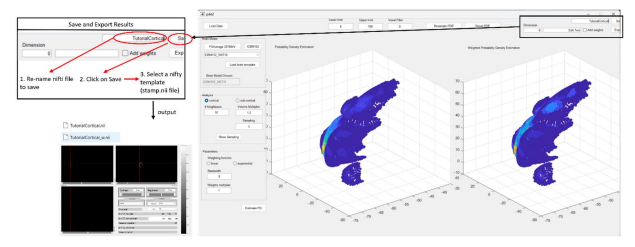
N.B: Weighting Options:



Step 6. Resample PDE.

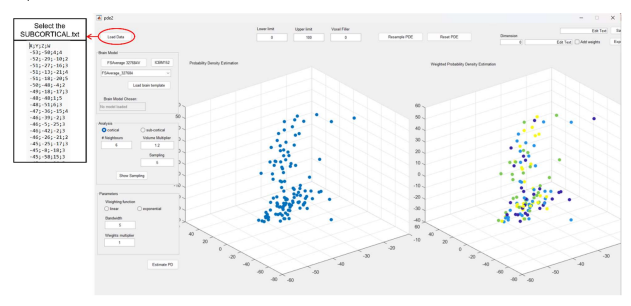


Step 7. Save results

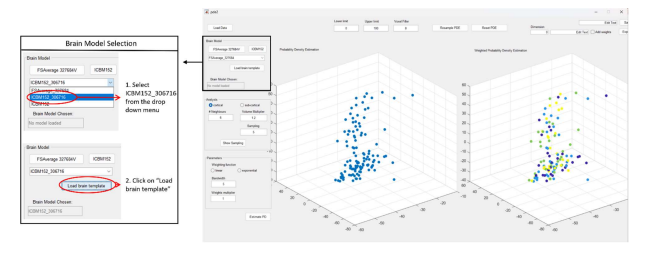


SUBCORTICAL ANALYSIS

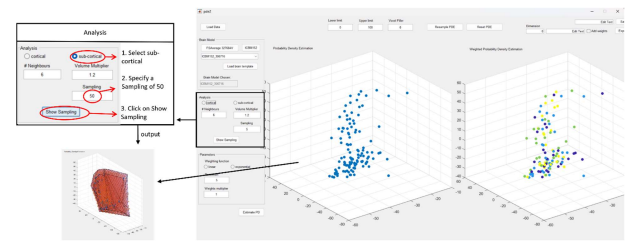
Step 1. Load Data.



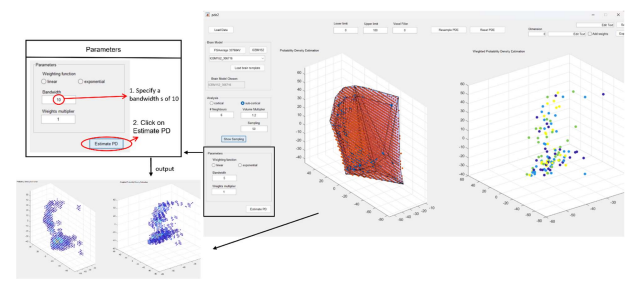
Step 2. Brain Model Selection



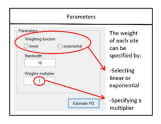
Step 3. Analysis.



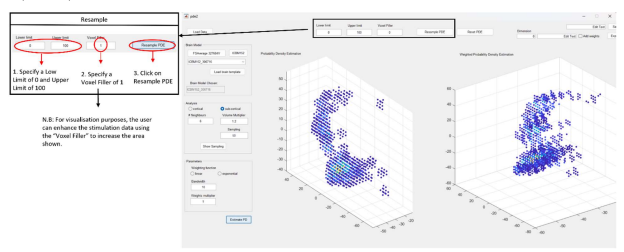
Step 4-5. Parameters and Estimate PD.



N.B: Weighting Options:



Step 6. Resample PDE.



Step 7. Save results

