**Description (from Kenji) of KenjiData variable:**

you will see total　8569 cells there.

Each row of PyrIntMap.Map, Clean, iCell{NN}, Region is the same cell.

size(PyrIntMap.Map) =  [8569 43];
What is each column? see PyrIntMap.content

PyrIntMap.Map(:,18) = File ID, See ElePosition.txt, 4th column.
PyrIntMap.Map(:,3) = electrode #
PyrIntMap,Map(:,4) = clu #
Region; 1=CA1,2=CA3,3=DG,4=EC2,5=EC3,6=EC5
Clean: 0=bad cells
iCell; iCell{1}==1,pyr cells; iCell{2}==1,interneurons

The difference between KenjiData and KenjiData2 is that KenjiData2 has the Behavioral Task info as well in an additional var call **Beh.** Colum 5 of this var give the behavior info.