Work this week

- Start to use keras & tensorflow backend
 - Jet clustering
 - Construct procedure following Sequential clustering
 - Evaluate pairwise distance measure of tracks by NN instead of Durham ⇒ done
 - Evaluate distance measure between minijets using NN
 - ⇒ something wrong, now fixing bugs
 - Have to fix huge CPUtime & memory consumption
 - ⇒resolved. Now train with reasonable CPUtime
 - Soon start training & get some results