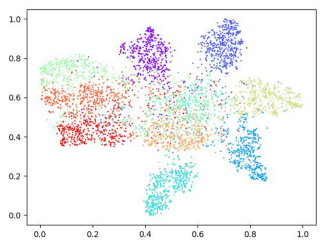
Q1: Visualize distribution of features accross different classes.

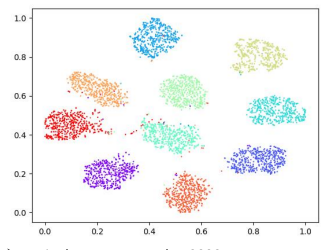
feature extractor 是很好的,可明顯看到在 final stage 的時候,每個不同 class 的 feature 被抽取出彼此都分很開(可能是因為用 t-SNE 可視化的關係)。

Total: 2000 epochs

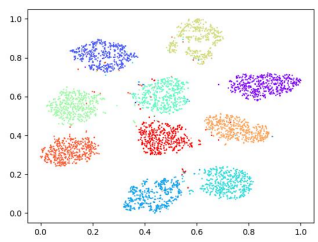
Early stage ---- epoch = 50



➤ Middle stage ---- epoch = 1000





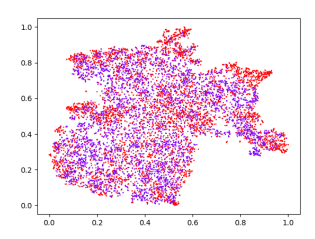


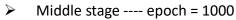
Q2: Visualize distribution of features accross different domains.

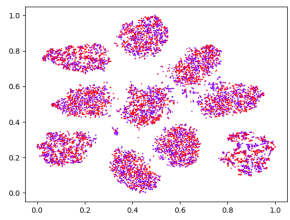
feature extractor 是很好的,因為它將 source data 與 target data 的 feature 混在一起,使 domian classifier 無法分辨出 source data 與 target data,等於達到了 domain adaption。

Total: 2000 epochs

➤ Early stage ---- epoch = 50







Final stage ---- epoch = 2000

