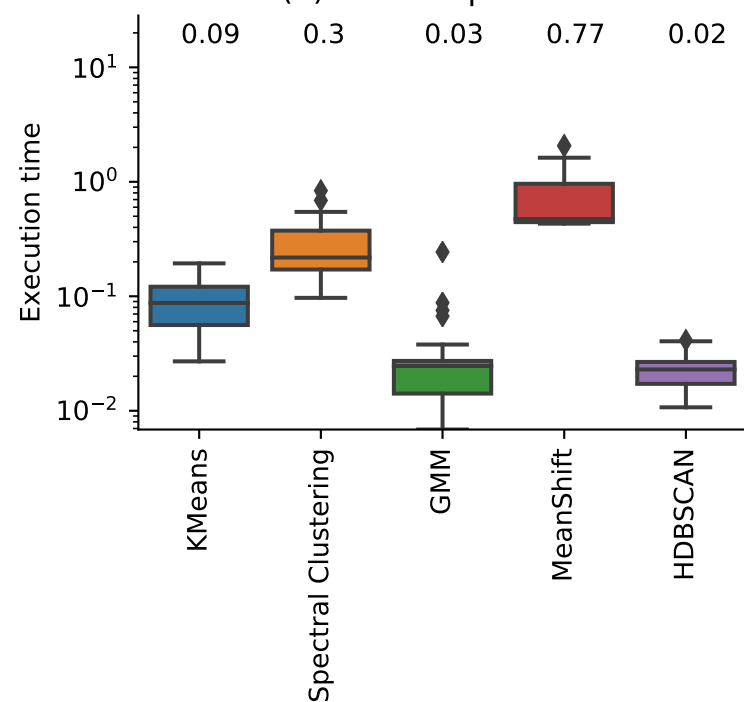
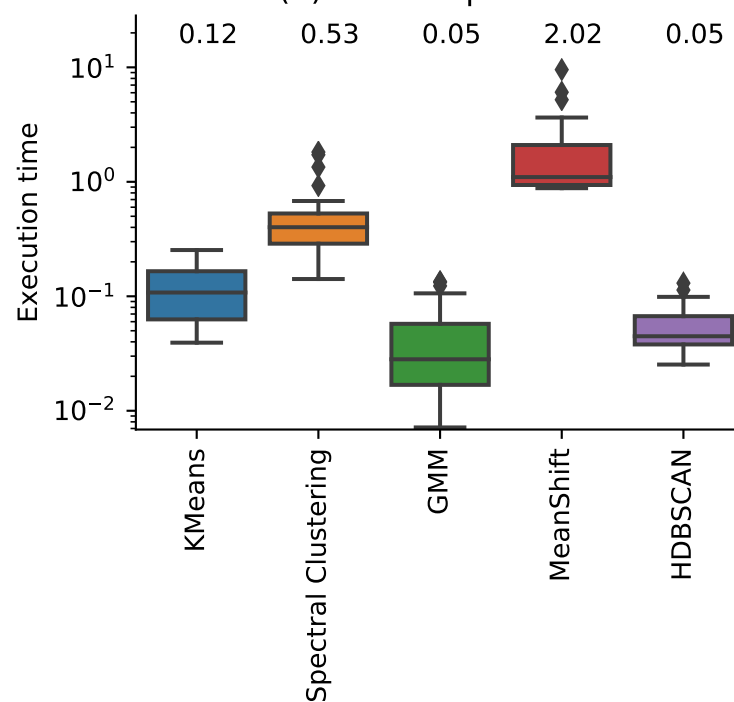


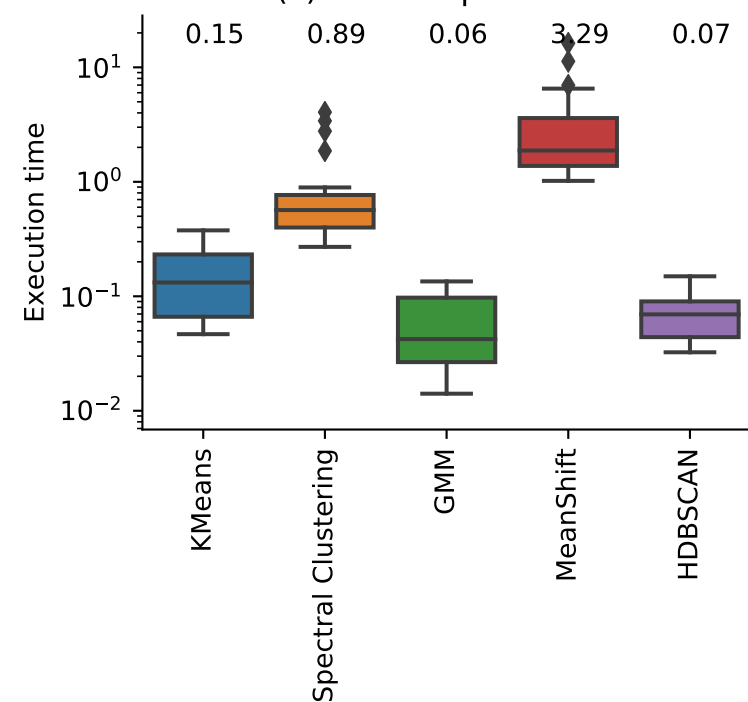
(a). Nb samples 450



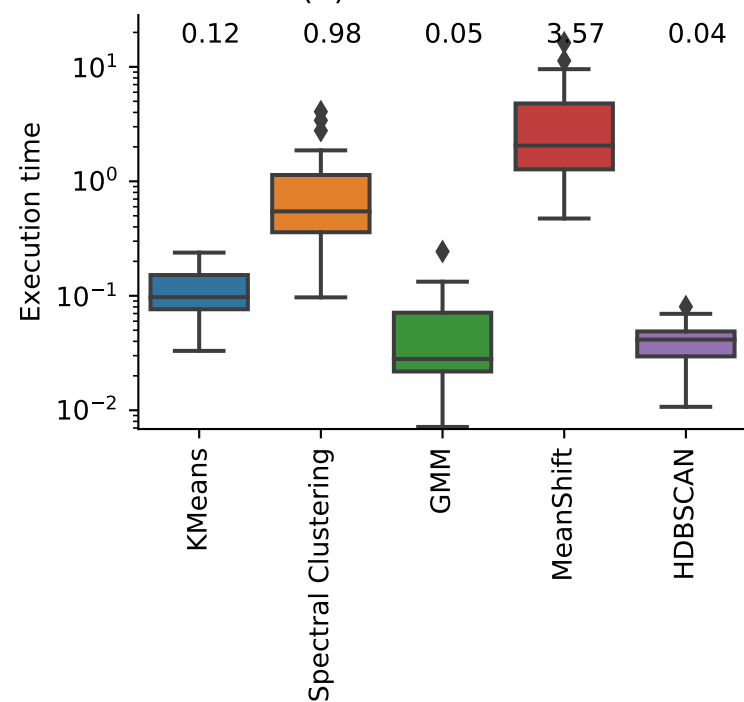
(b). Nb samples 900



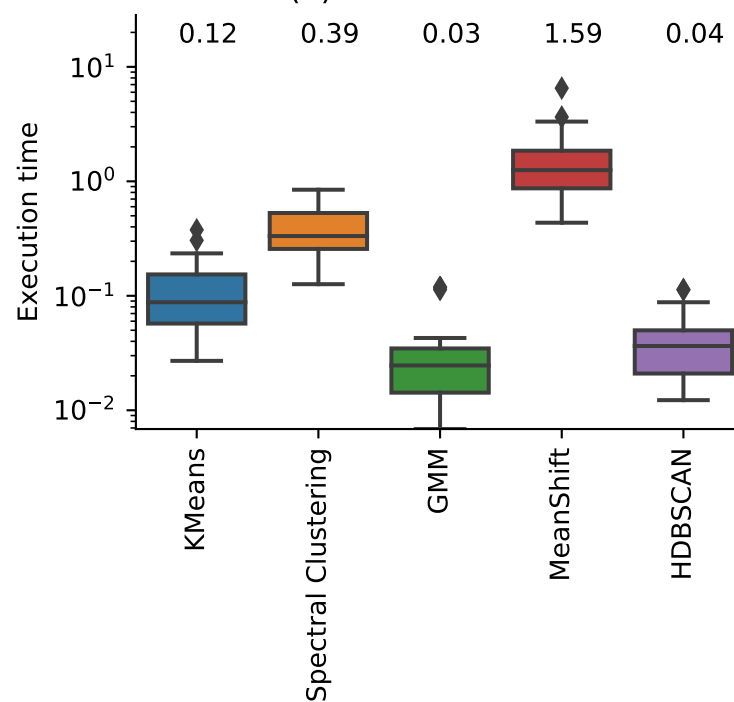
(c). Nb samples 1300



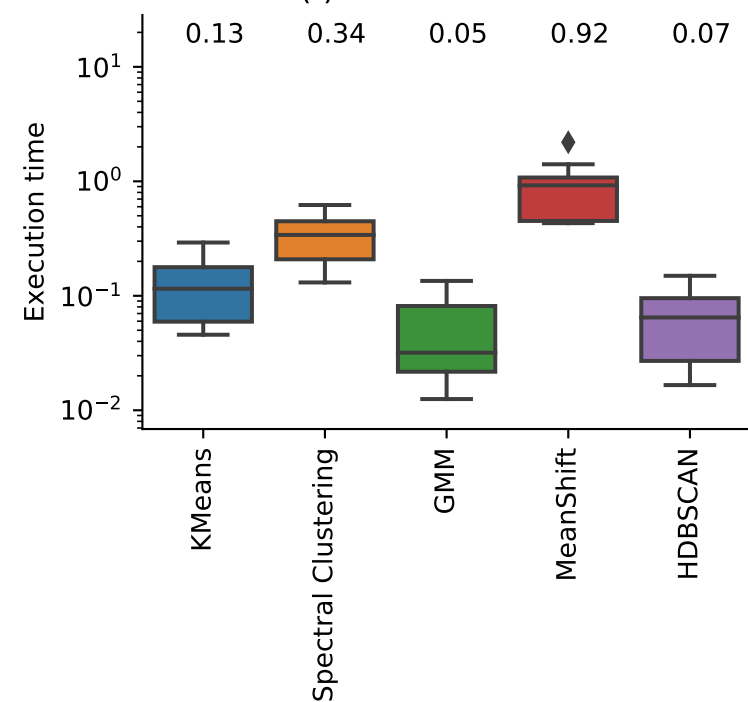
(d). Nb features 3



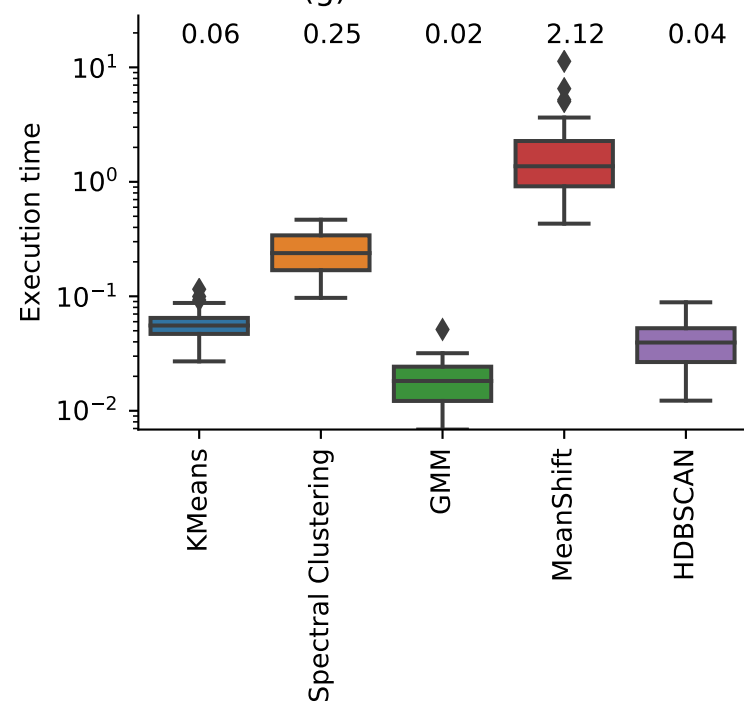
(e). Nb features 10



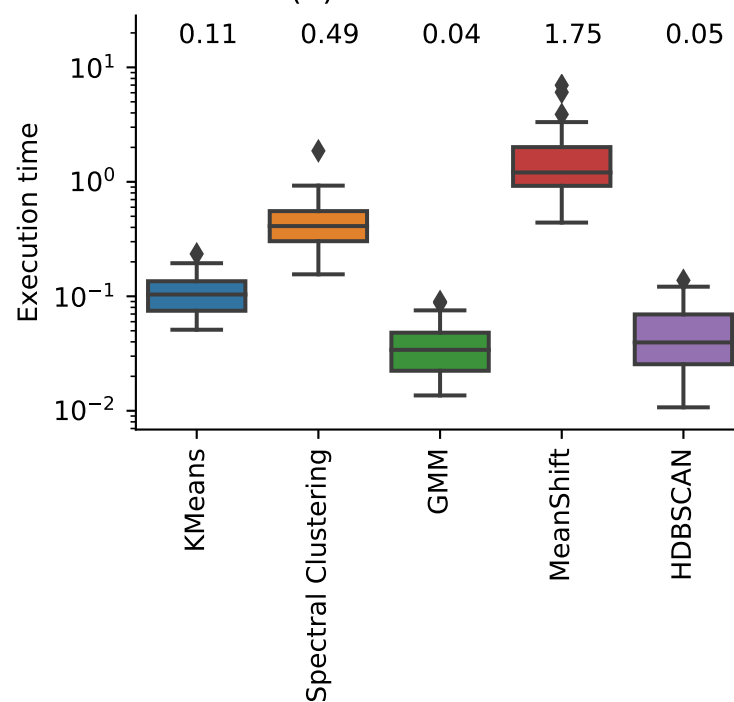
(f). Nb features 20



(g). Nb Clusters 5



(h). Nb Clusters 15



(i). Nb Clusters 30

