## NN-tree\_nclass=64\_nobj=64000\_nhier=6\_beta=0.0923671\_sigma=5.0\_nfeat=936-train\_test-fixed epochs-10\_batch-32\_lr-0.01\_momentum-0.5\_init-gaussian\_std-1e-06

mftma-exm per class=50-proj=False-rand=True-kappa=1e-08-n t=300-n rep=5 [0.0990566] [0.1990566] [0.2990566] [0.3990566] [0.3990566] [0.5990566] [0.6990566] [0.7990566]								
[0.0990566]	[0.1990566T	[0.2990566]	[0.3990566]	[0.4990566]	[0.5990566]	[0.6990566]	[0.7990566]	[0.8990566]
<del>[0.0990566]</del>	<del>[0.1990566]</del>	<del>[0.2990566]</del>	<del>[0.3990566]</del>	<del>[0.4990566]</del>	<del>[0.5990566]</del>	<del>[0.6990566]</del>	<del>[0.7990566]</del>	<del>[0.8990566]</del>
<del>[0.0990566]</del>	<del>[0.1990566]</del>	<del>[0.2990566]</del>	<del>[0.3990566]</del>	<del>[0.4990566]</del>	<del>[0.5990566]</del>	<del>[0.6990566]</del>	<del>[0.7990566]</del>	<del>[0.8990566]</del>
<del>[0.0990566]</del>	<del>[0.1990566]</del>	<del>[0.2990566]</del>	<del>[0.3990566]</del>	<del>[0.4990566]</del>	<del>[0.5990566]</del>	<del>[0.6990566]</del>	<del>[0.7990566]</del>	<del>[0.8990566]</del> <sup>1</sup>
<del>[0.0990566]</del>	<del>[0.1990566]</del>	<del>[0.2990566]</del>	<del>[0.3990566]</del>	<del>[0.4990566]</del>	<del>[0.5990566]</del>	<del>[0.6990566]</del>	<del>[0.7990566]</del>	<del>[0.8990566]</del> <sup>1</sup>
[0.0990566]	<del>[0.1990566]</del>	<del>[0.2990566]</del>	<del>[0.3990566]</del>	<del>[0.4990566]</del>	<del>[0.5990566]</del>	<del>[0.6990566]</del>	<del>[0.7990566]</del>	<del>[0.8990566]</del>