



Node 0: $\mu=0.273073$, $\sigma=0.301535$	Node 19: $\mu=70.081679$, $\sigma=4.243071$
Node 1: $\mu=14.745501$, $\sigma=4.261593$	Node 20: $\mu=193.865830$, $\sigma=4.743945$
Node 2: $\mu=31.728539$, $\sigma=47.203988$	Node 21: $\mu=166.633028$, $\sigma=1.364346$
Node 3: $\mu=45.529232$, $\sigma=4.288186$	Node 22: $\mu=154.209601$, $\sigma=1.314127$
Node 4: $\mu=20.186817$, $\sigma=7.702484$	Node 23: $\mu=156.166992$, $\sigma=4.195054$
Node 5: $\mu=27.197632$, $\sigma=1.418612$	Node 24: $\mu=242.297943$, $\sigma=4.664348$
Node 6: $\mu=48.594328$, $\sigma=5.097654$	Node 25: $\mu=281.606416$, $\sigma=10.965620$
Node 7: $\mu=32.414597$, $\sigma=7.345108$	Node 26: $\mu=317.206839$, $\sigma=1.226175$
Node 8: $\mu=27.521367$, $\sigma=4.136220$	Node 27: $\mu=302.908380$, $\sigma=4.257230$
Node 9: $\mu=17.093975$, $\sigma=5.070244$	Node 28: $\mu=207.366898$, $\sigma=3.150162$
Node 10: $\mu=21.461830$, $\sigma=4.278779$	Node 29: $\mu=224.464973$, $\sigma=5.175334$
Node 11: $\mu=44.628323$, $\sigma=5.033462$	Node 30: $\mu=265.410228$, $\sigma=5.815682$
Node 12: $\mu=35.037211$, $\sigma=4.226534$	Node 31: $\mu=271.900753$, $\sigma=4.865709$
Node 13: $\mu=53.103548$, $\sigma=4.204185$	Node 32: $\mu=201.515008$, $\sigma=13.641897$
Node 14: $\mu=59.234261$, $\sigma=1.382998$	Node 33: $\mu=210.717257$, $\sigma=15.094545$
Node 15: $\mu=54.617127$, $\sigma=4.565056$	Node 34: $\mu=302.688424$, $\sigma=1.628971$
Node 16: $\mu=45.069598$, $\sigma=27.110465$	Node 35: $\mu=304.554190$, $\sigma=4.977954$
Node 17: $\mu=46.972868$, $\sigma=5.292955$	Node 36: $\mu=375.310920$, $\sigma=2.353757$
Node 18: $\mu=115.761992$, $\sigma=54.158721$	Node 37: $\mu=340.900785$, $\sigma=2.509783$