

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