t(loc = 0, sc = 1, degf = 20), c1:1 c2:0.5 Optimt(loc = 0, sc = 1.01, degf = 20), c1:1 c2:0.66 Optim

t(loc = 0, sc = 1.01, degf = 20), c1:1 c2:0.75 Optim

t(loc = 0, sc = 1.01, degf = 20), c1:1 c2:1 Optimt(loc = 0.01, sc = 1, degf = 1), c1:1 c2:1 Optim Sampst(loc = 0, sc = 1.01, degf = 20), c1:1 c2:1.33 Optimt(loc = 0.01, sc = 1, degf = 1), c1:1 c2:1.33 Optim Sart(loc = 0.01, sc = 1, degf = 1), c1:1 c2:1.5 Optim Sam

t(loc = 0, sc = 1.01, degf = 20), c1:1 c2:1.5 Optimt(loc = 0, sc = 1.01, degf = 20), c1:1 c2:10 Optimt(loc = 0, sc = 1.01, degf = 20), c1:1 c2:2 Optim

t(loc = 0.01, sc = 1, degf = 1), c1:1 c2:10 Optim Sampt(loc = 0.01, sc = 1, degf = 1), c1:1 c2:100 Optim Samt(loc = 0, sc = 1.02, degf = 20), c1:1 c2:100 Optim

t(loc = 0.01, sc = 1, degf = 1), c1:1 c2:2 Optim Samps

t(loc = 0.01, sc = 1, degf = 1), c1:1 c2:0.66 Optim Sar

t(loc = 0.01, sc = 1, degf = 1), c1:1 c2:0.75 Optim Sar

utility