Normal Target t(loc = 0.09, sc = 1.02, degf = 20), c2:2 OSAUCt(loc = 0.06, sc = 0.99, degf = 20), c2:1 OSAUCt(loc = 0.03, sc = 1.06, degf = 20), c2:2 OSt(loc = 0.03, sc = 1.03, degf = 20), c2:1 OSt(loc = 0.03, sc = 0.6, degf = 1), Autot(loc = 0.01, sc = 1, degf = 20), Mant(loc = 0.01, sc = 1, degf = 20), c2:1 Ot(loc = 0.01, sc = 0.99, degf = 20), c2:0.5 Ot(loc = 0.01, sc = 0.96, degf = 20), c2:0.5 OSpsuedo target t(loc = 0.01, sc = 0.94, degf = 20), c2:0.5 OSAUC t(loc = 0, sc = 1.58, degf = 1), Laplacet(loc = 0, sc = 1.27, degf = 1), Mant(loc = 0, sc = 1.01, degf = 20), c2:2 OAUCt(loc = 0, sc = 1.01, degf = 20), c2:1 OAUCt(loc = 0, sc = 1, degf = 20), c2:0.5 OAUCt(loc = 0, sc = 1, degf = 20), c2:0 OAUCt(loc = 0, sc = 1, degf = 1), Mant(loc = 0, sc = 0.98, degf = 20), c2:0 Ot(loc = 0, sc = 0.95, degf = 20), c2:0 OSt(loc = -0.01, sc = 1, degf = 20), c2:2 Ot(loc = -0.01, sc = 0.94, degf = 20), c2:0 OSAUC100000 110000 120000 130000 14000 nEval