mmc(y = data, statistic = statistic, dgp = dgp, est = est, lower = lower, upper = upper, N = 99, type = "absolute", method = mmc(y = data, statistic = statistic, dgp = dgp, est = est, lower = lower, upper = upper, N = 99, type = "absolute", method = nmc(y = data, statistic = statistic, dgp = dgp, est = est, lower = lower, upper = upper, N = 99, type = "absolute", method = "Go Tin

upper = upper, N = 99, type = "absolute", method = "gridSe

c(y = data, statistic = statistic, dgp = dgp, est = est, lower = lower,