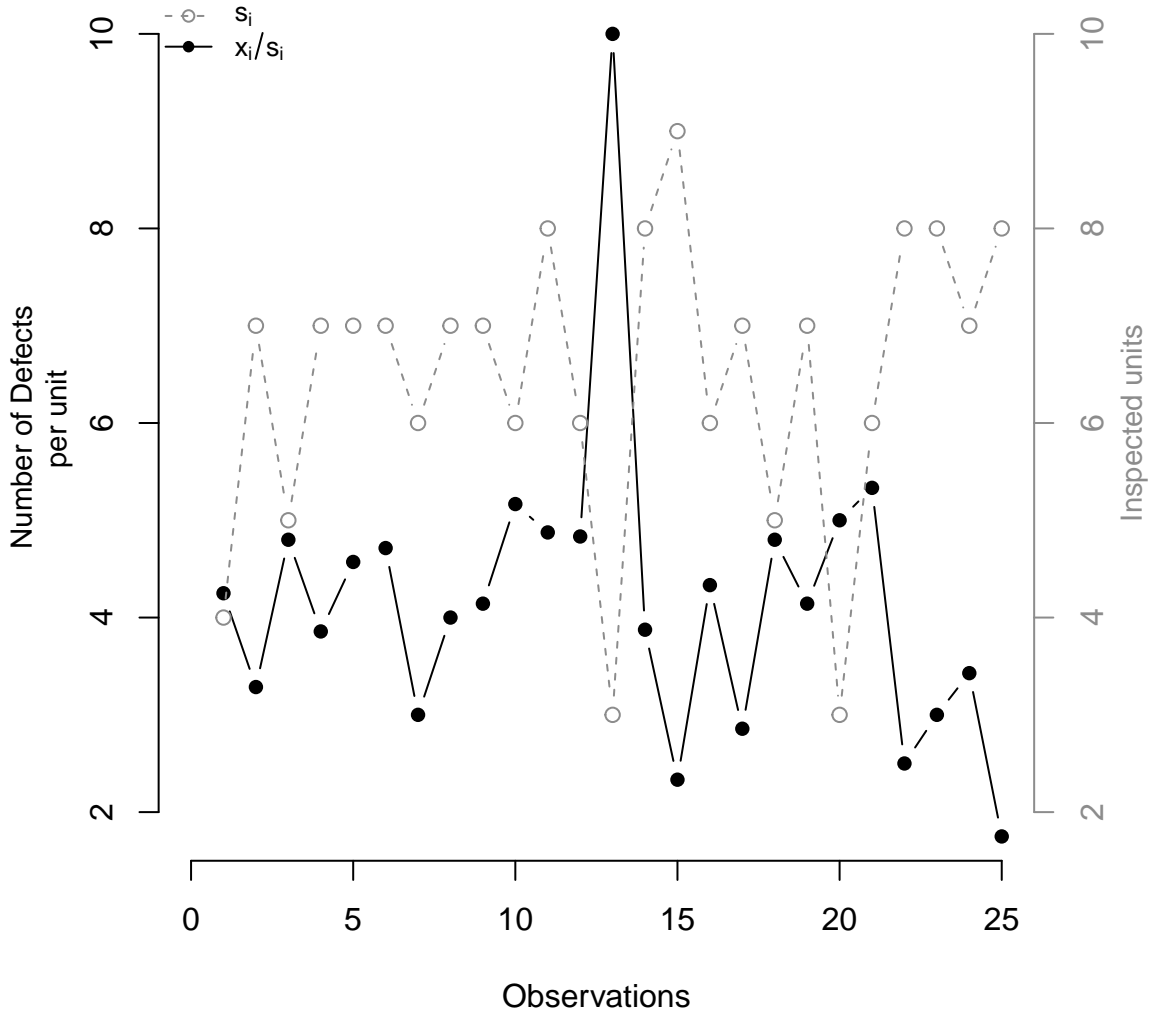
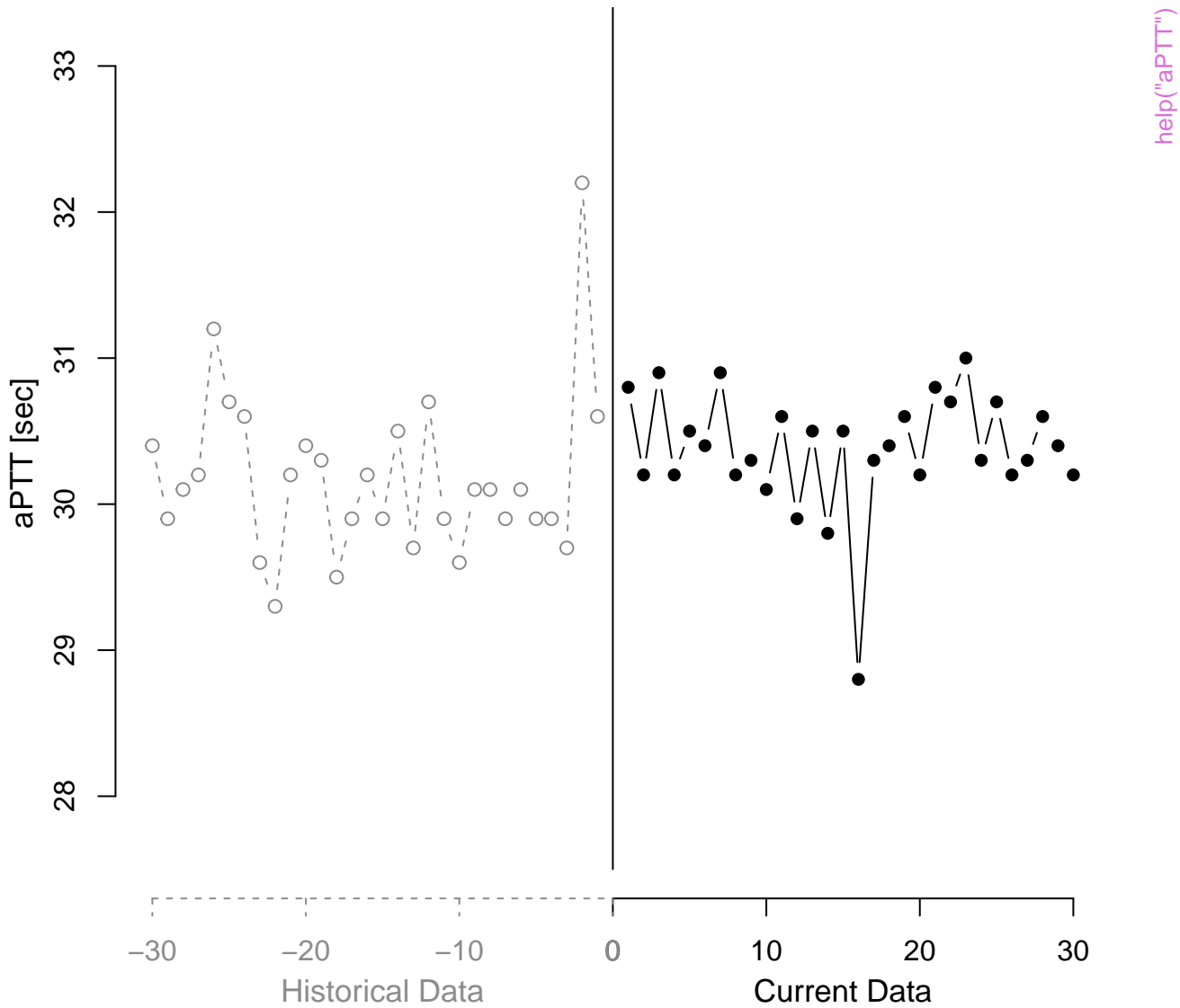


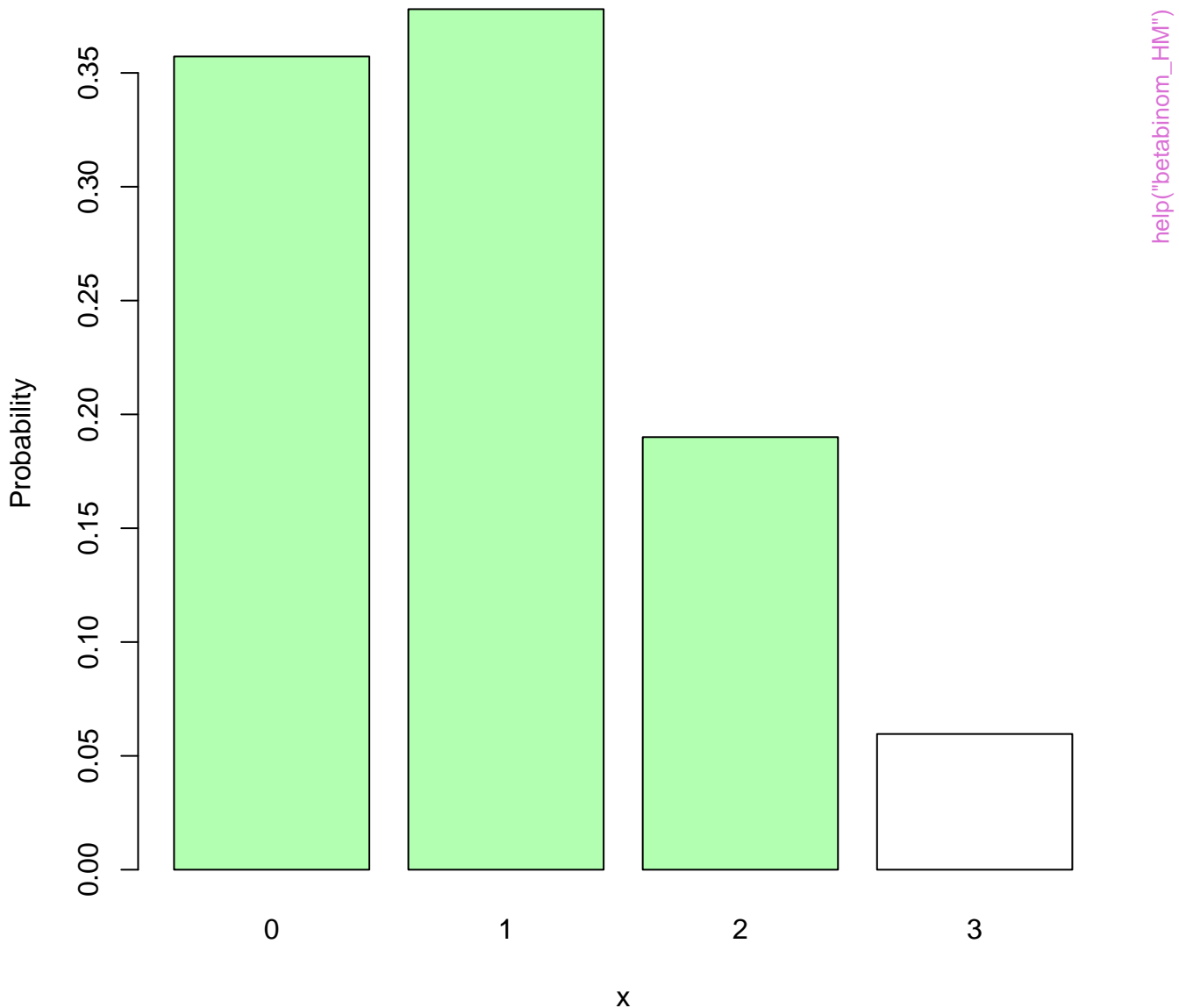
ECE dataset



aPTT dataset

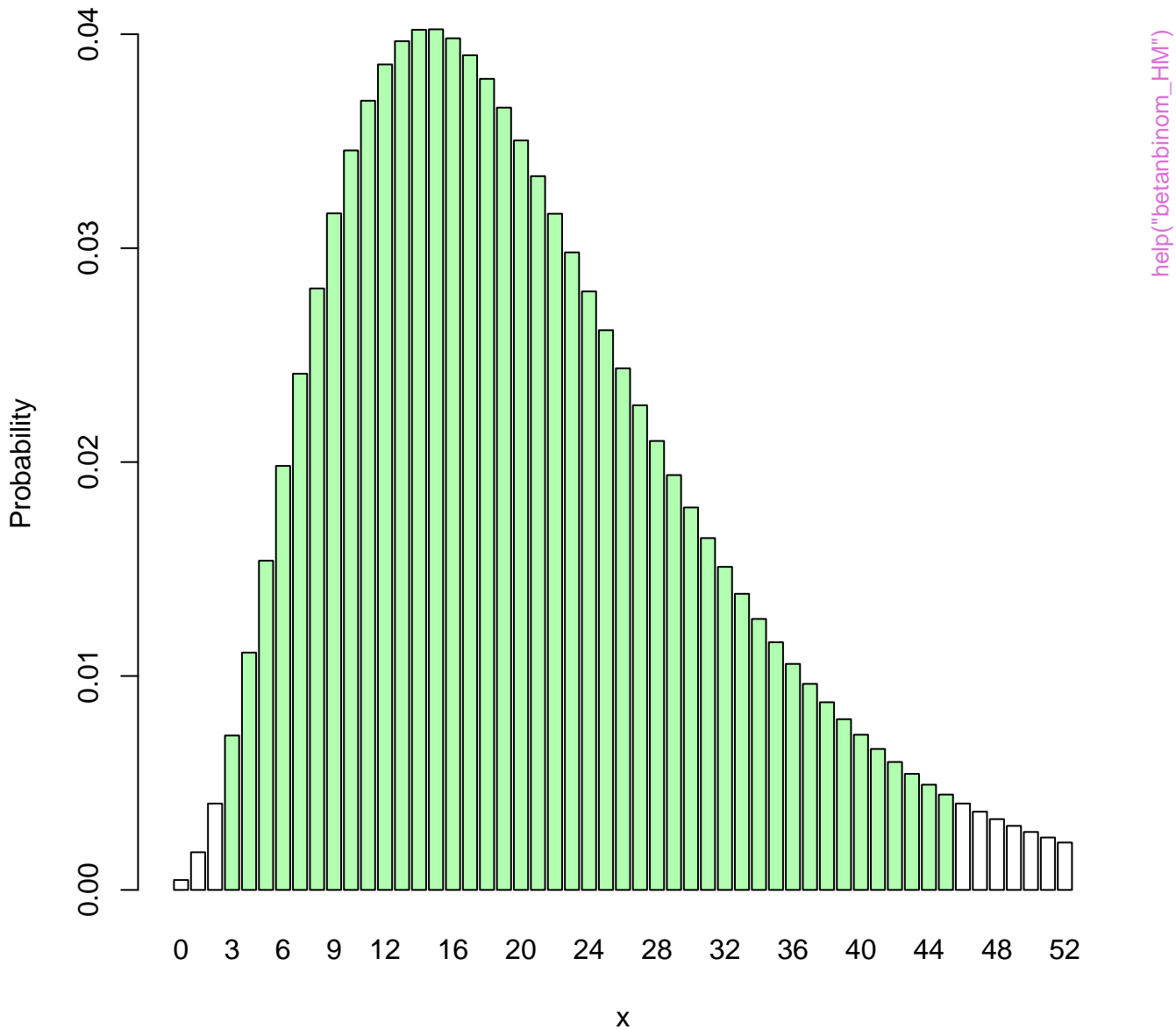


Beta-Binomial: 92.52% HM = [0, 2]

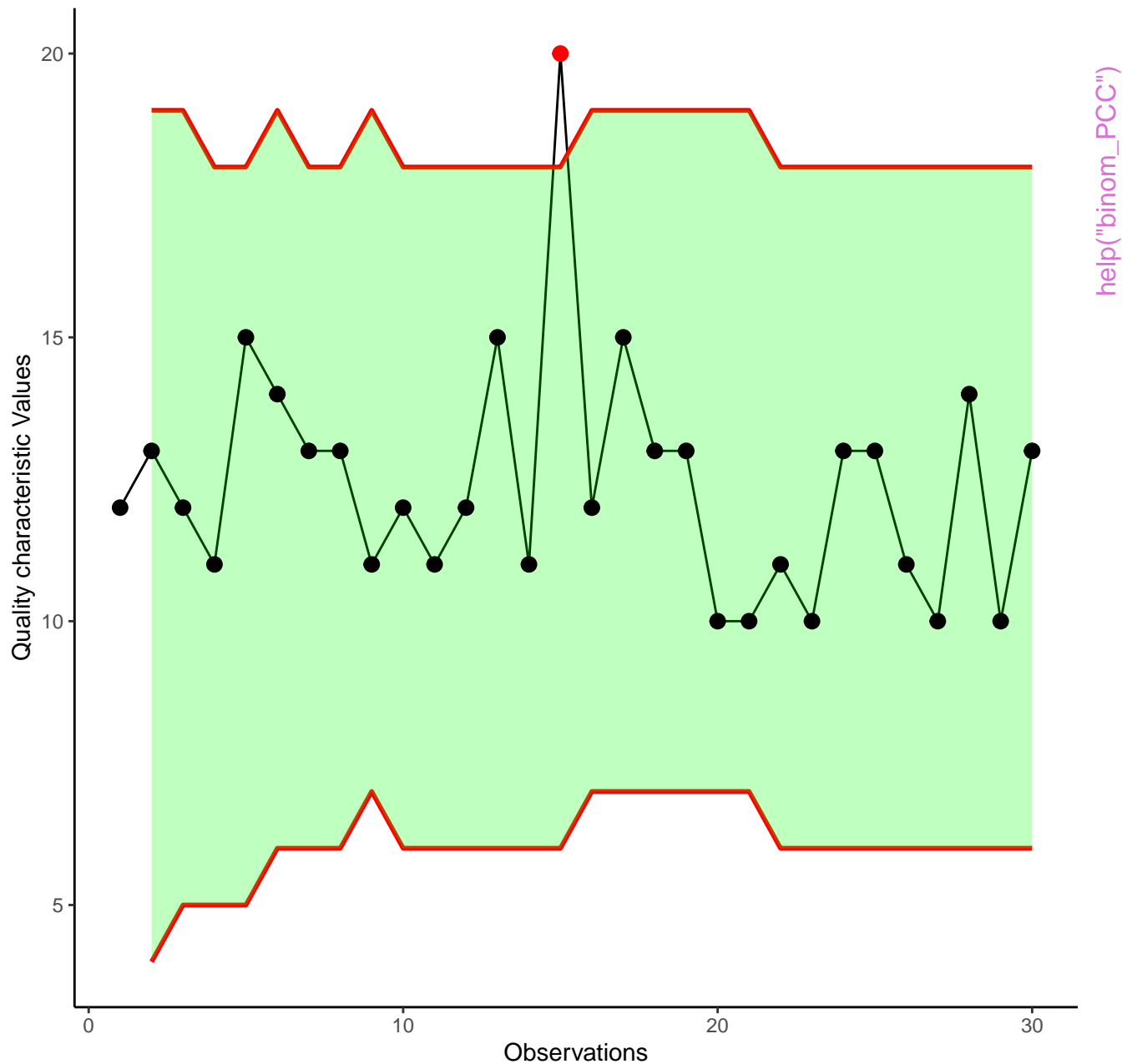


help("betabinom_HM")

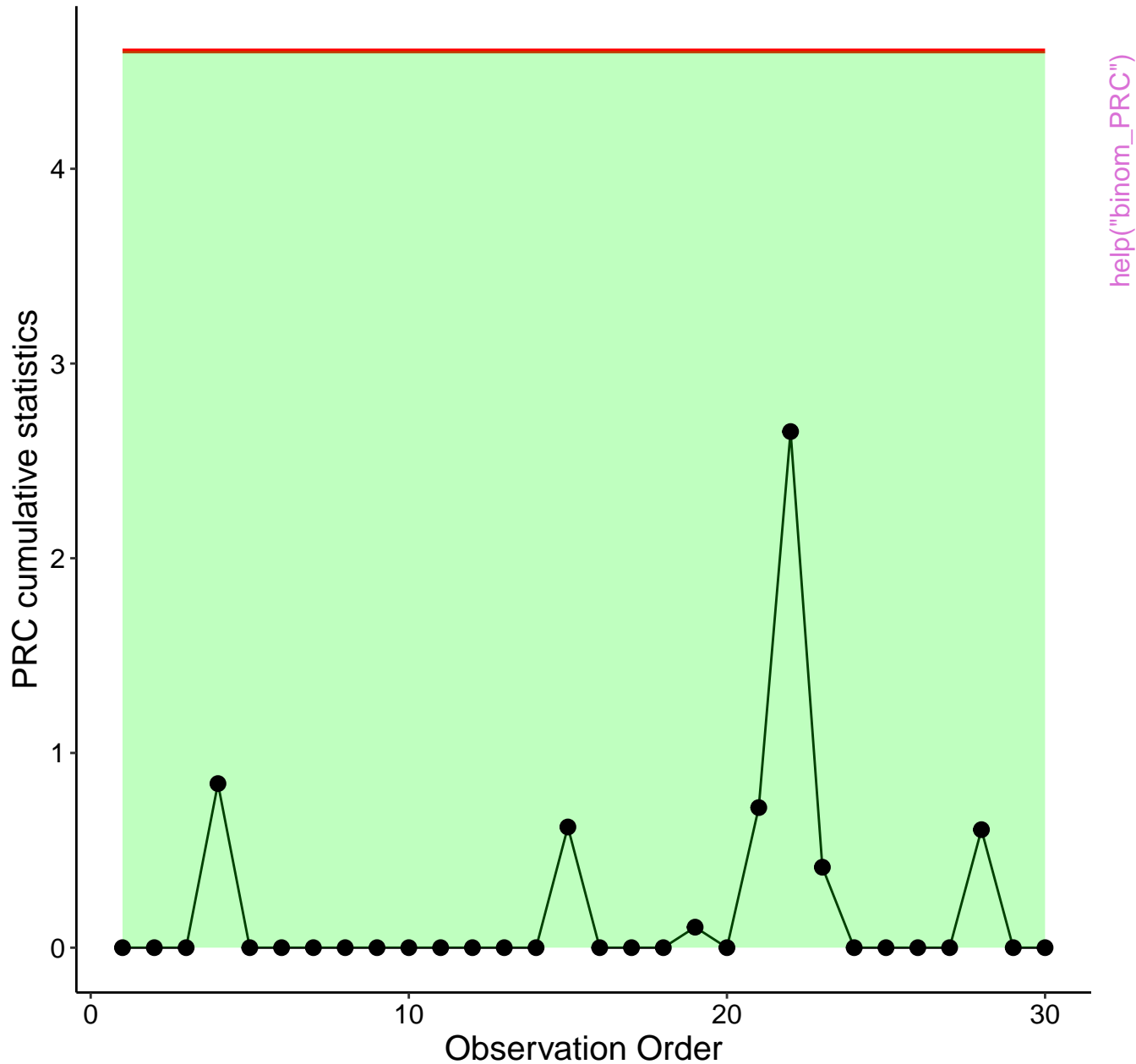
Beta-Negative Binomial: 95.13% HM = [3, 45]



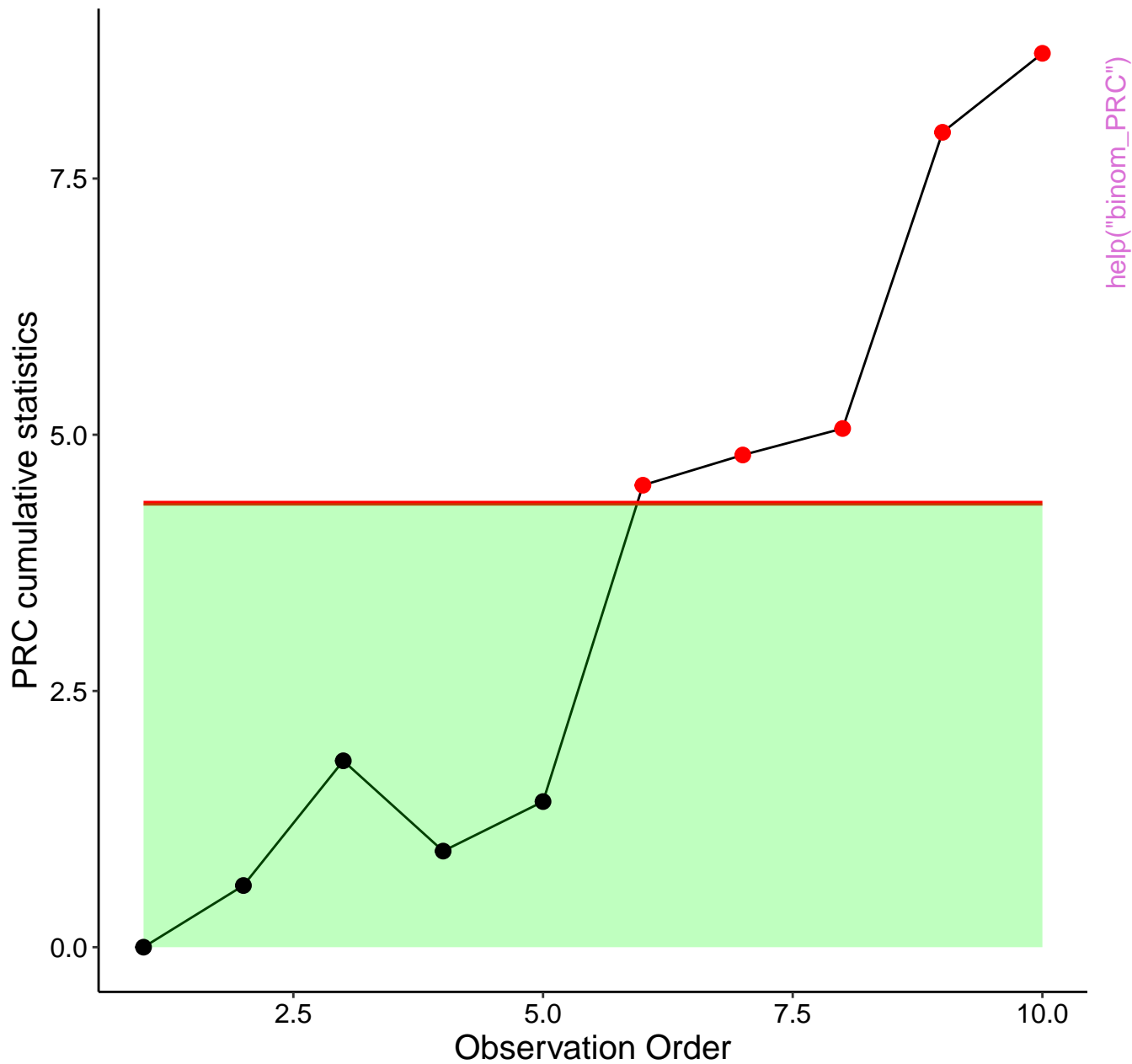
PCC Binomial with unknown probability



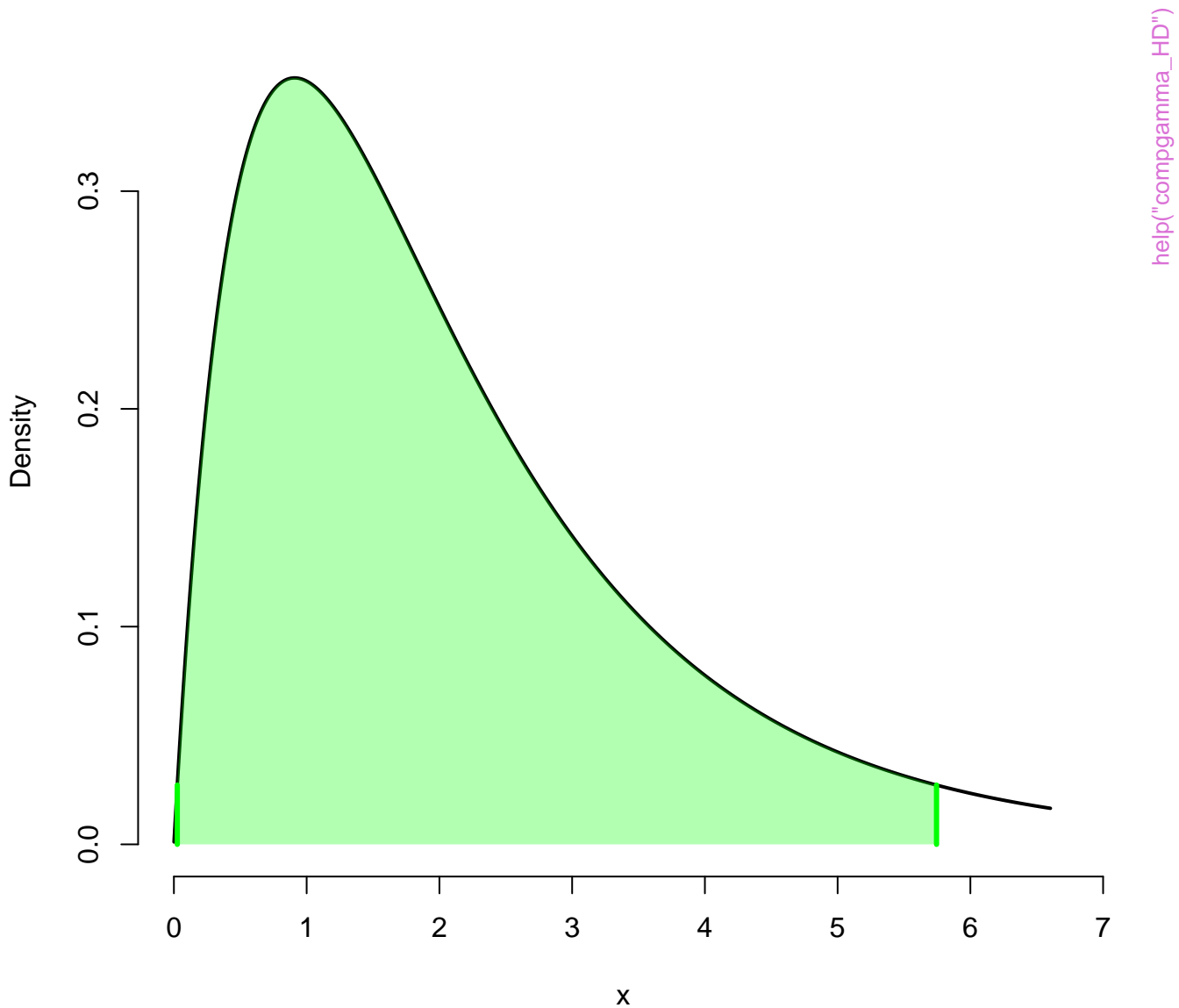
PRC Binomial with unknown probability



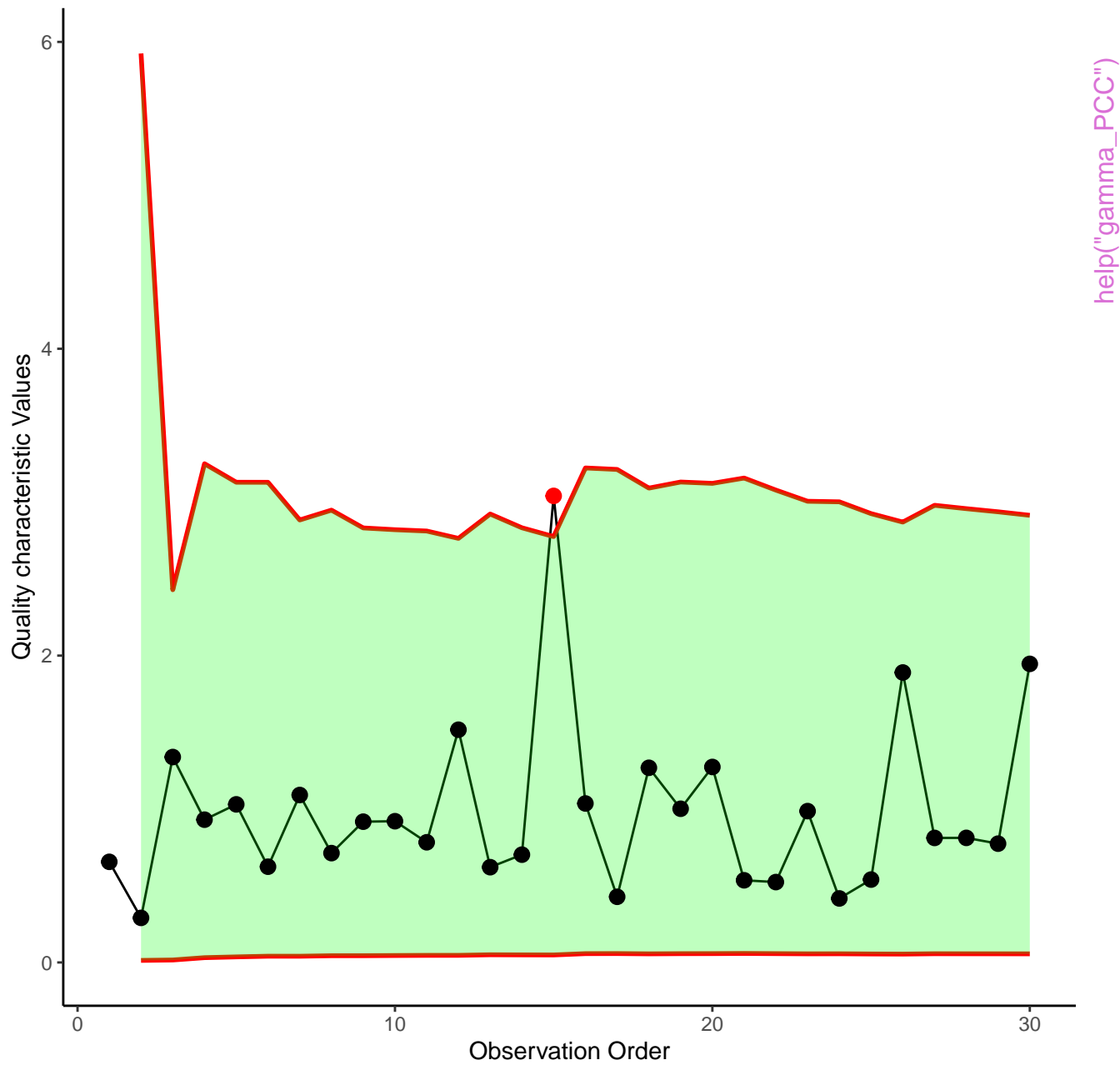
PRC Binomial with unknown probability



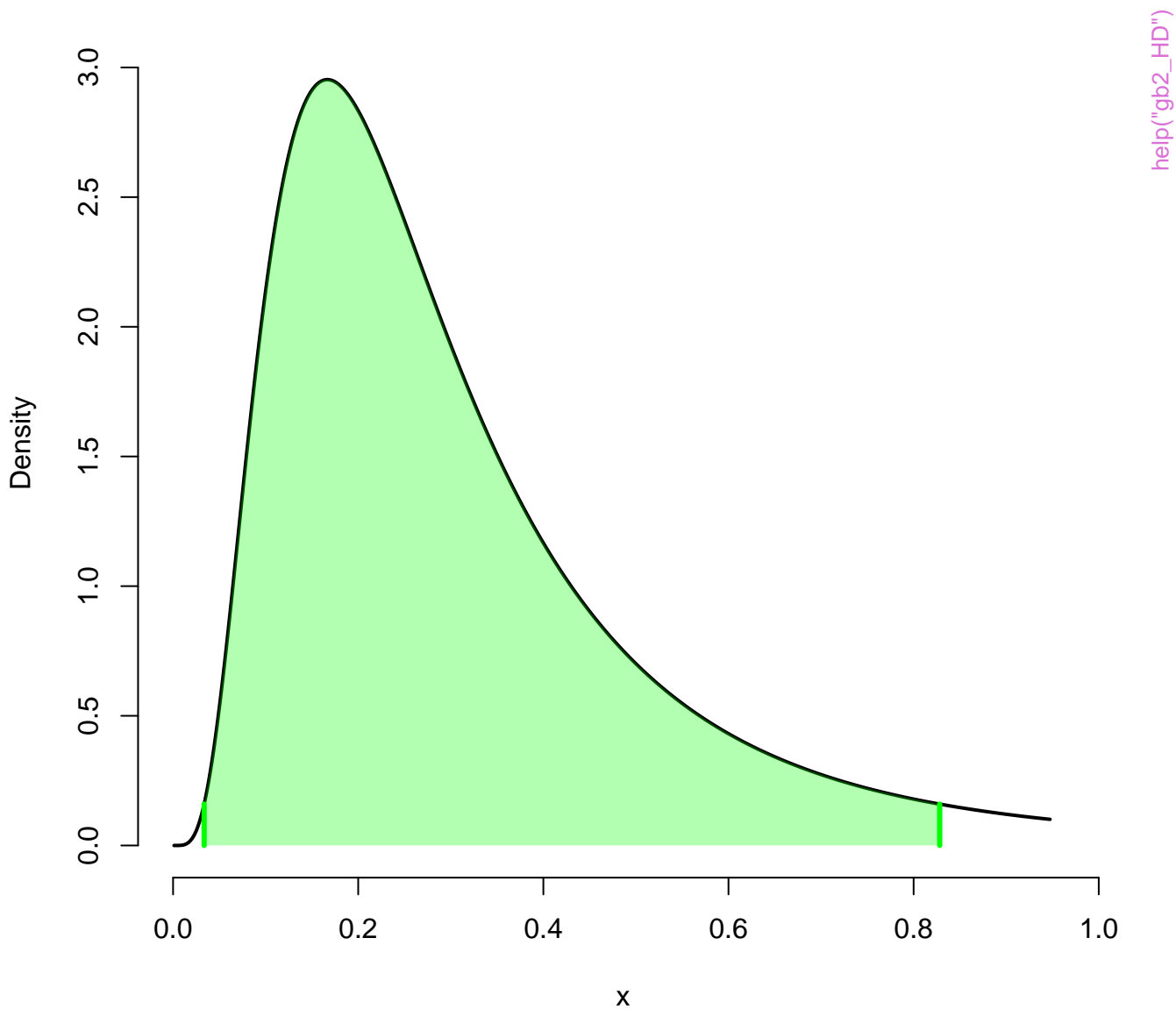
Compound Gamma: 95% HD = [0.03, 5.75]



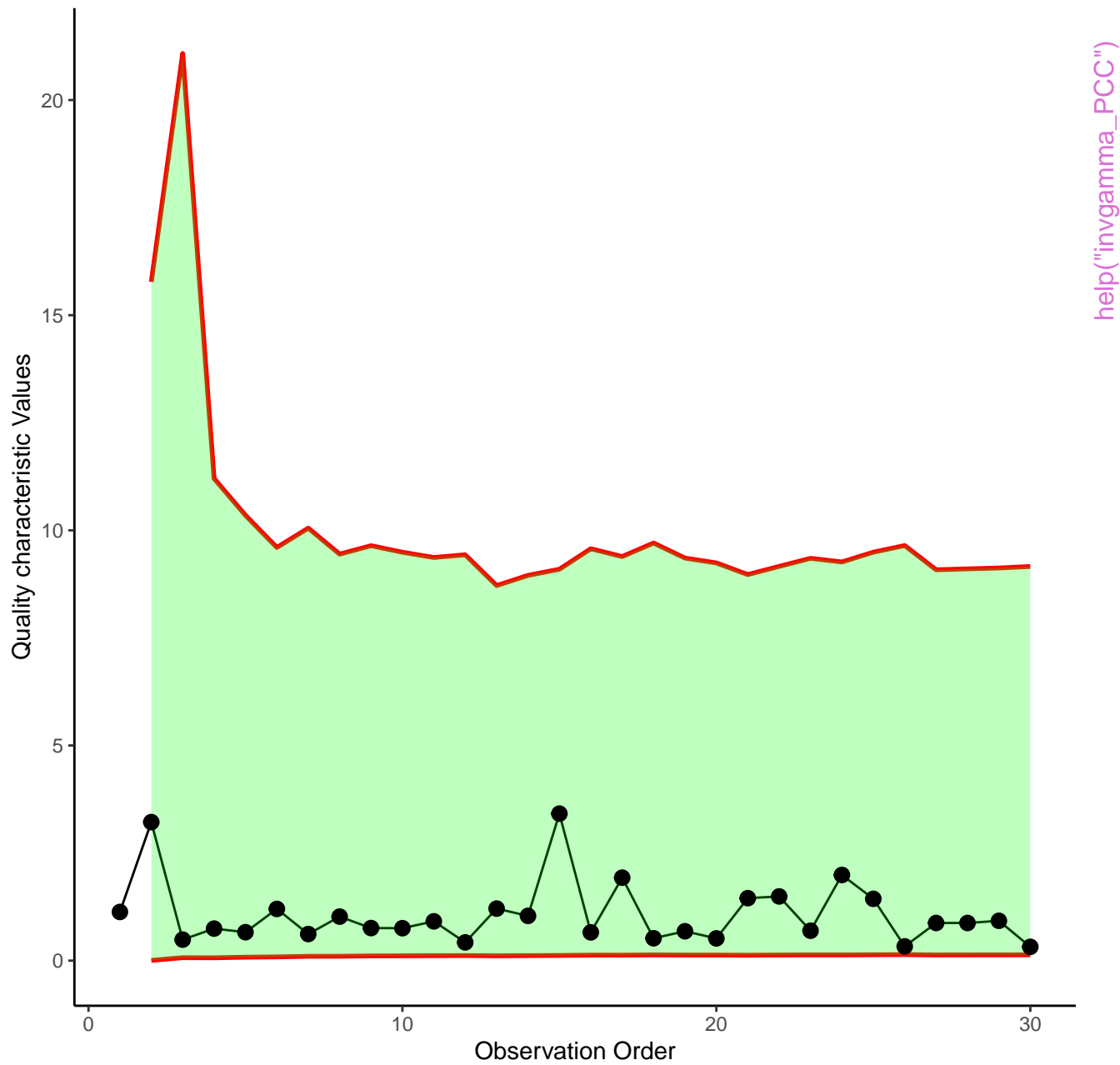
PCC Gamma with rate parameter unknown

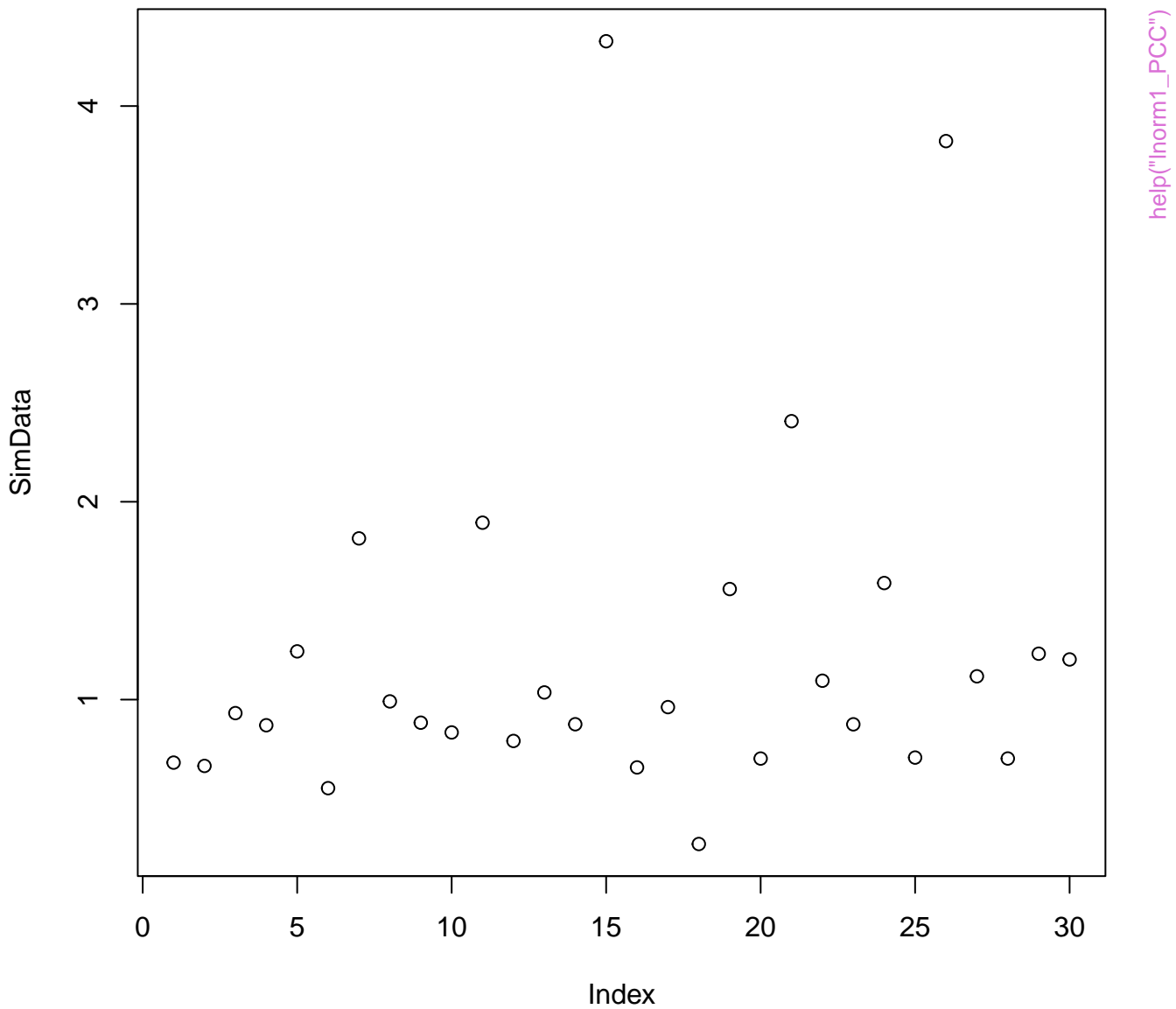


Generalized Beta Prime: 95% HD = [0.03, 0.83]

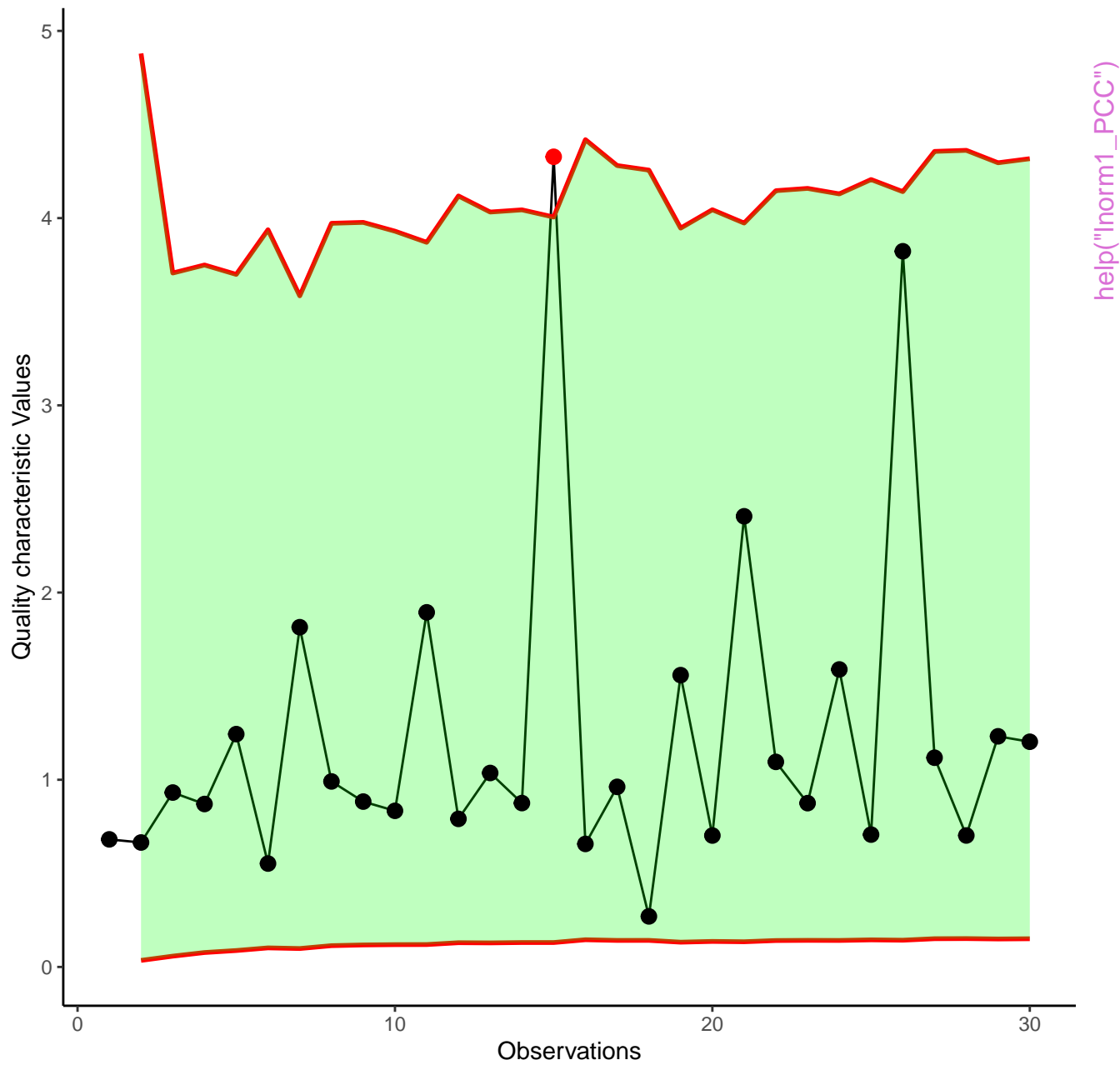


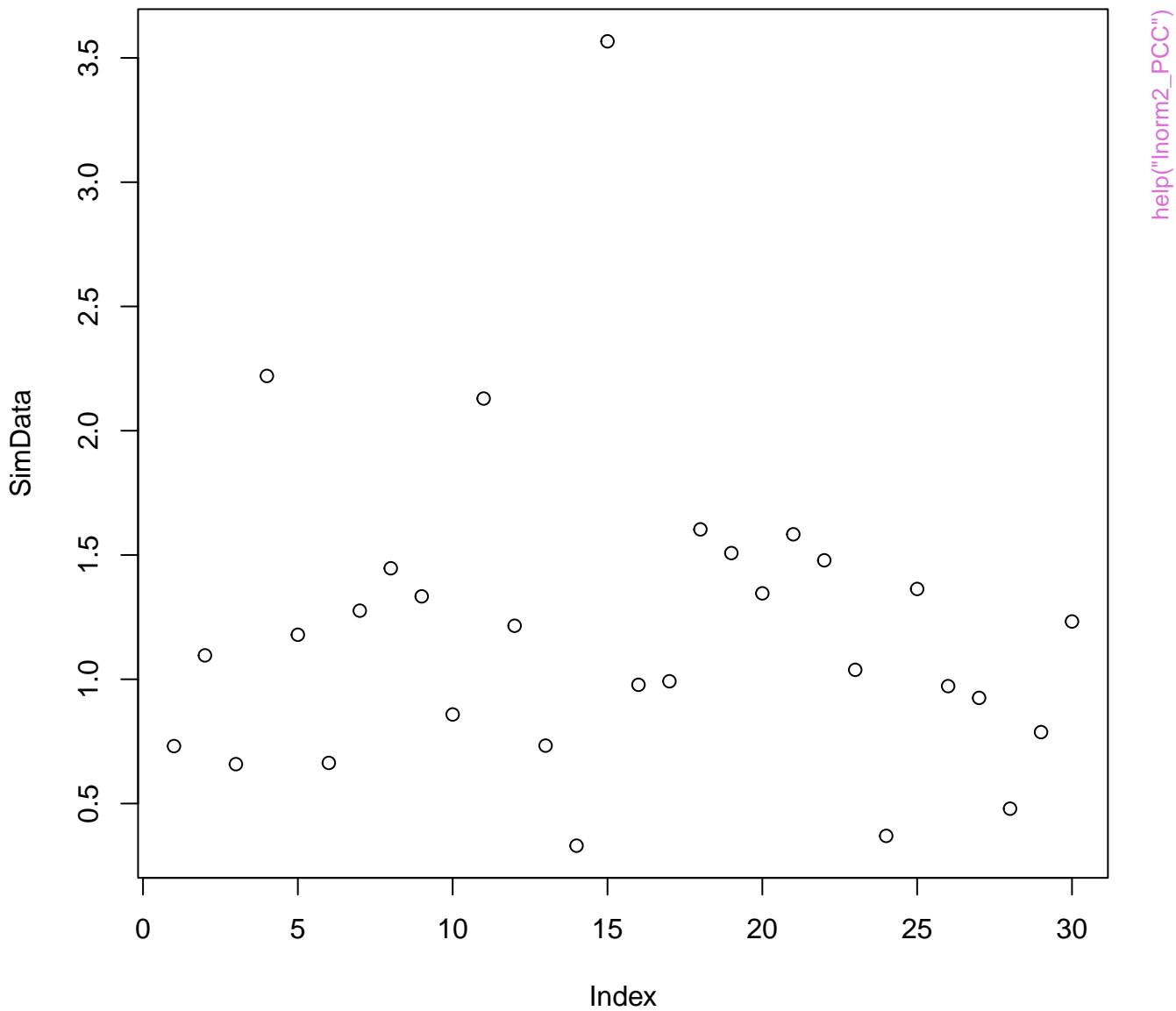
PCC Inverse-Gamma with unknown scale parameter



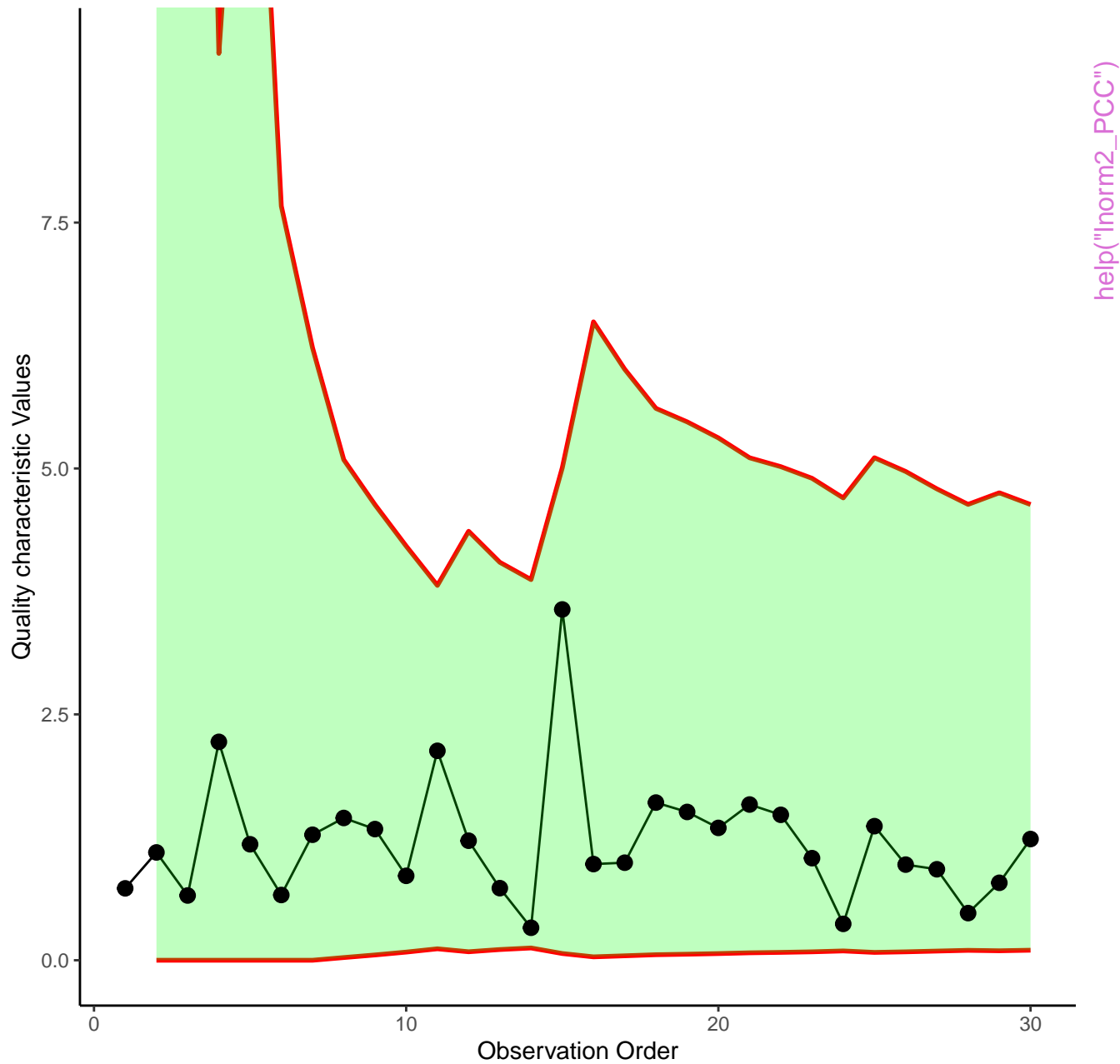


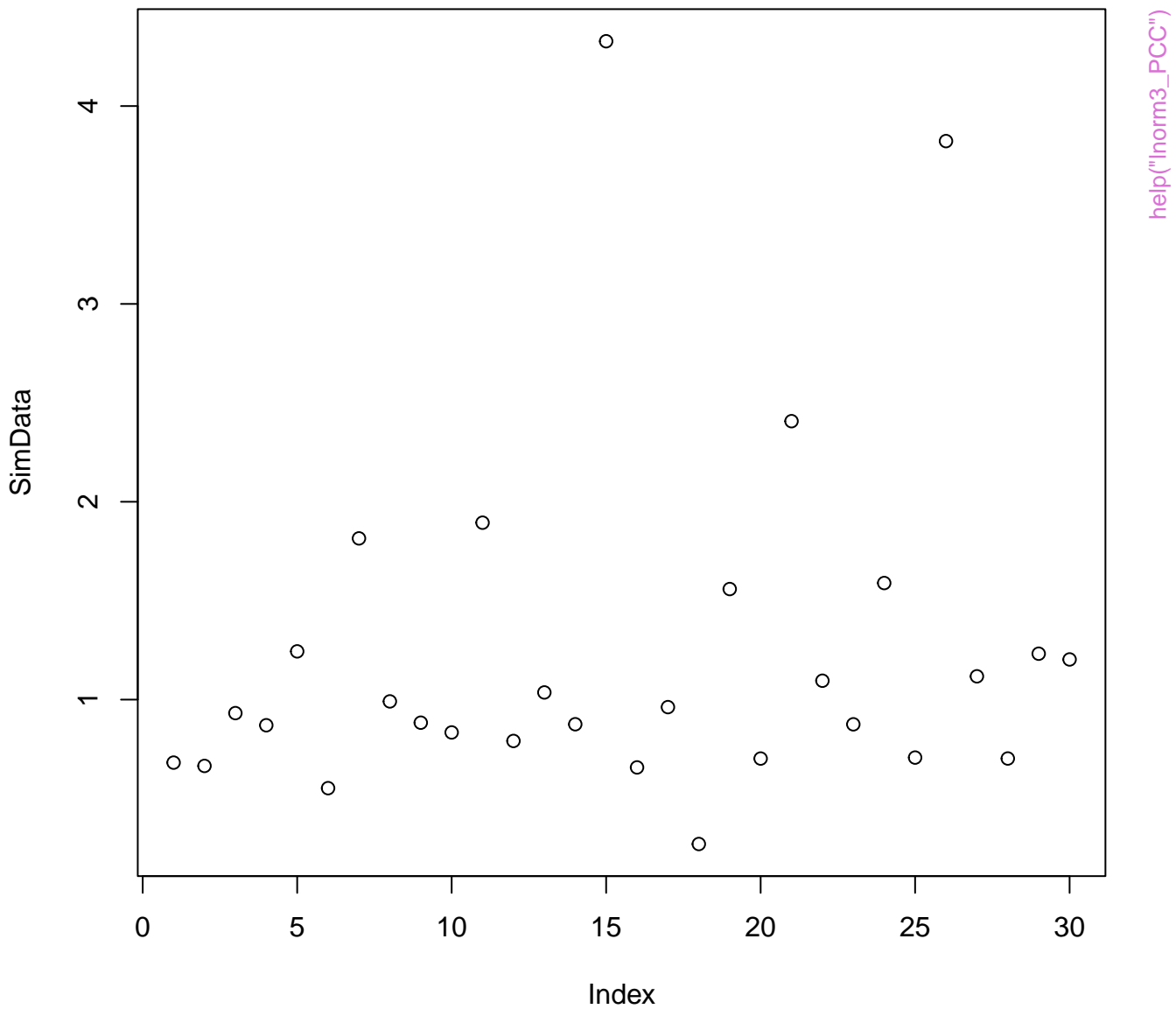
PCC LogNormal with unknown mean



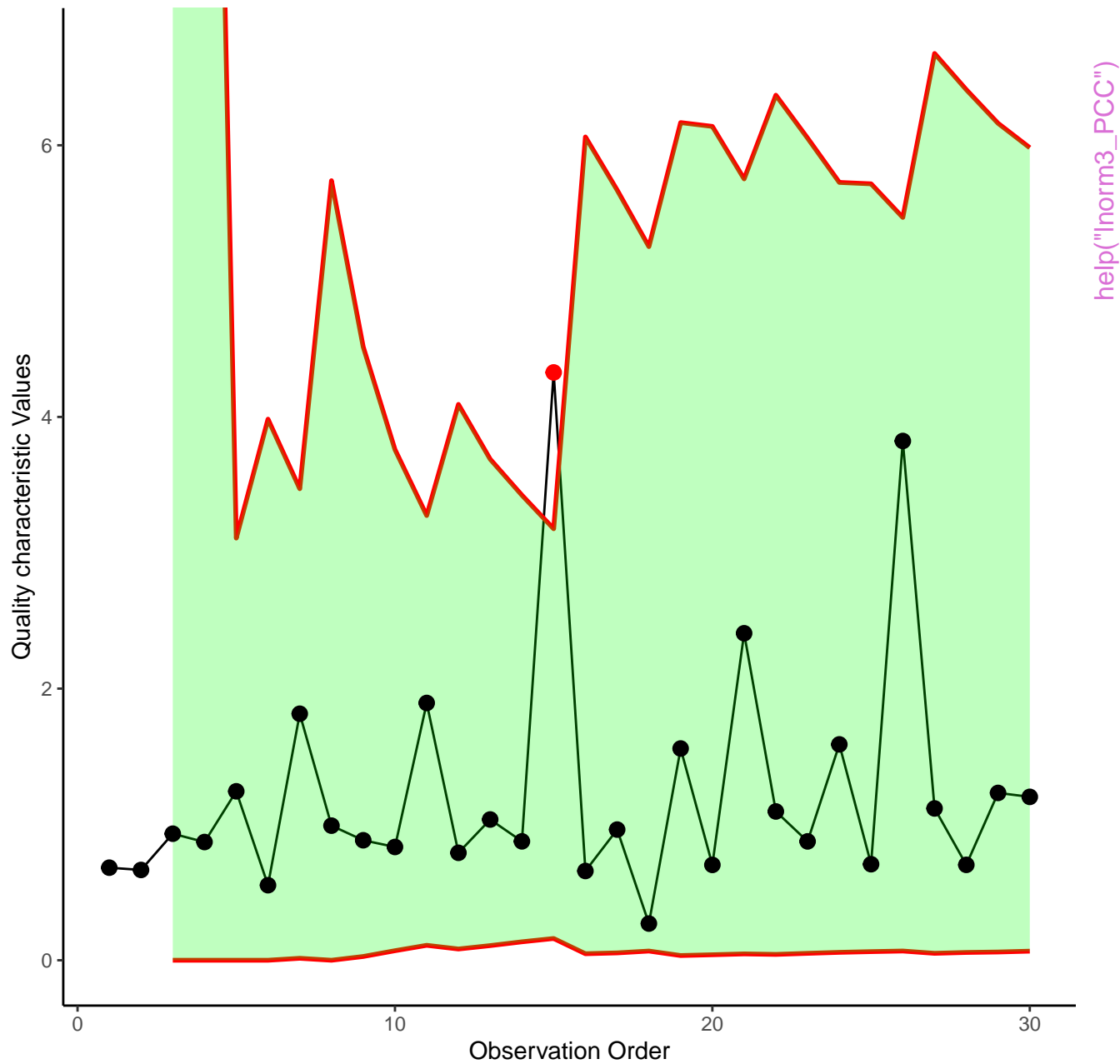


PCC LogNormal with unknown variance

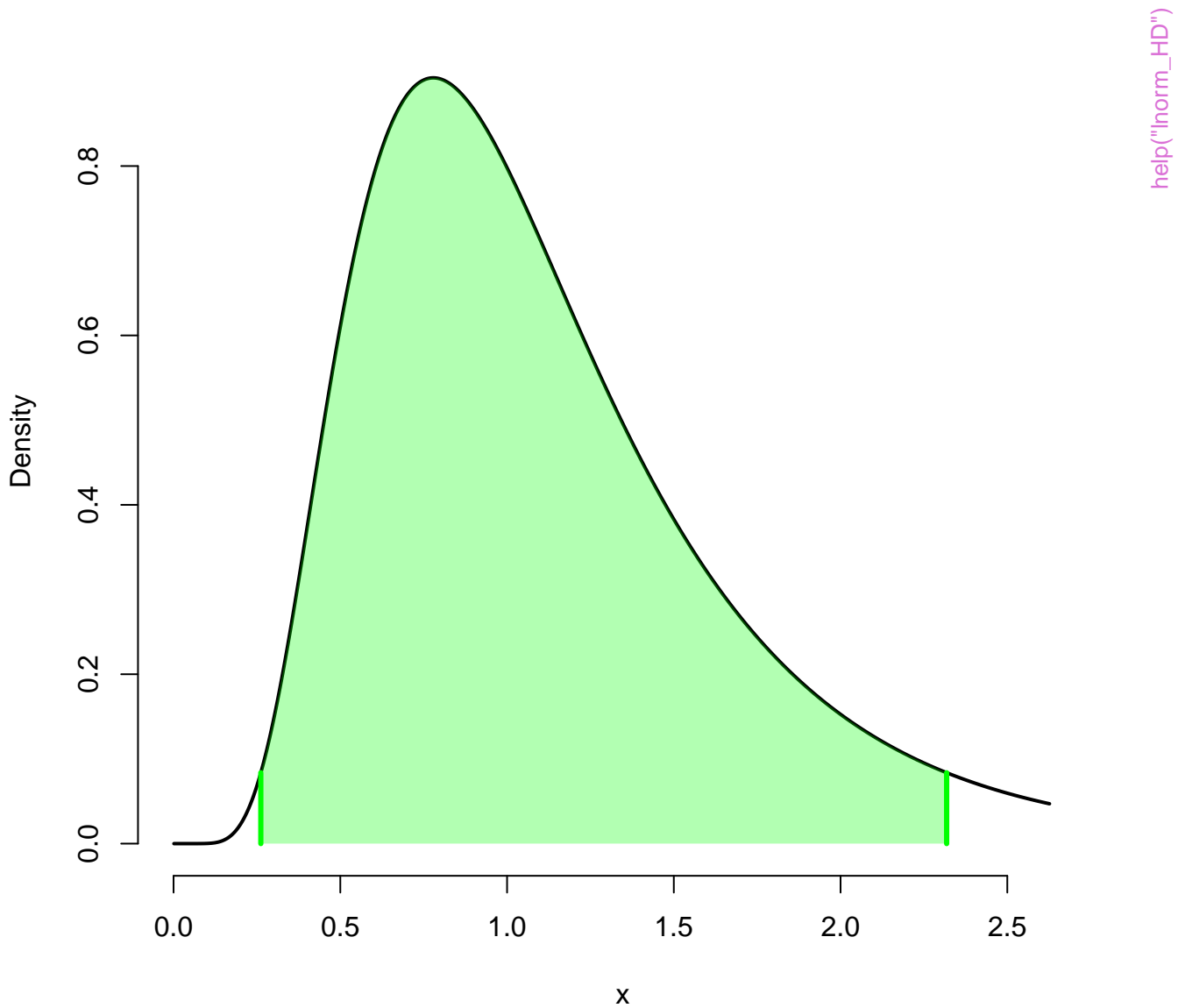




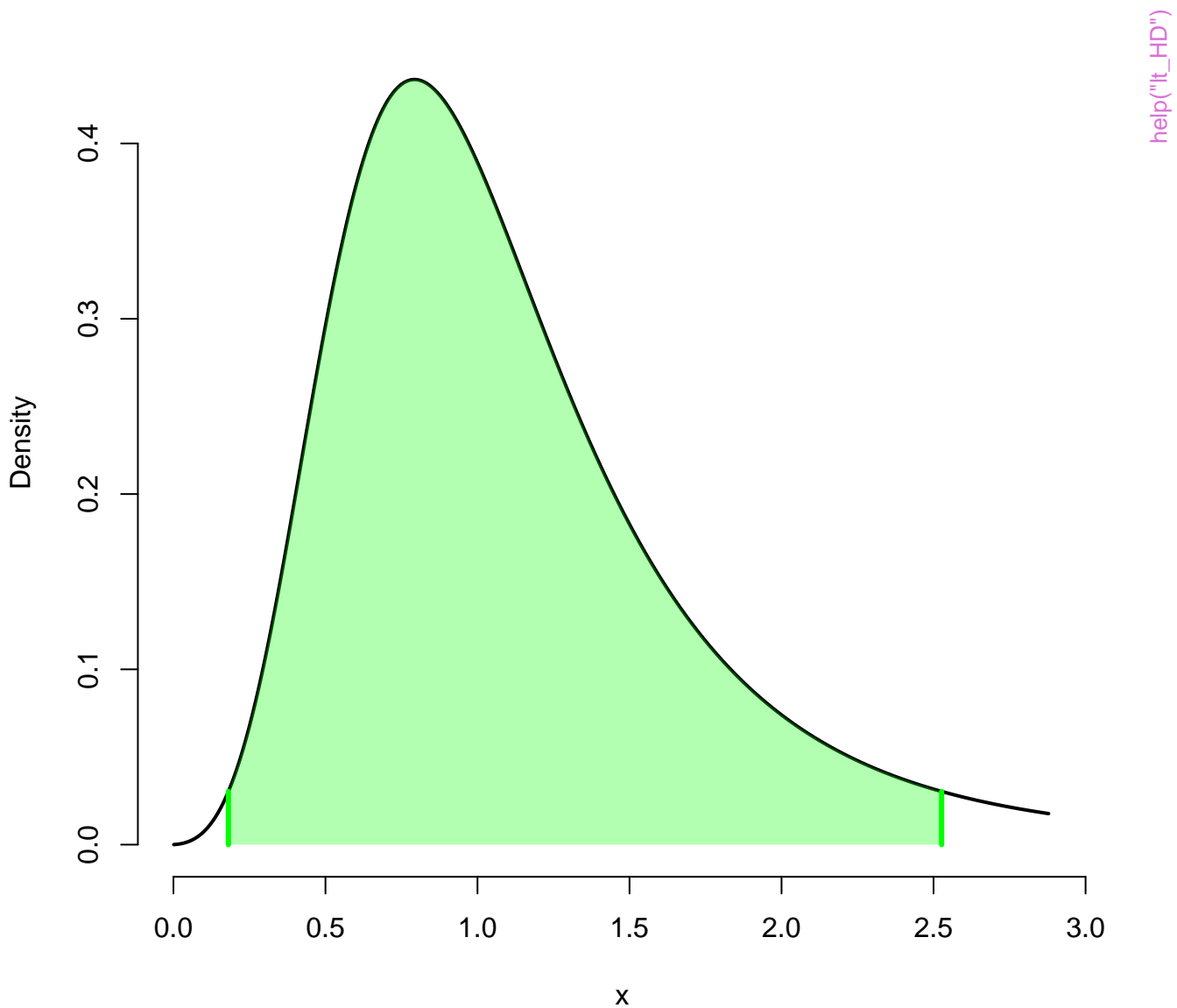
PCC LogNormal with unknown parameters



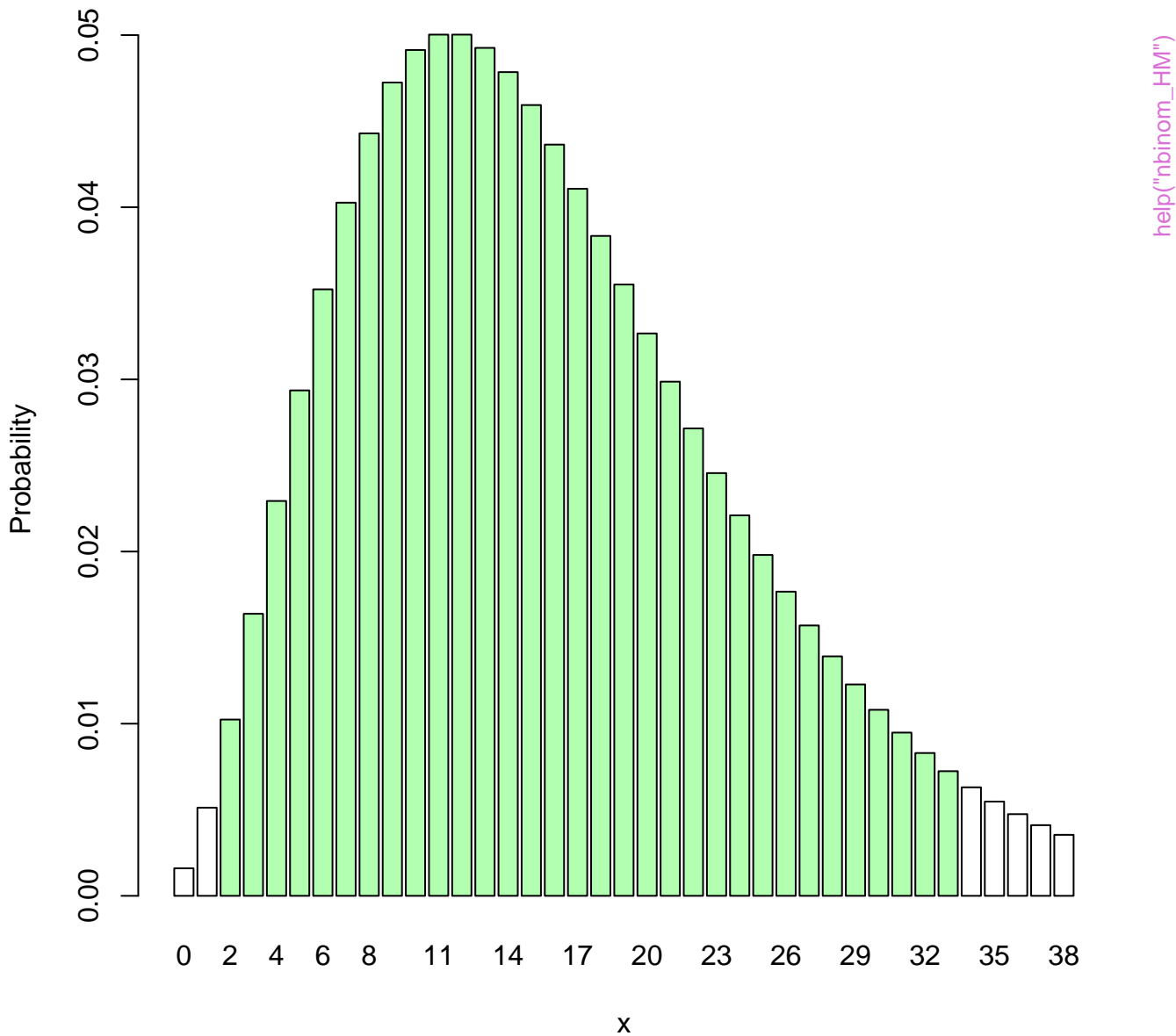
Lognormal: 95% HD = [0.26, 2.32]



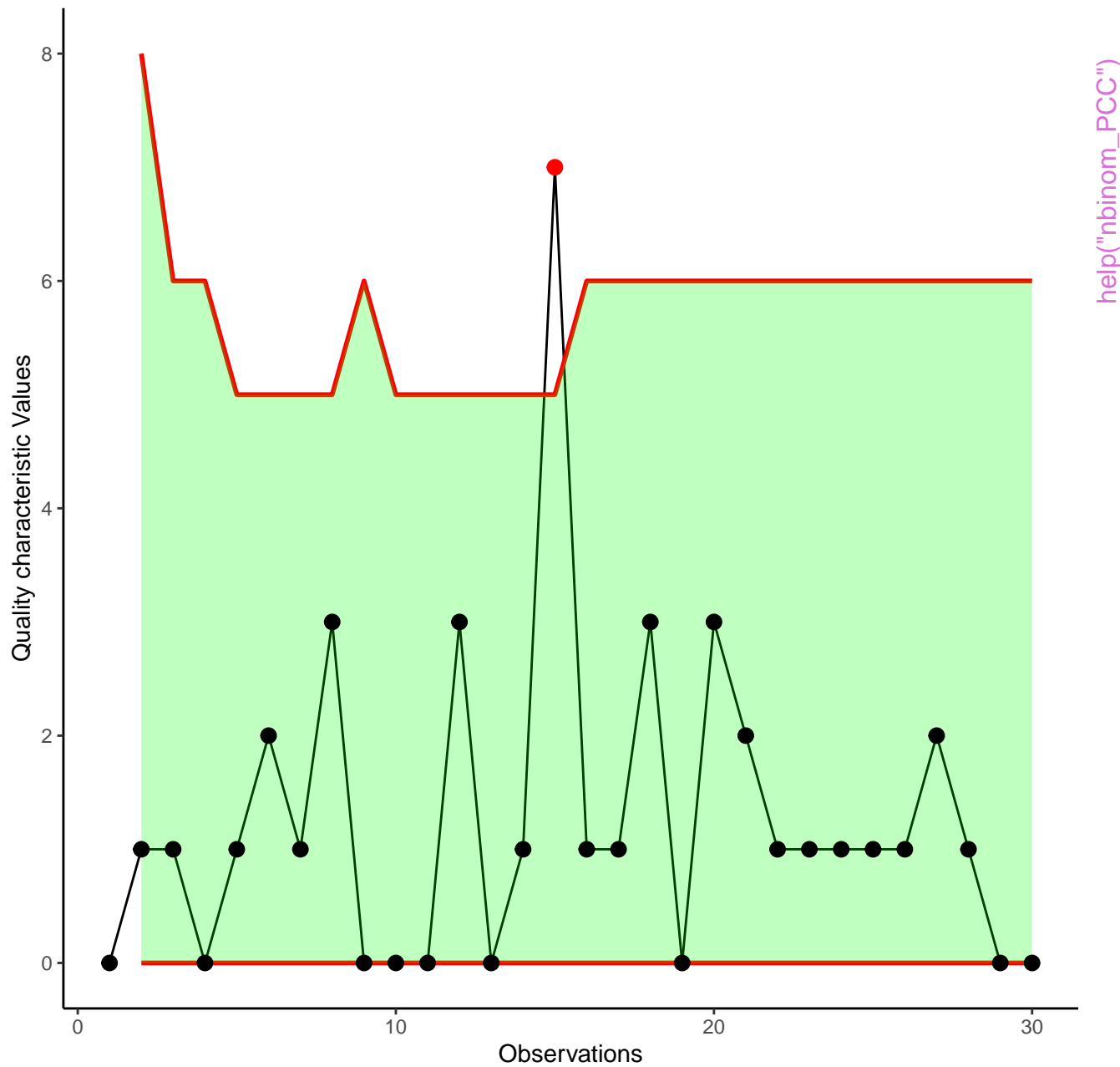
Logt: 95% HD = [0.18, 2.53]



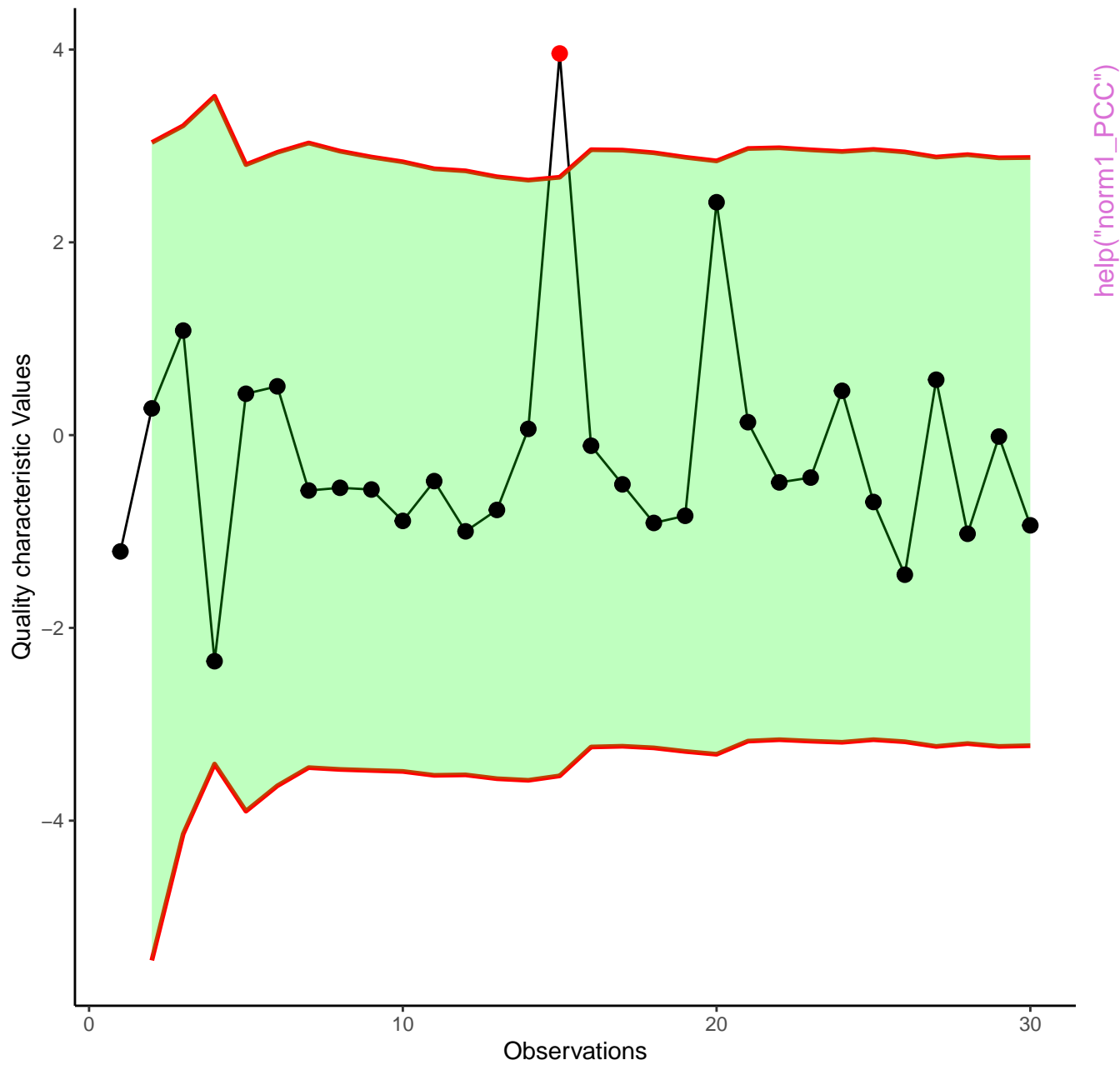
Negative Binomial: 94.83% HM = [2, 33]



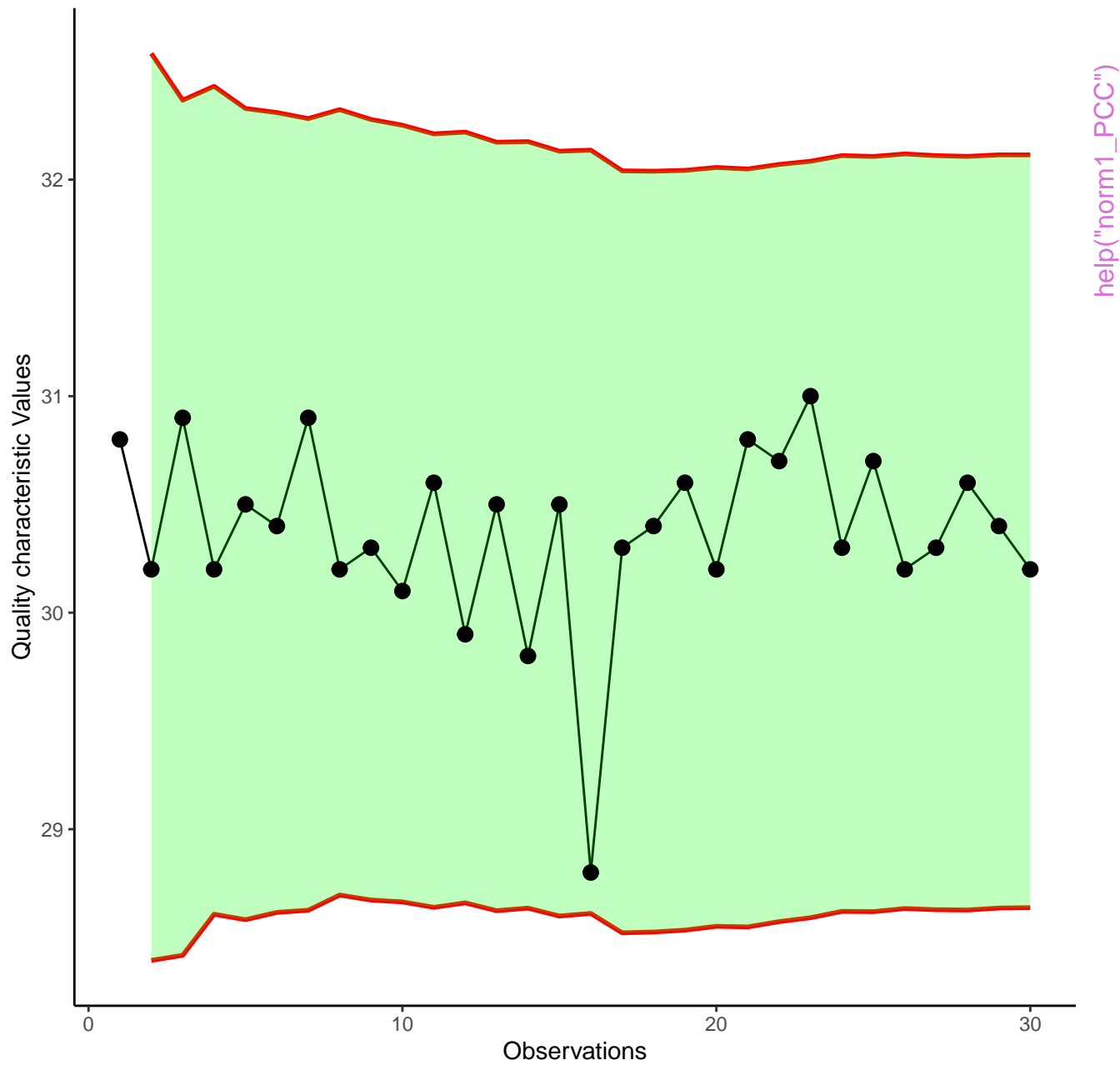
PCC Negative Binomial with unknown probability



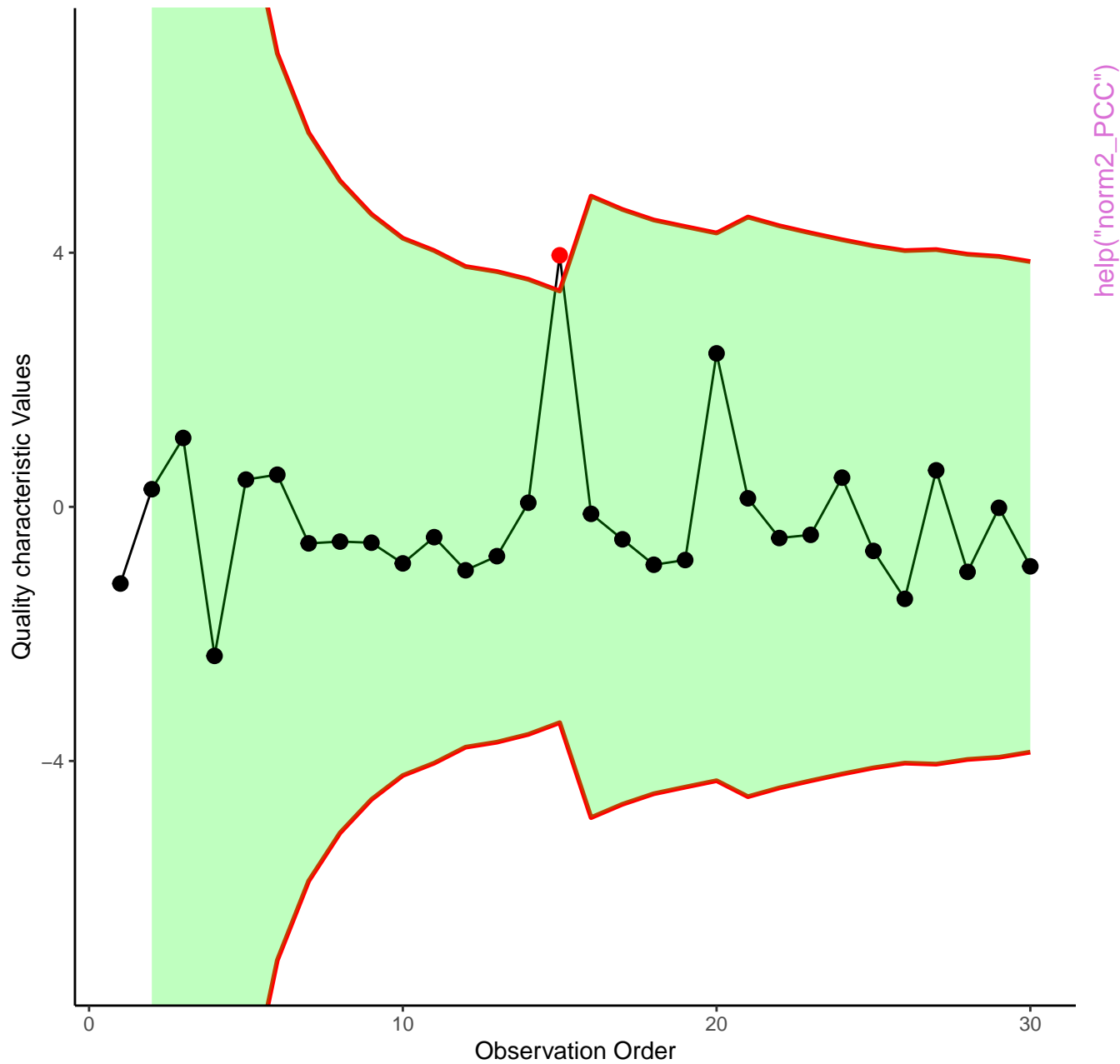
PCC Normal with unknown mean



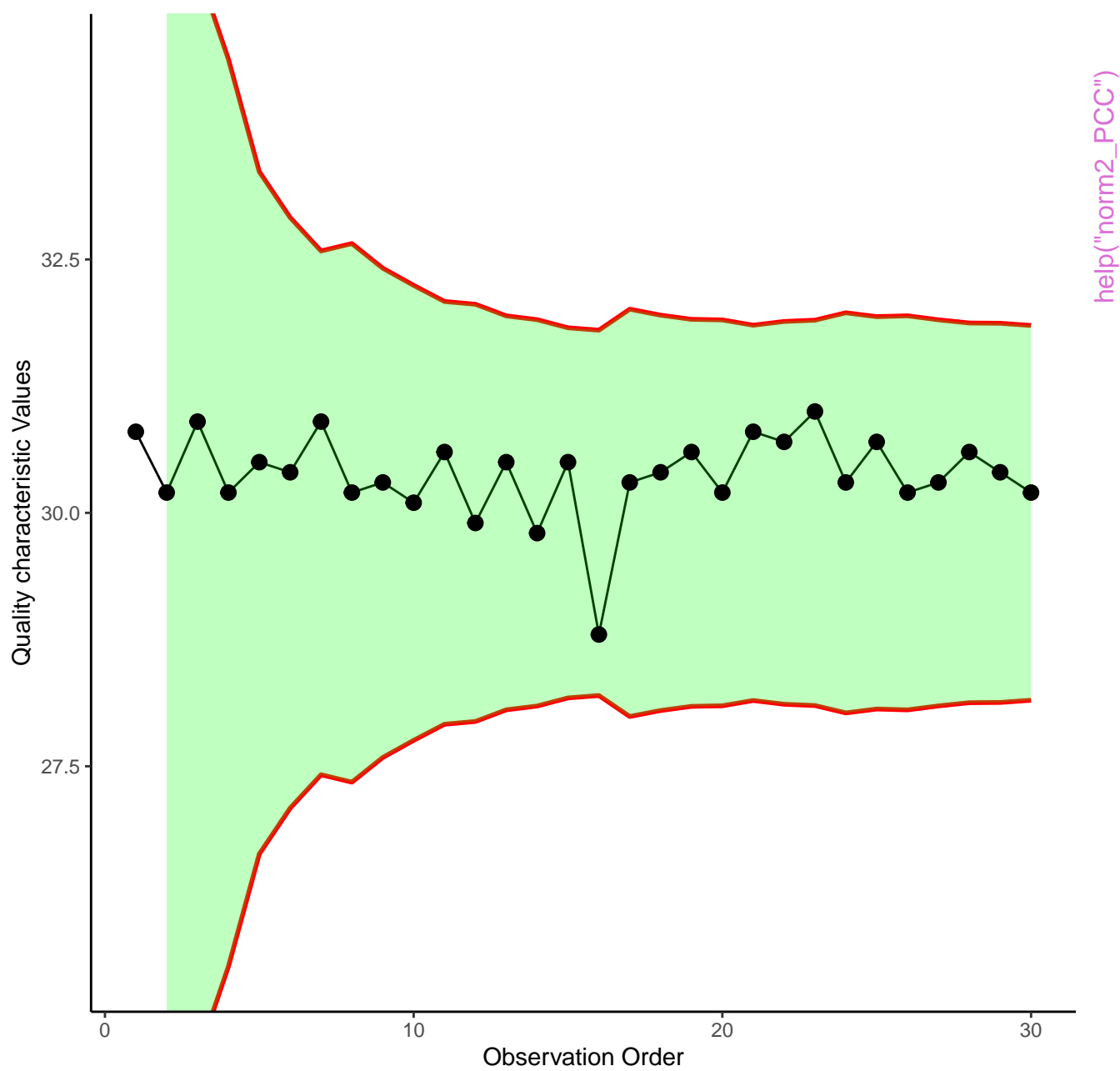
PCC Normal with unknown mean



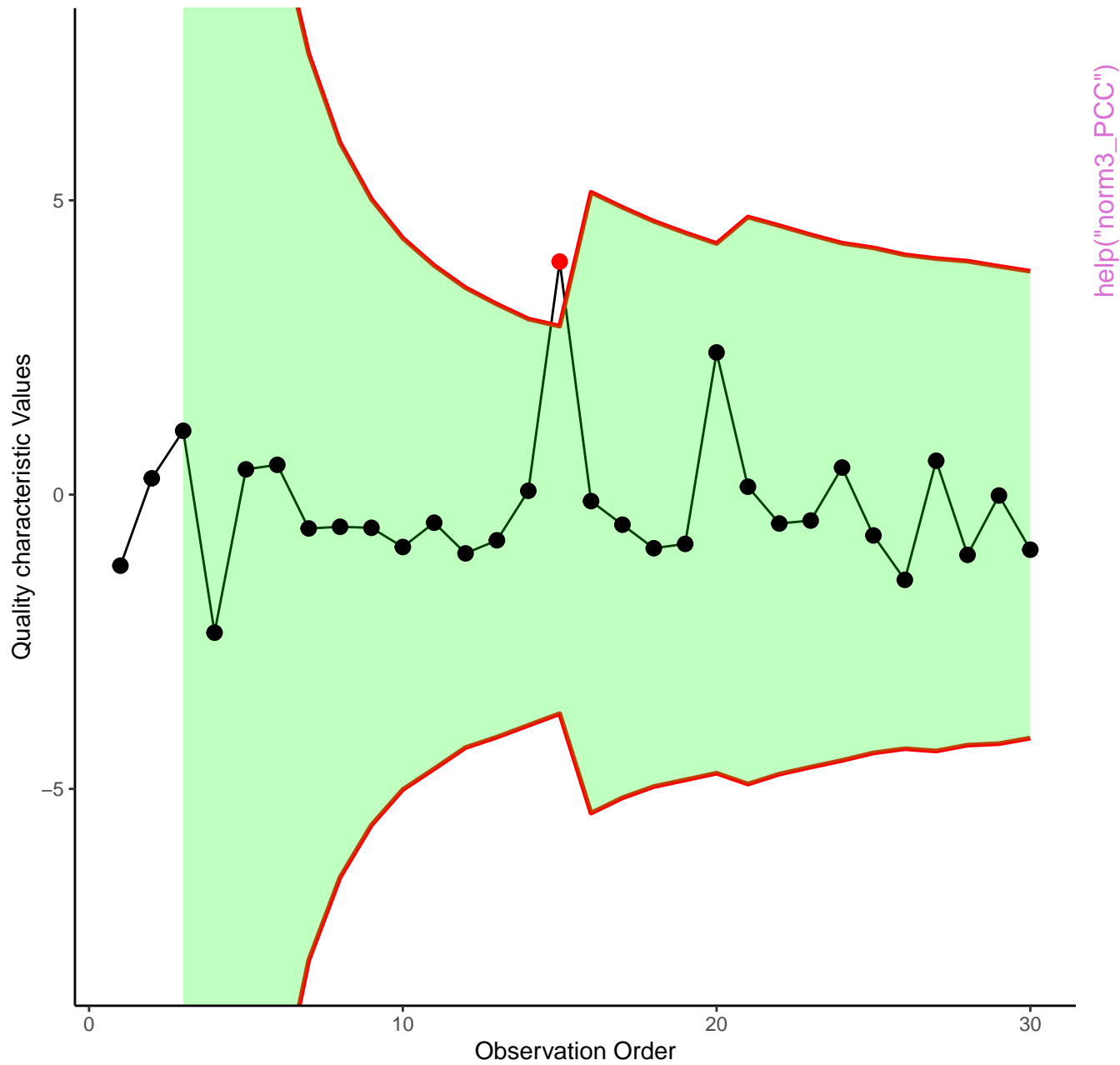
PCC Normal with unknown variance



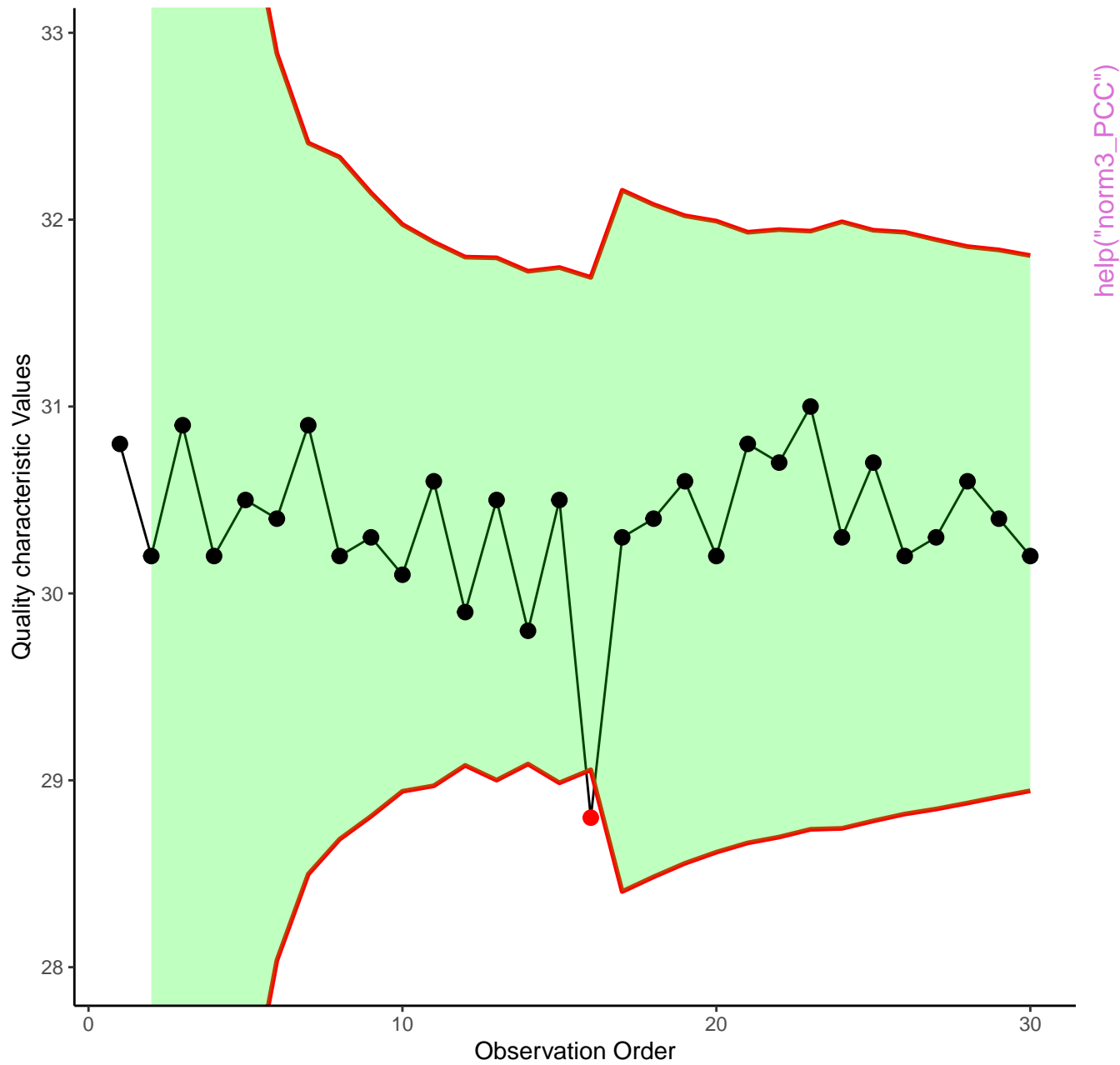
PCC Normal with unknown variance



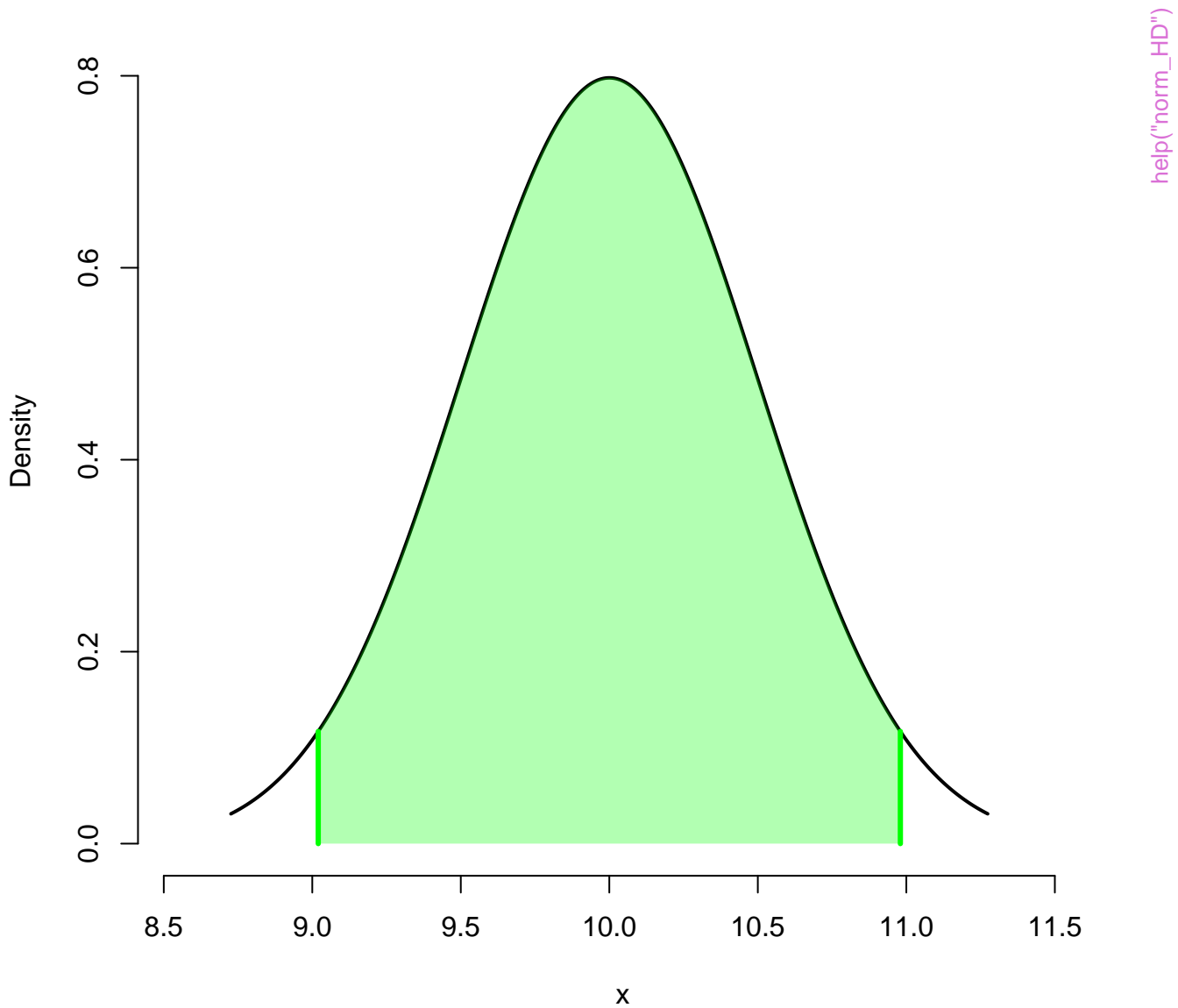
PCC Normal with unknown parameters



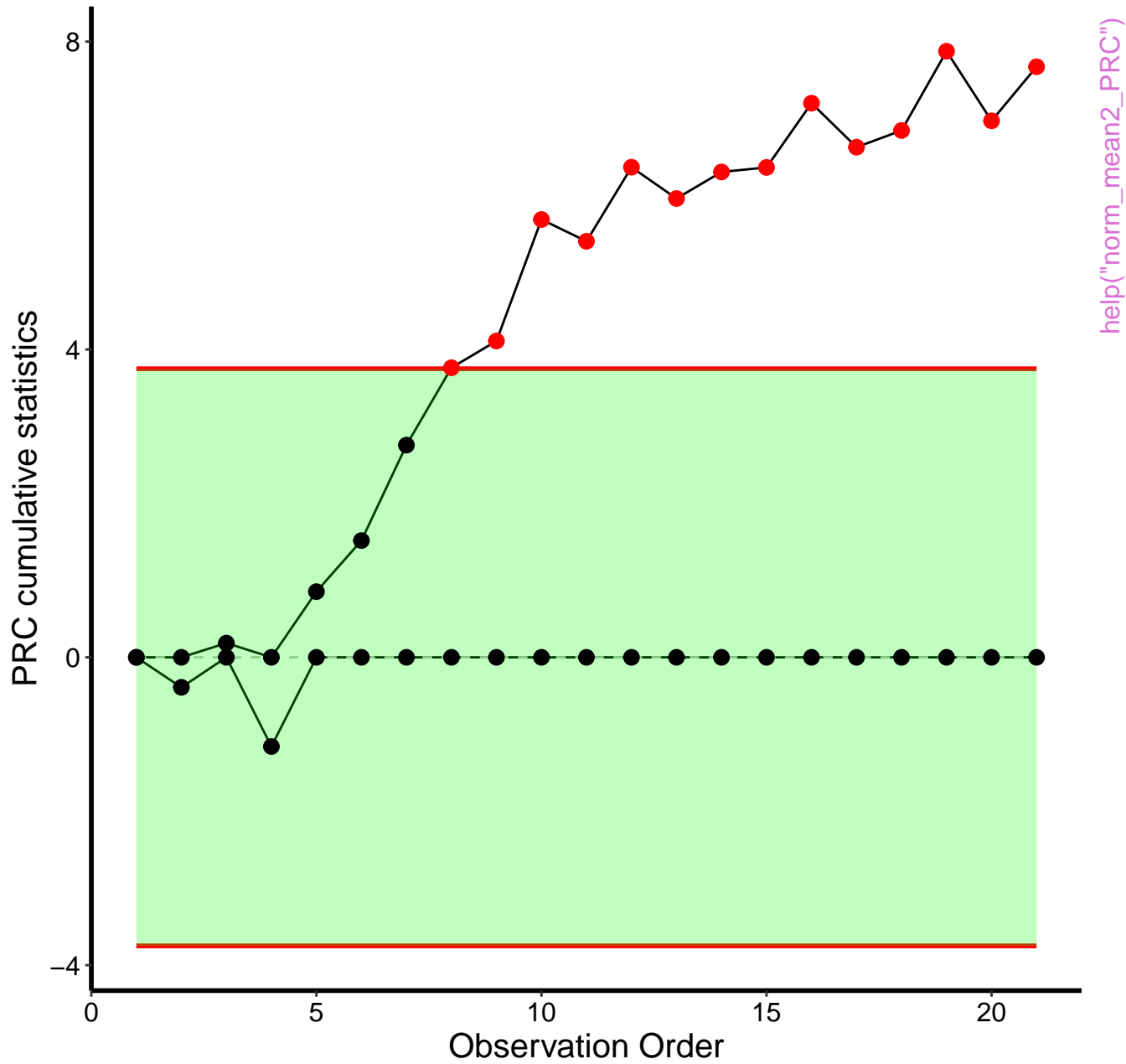
PCC Normal with unknown parameters



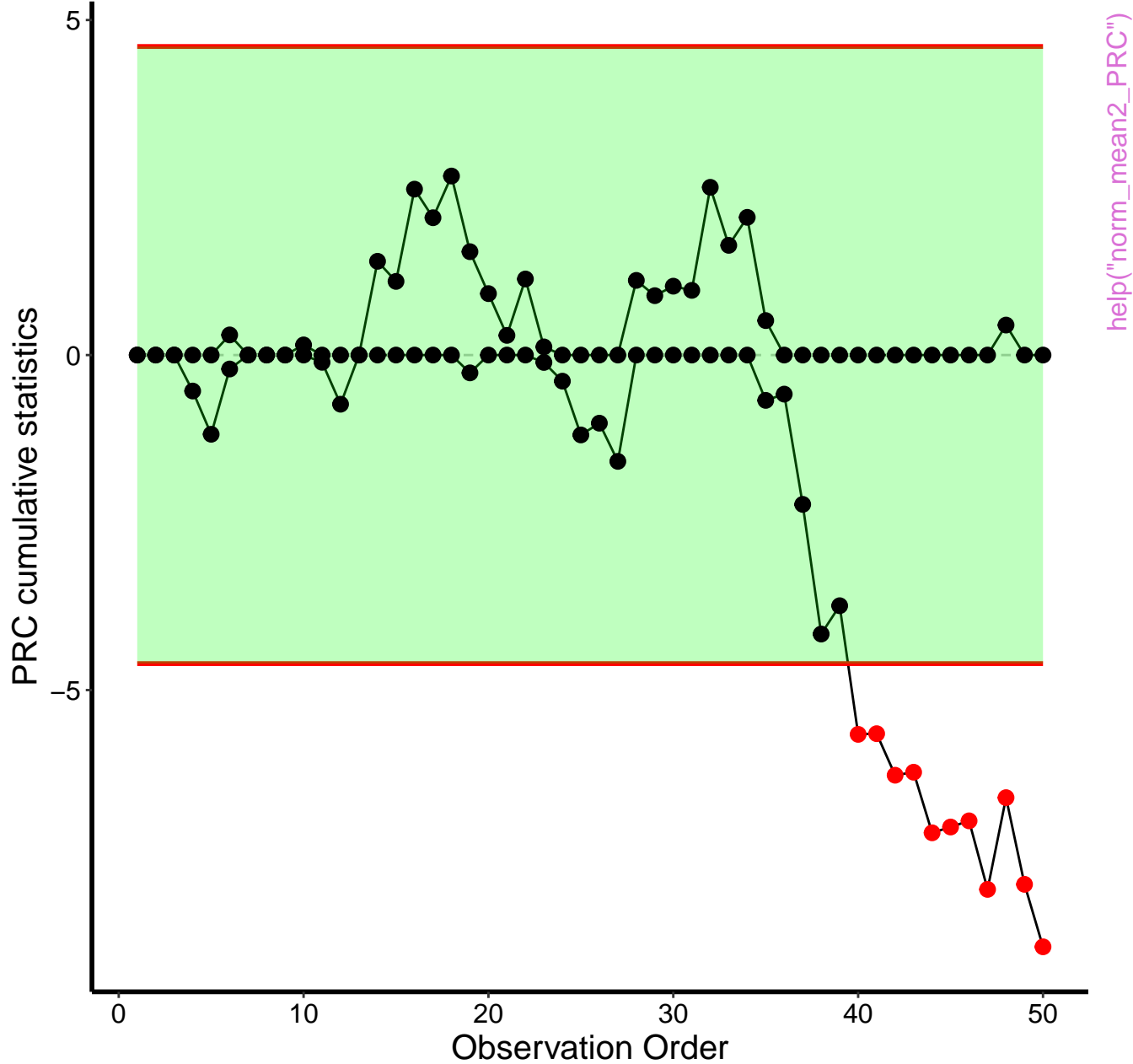
Normal: 95% HD = [9.02, 10.98]



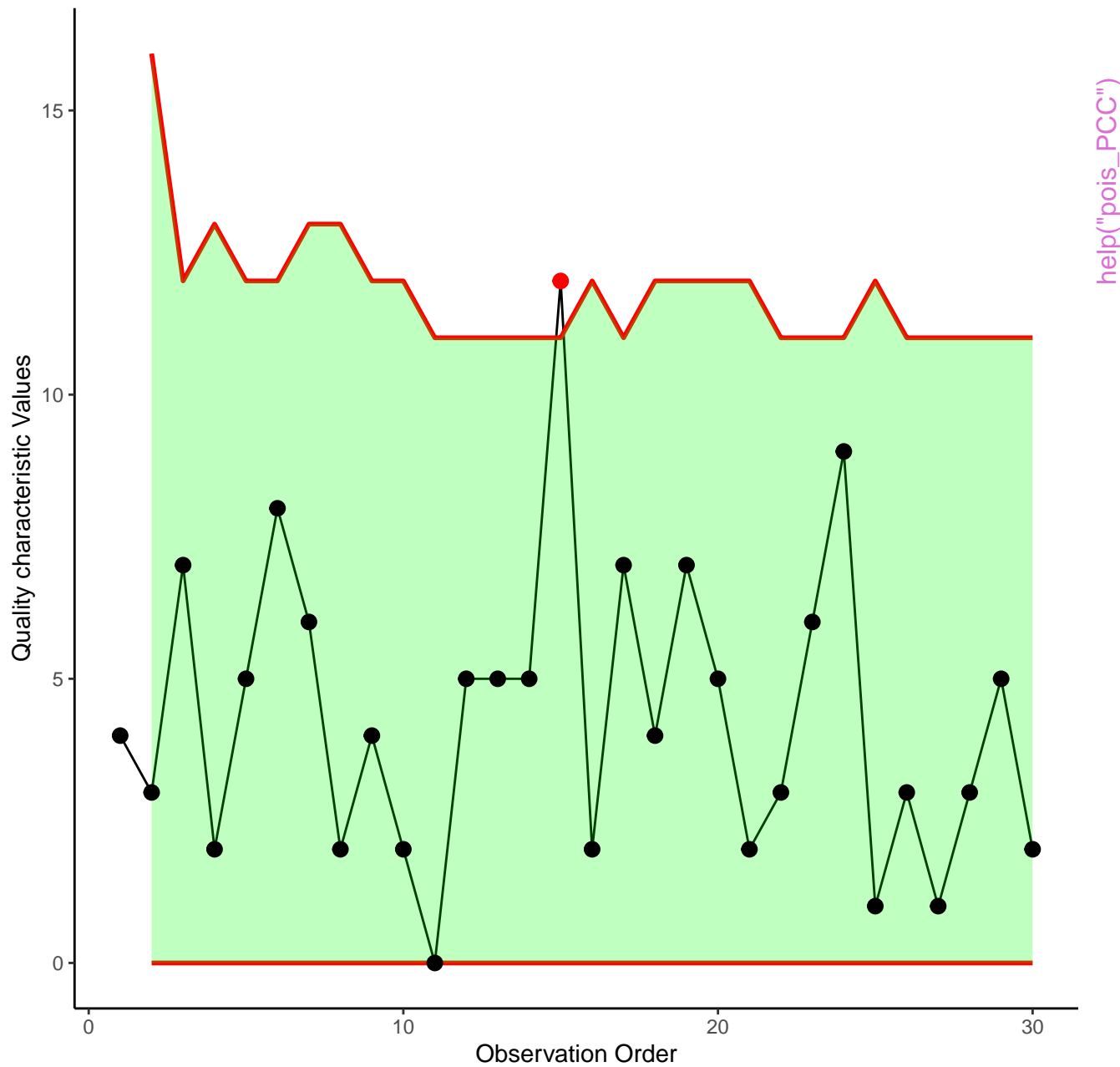
PRC Normal with unknown parameters (mean model)



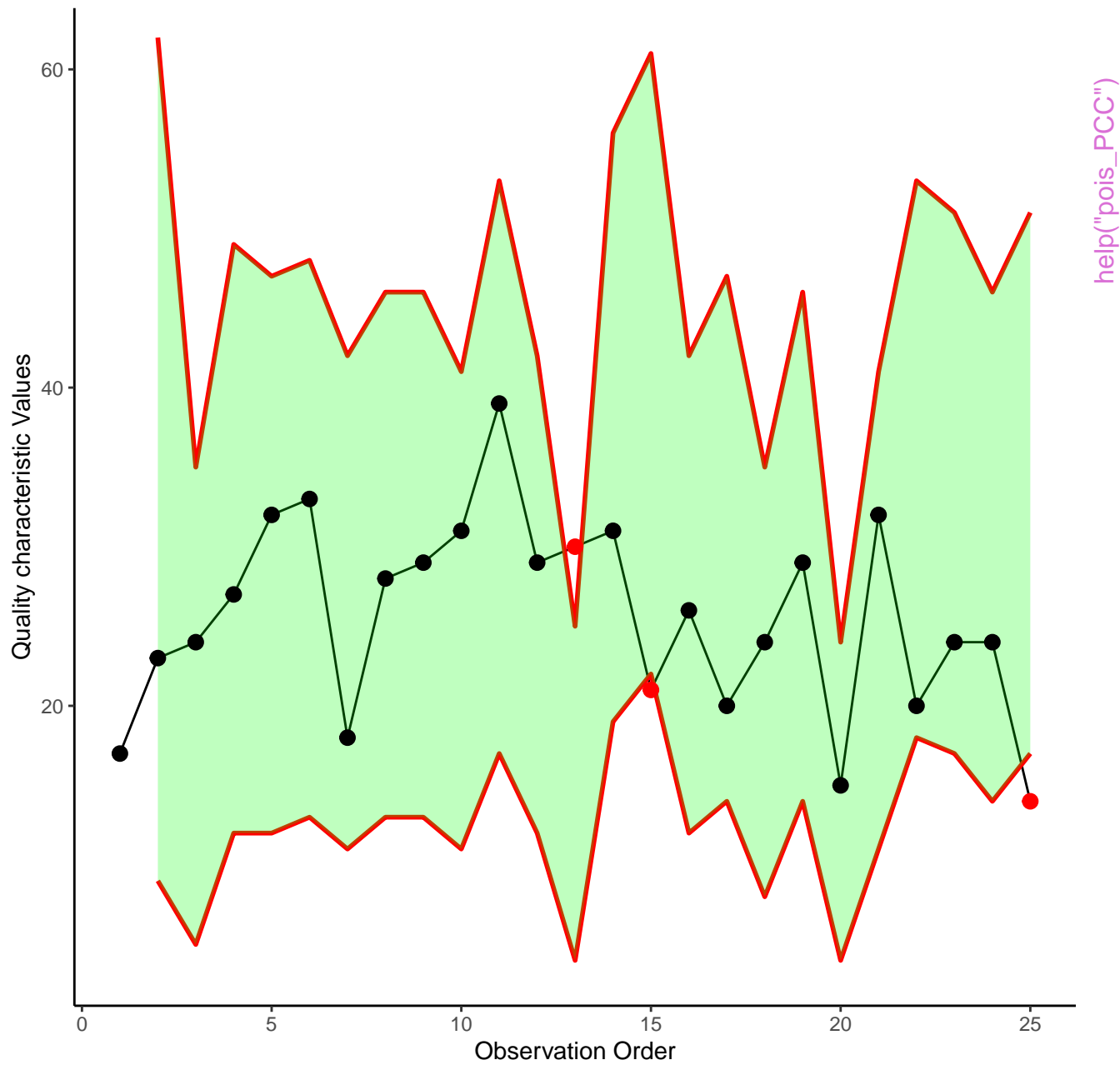
PRC Normal with unknown parameters (mean model)



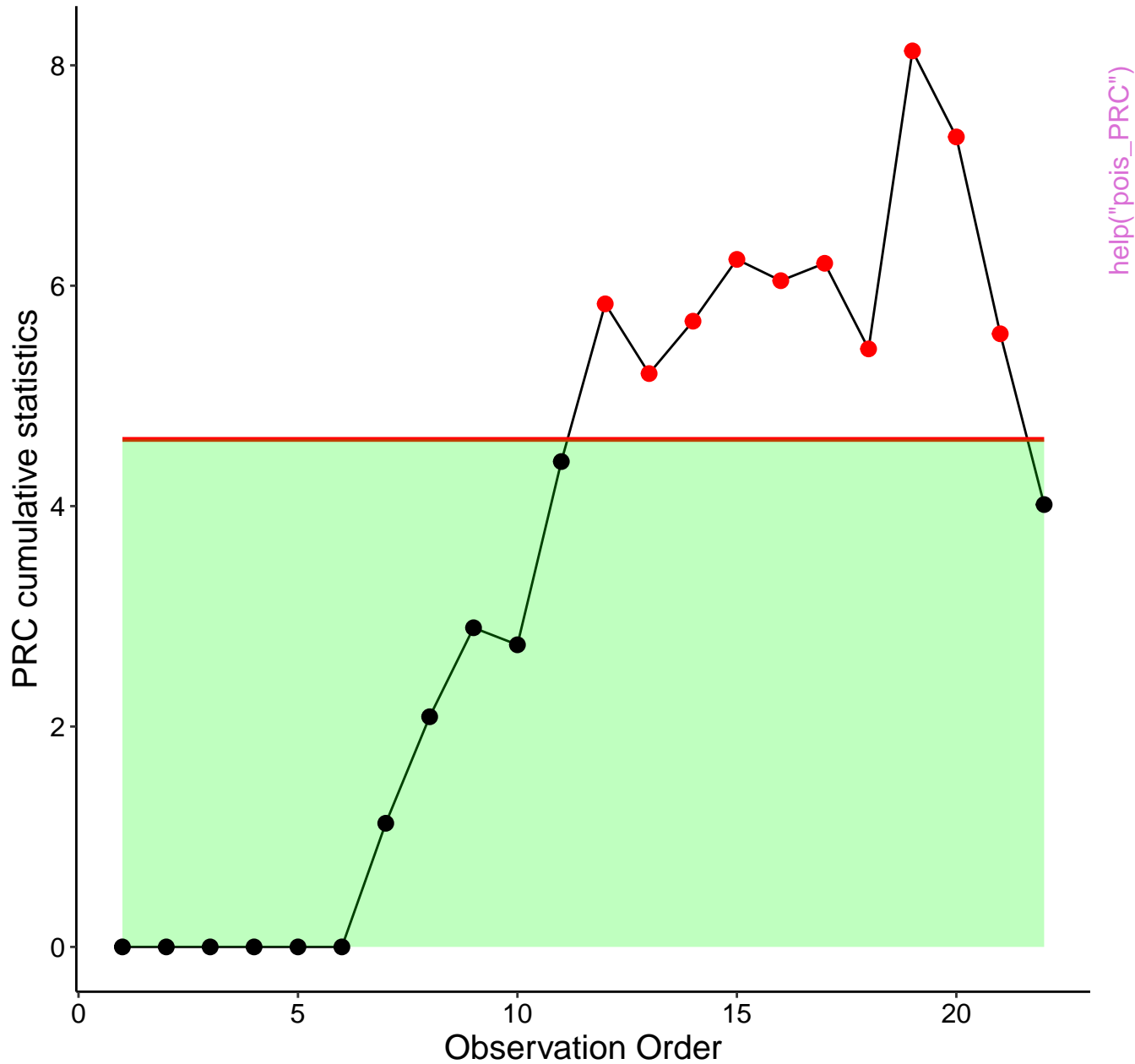
PCC Poisson with rate unknown



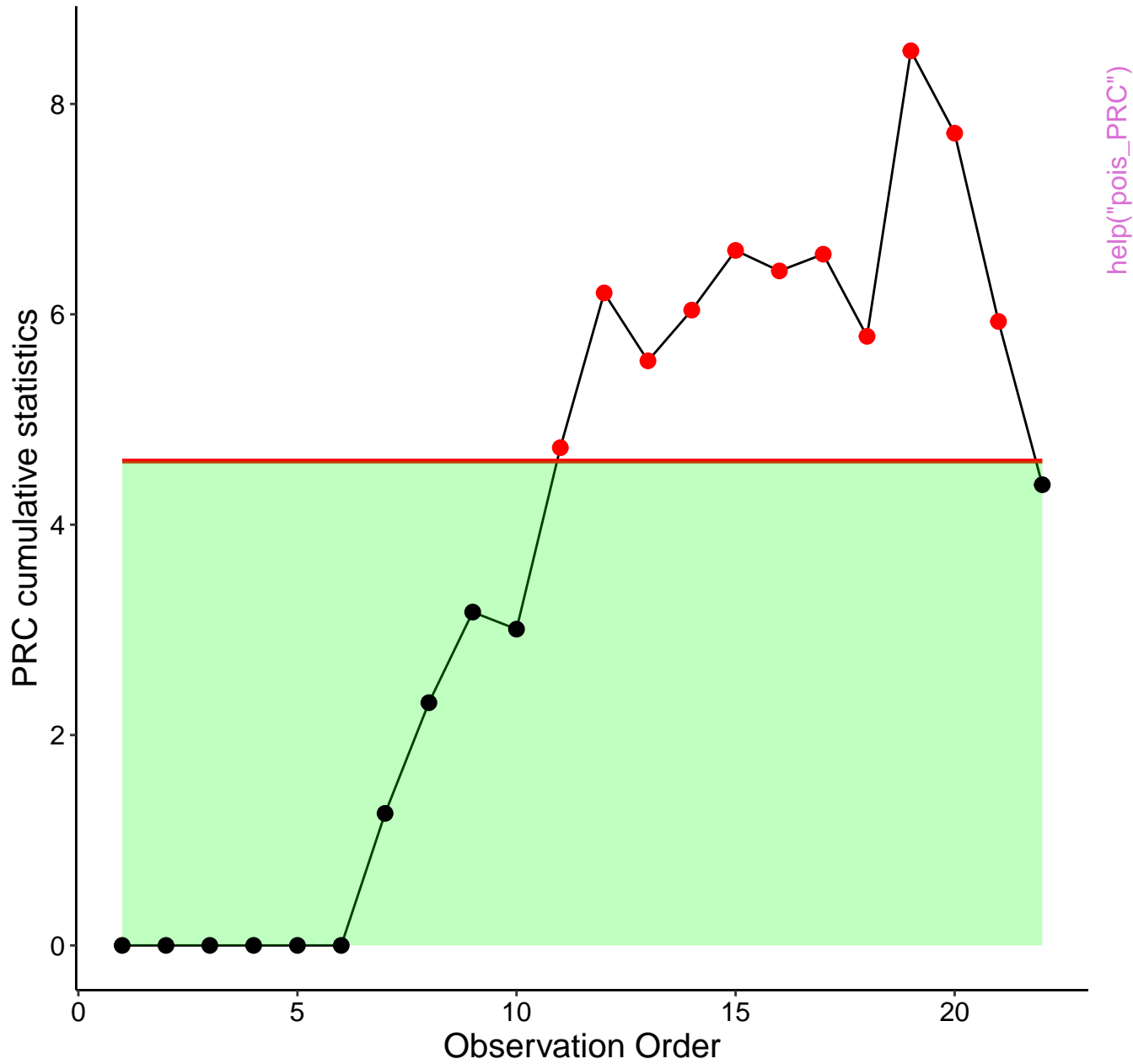
PCC Poisson with rate unknown



PRC Poisson with unknown rate



PRC Poisson with unknown rate



t-Student: 95% HD = [-10.91, 14.91]

