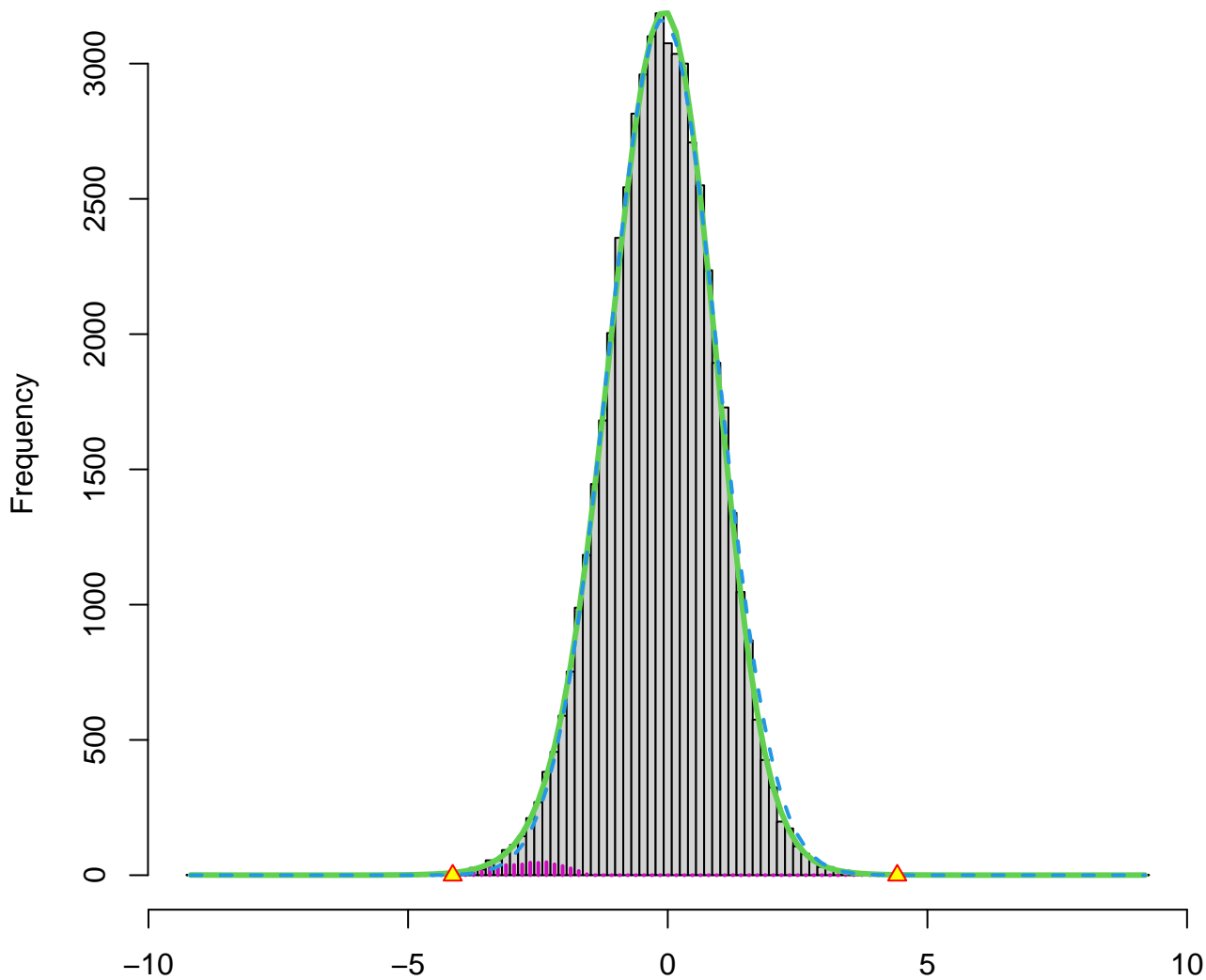


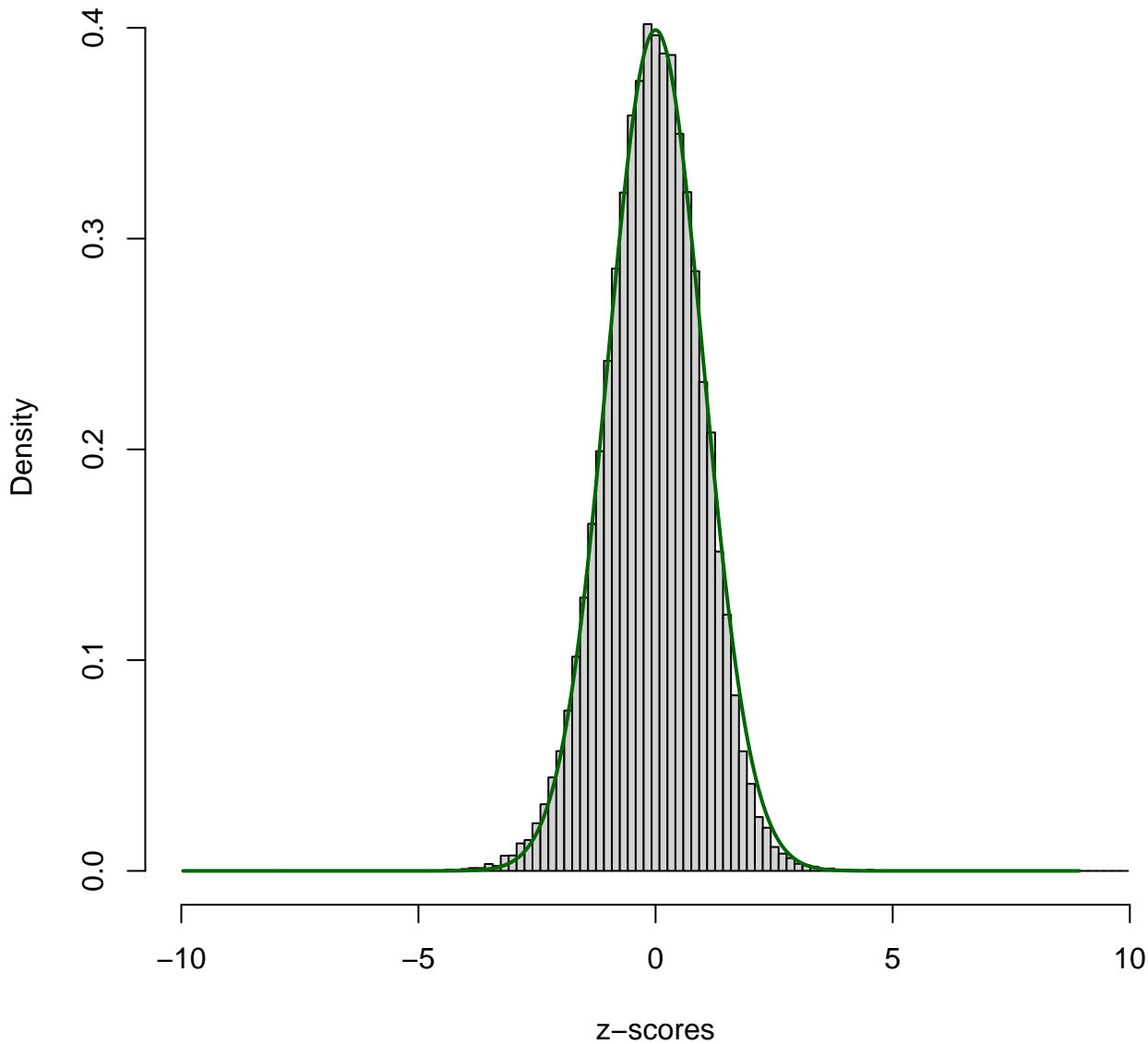
diagplot 1: onlyCRISA



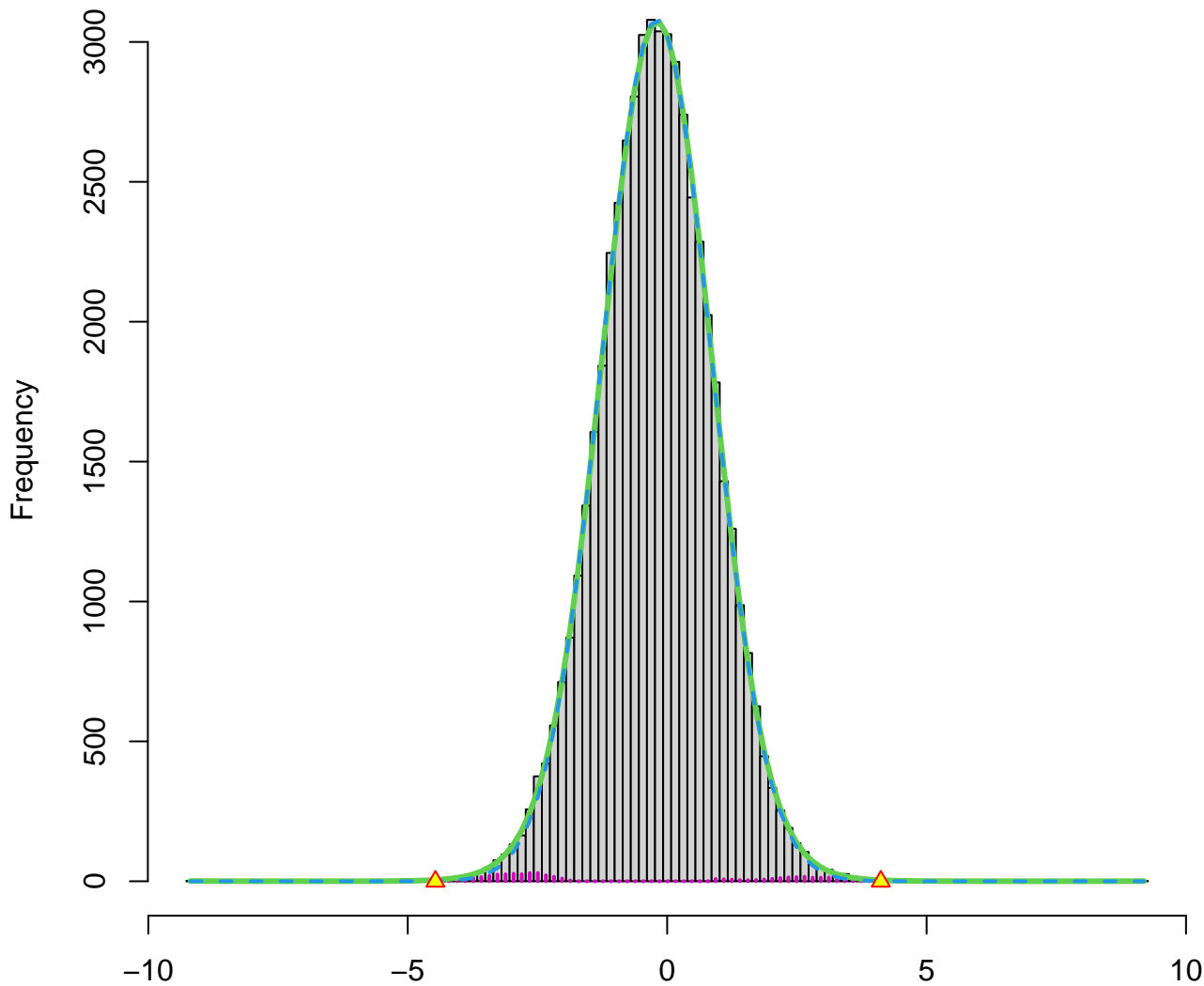
MLE: delta: -0.091 sigma: 1.048 p0: 1.006

CME: delta: -0.077 sigma: 1.026 p0: 0.994

diagplot 2: onlyCRISA



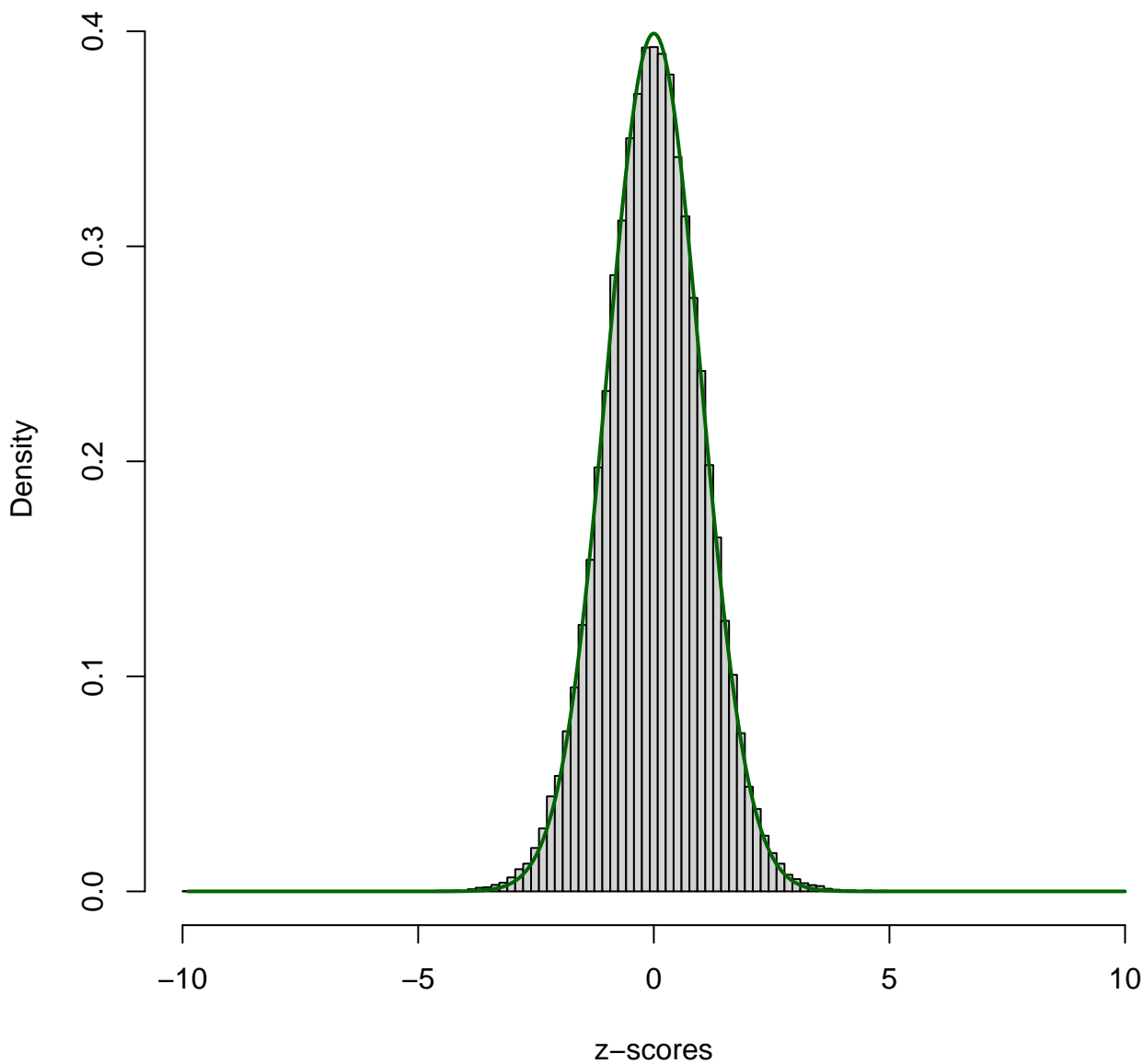
diagplot 1: onlyCRISB



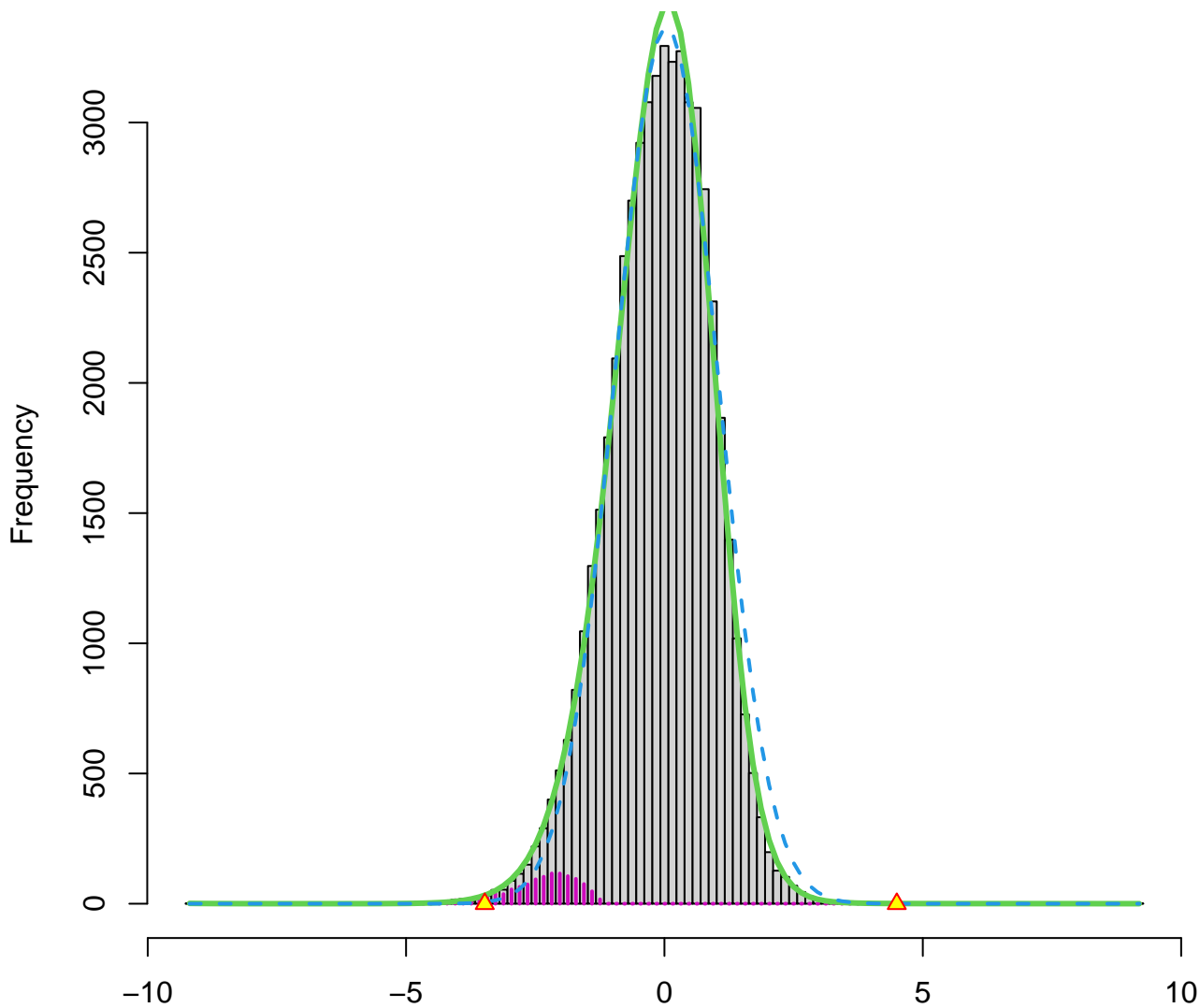
MLE: delta: -0.202 sigma: 1.062 p0: 0.992

CME: delta: -0.195 sigma: 1.062 p0: 0.991

diagplot 2: onlyCRISB



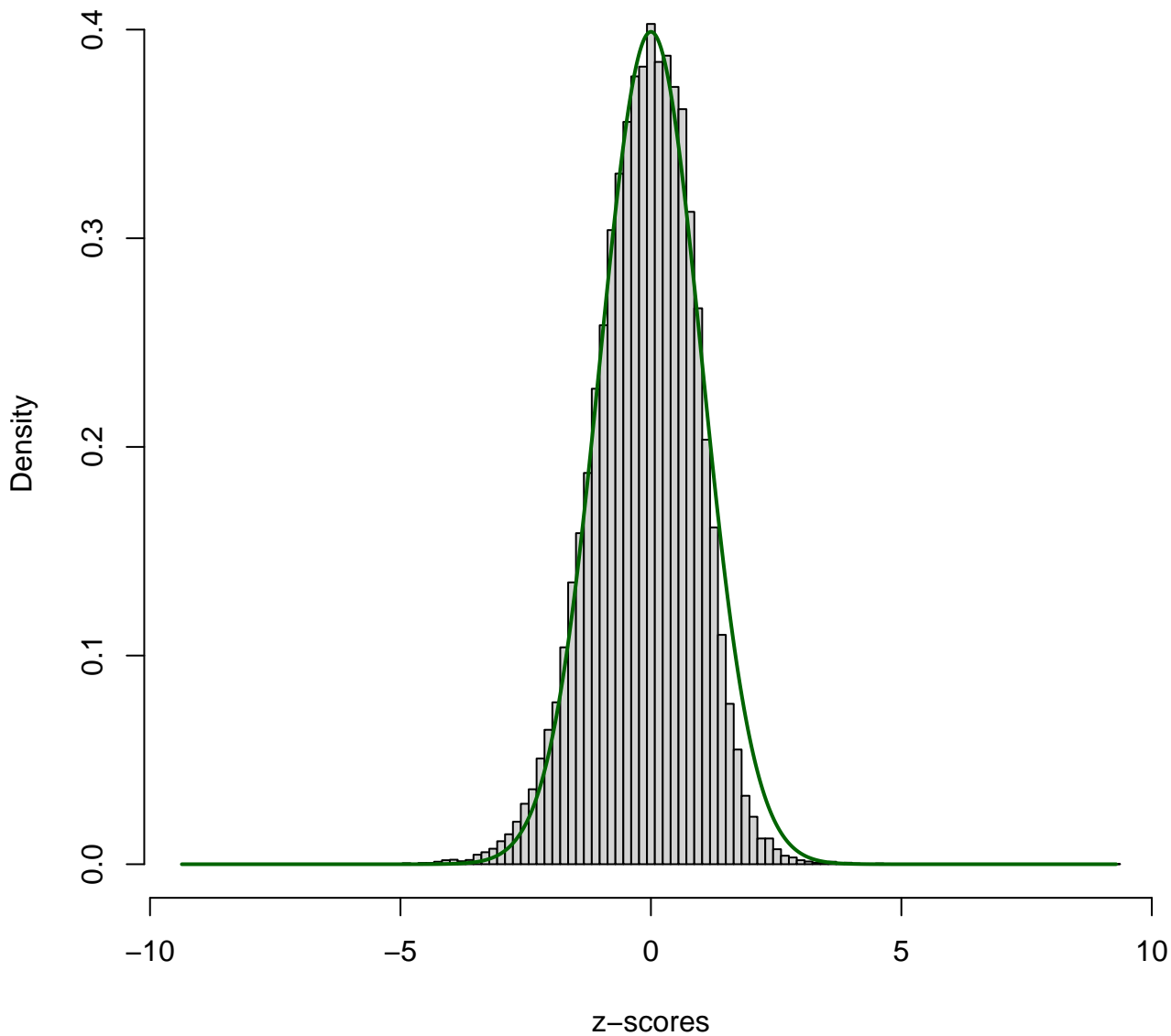
diagplot 1: onlyCRISC



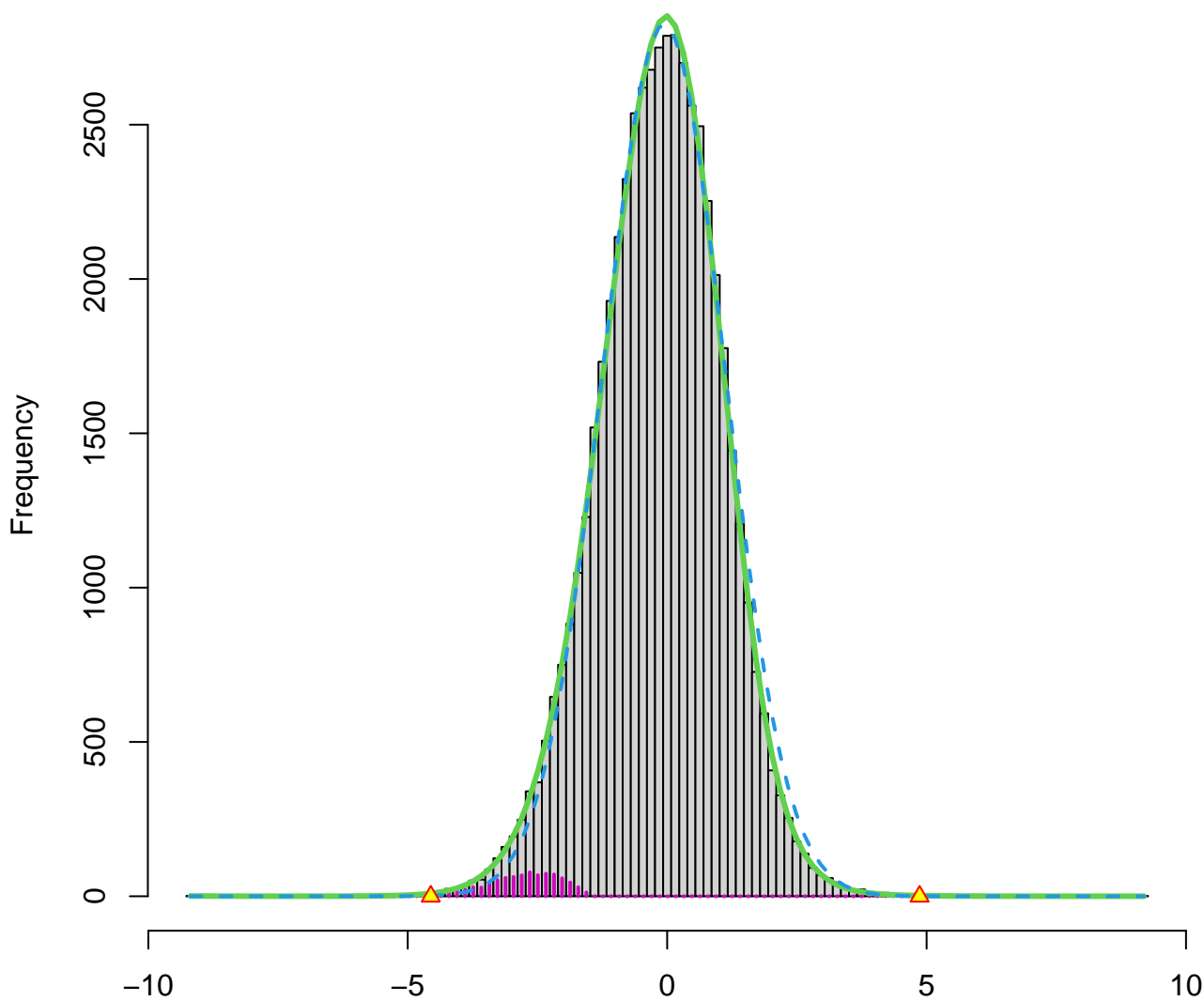
MLE: delta: 0.038 sigma: 0.994 p0: 1.015

CME: delta: 0.064 sigma: 0.953 p0: 0.998

diagplot 2: onlyCRISC



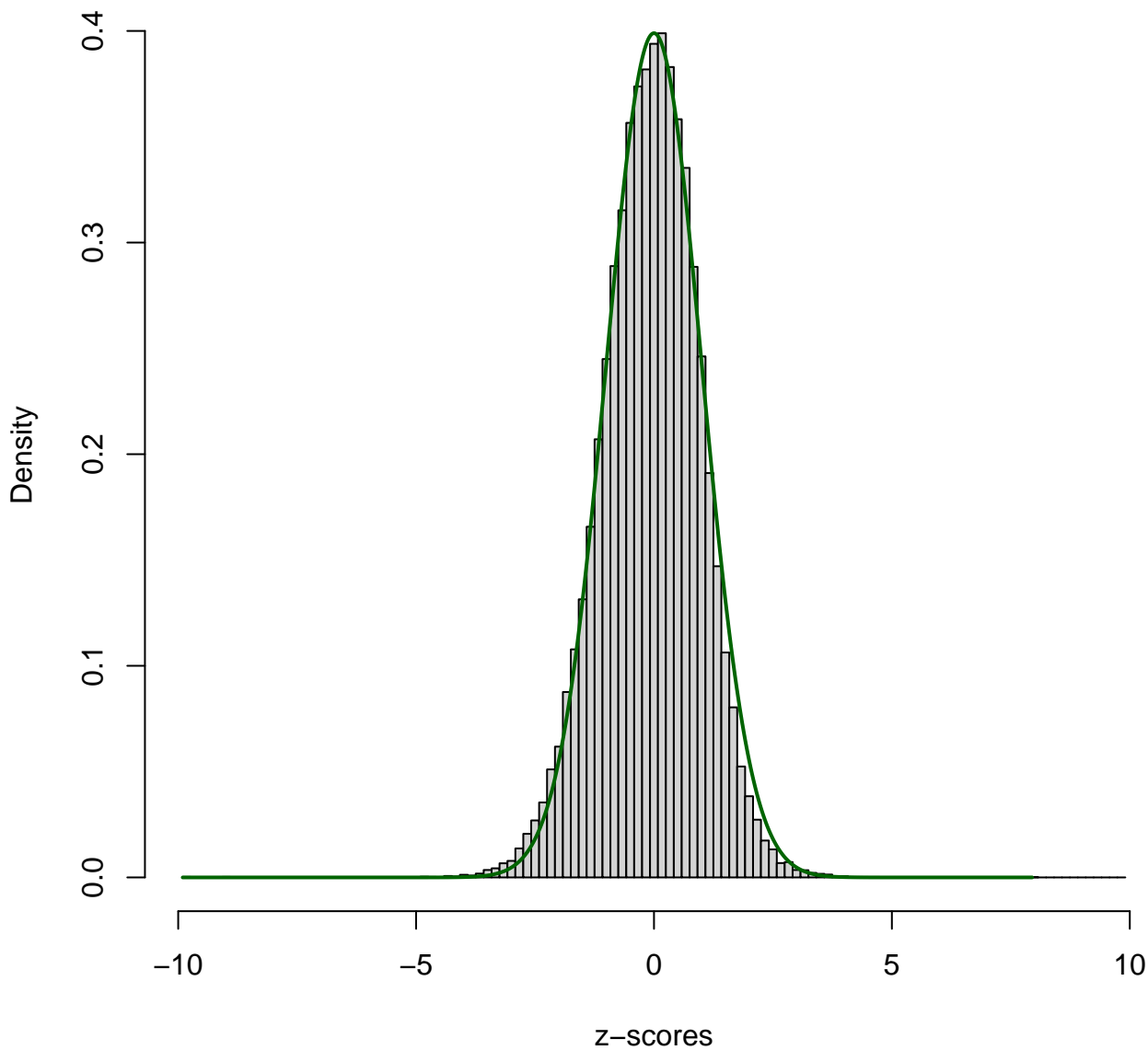
diagplot 1: onlyCRISD



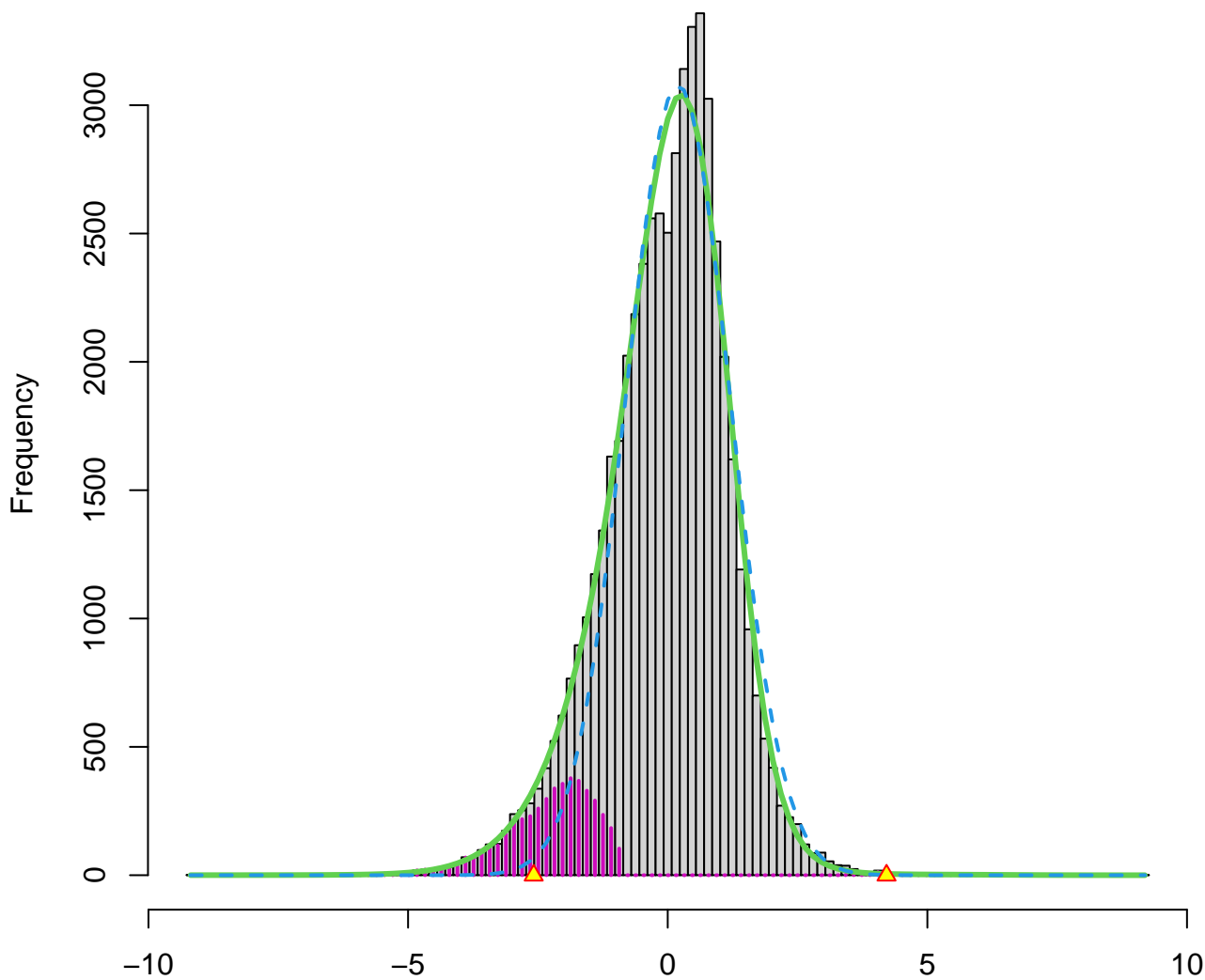
MLE: delta: -0.06 sigma: 1.173 p0: 1.006

CME: delta: -0.03 sigma: 1.141 p0: 0.987

diagplot 2: onlyCRISD



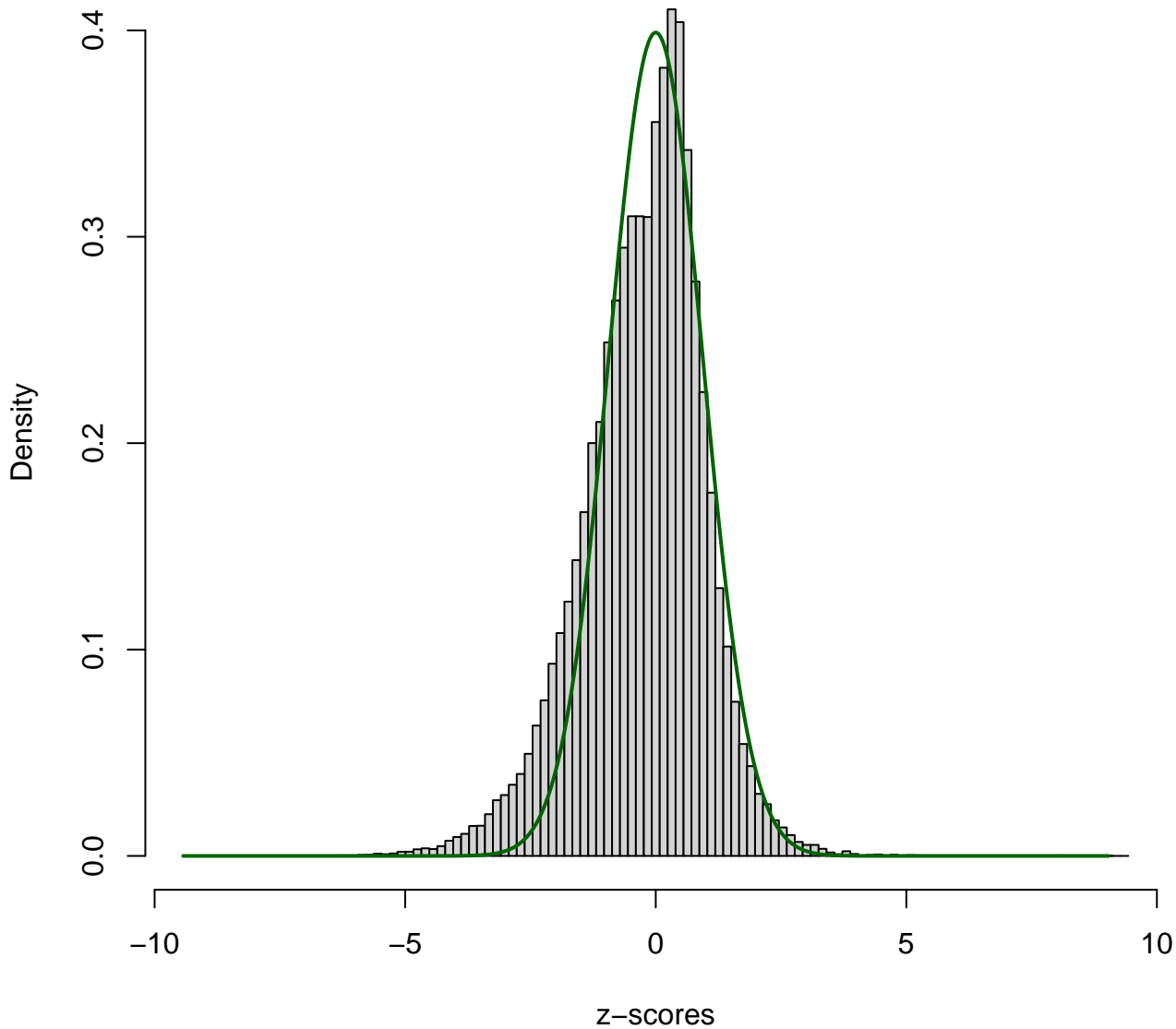
diagplot 1: onlyCRISE



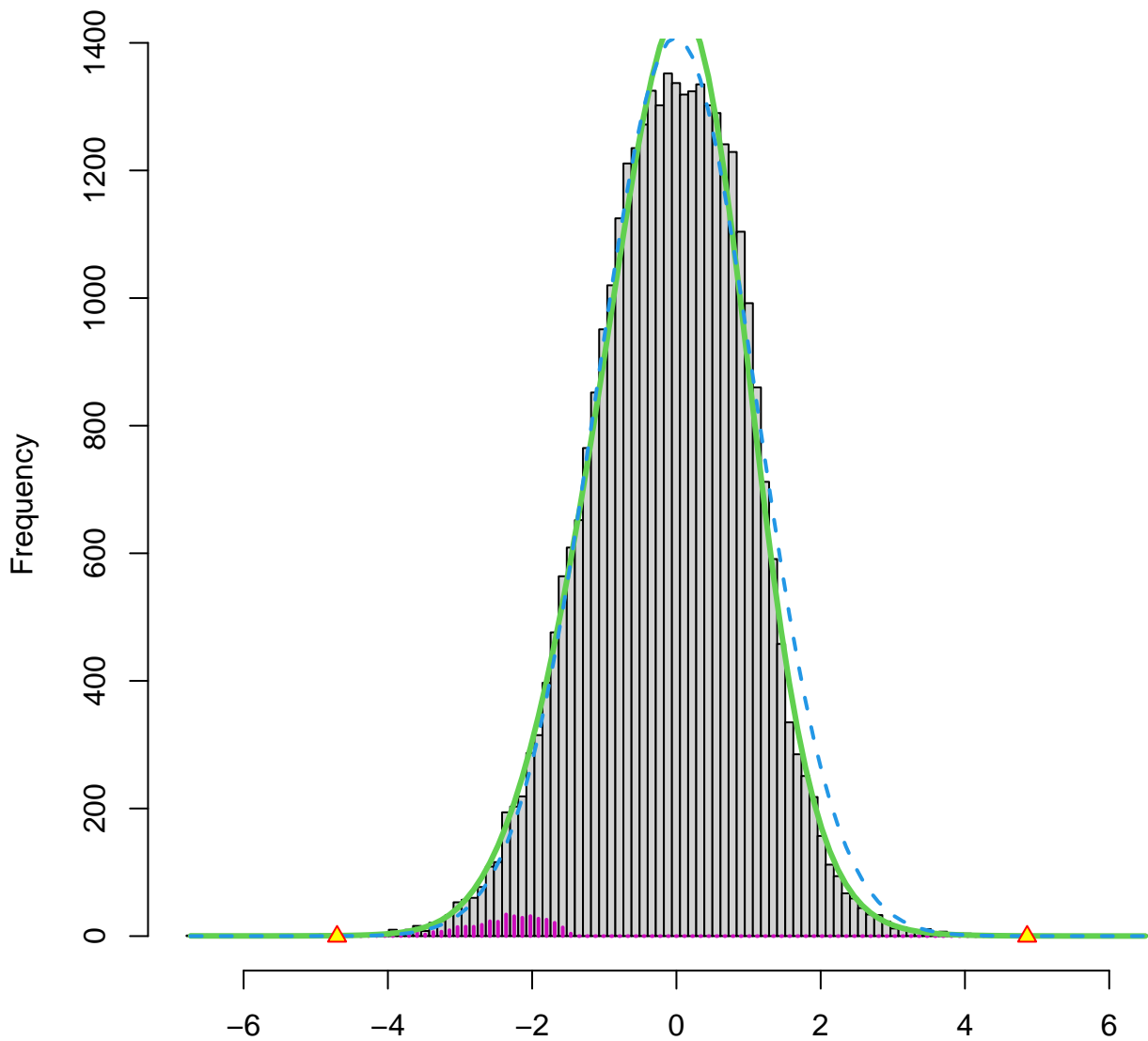
MLE: delta: 0.198 sigma: 1.004 p0: 0.937

CME: delta: 0.253 sigma: 1.081 p0: 0.993

diagplot 2: onlyCRISE



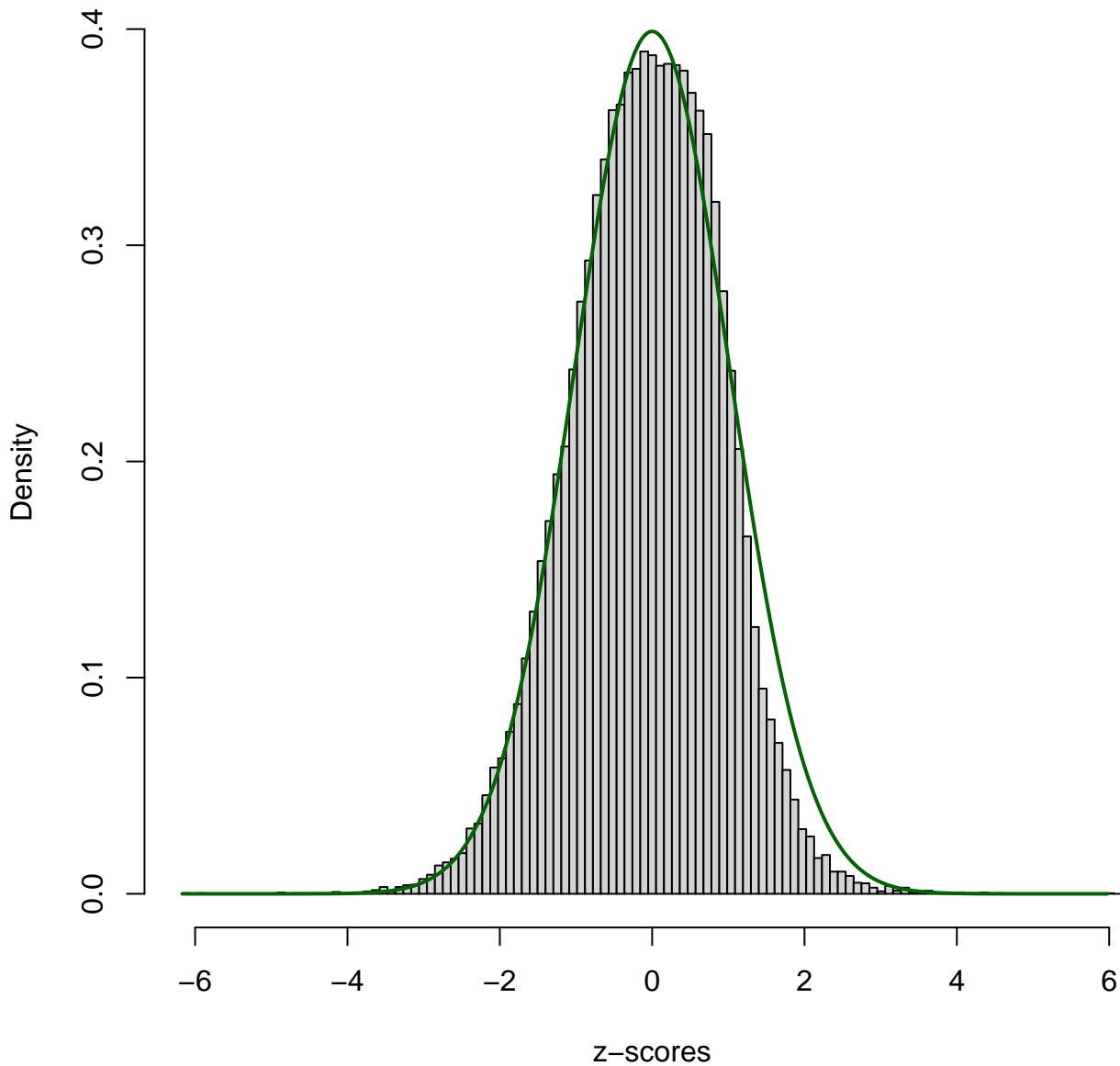
diagplot 1: CMS1



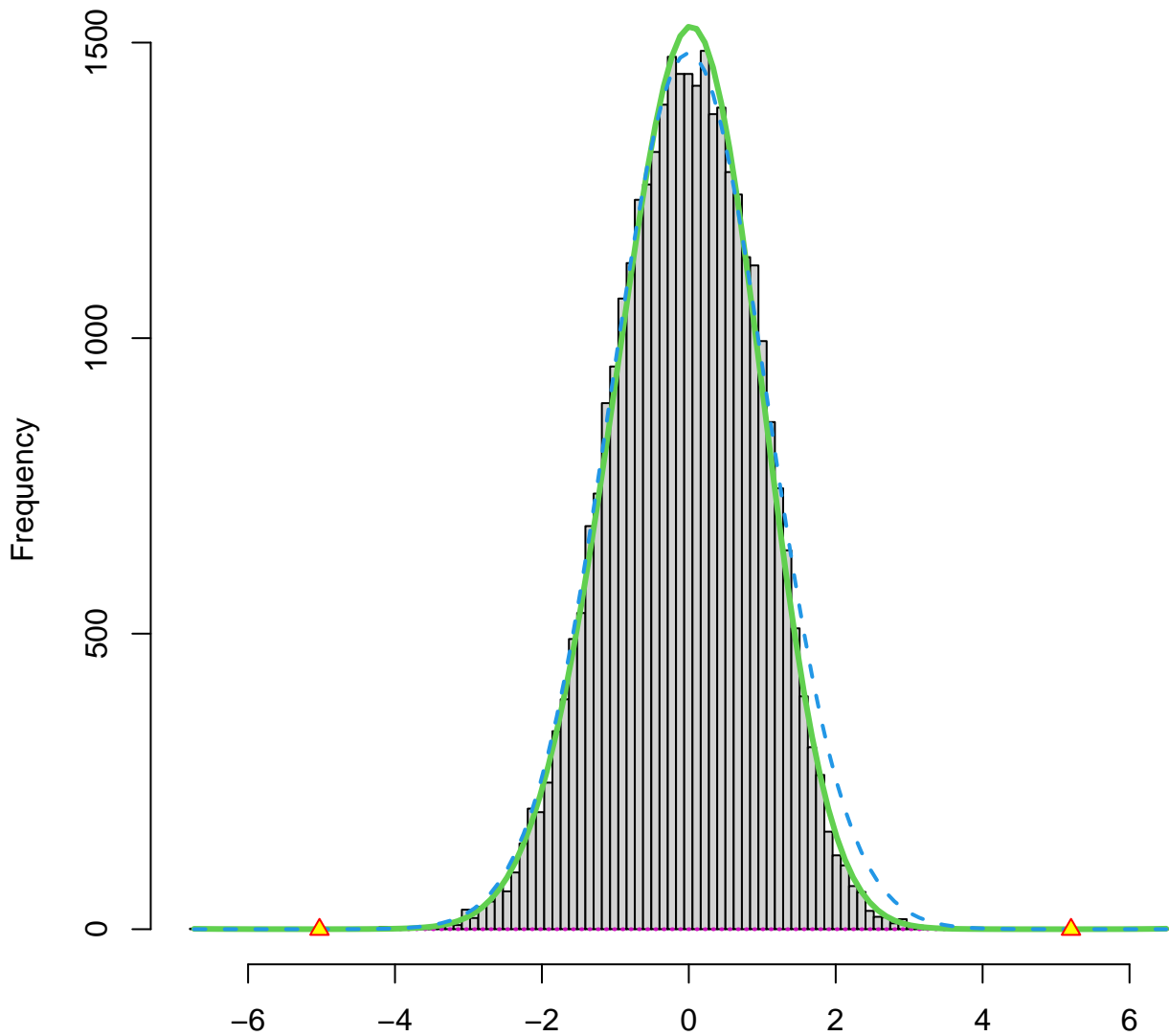
MLE: delta: -0.01 sigma: 1.099 p0: 1.023

CME: delta: 0.047 sigma: 1.049 p0: 1.003

diagplot 2: CMS1



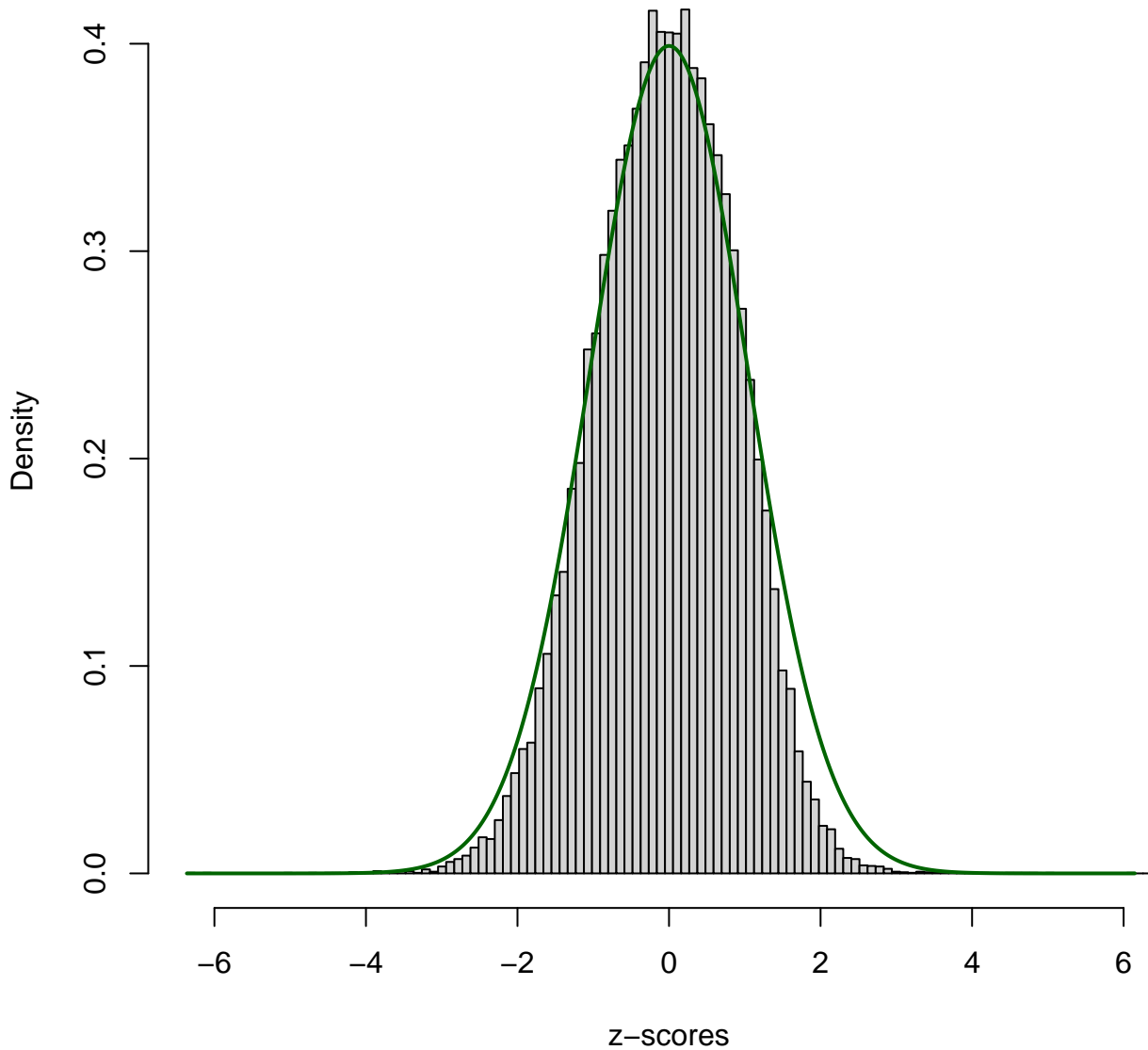
diagplot 1: CMS2



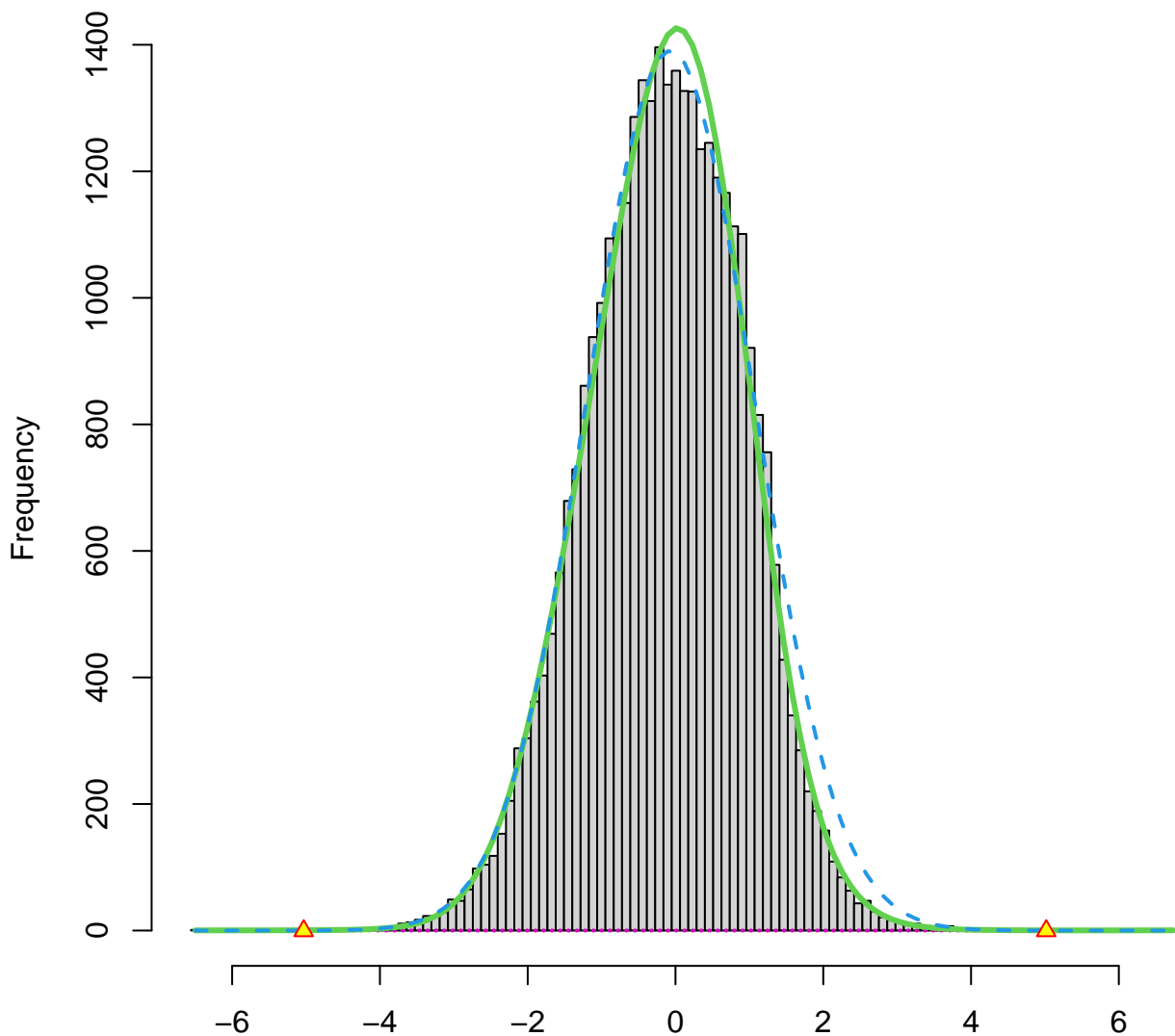
MLE: delta: -0.002 sigma: 1.067 p0: 1.045

CME: delta: 0.022 sigma: 0.999 p0: 1.008

diagplot 2: CMS2



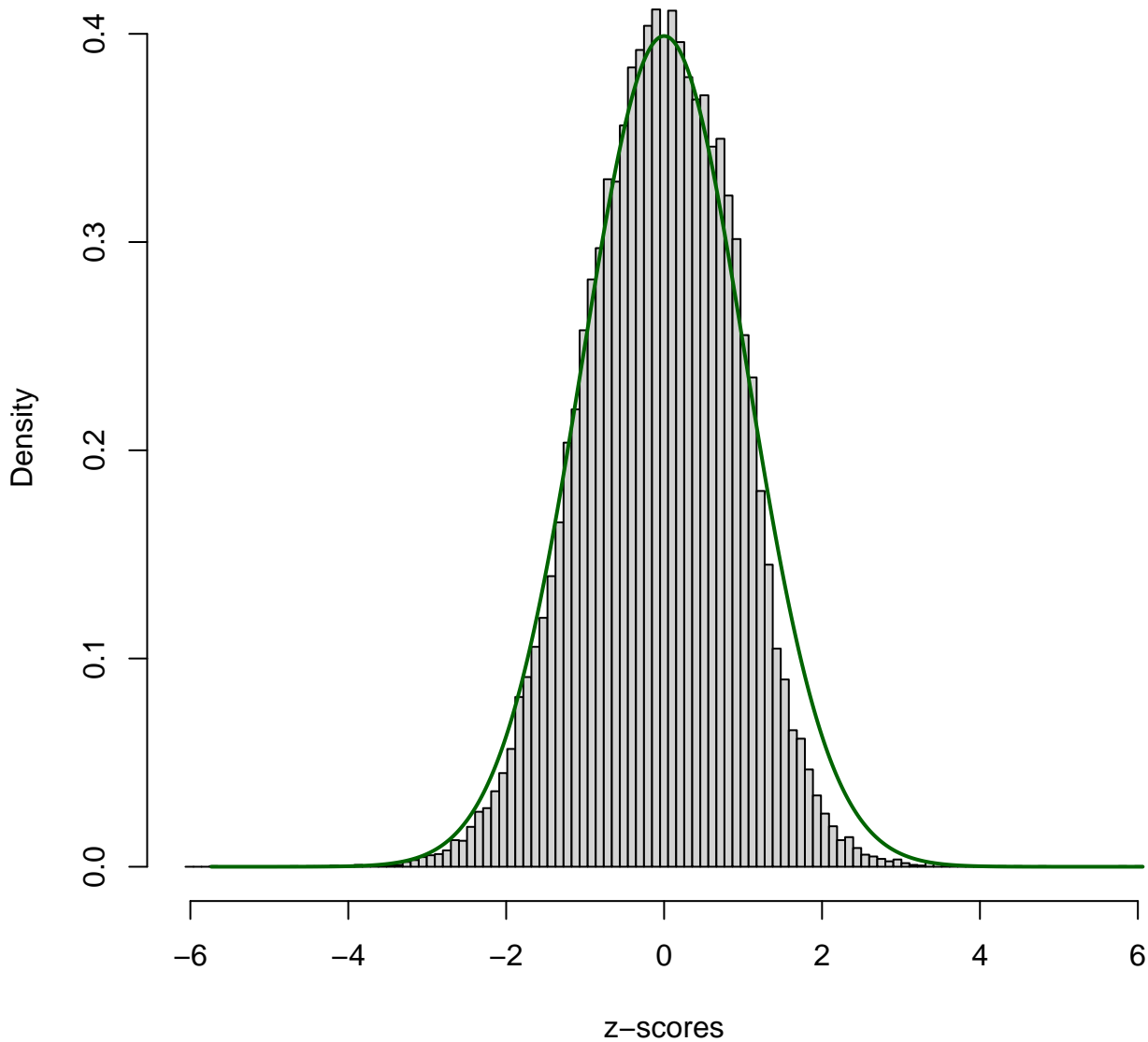
diagplot 1: CMS3



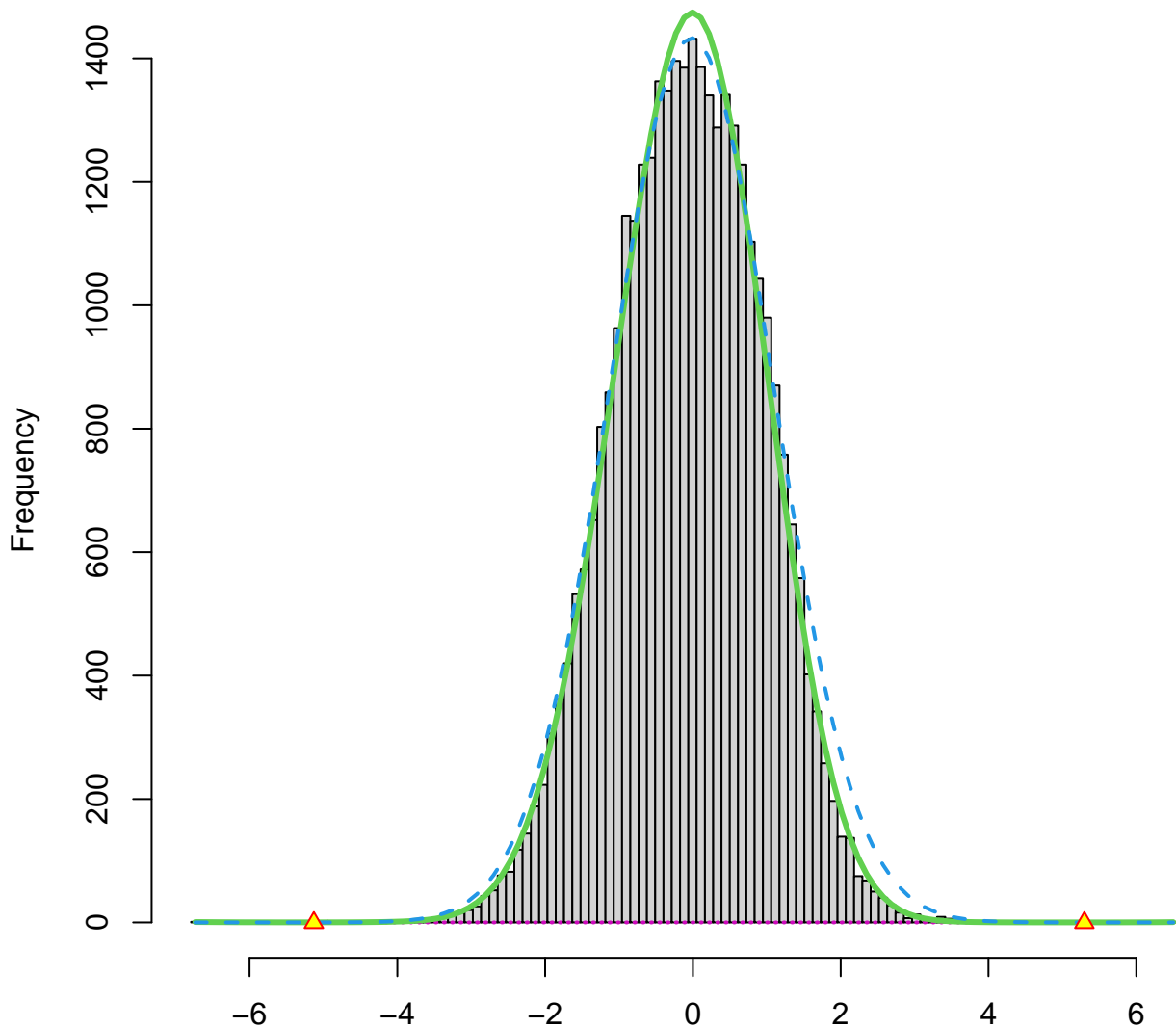
MLE: delta: -0.068 sigma: 1.132 p0: 1.04

CME: delta: 0.005 sigma: 1.082 p0: 1.017

diagplot 2: CMS3



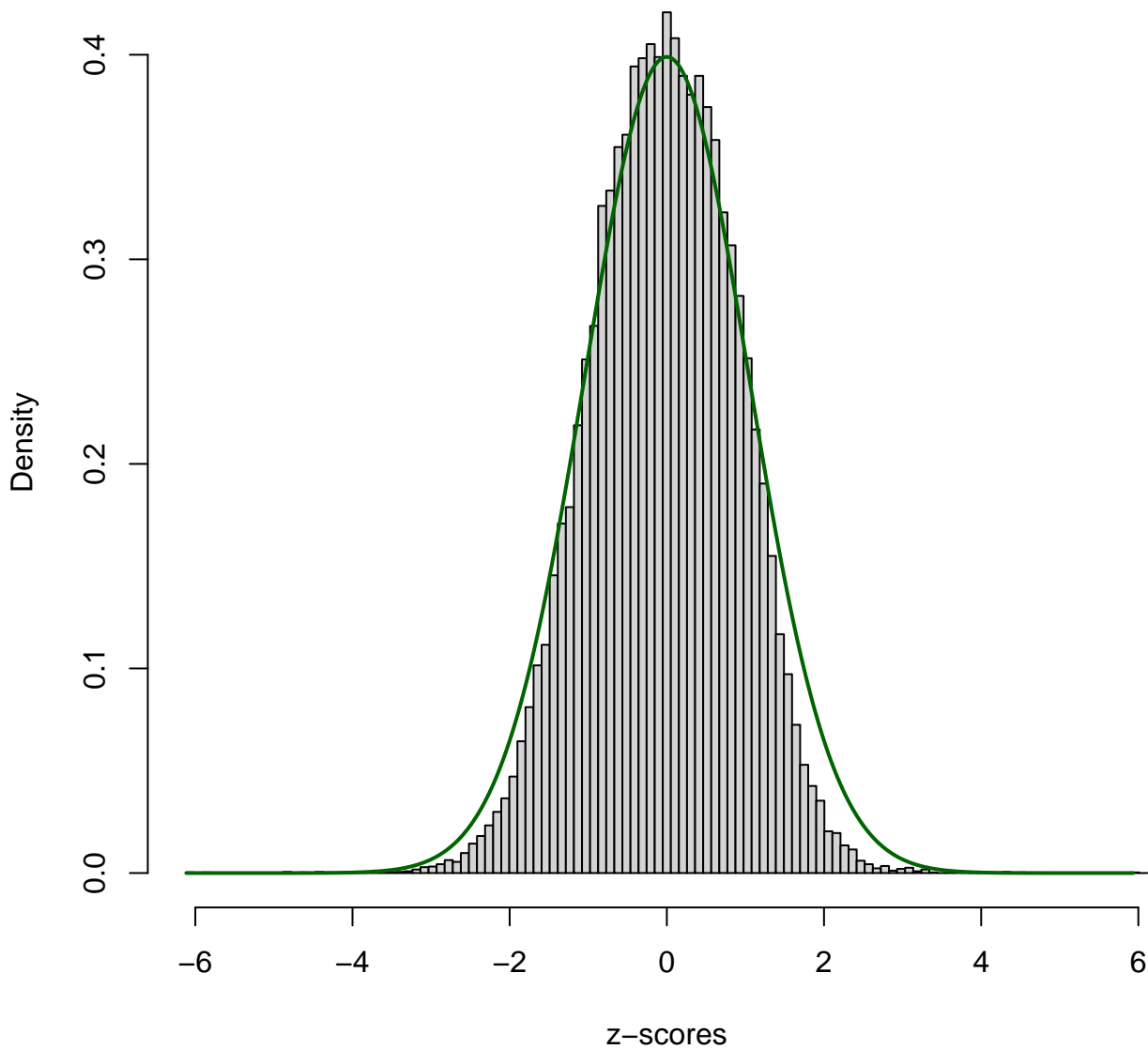
diagplot 1: CMS4



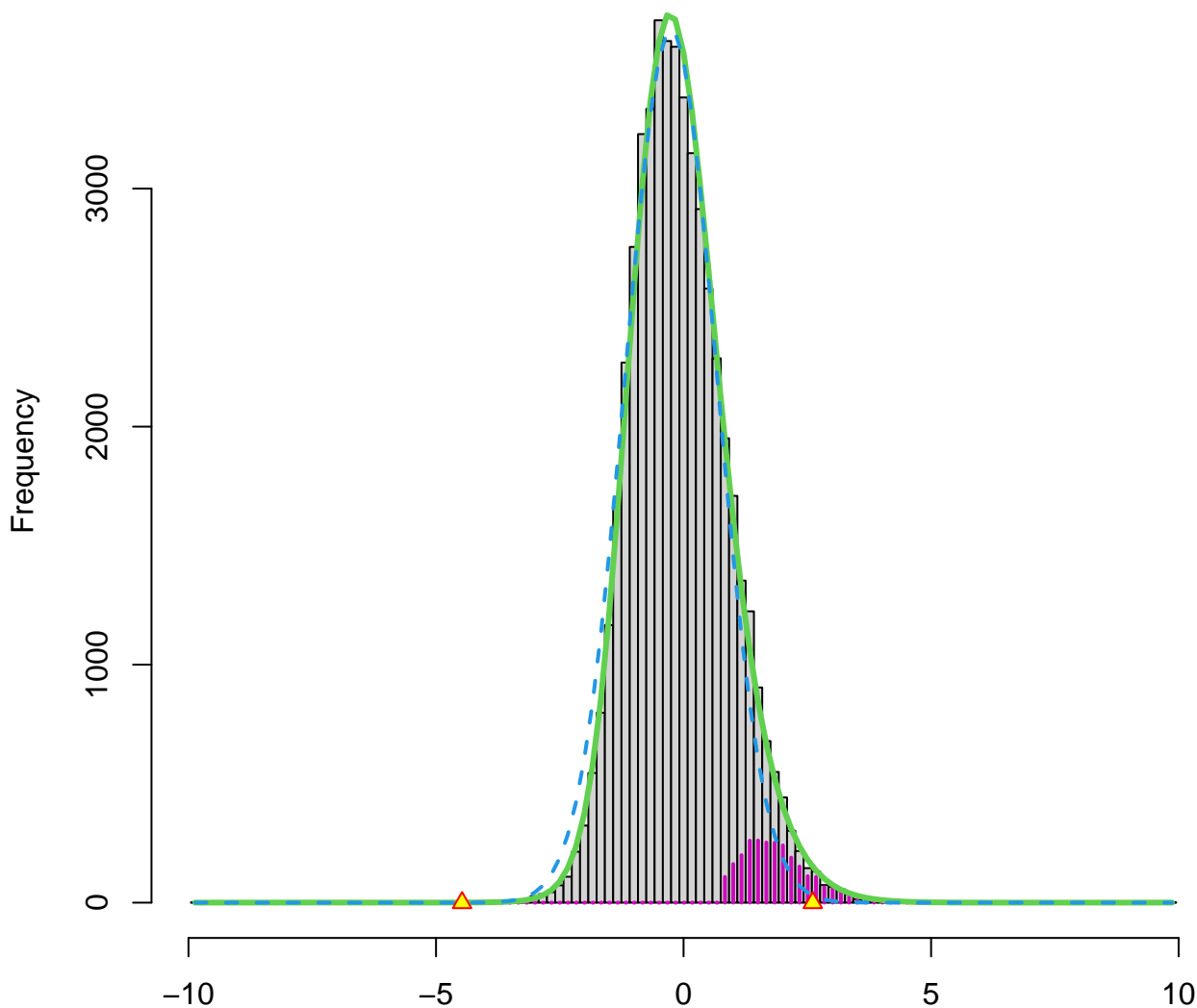
MLE: delta: -0.017 sigma: 1.108 p0: 1.049

CME: delta: -0.012 sigma: 1.034 p0: 1.007

diagplot 2: CMS4

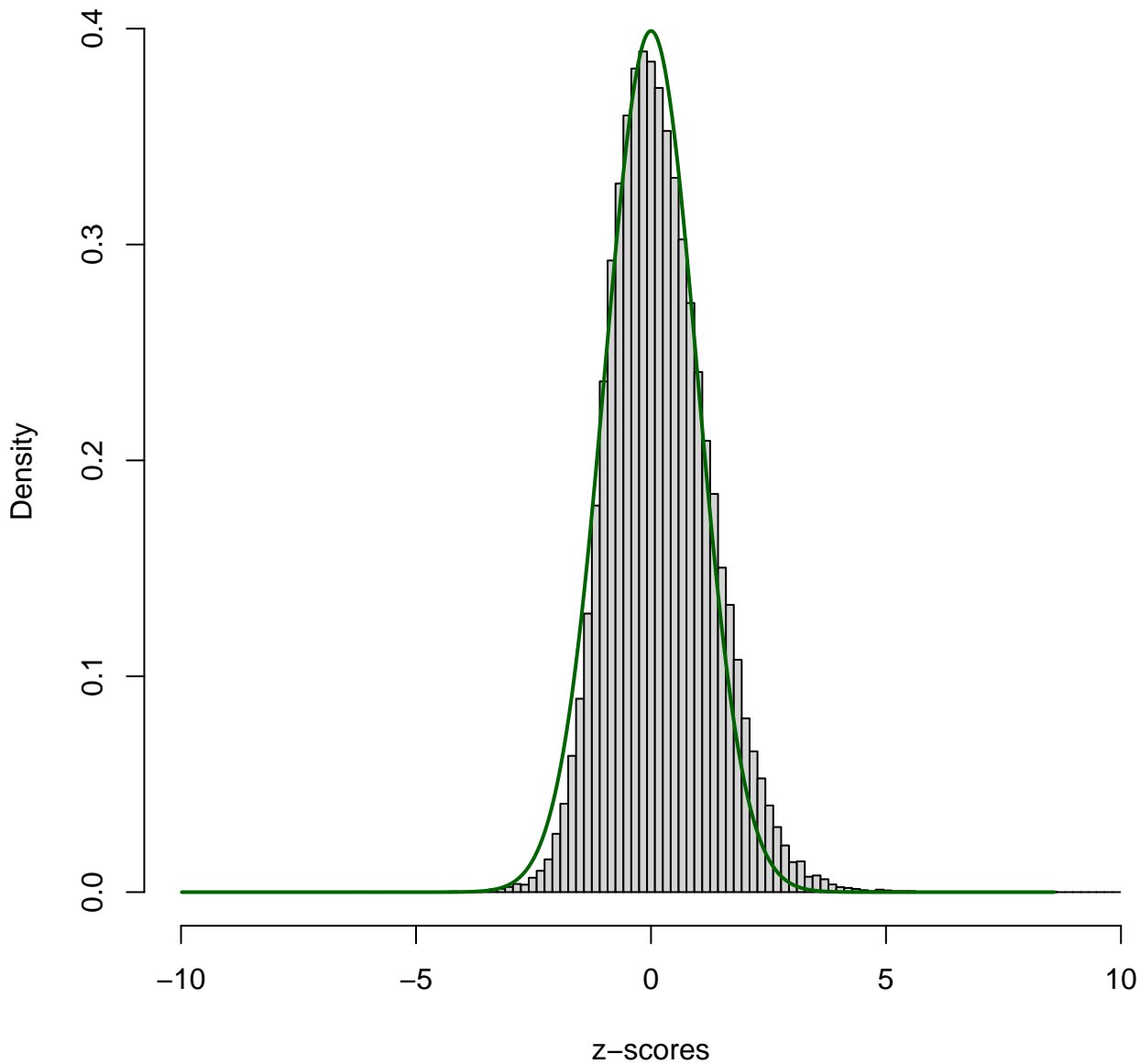


diagplot 1: Contrast1

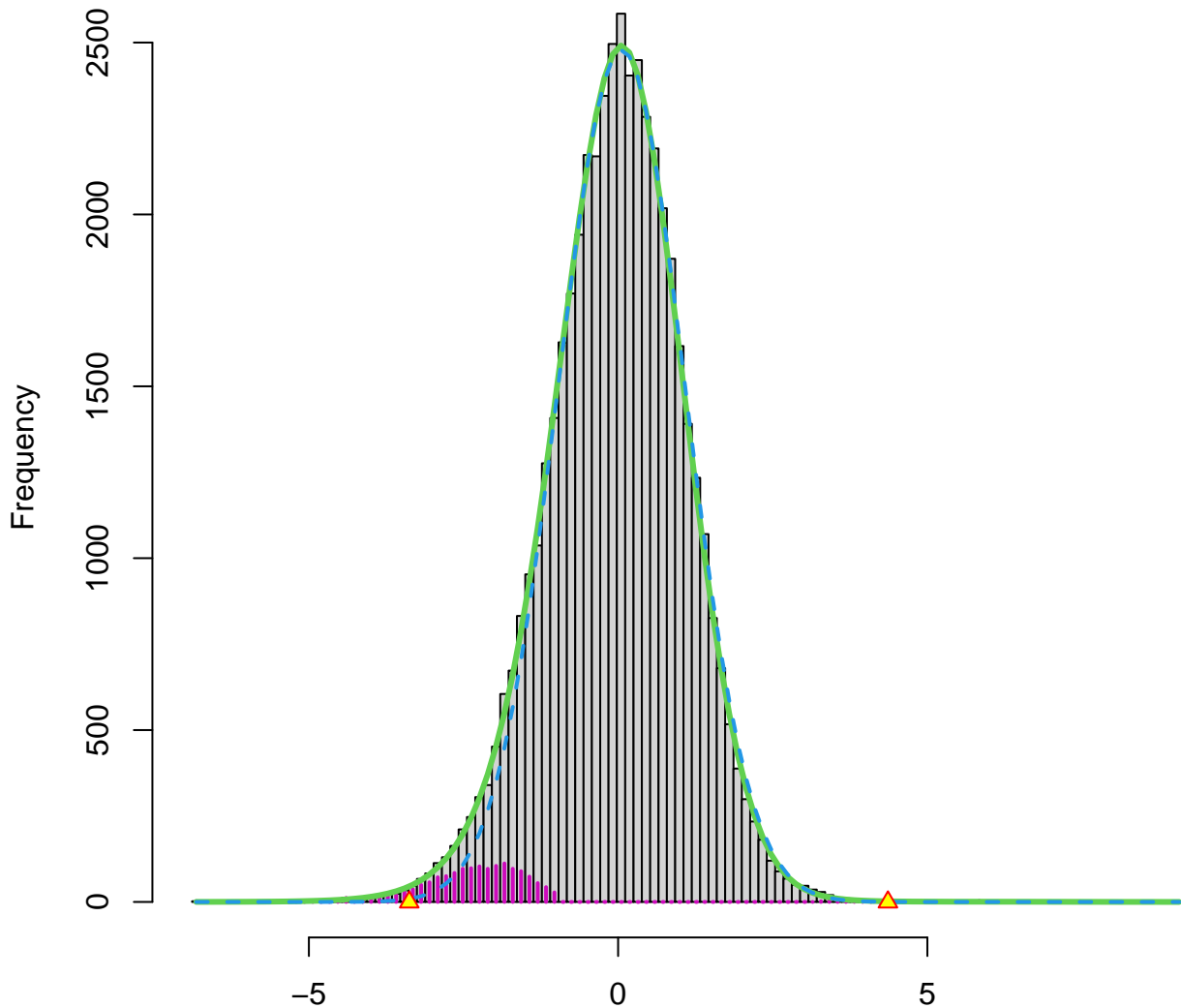


MLE: delta: -0.252 sigma: 0.923 p0: 0.98
CME: delta: -0.263 sigma: 0.928 p0: 0.999

diagplot 2: Contrast1



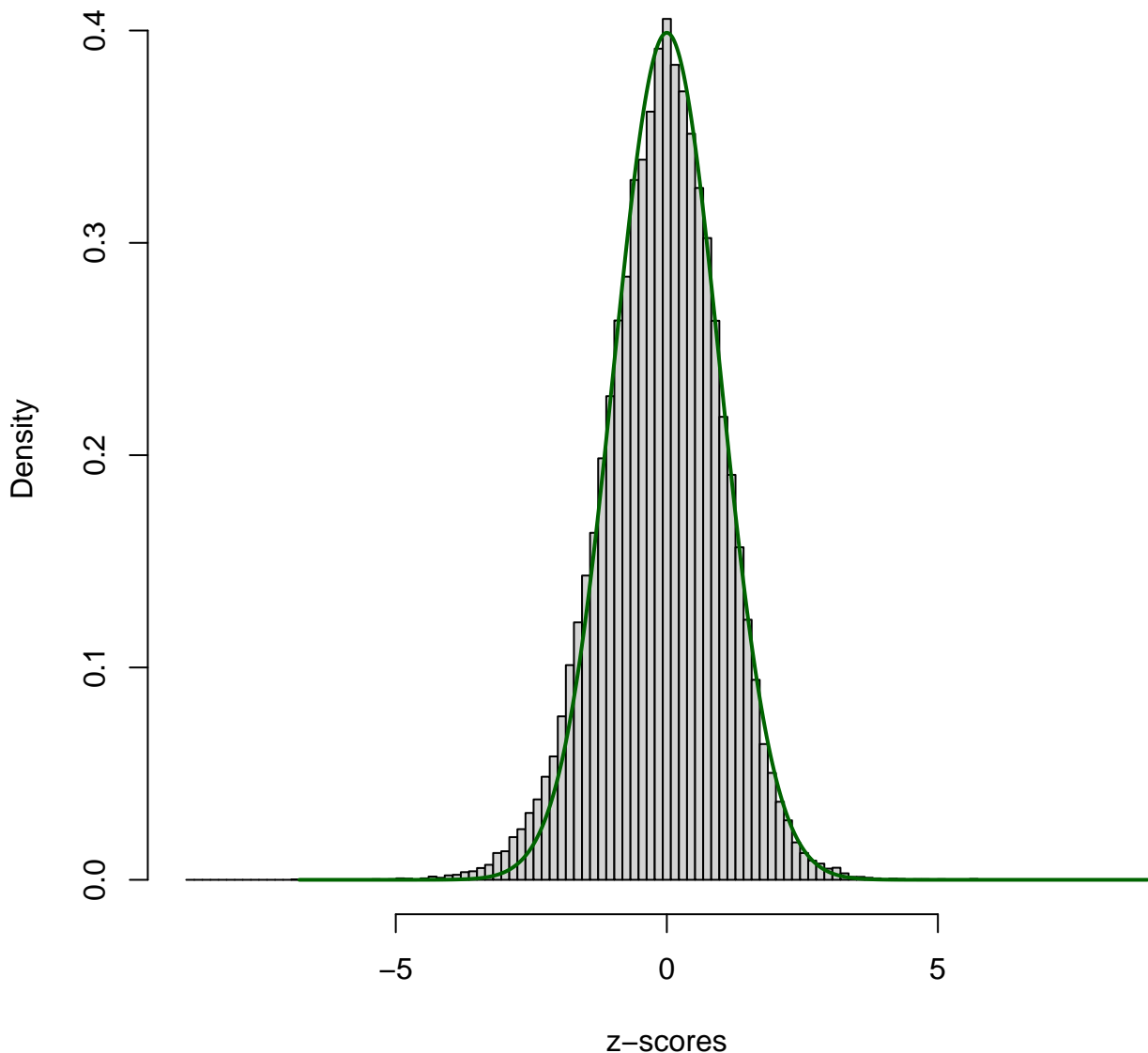
diagplot 1: BRAF



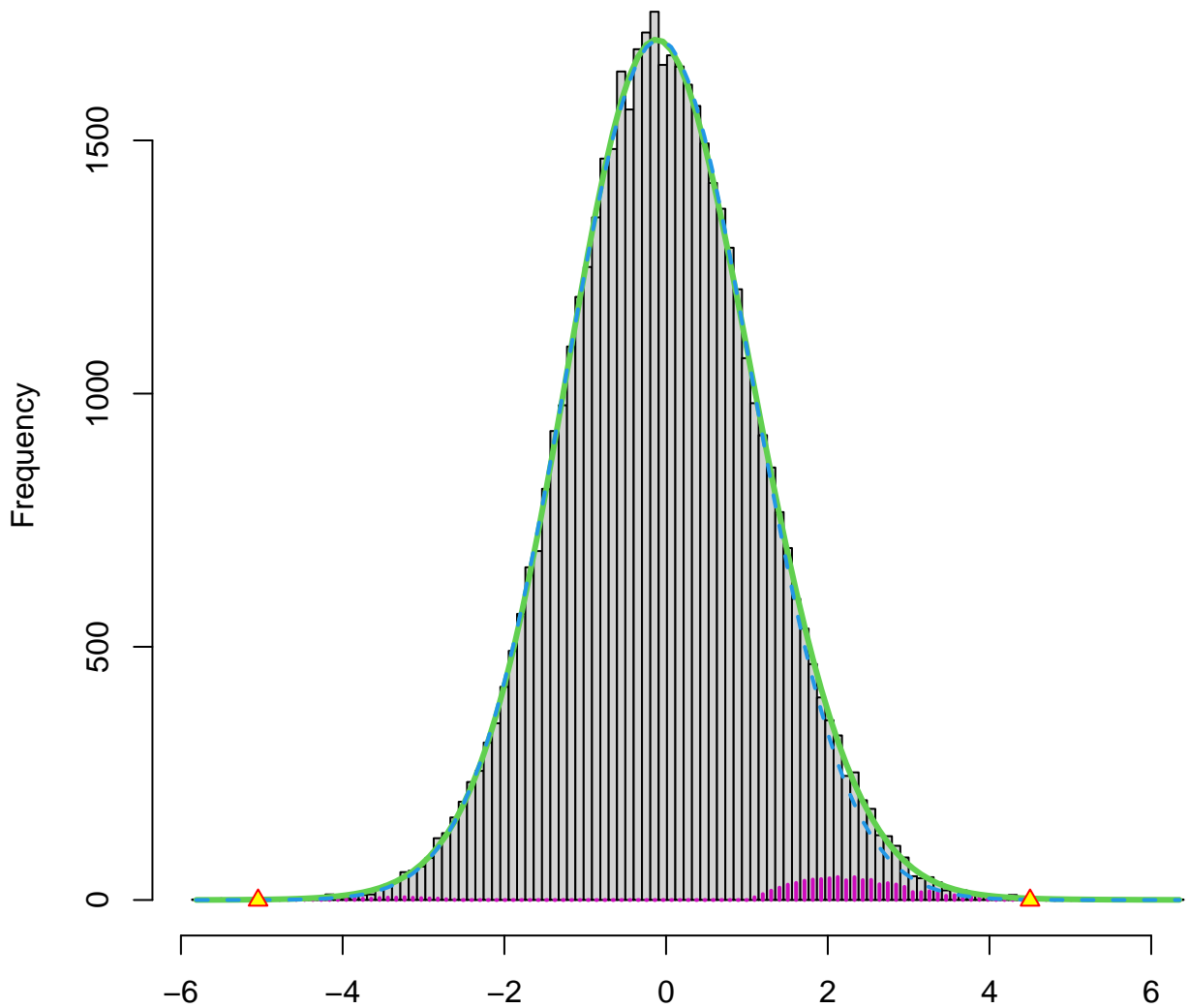
MLE: delta: 0.057 sigma: 1.025 p0: 0.977

CME: delta: 0.051 sigma: 1.005 p0: 0.963

diagplot 2: BRAF



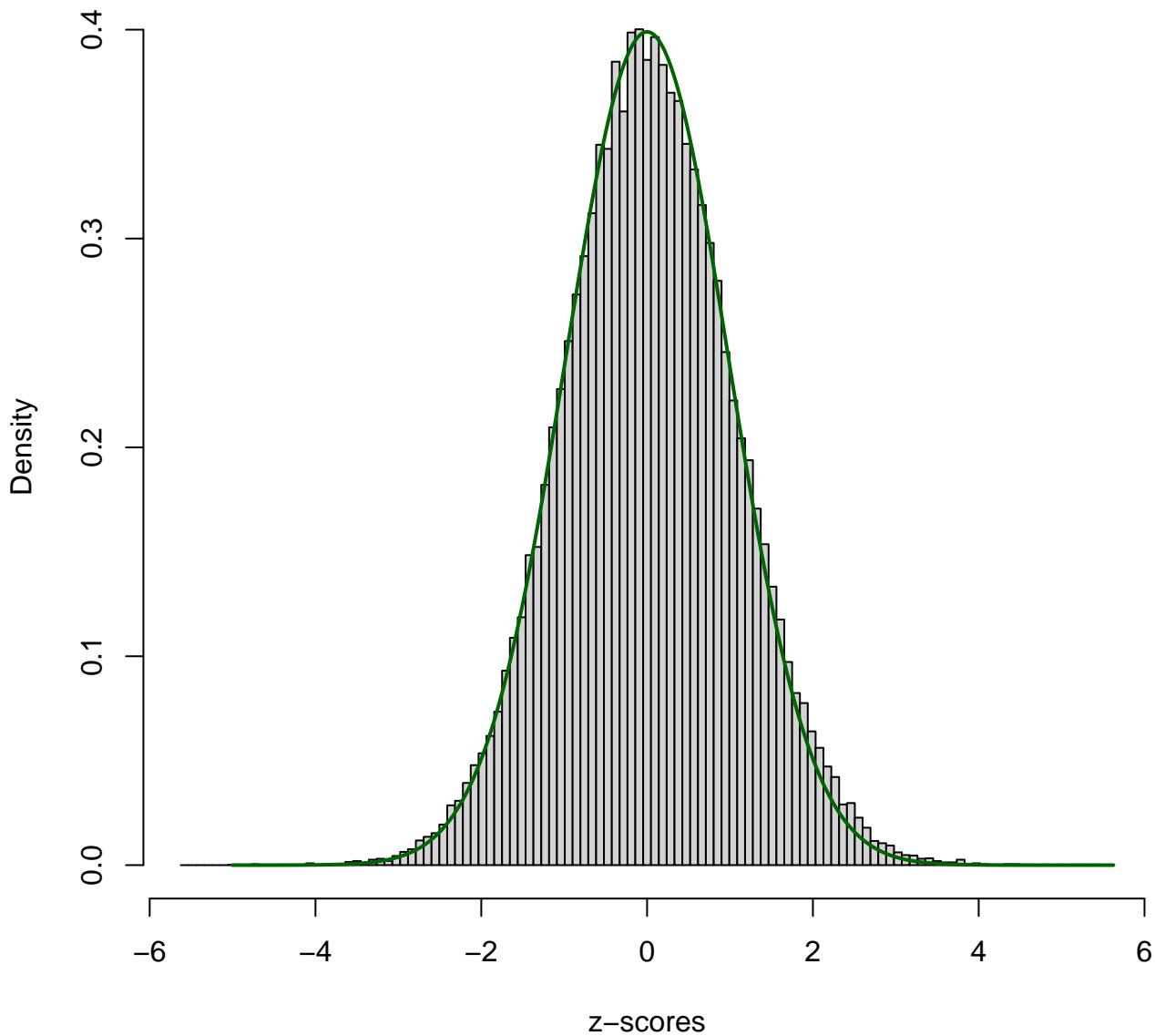
diagplot 1: KRAS



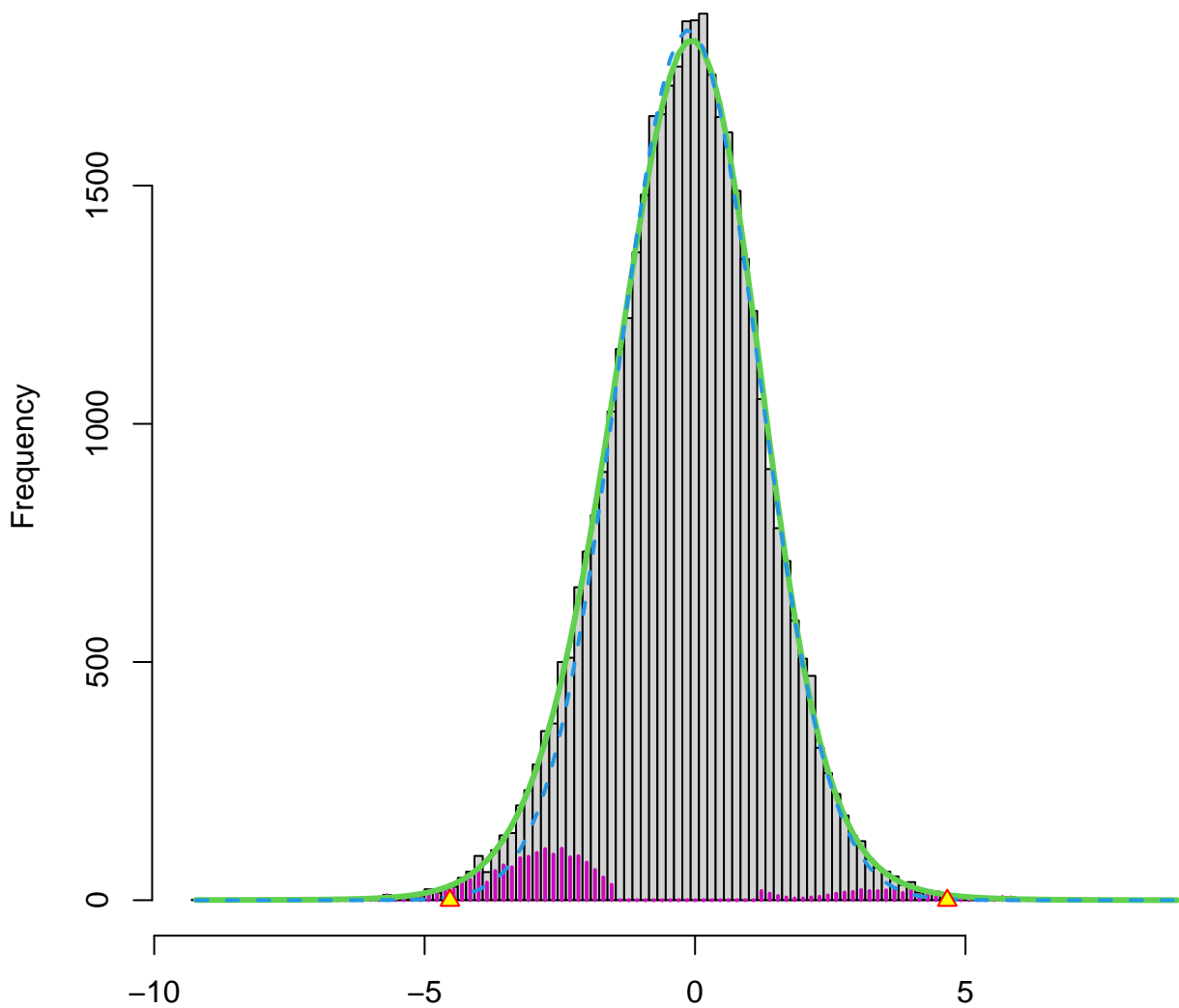
MLE: delta: -0.089 sigma: 1.154 p0: 0.985

CME: delta: -0.108 sigma: 1.153 p0: 0.984

diagplot 2: KRAS



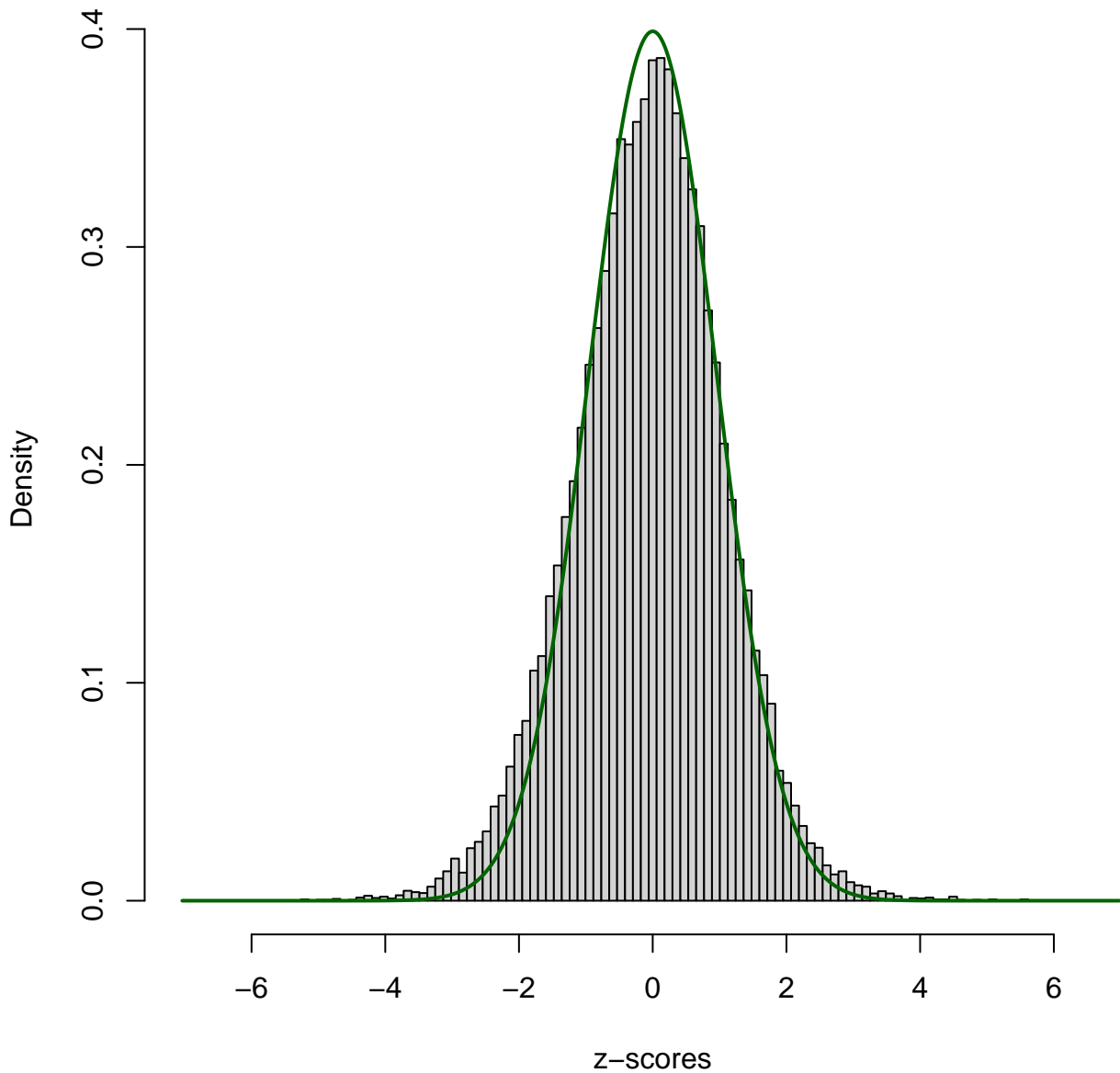
diagplot 1: Contrast1



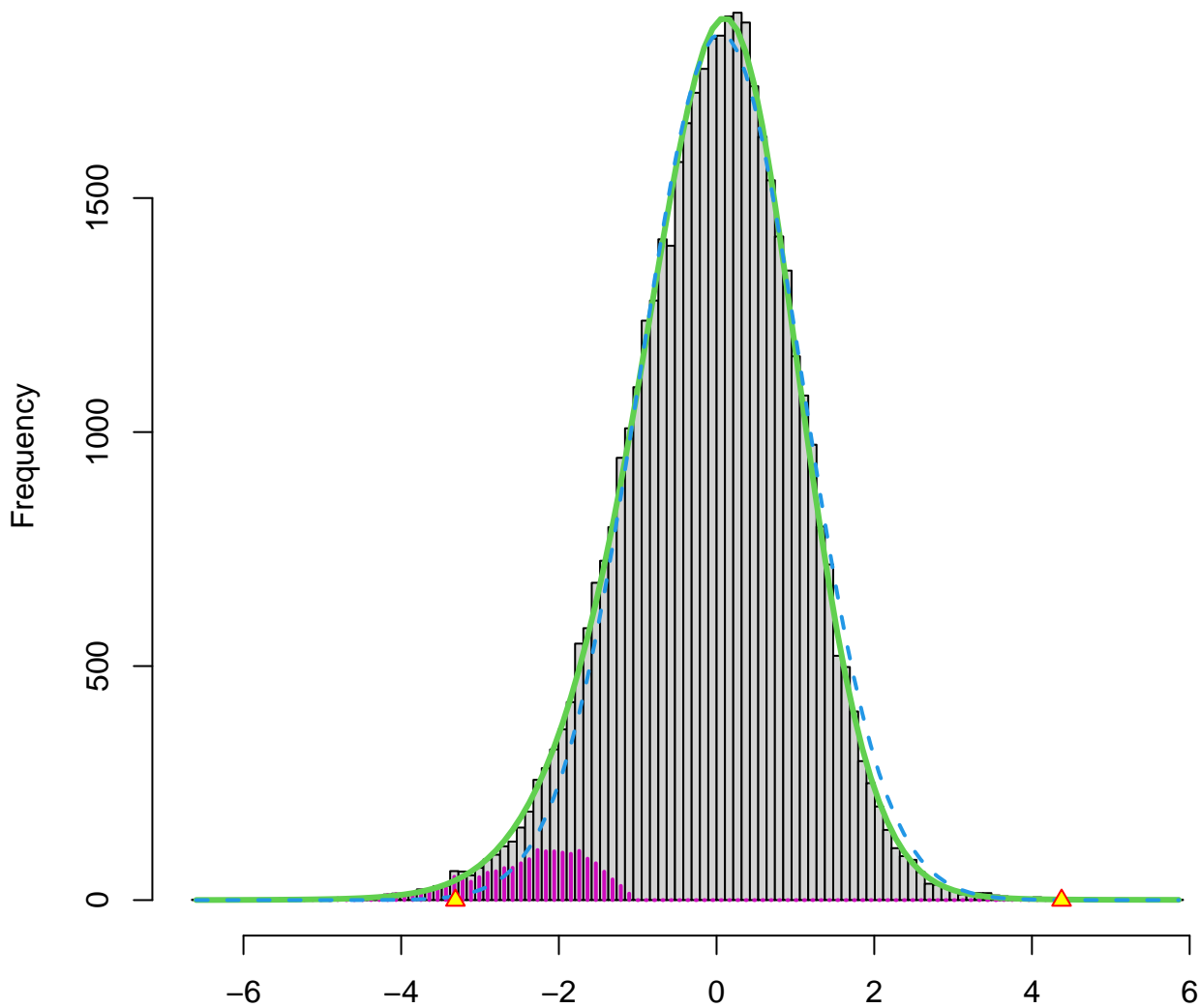
MLE: delta: -0.119 sigma: 1.306 p0: 0.956

CME: delta: -0.076 sigma: 1.364 p0: 0.986

diagplot 2: Contrast1



diagplot 1: Contrast1



MLE: delta: 0.053 sigma: 1.025 p0: 0.981

CME: delta: 0.087 sigma: 1.002 p0: 0.973

diagplot 2: Contrast1

