(val\_cbsigma - realVal\_cbsigma)/err\_cbsigma h\_cbsigma **Entries** 1000 1000 Mean **RMS**  $\chi^2$  / ndf 857.9 / 197 800 Prob Constant  $74.72 \pm 0.71$ Mean  $0.02511 \pm 0.92032$ Sigma  $0.0007211 \pm 4.9301367$ 600 400 200 0 5