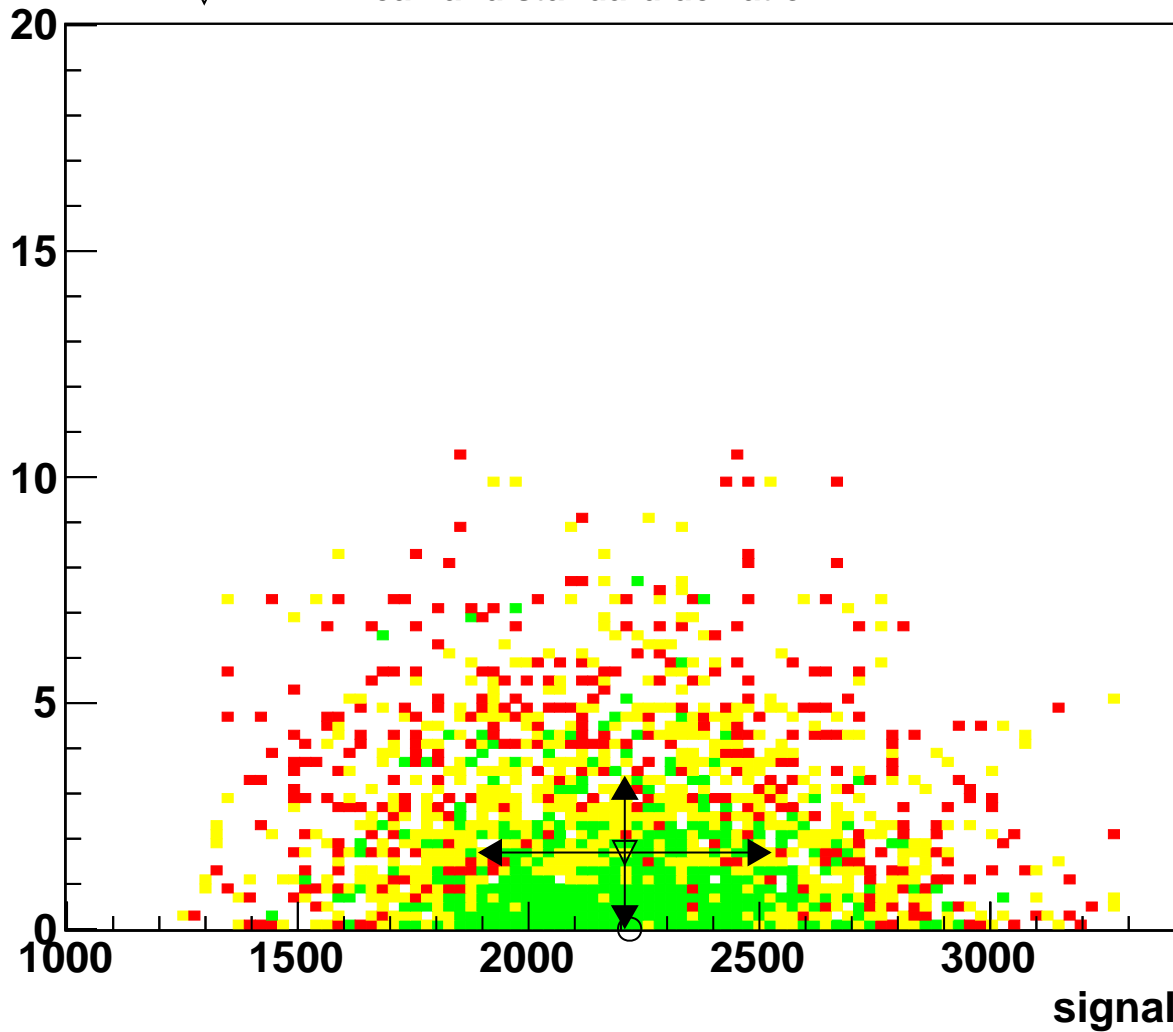
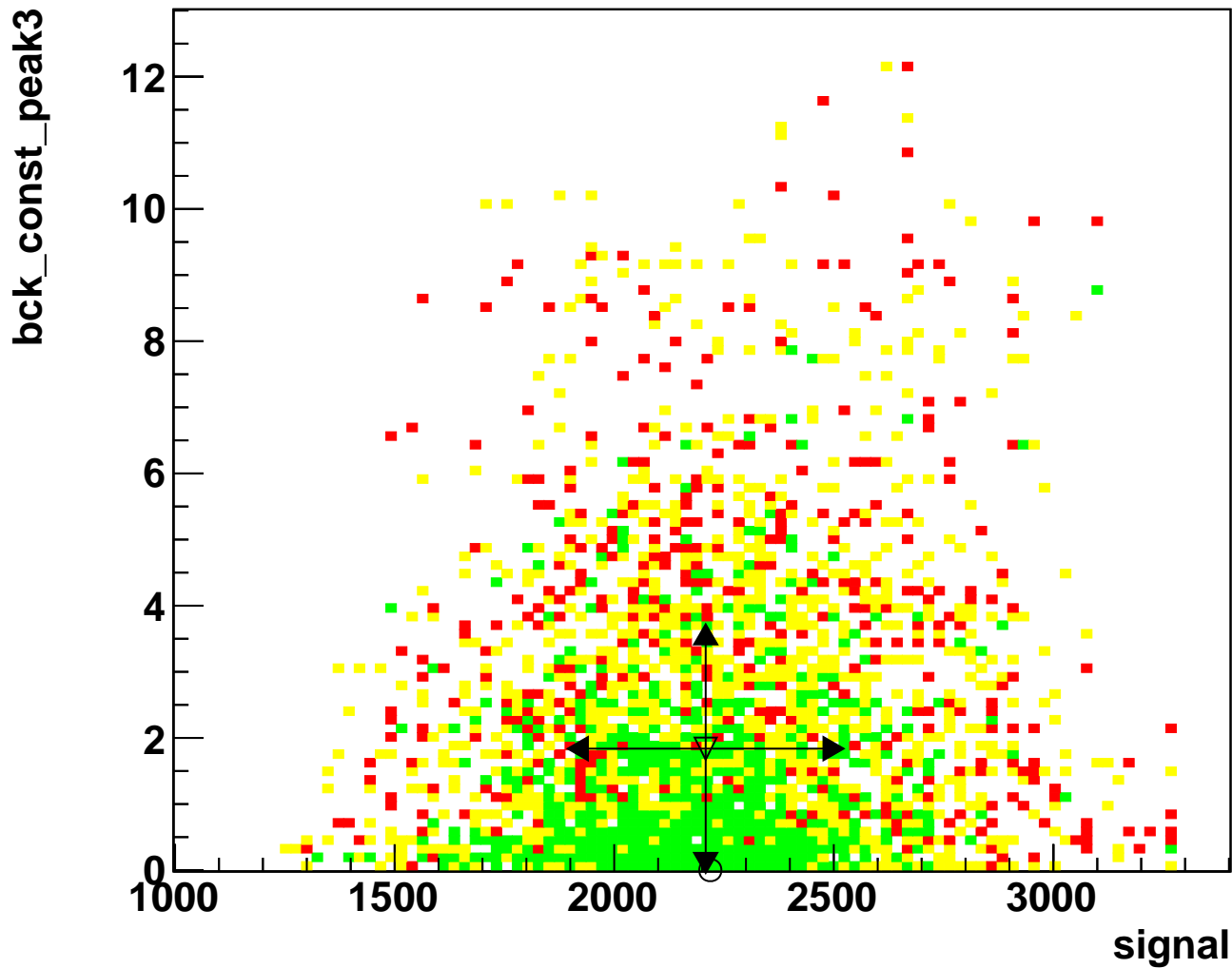
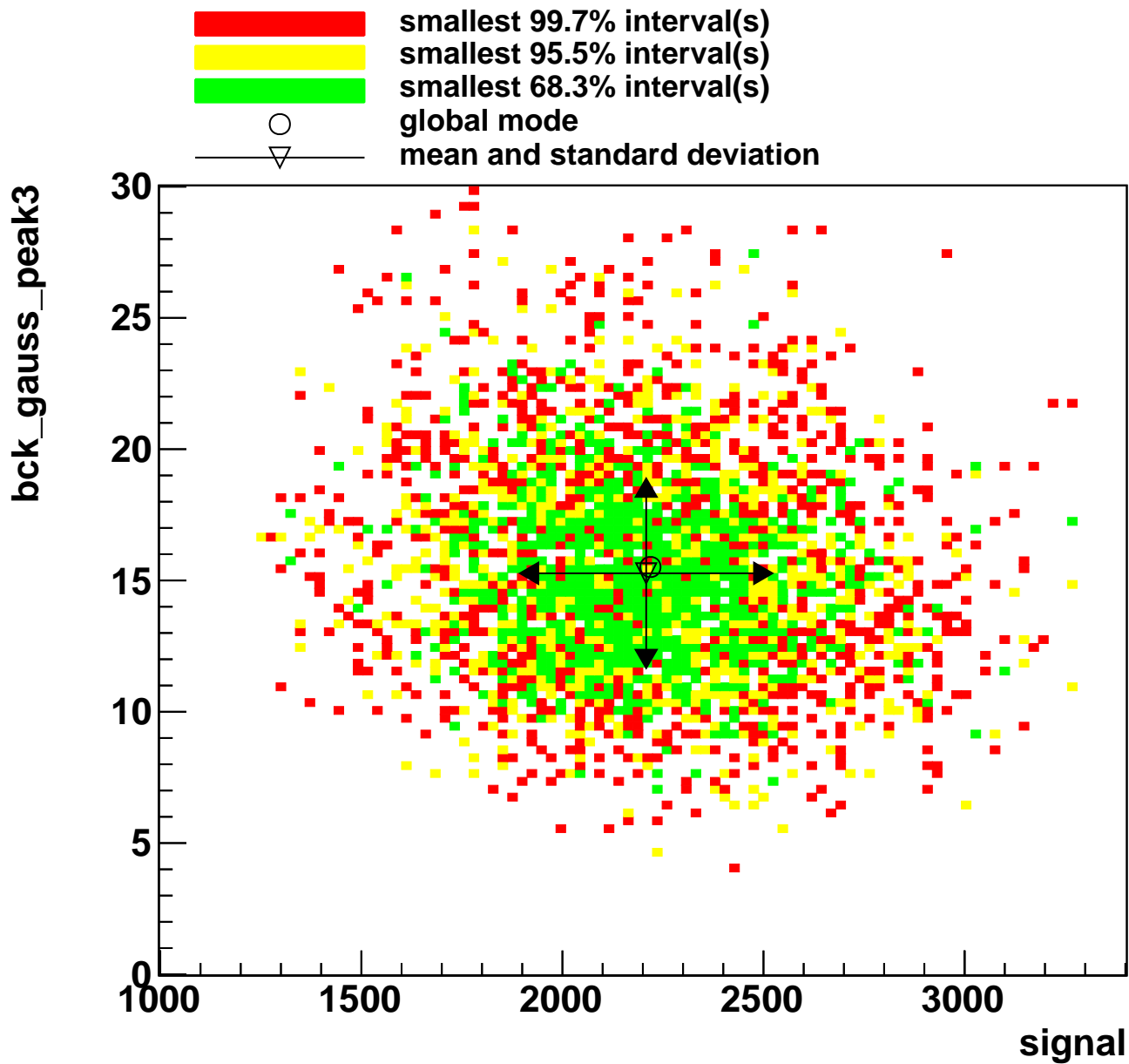
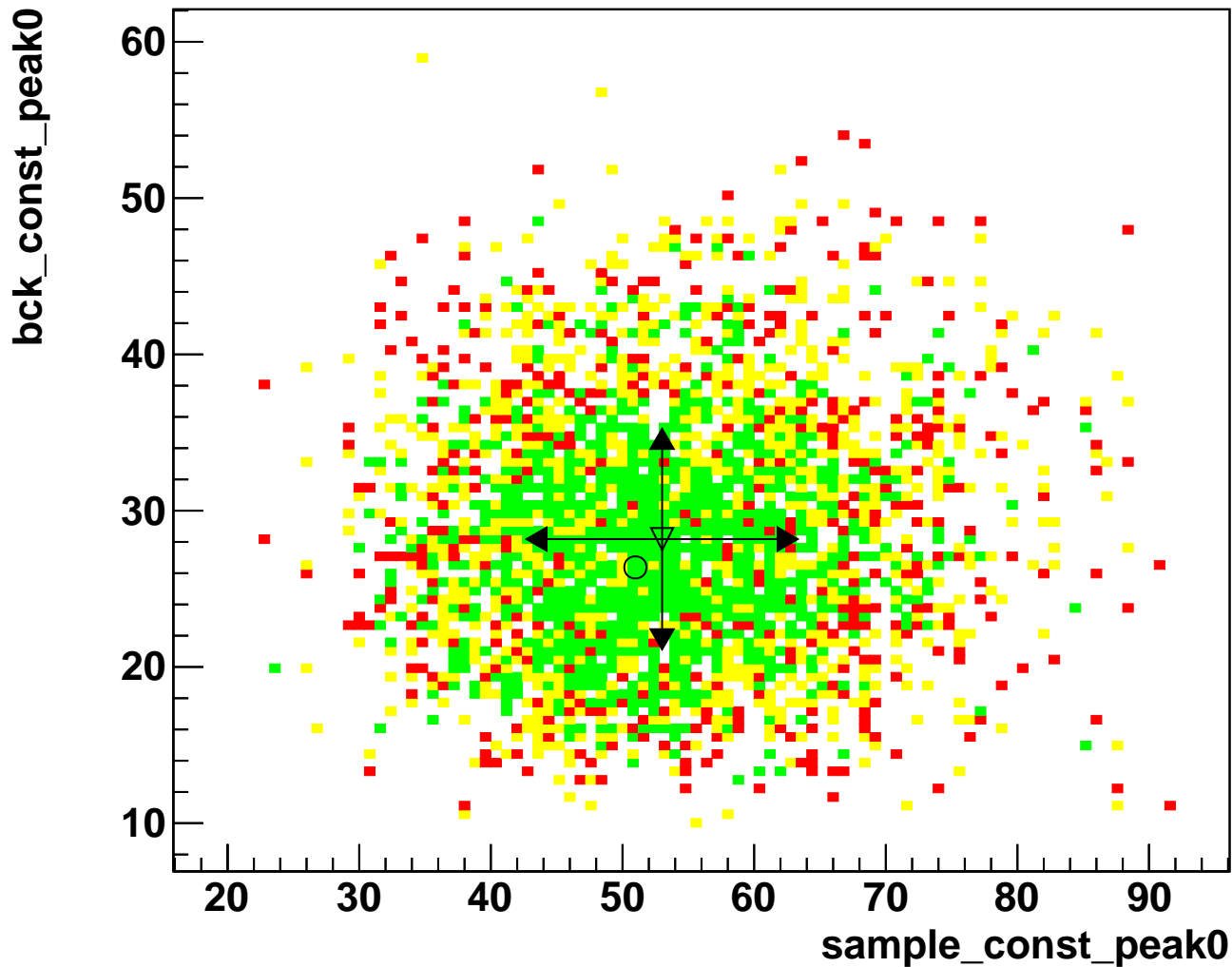


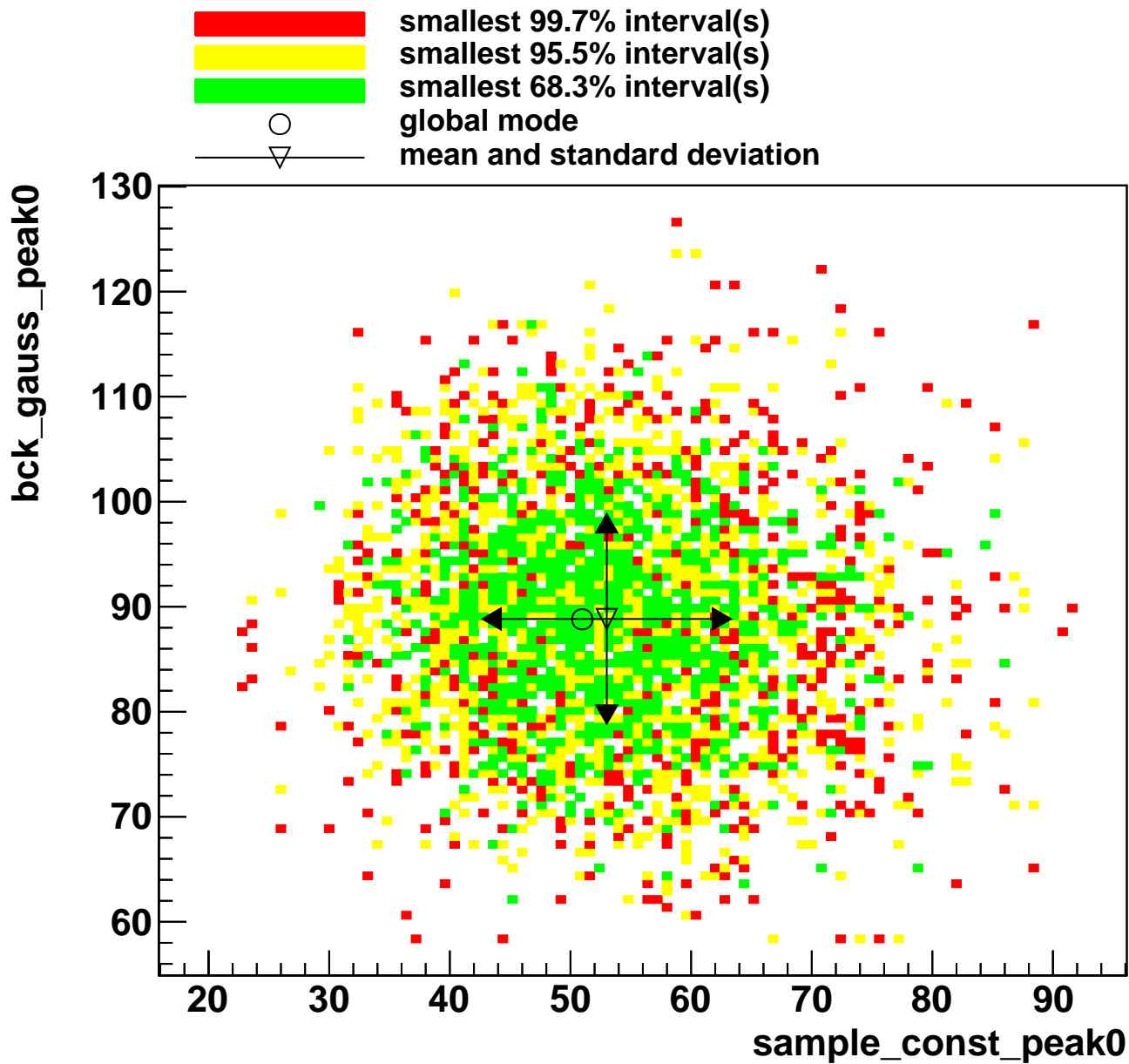
sample_const_peak3

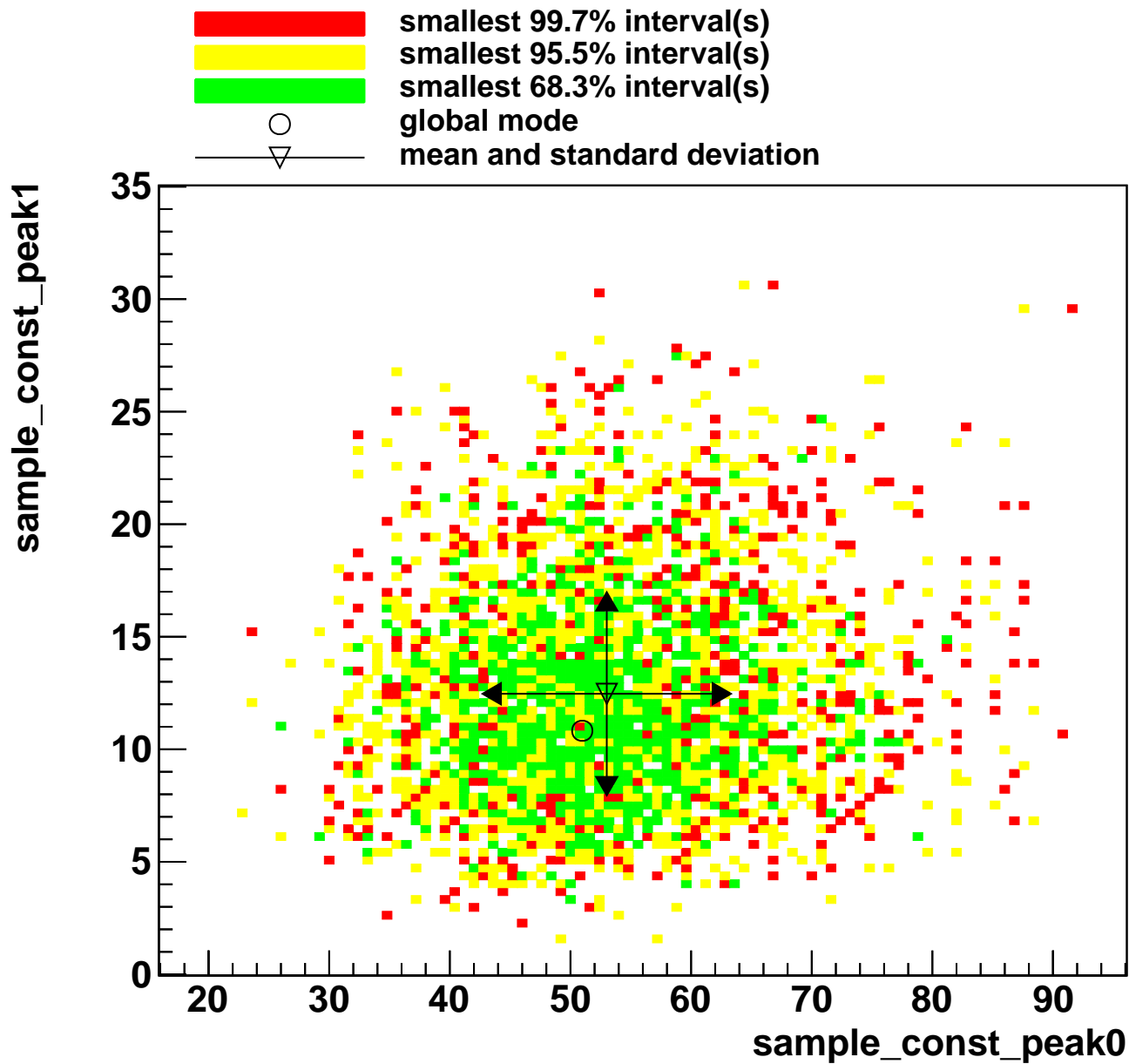


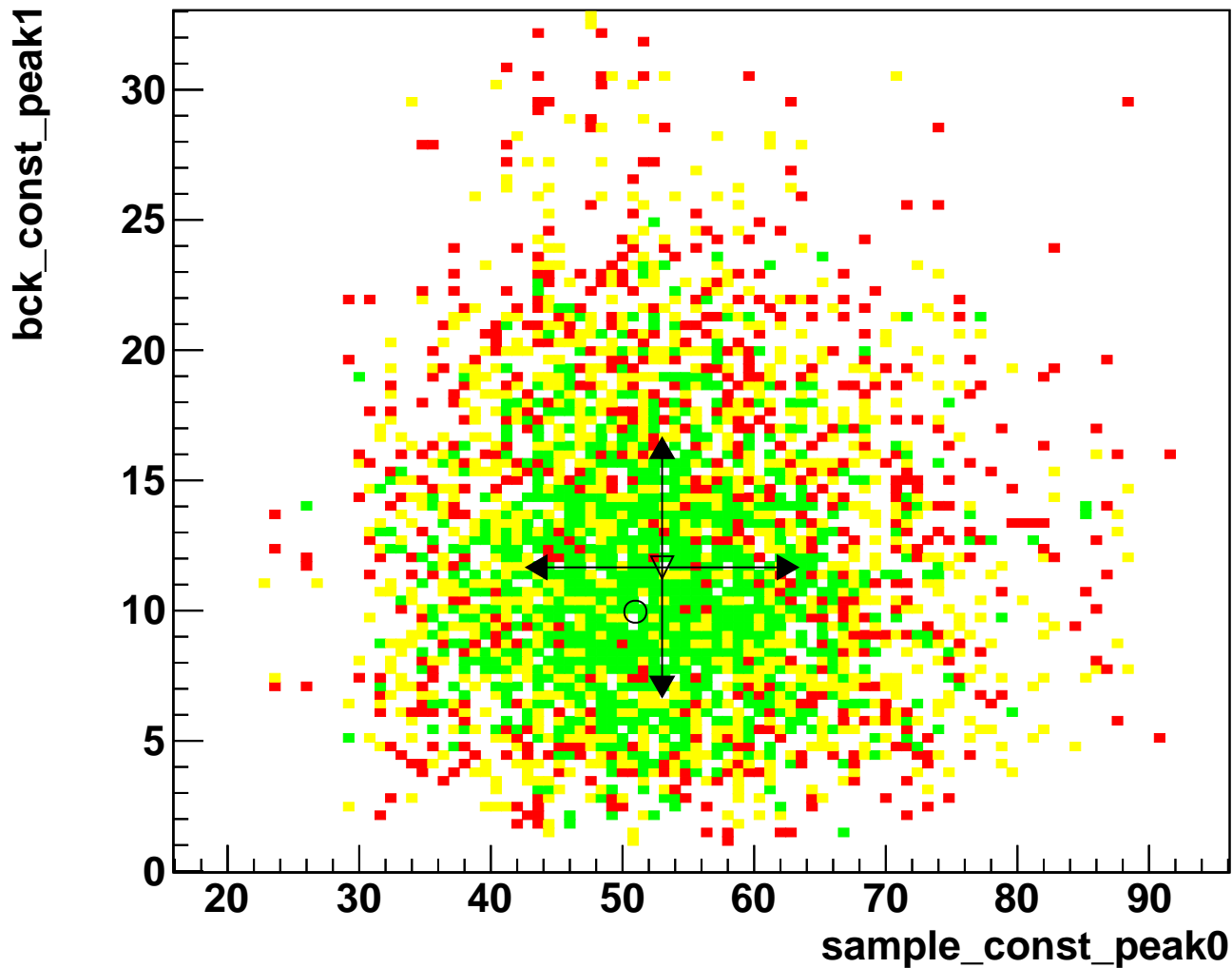


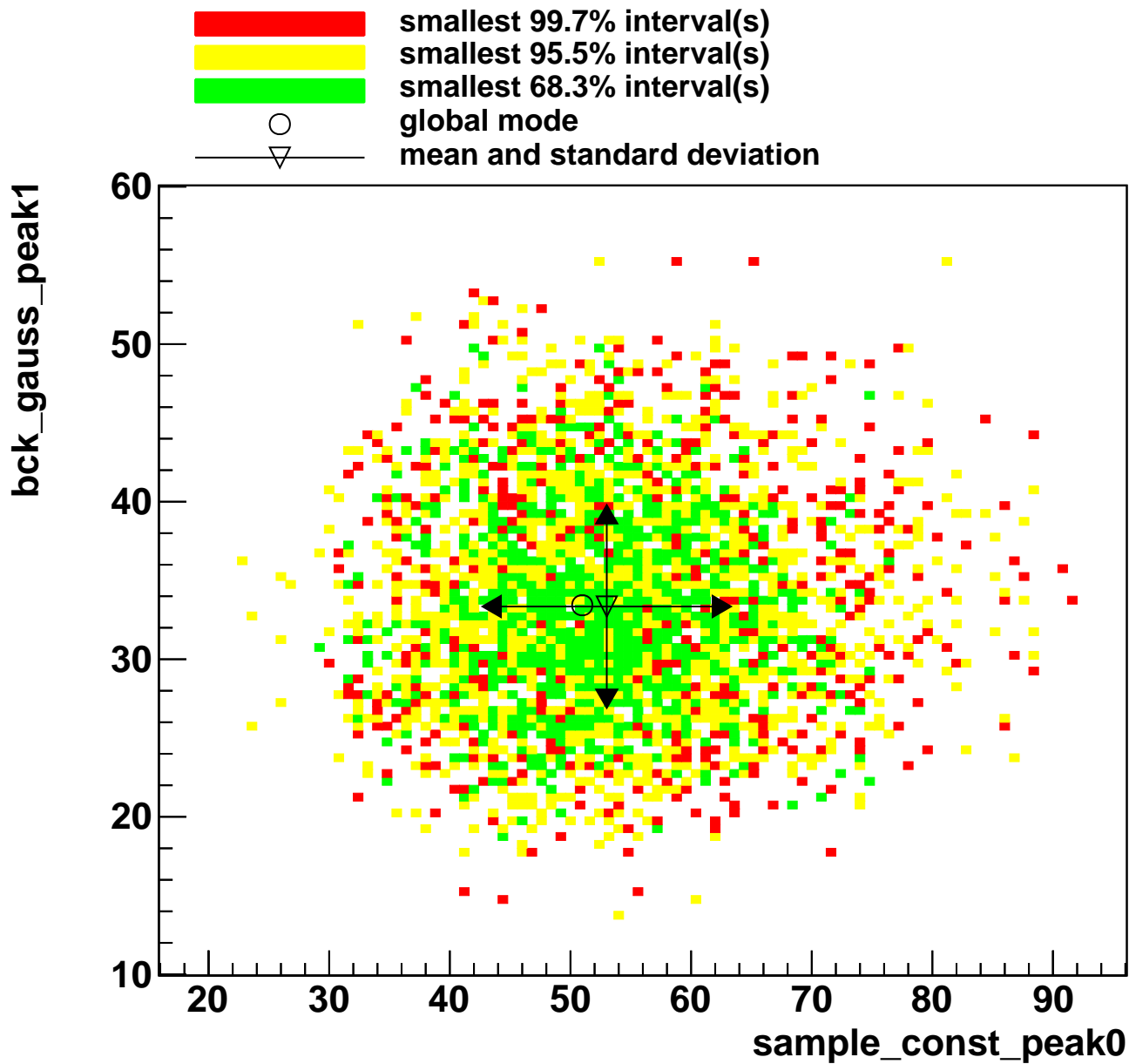


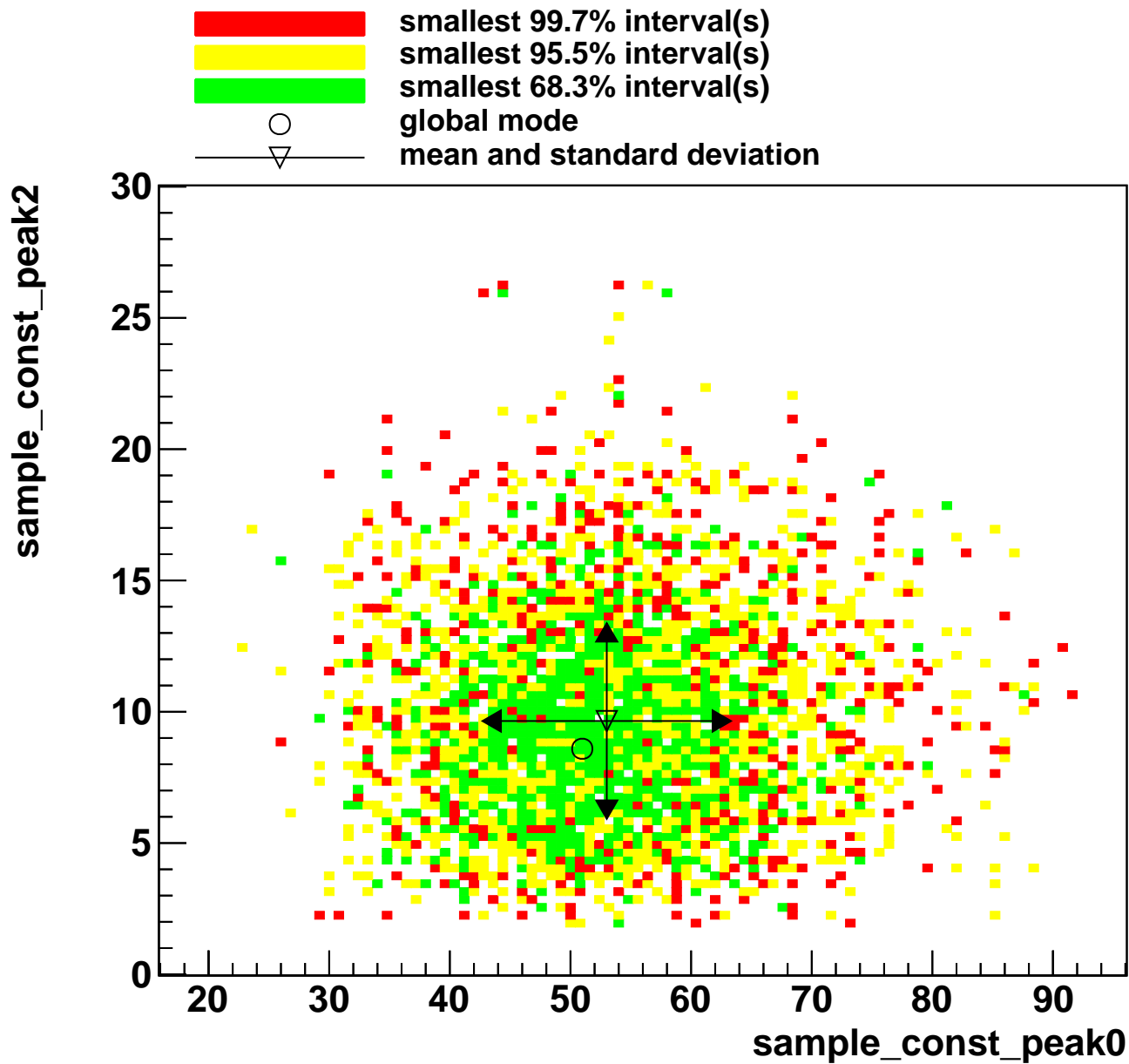


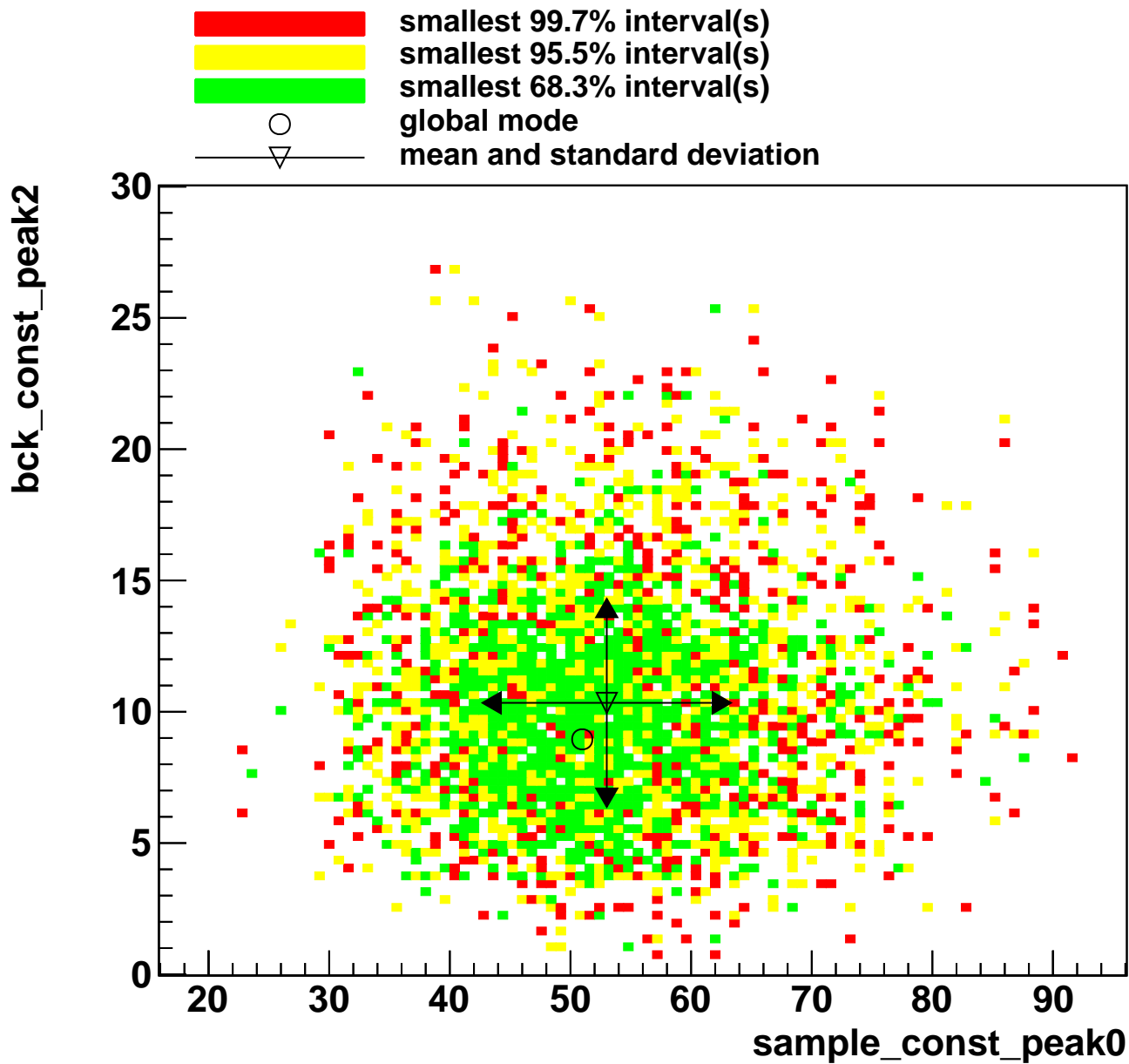


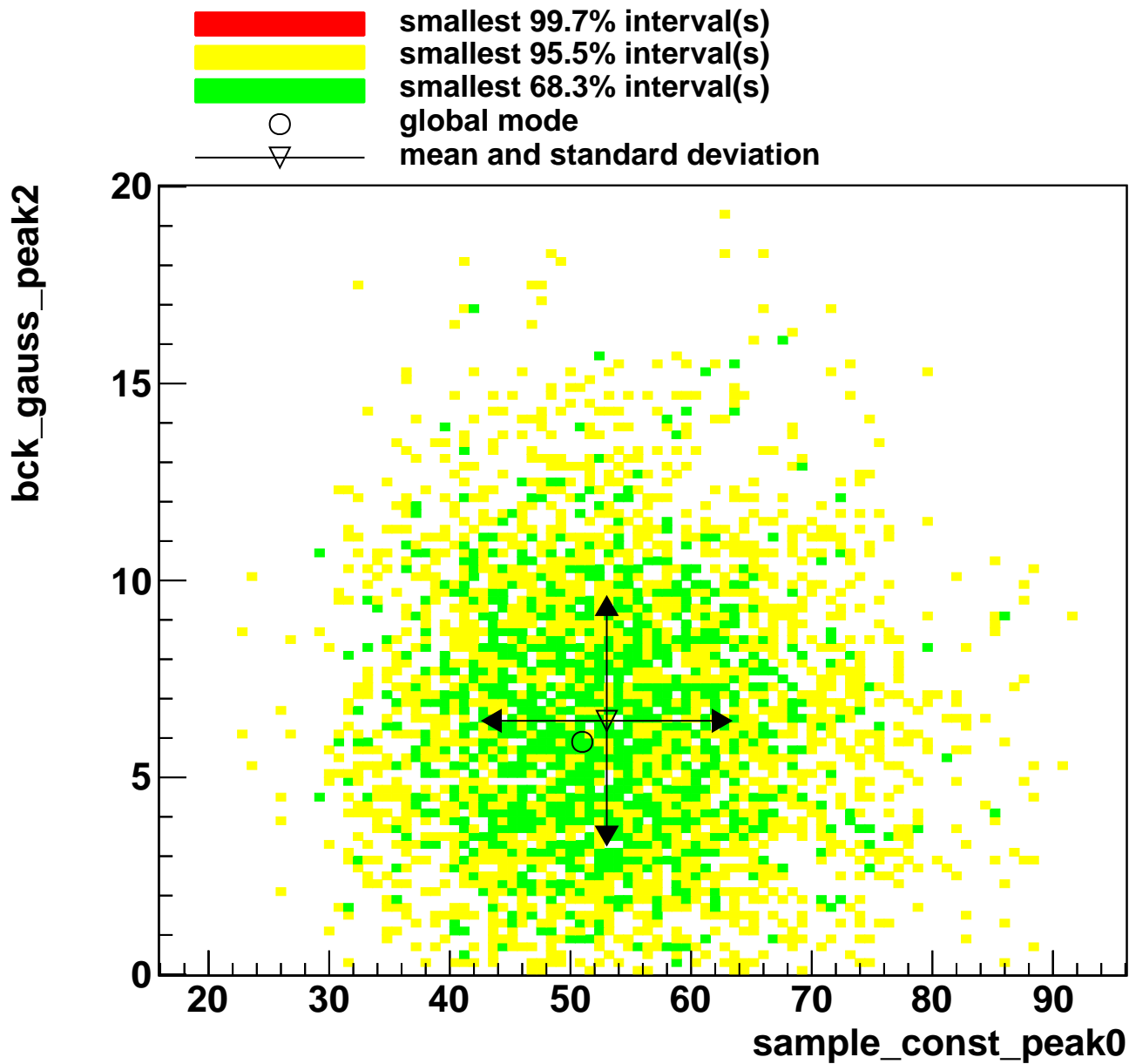




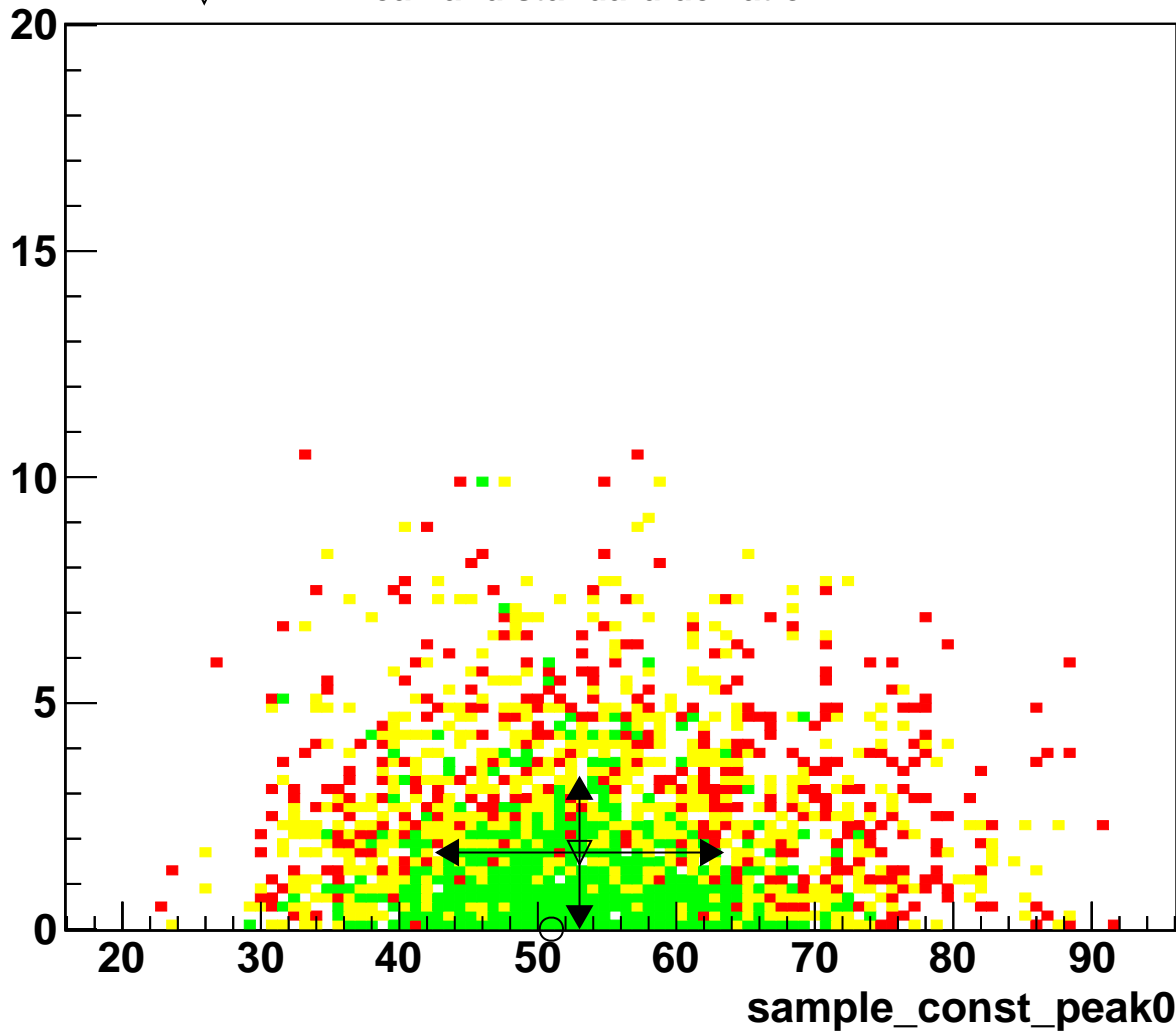


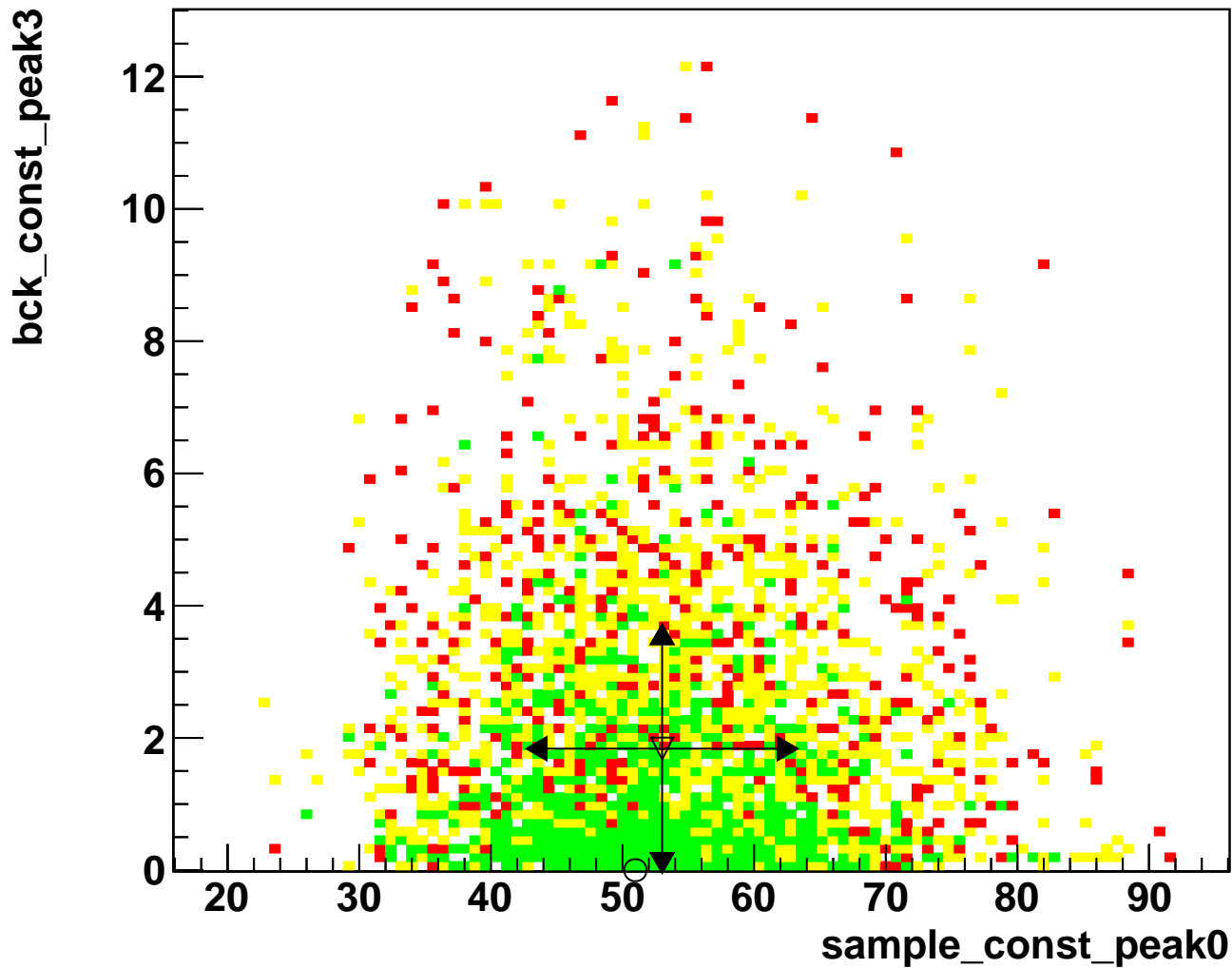




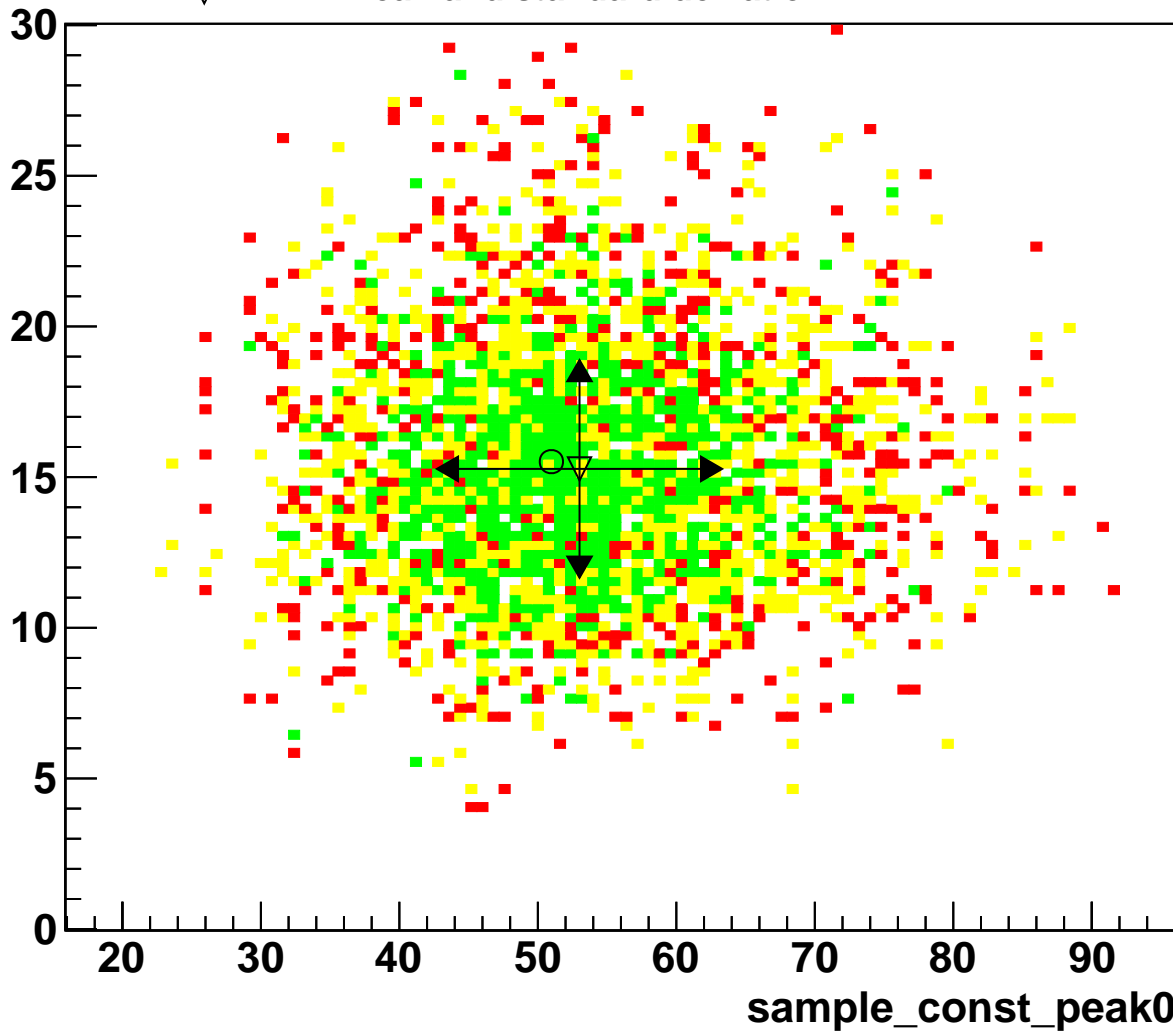
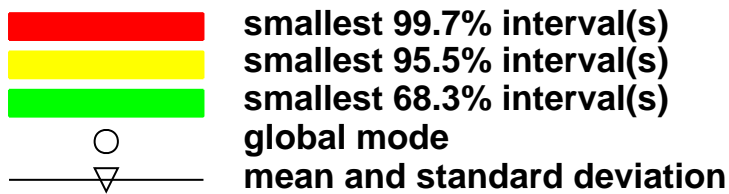


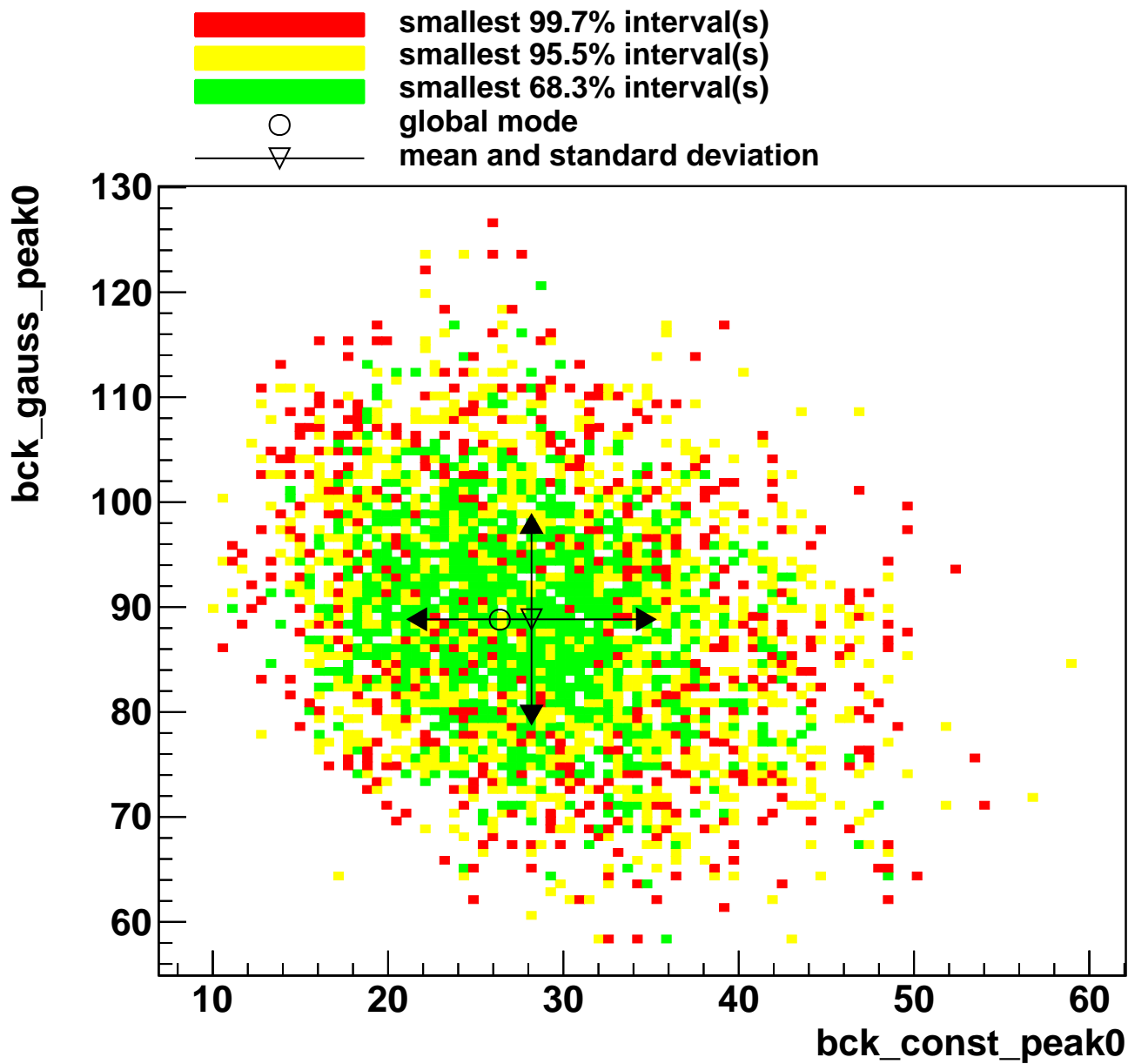
sample_const_peak3

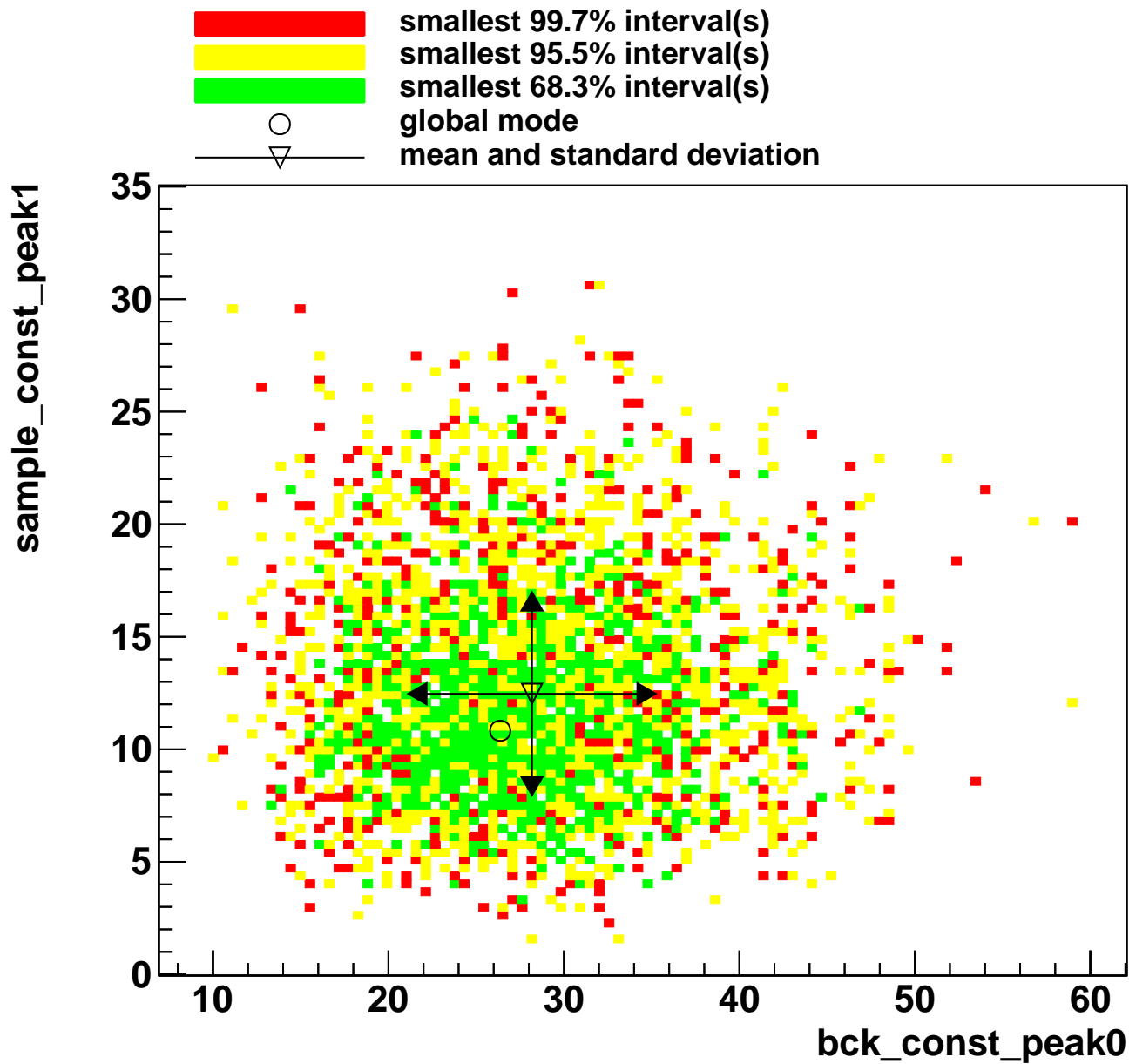


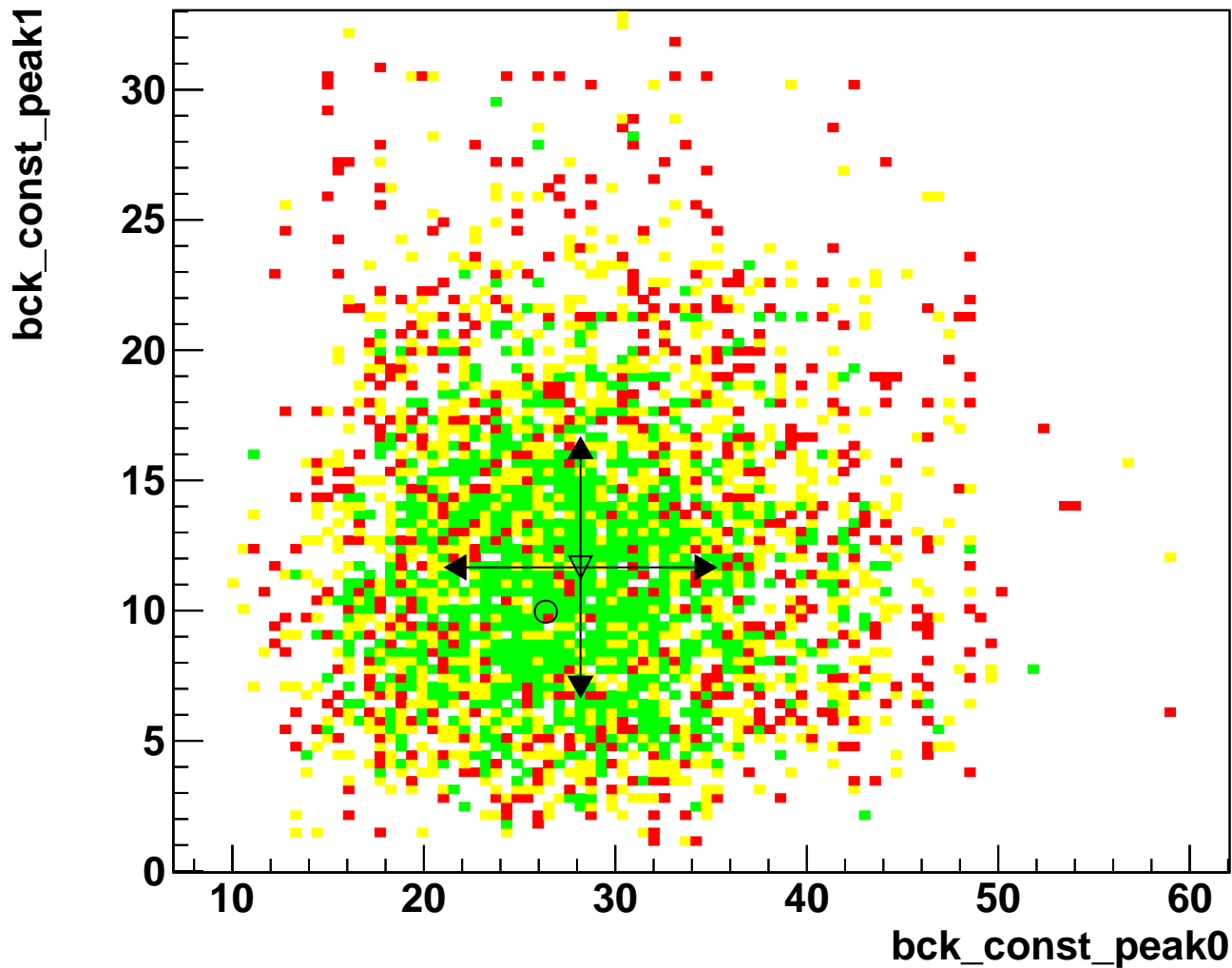


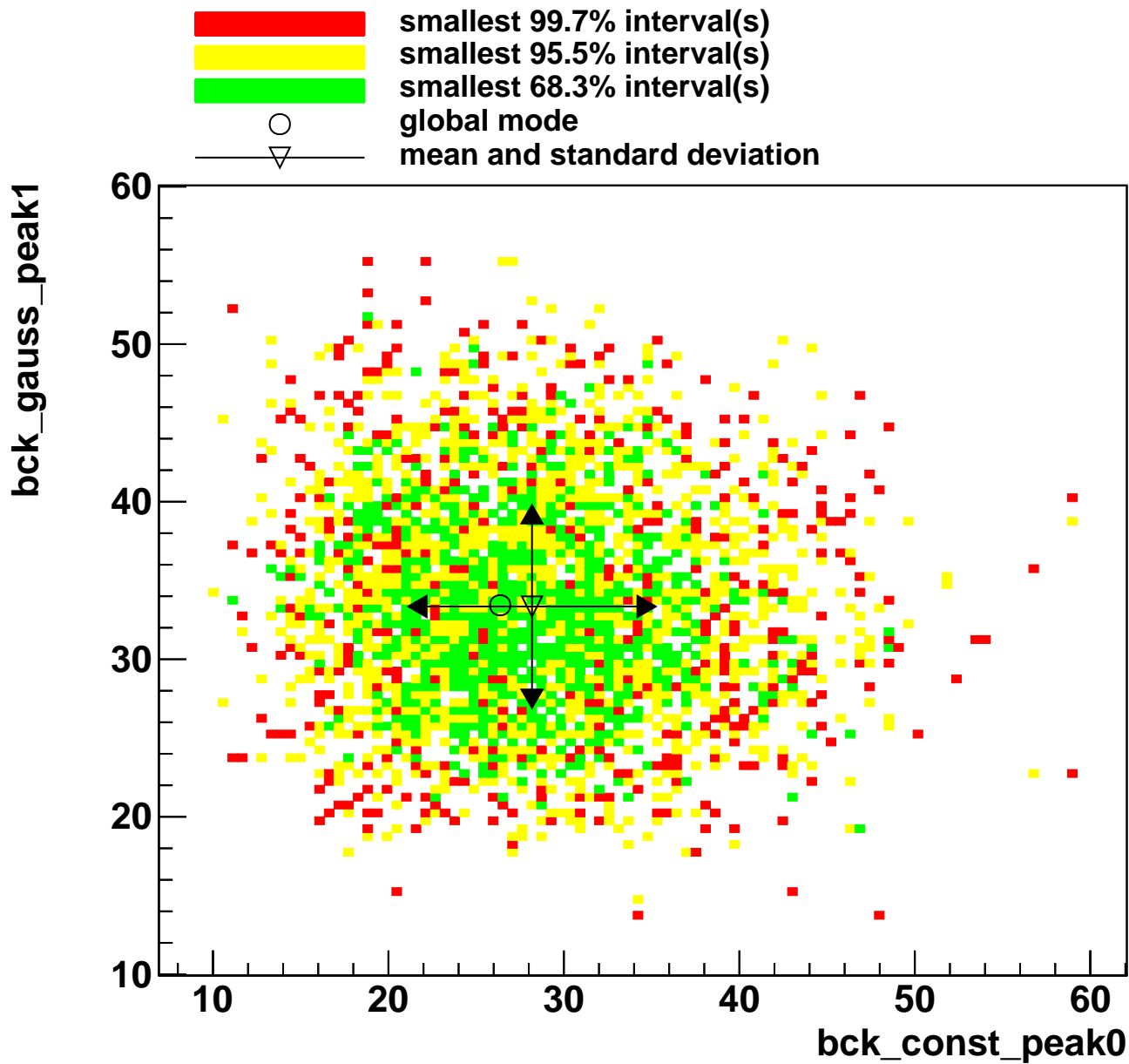
bck_gauss_peak3

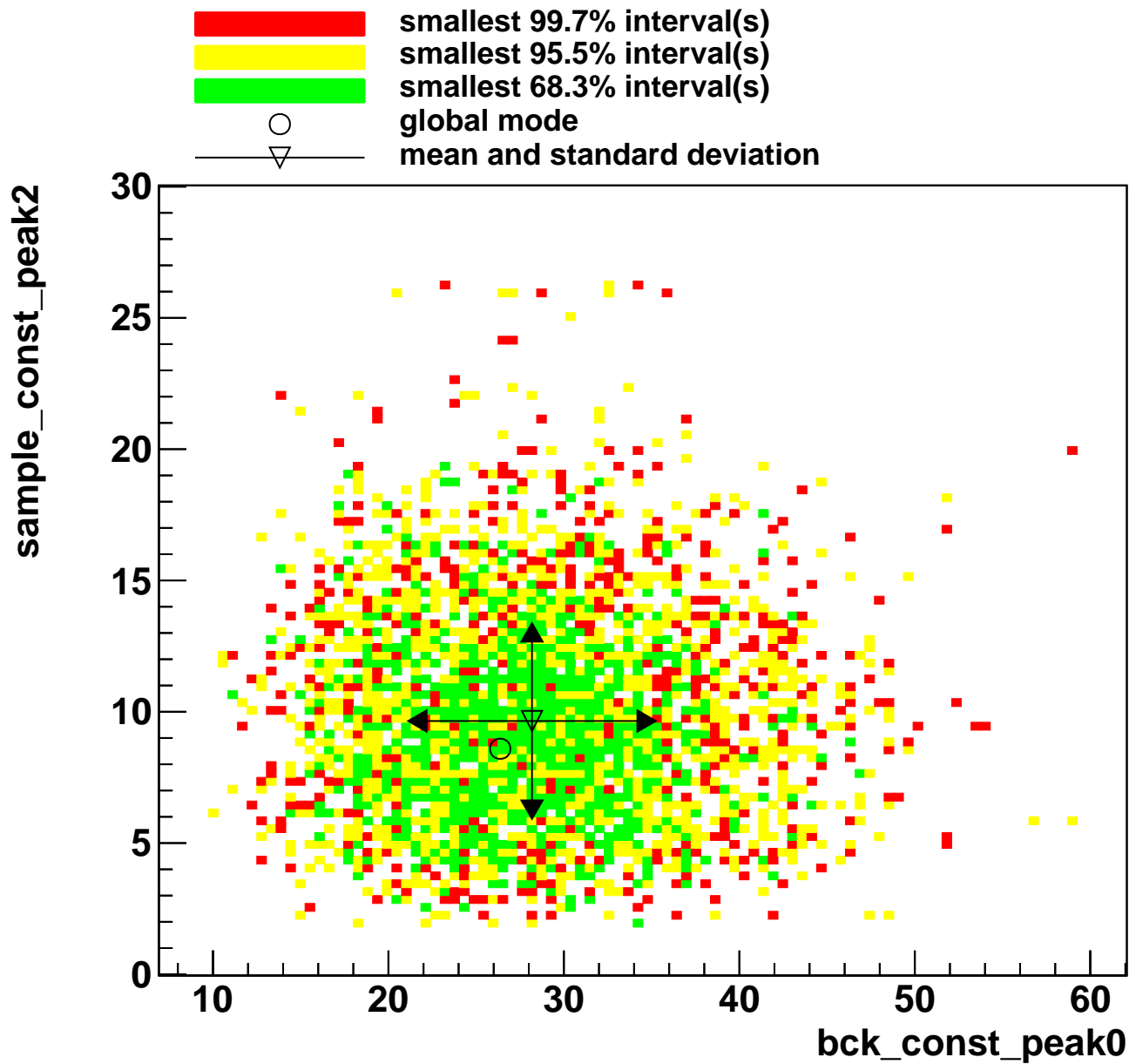


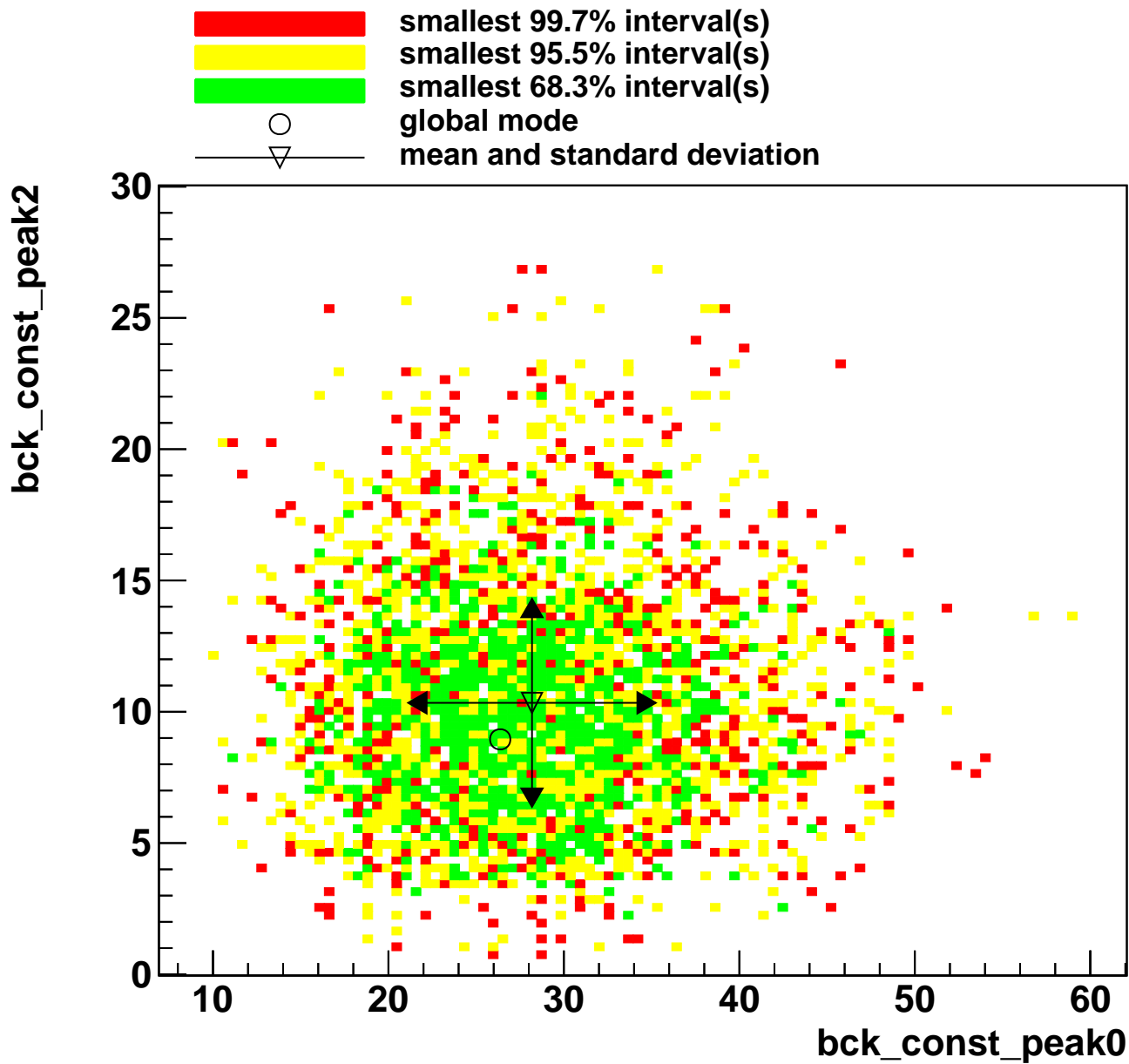


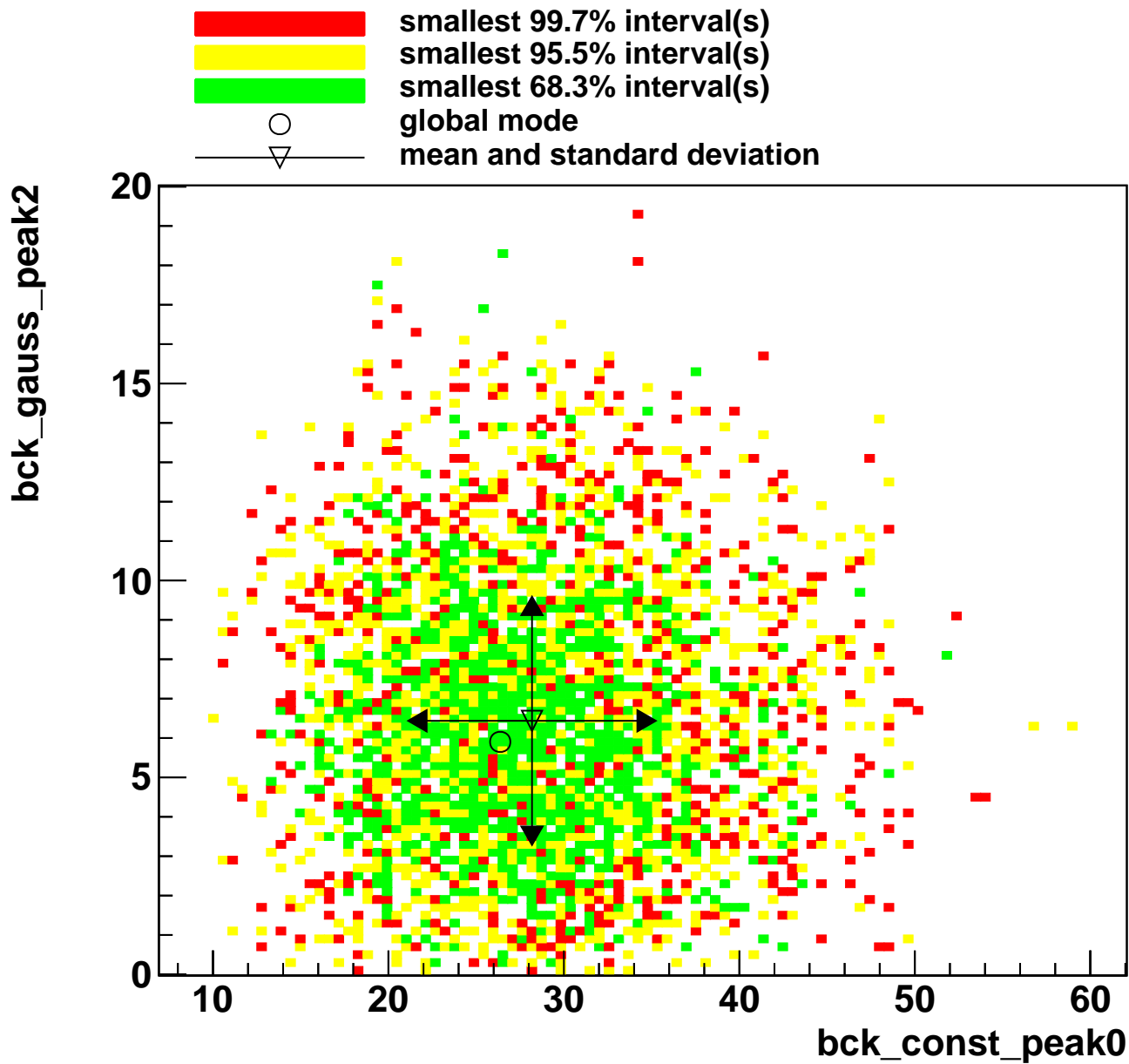




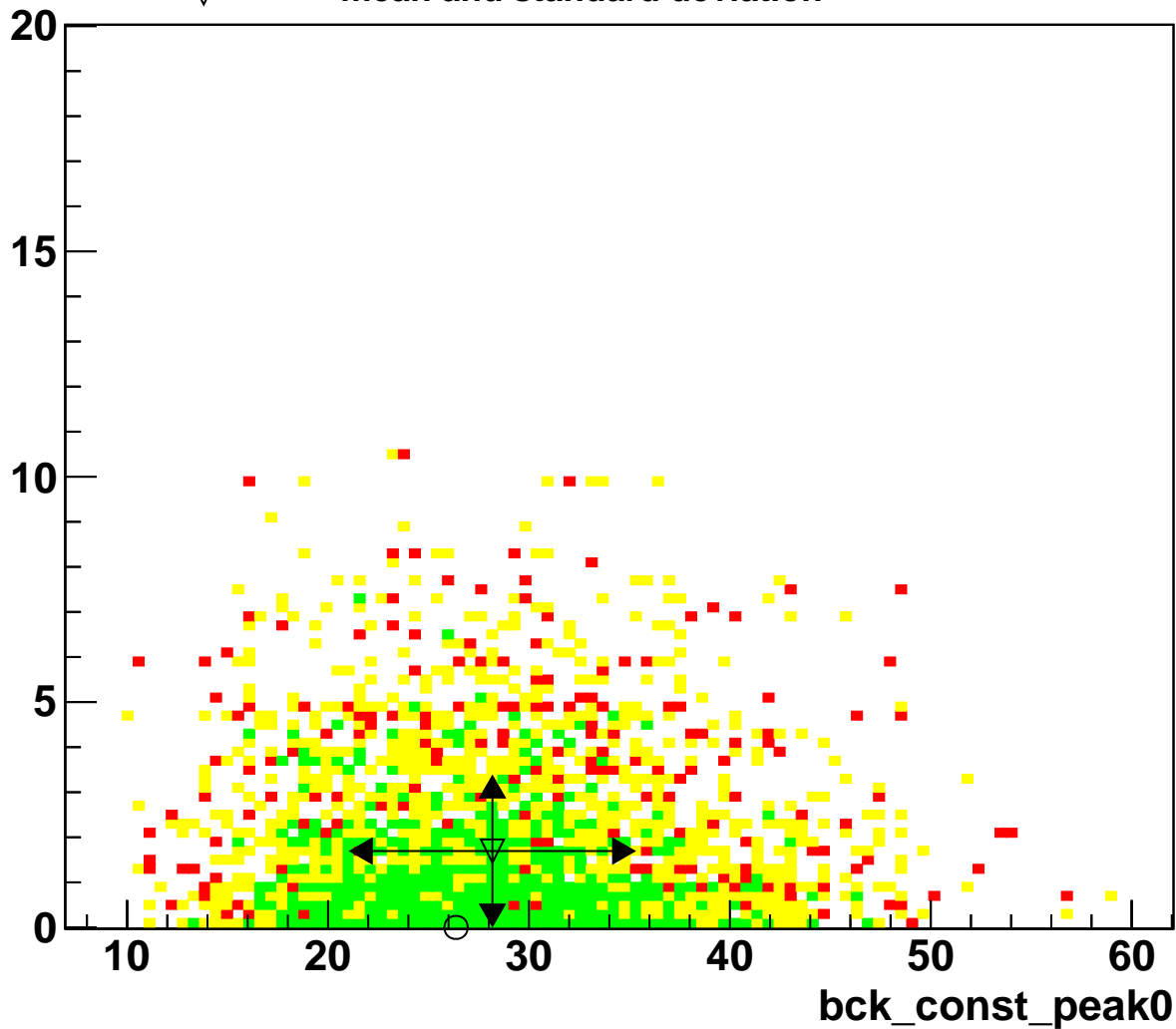
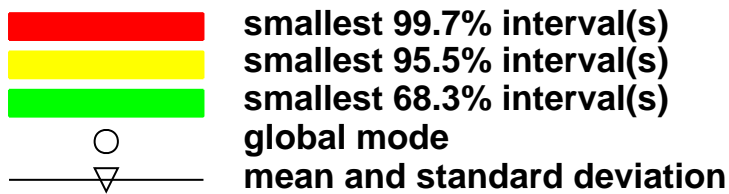


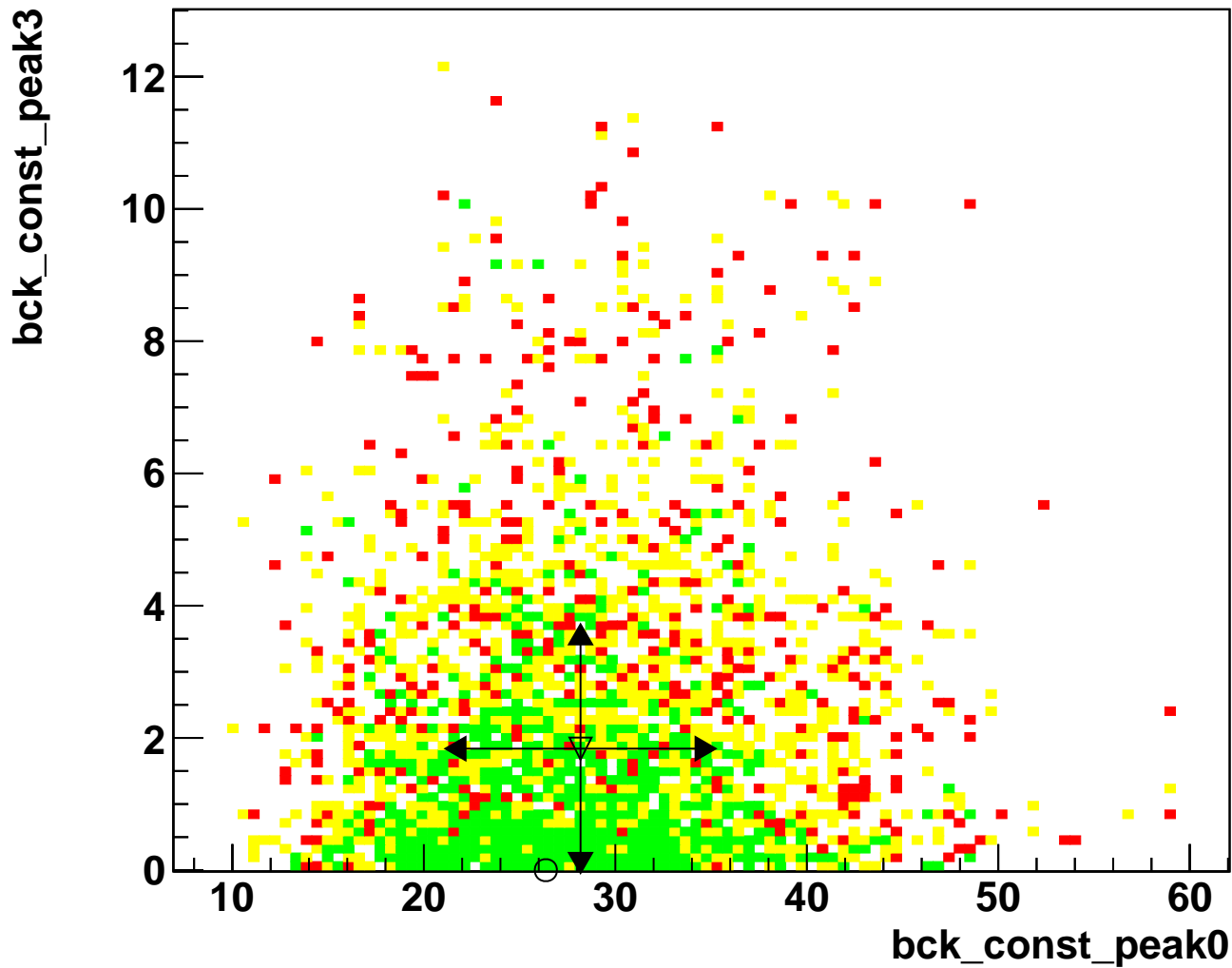


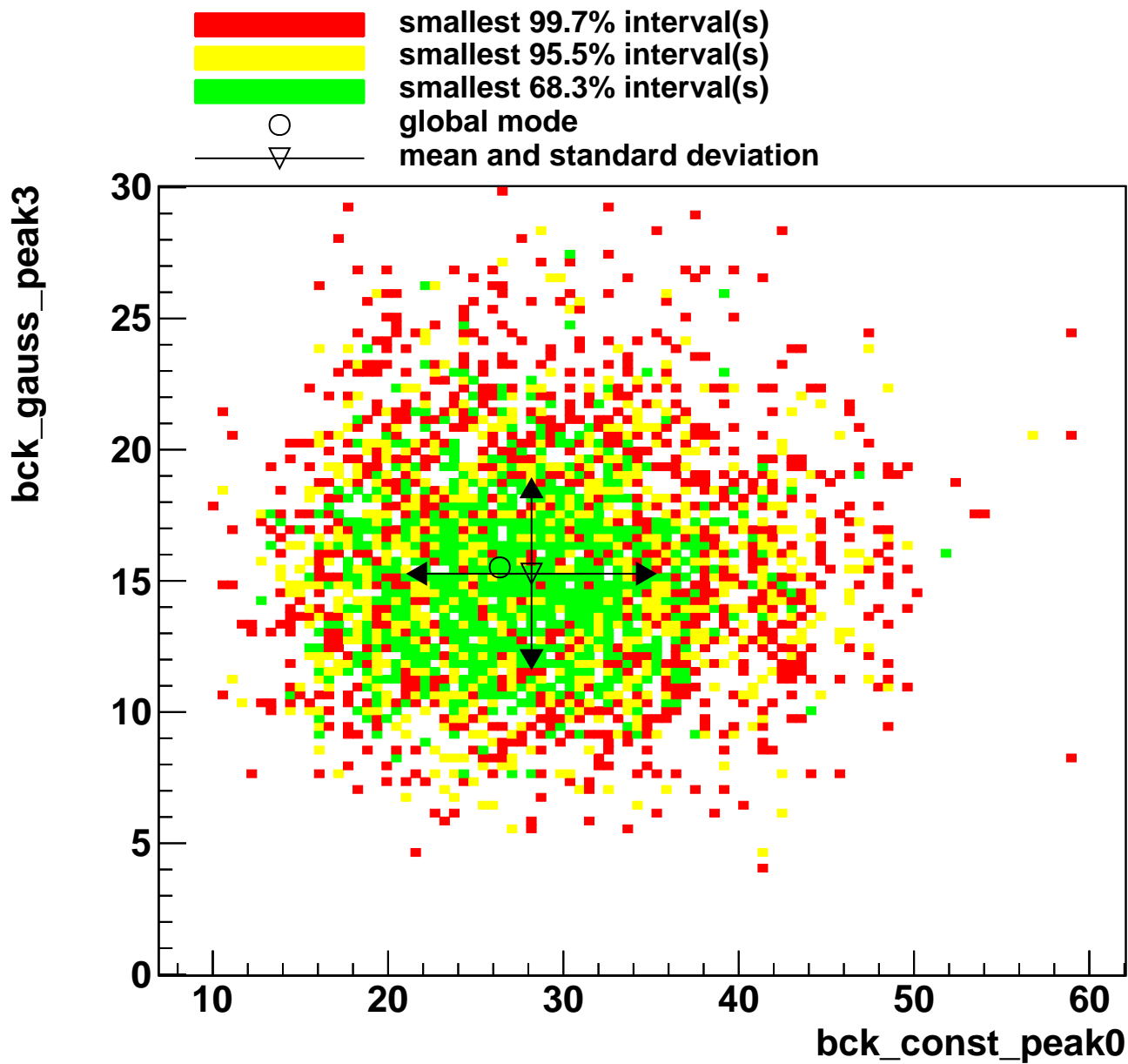


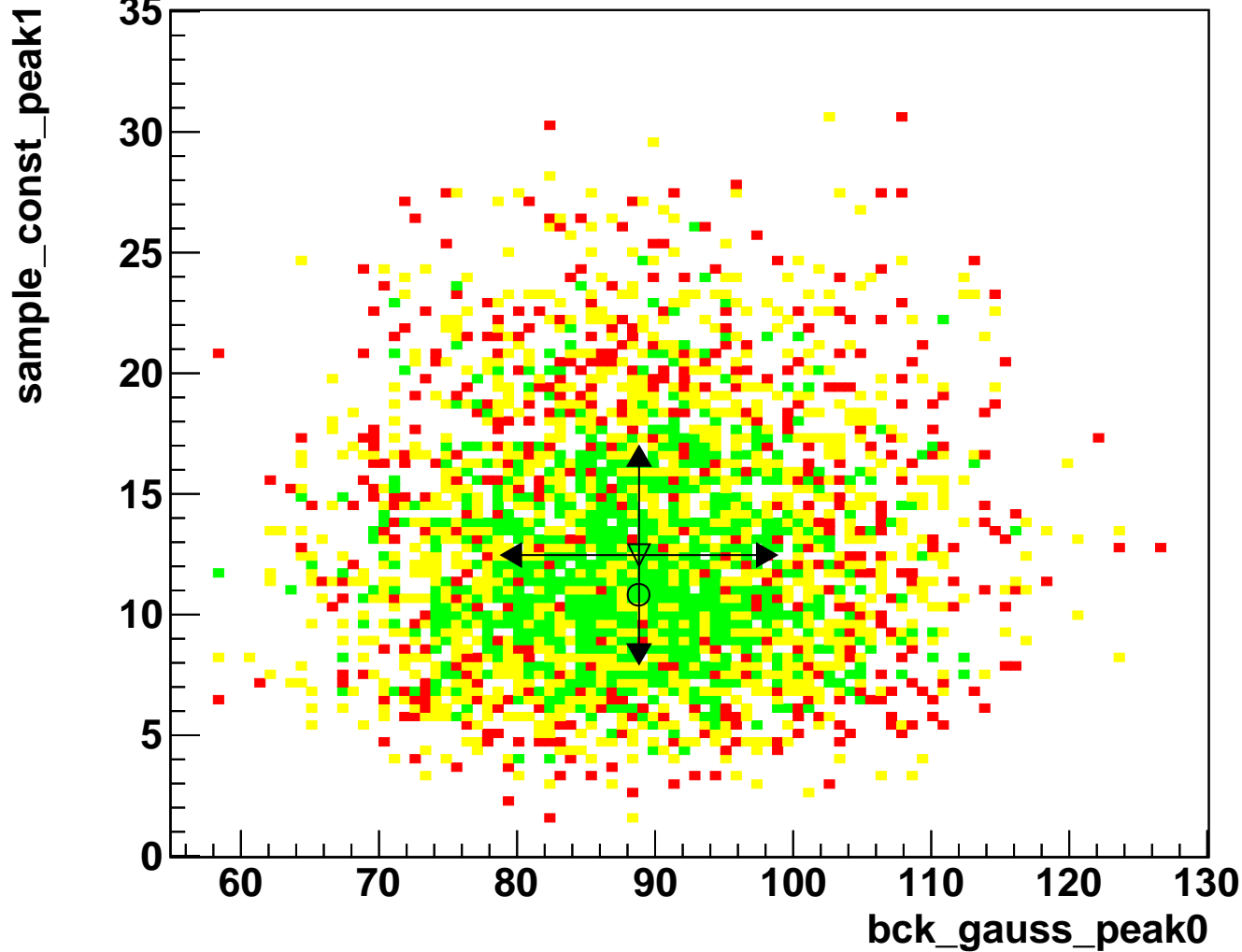


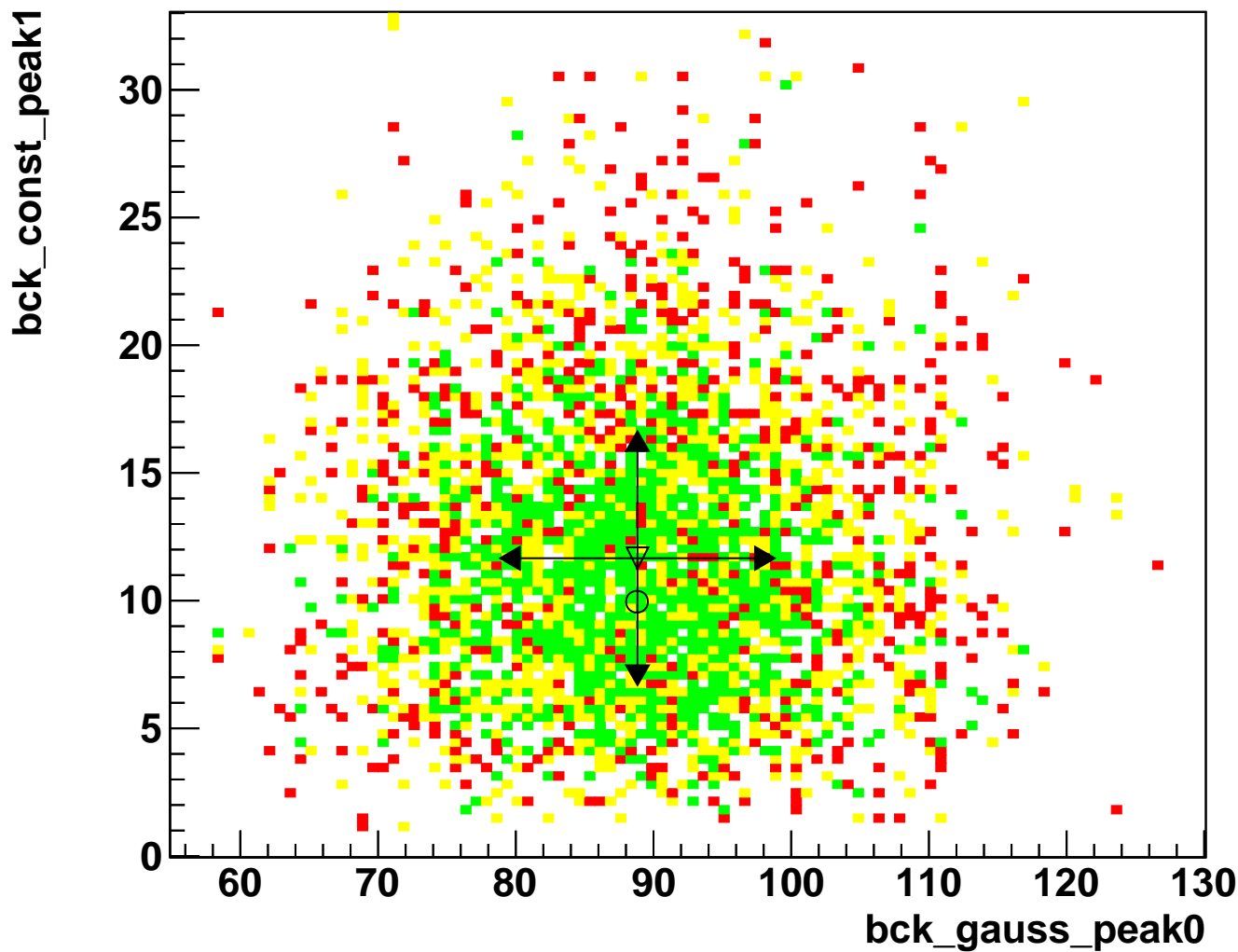
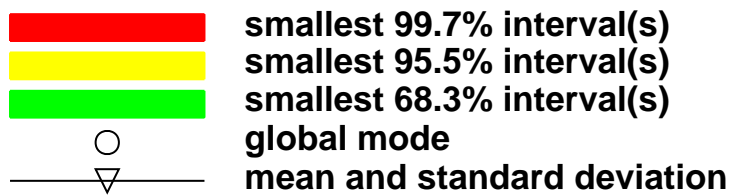
sample_const_peak3

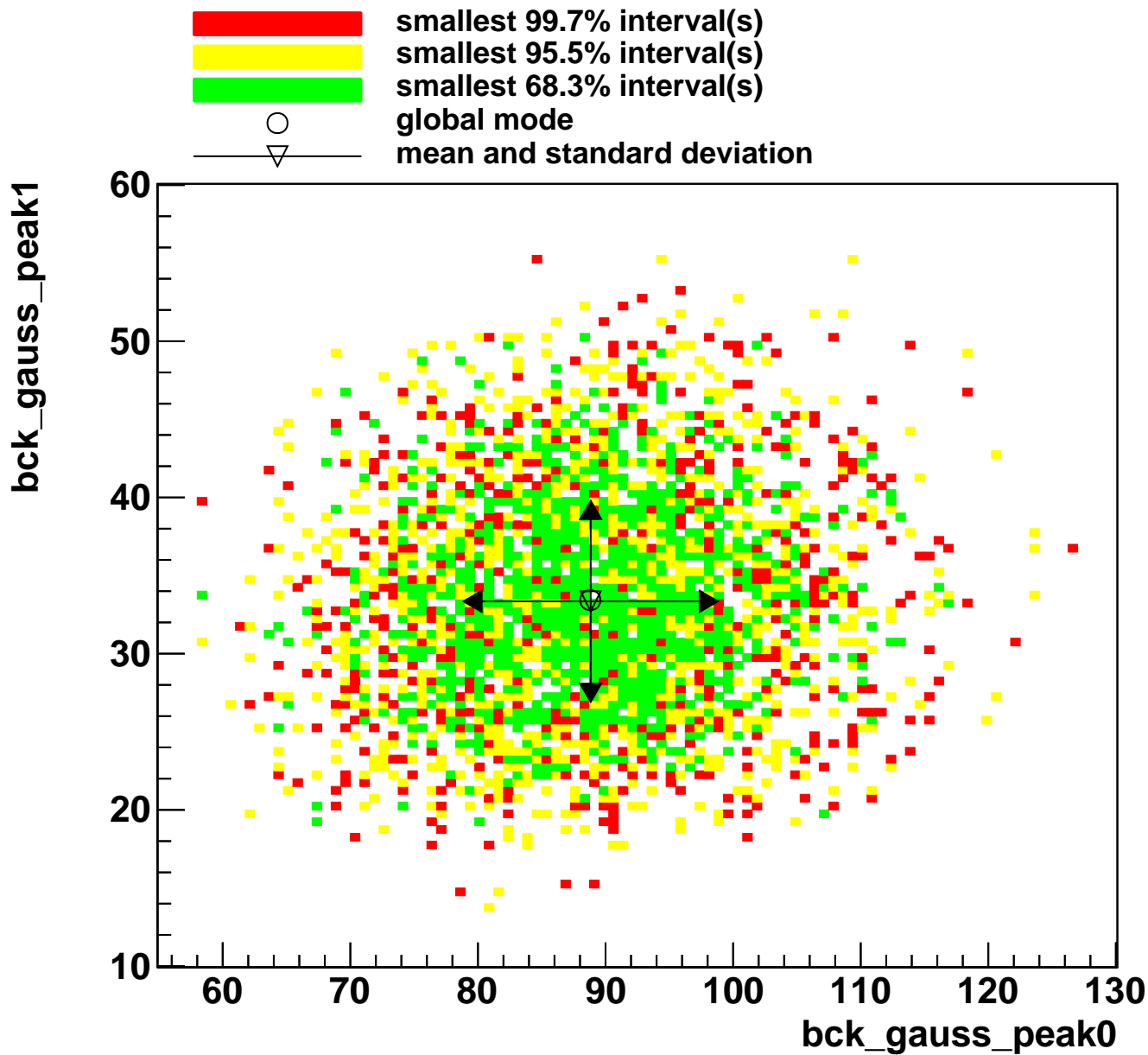


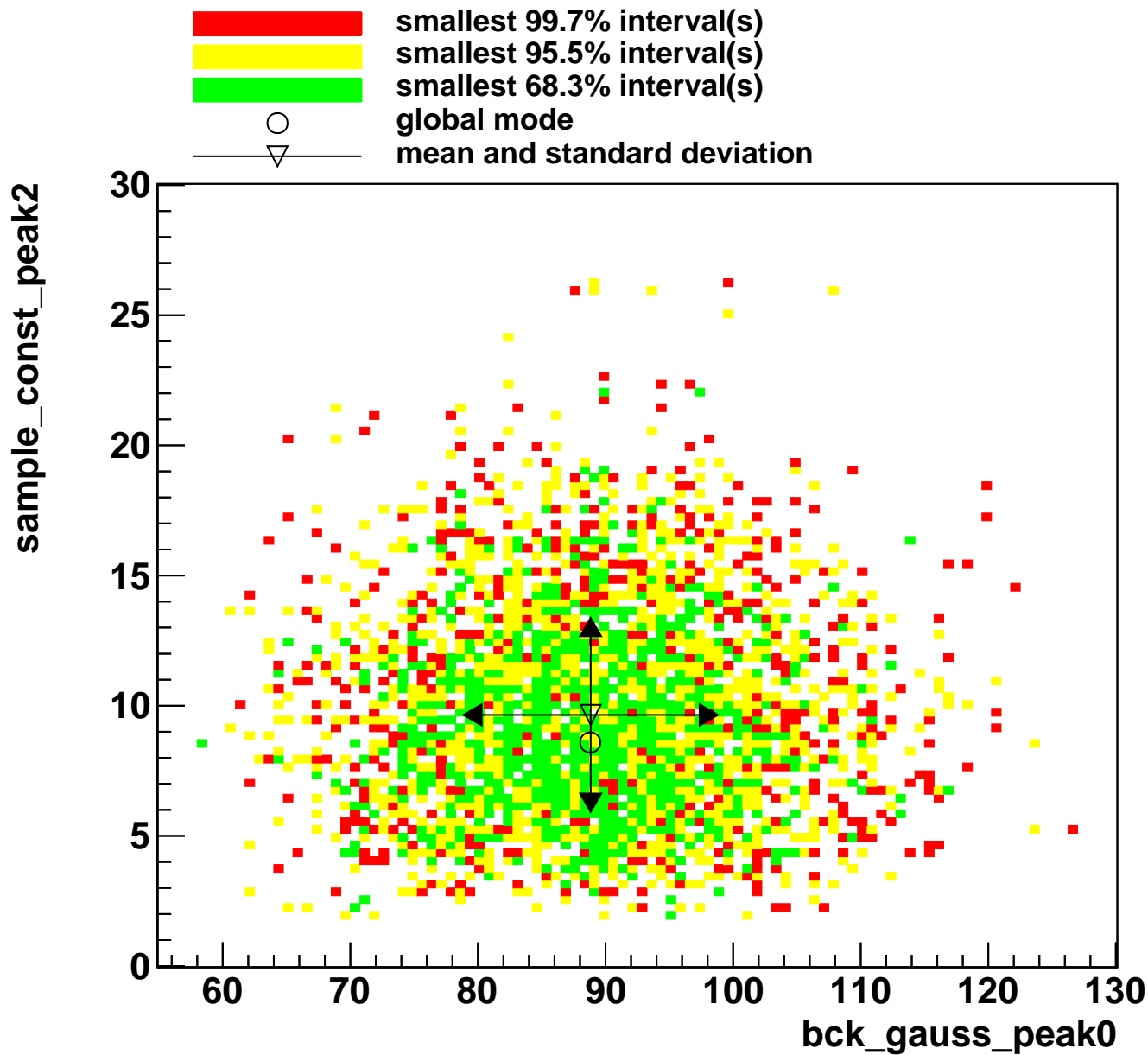


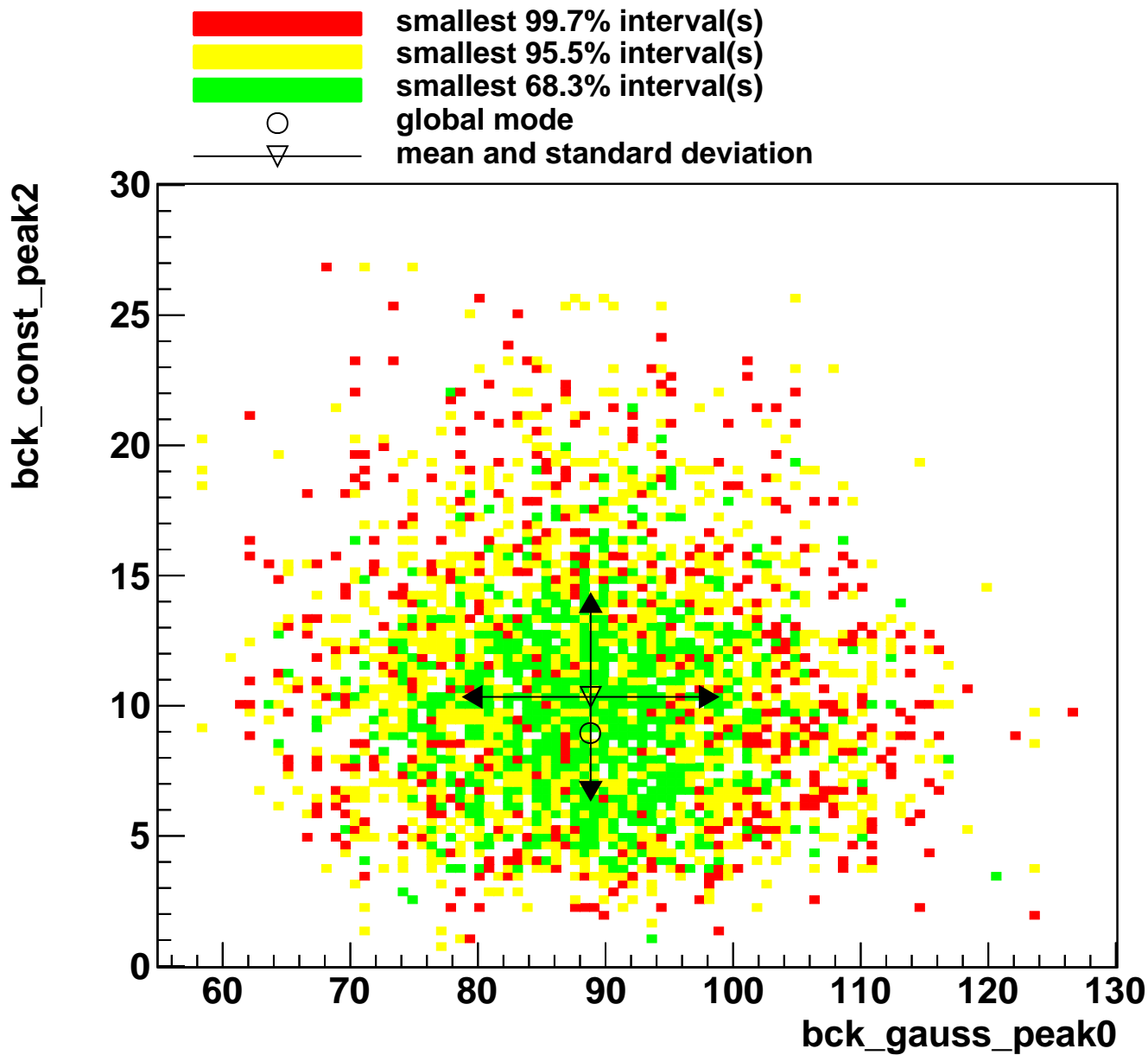


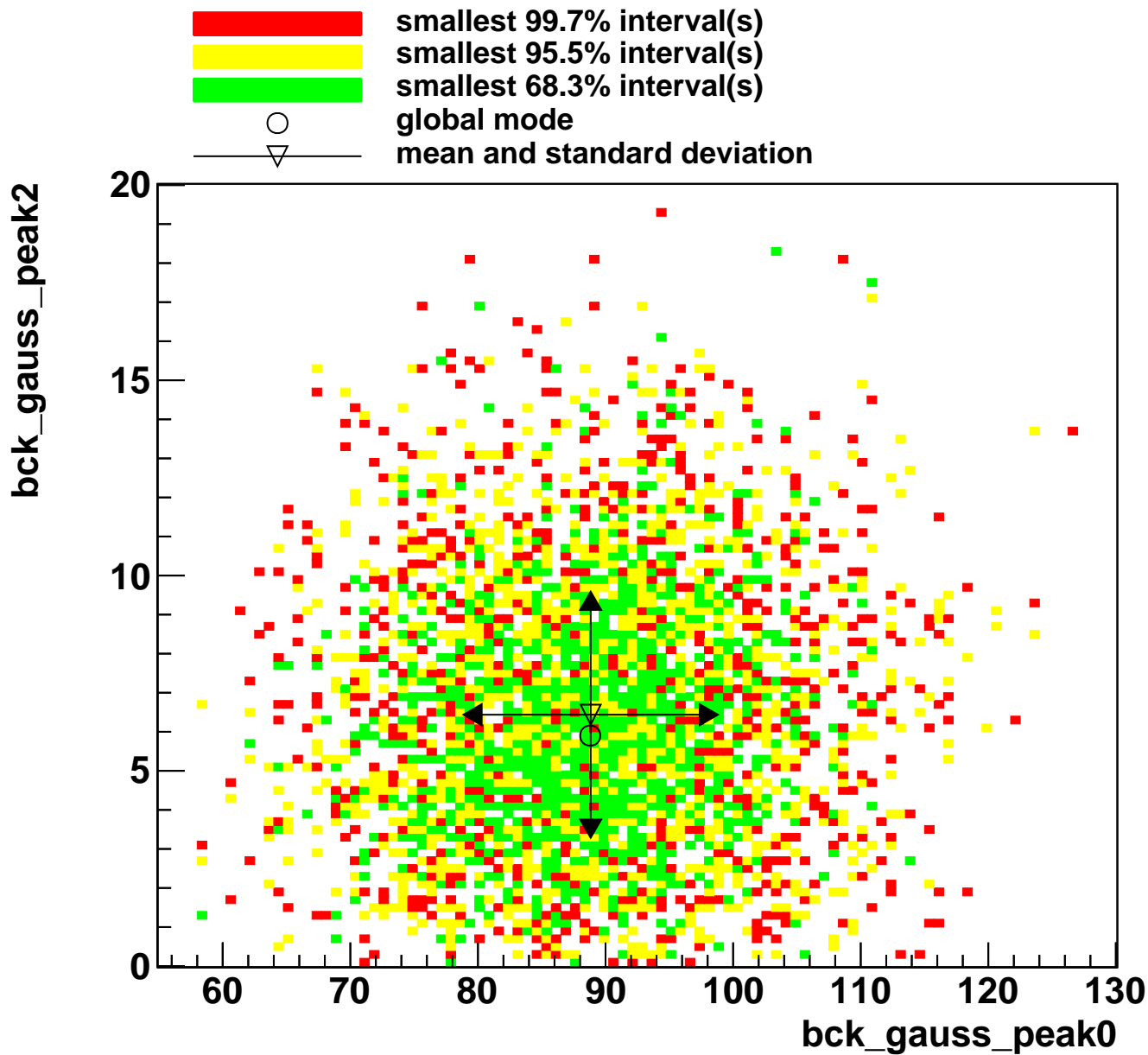




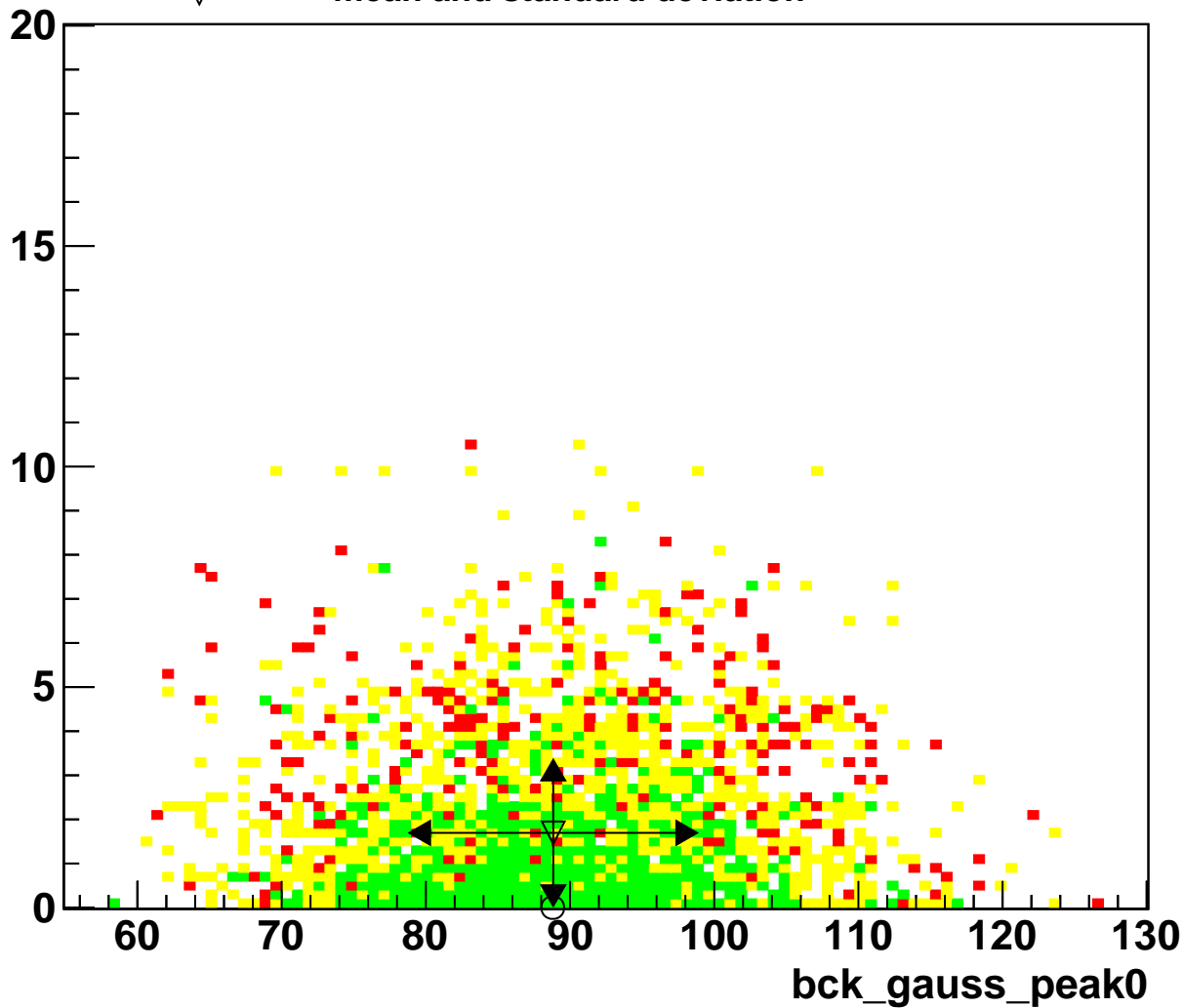


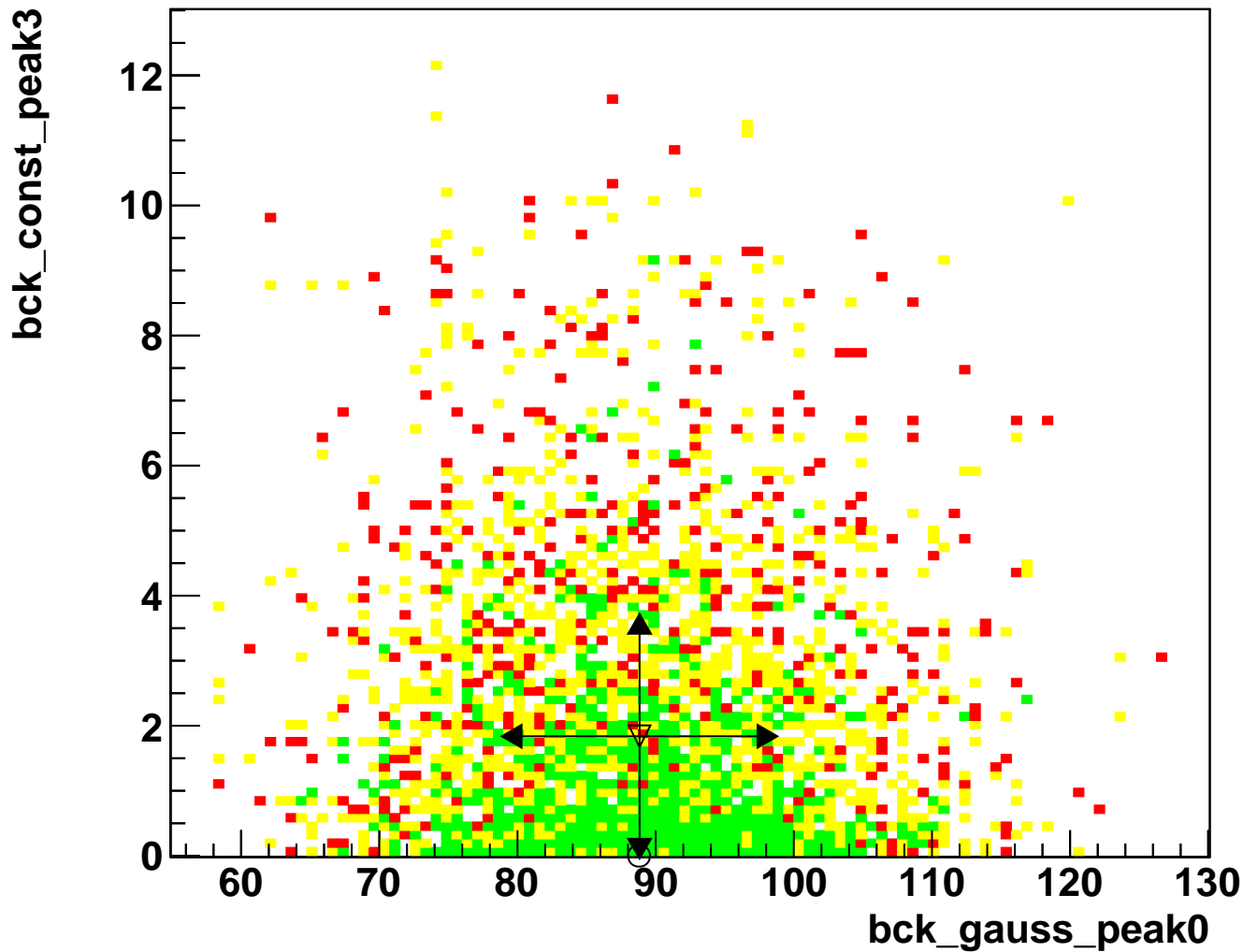


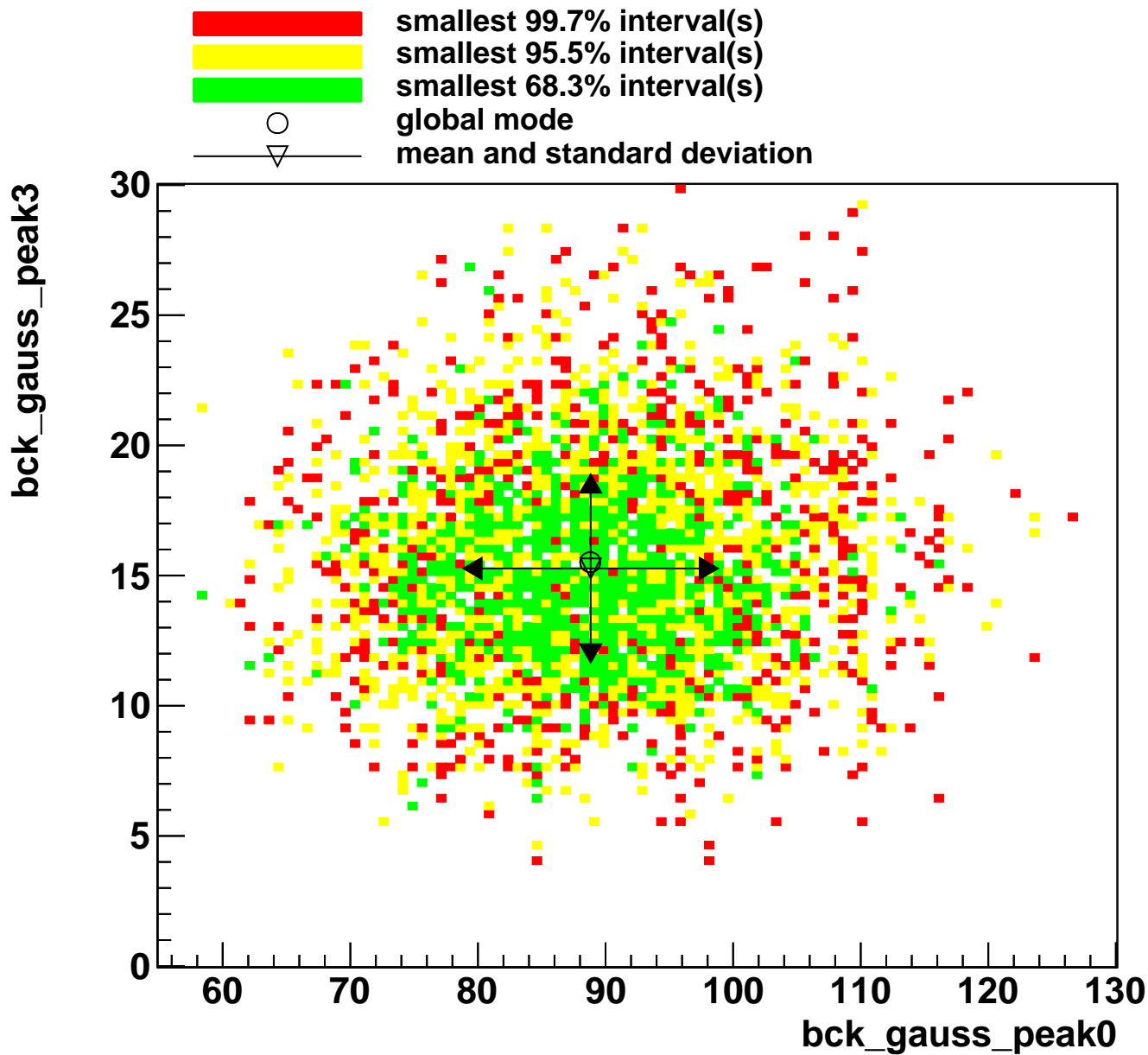


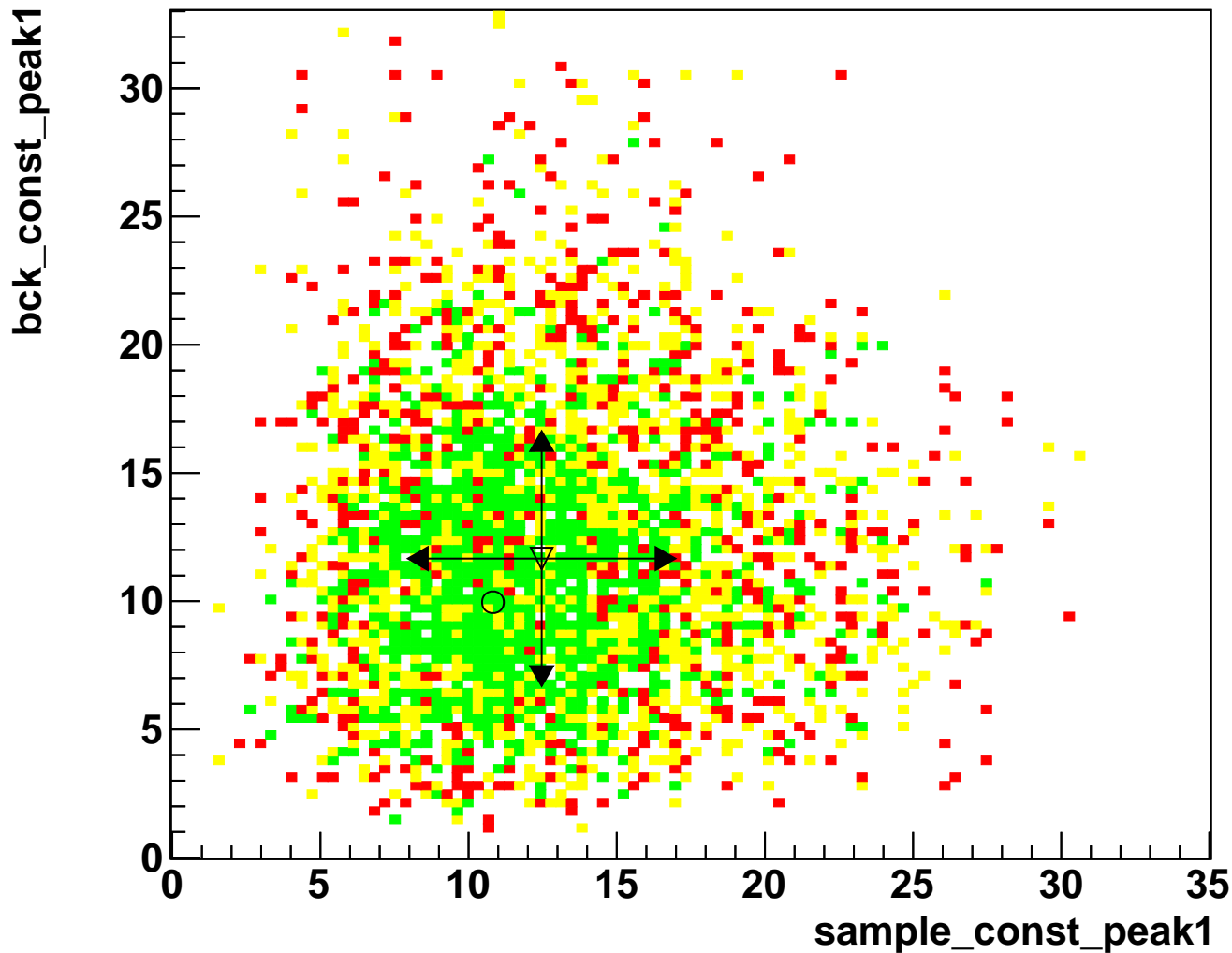


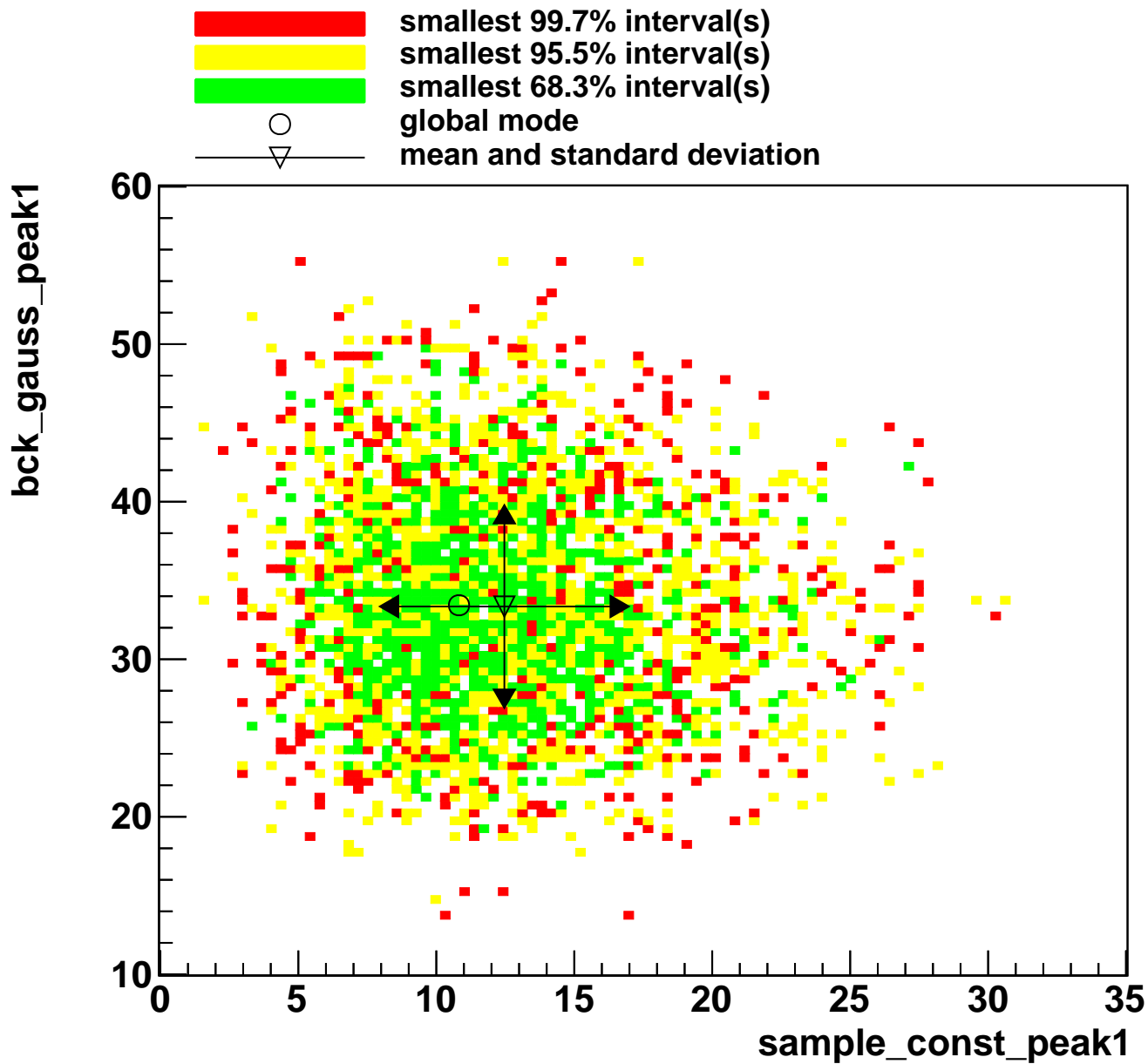
sample_const_peak3

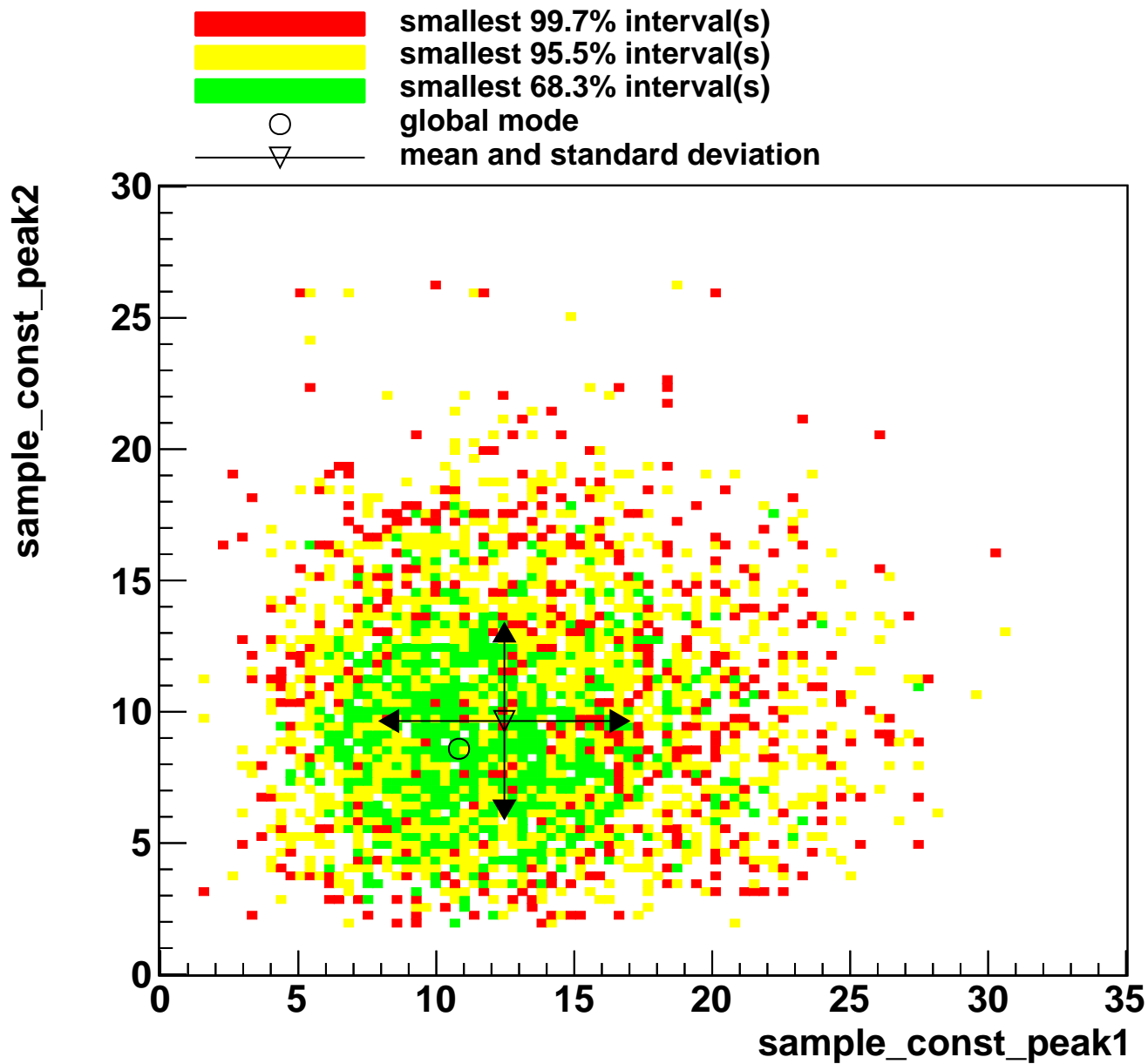


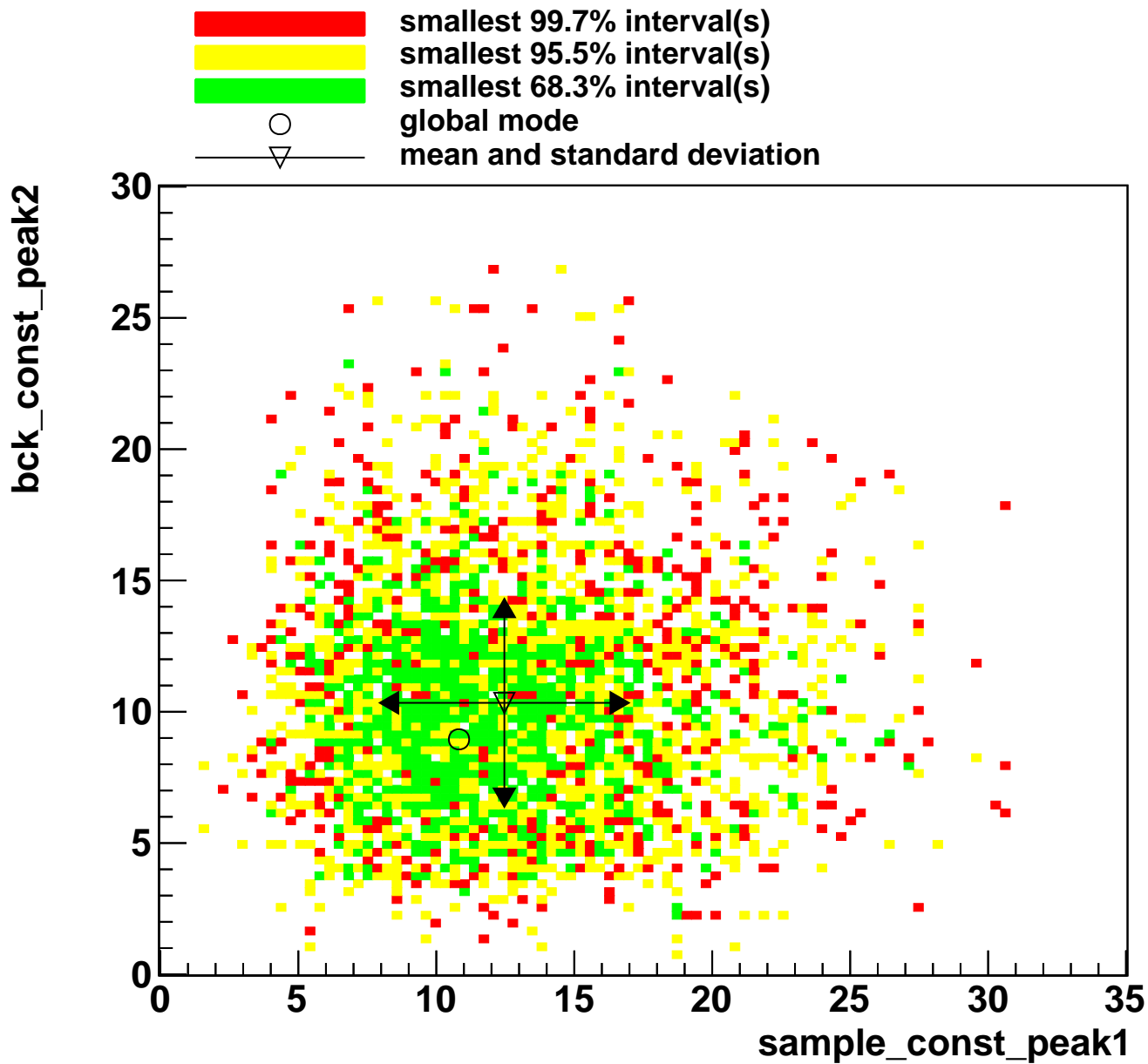


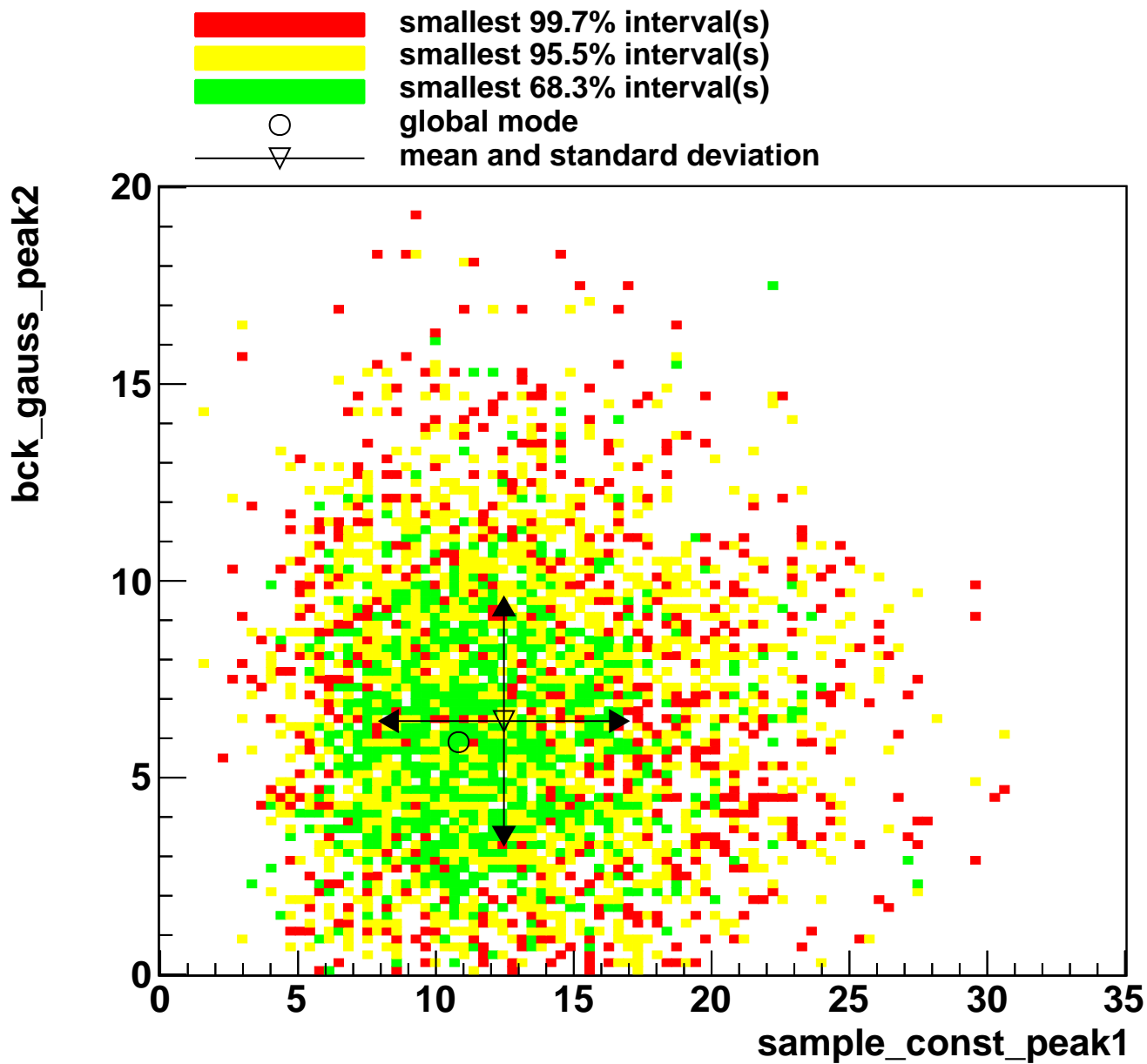


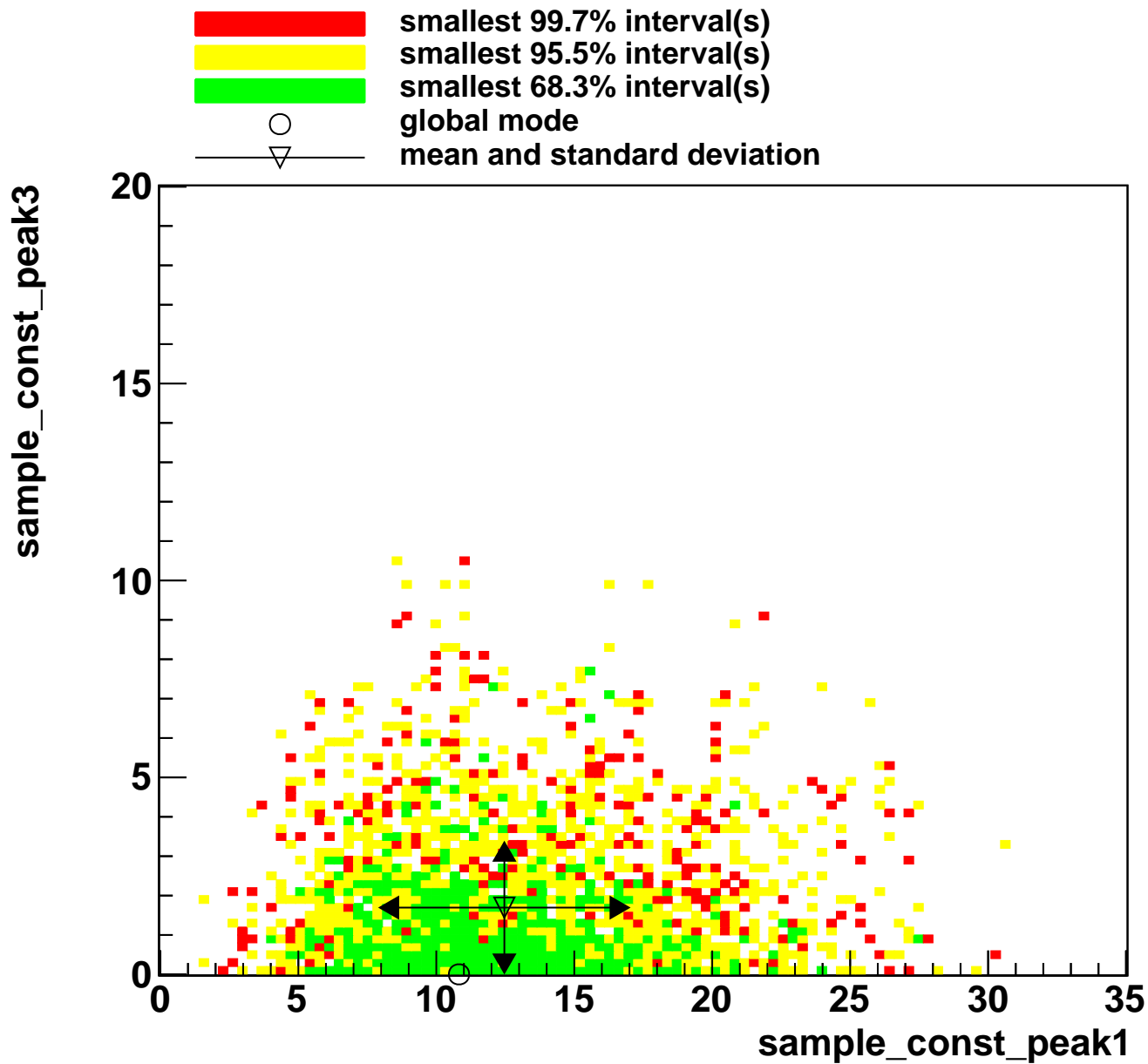


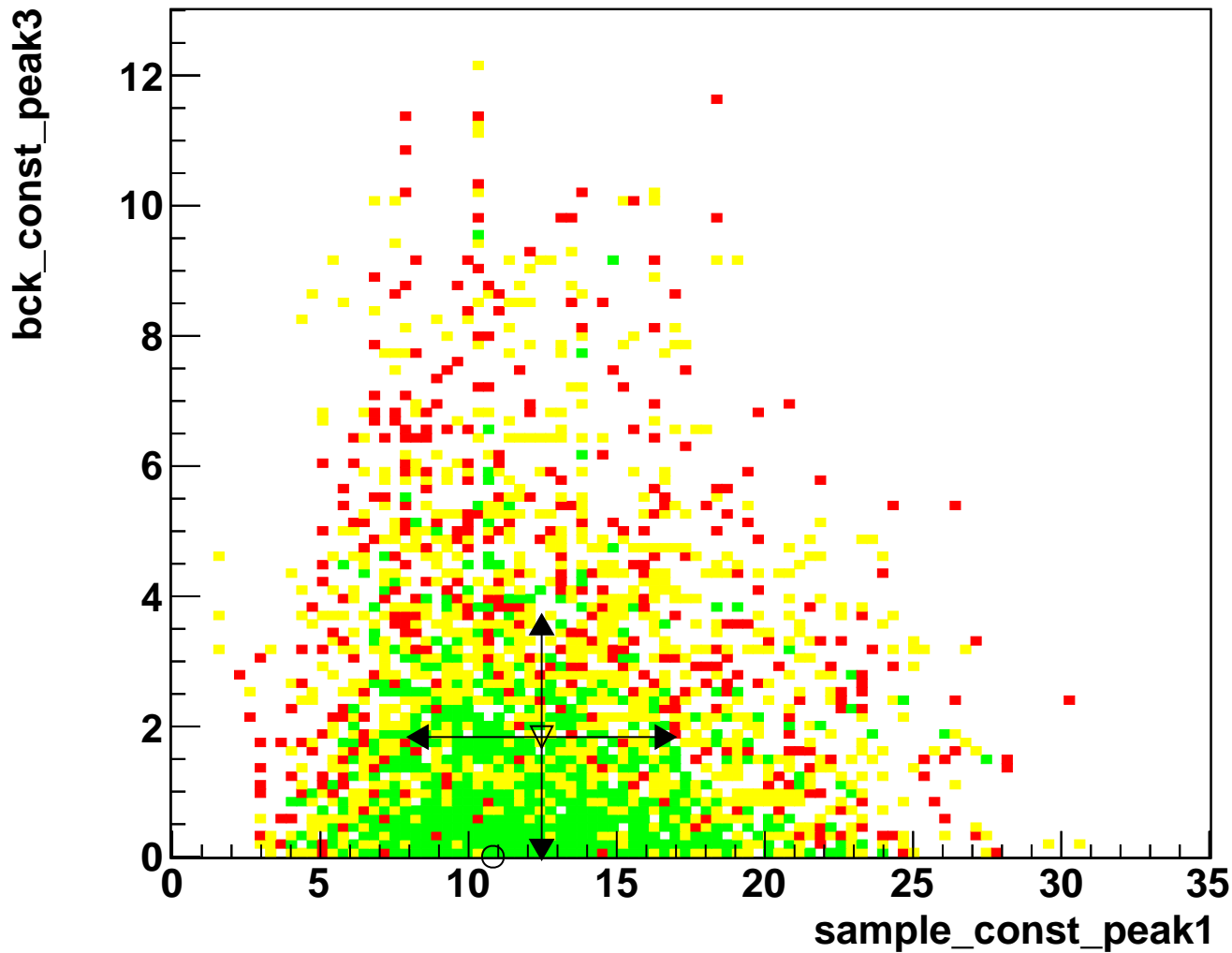


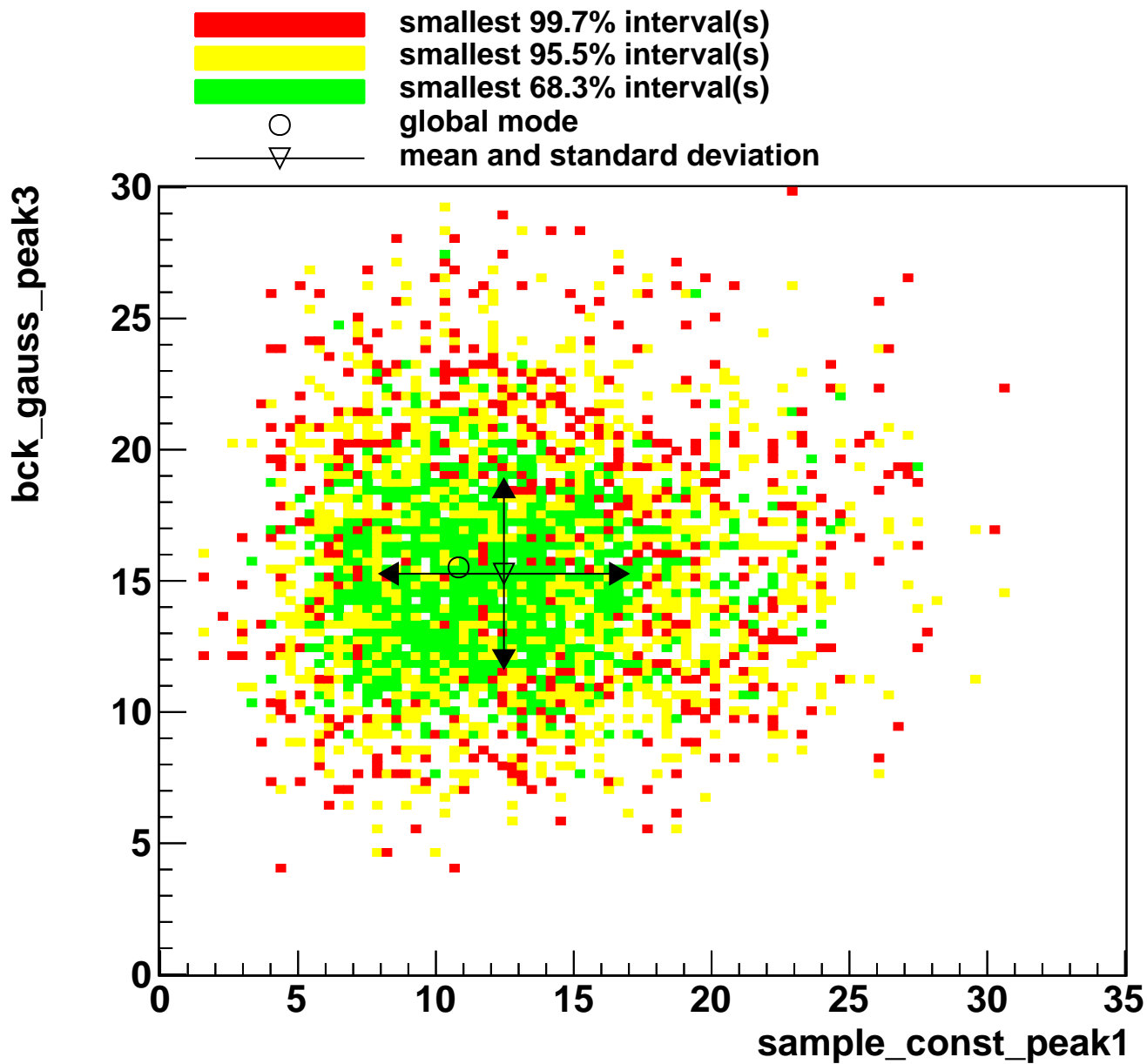


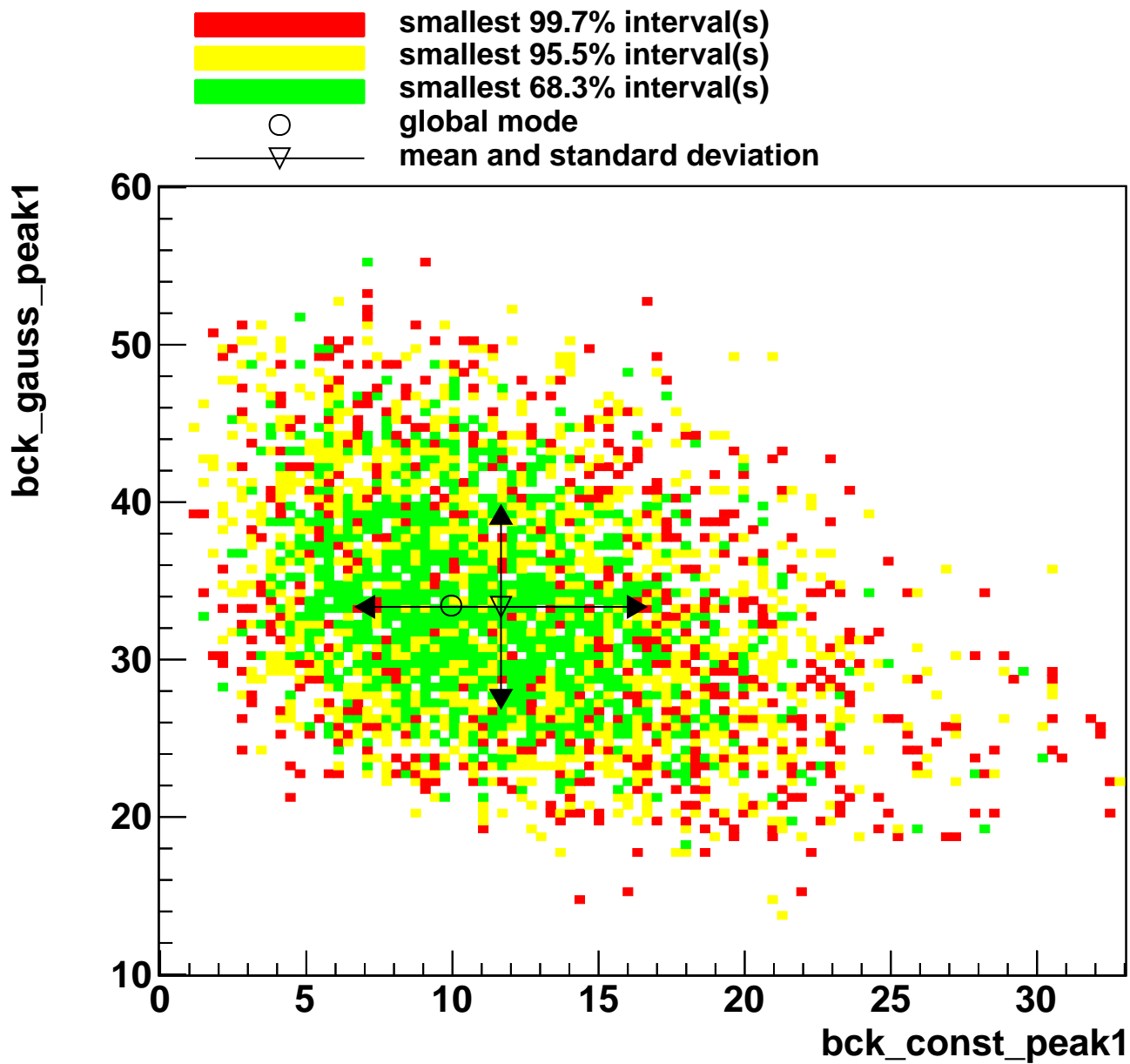


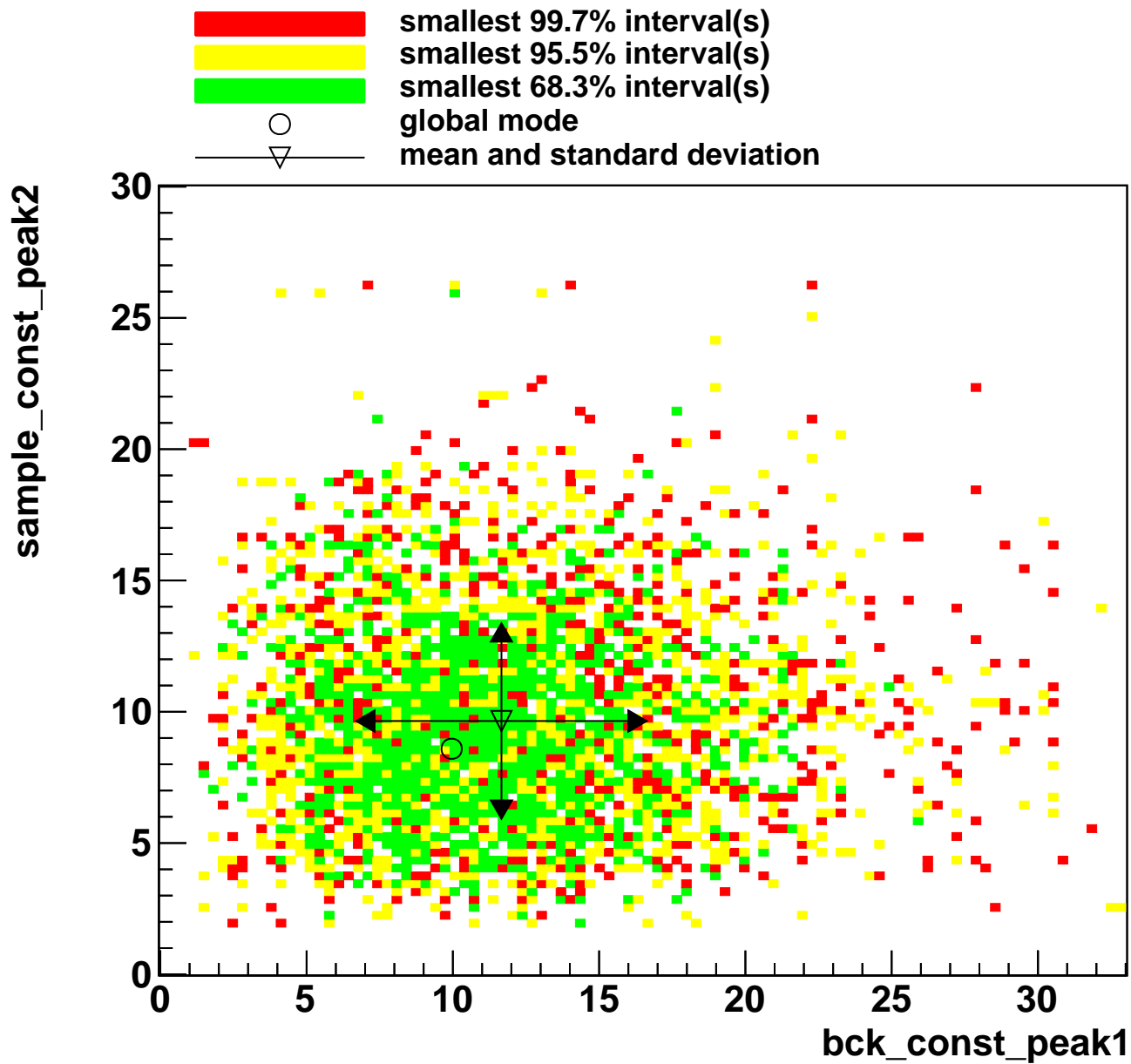


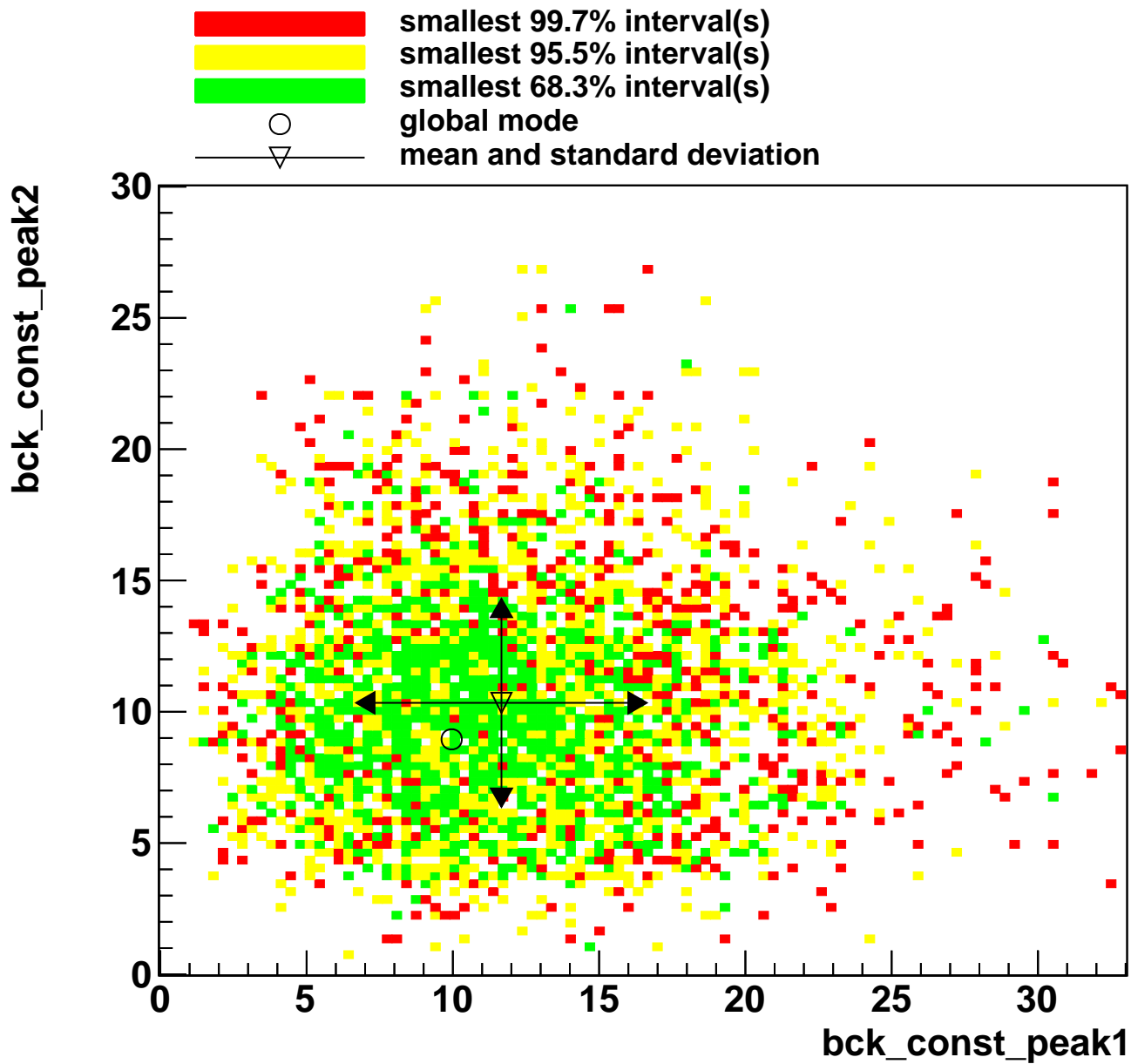


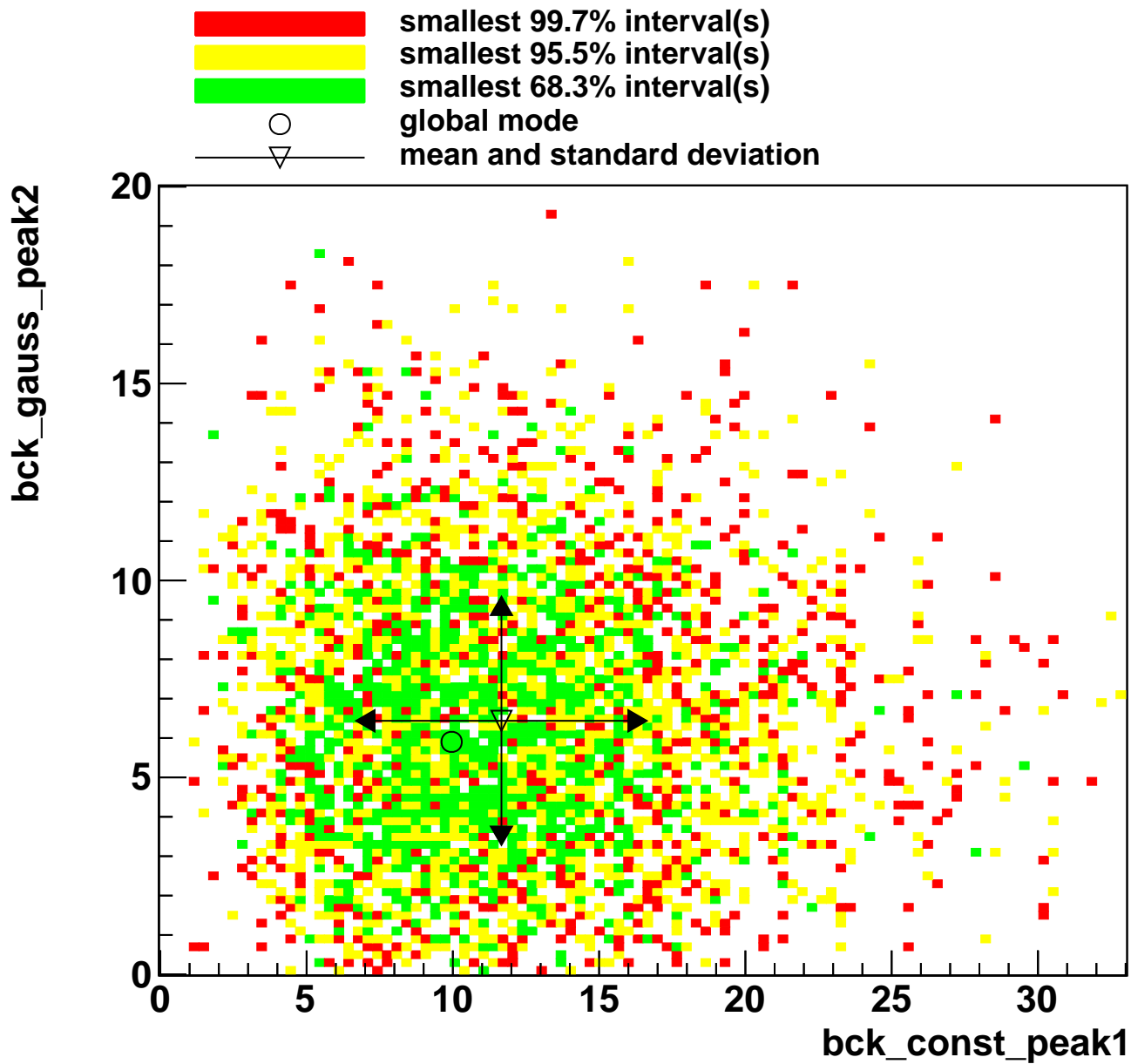












sample_const_peak3

