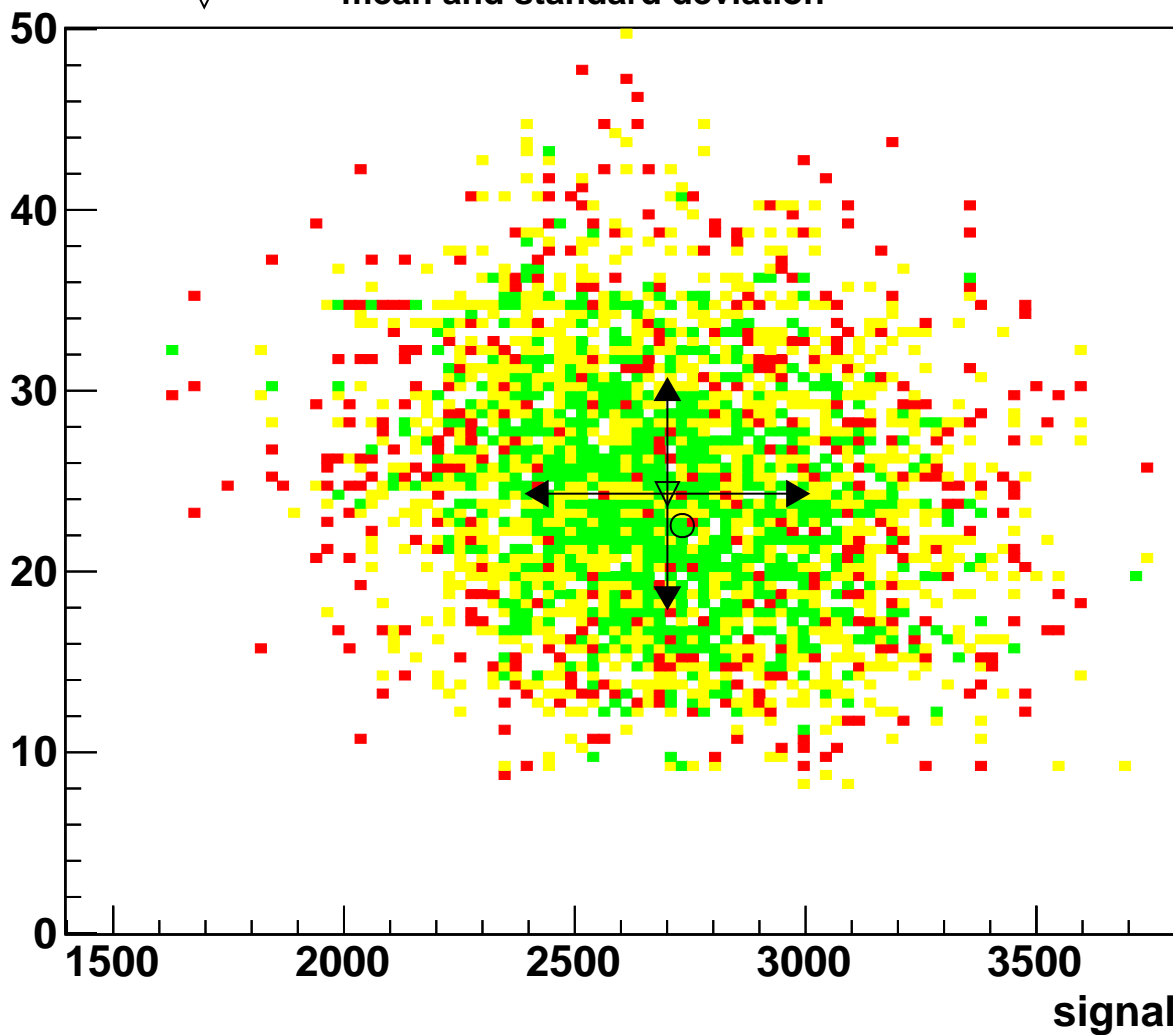
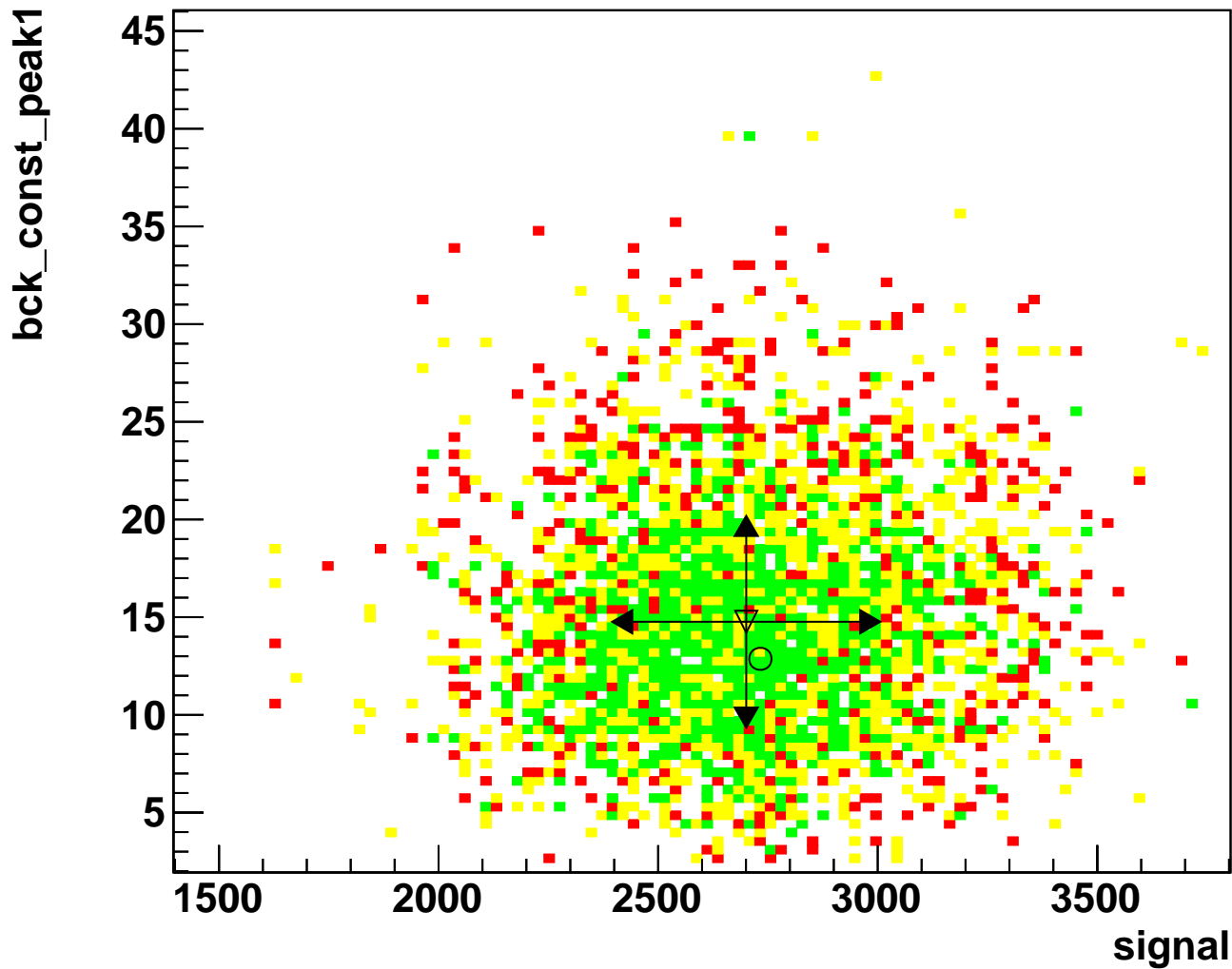
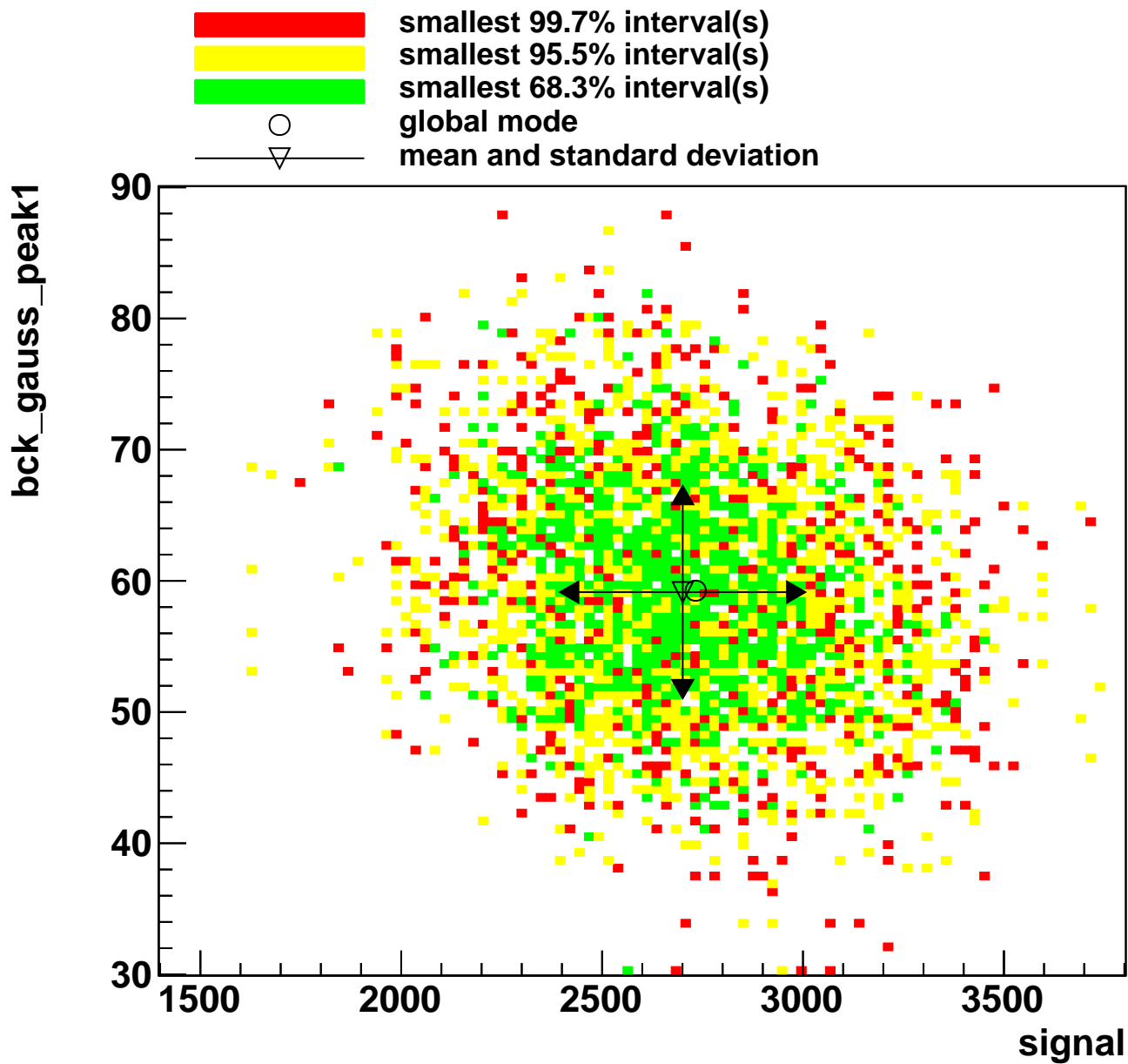
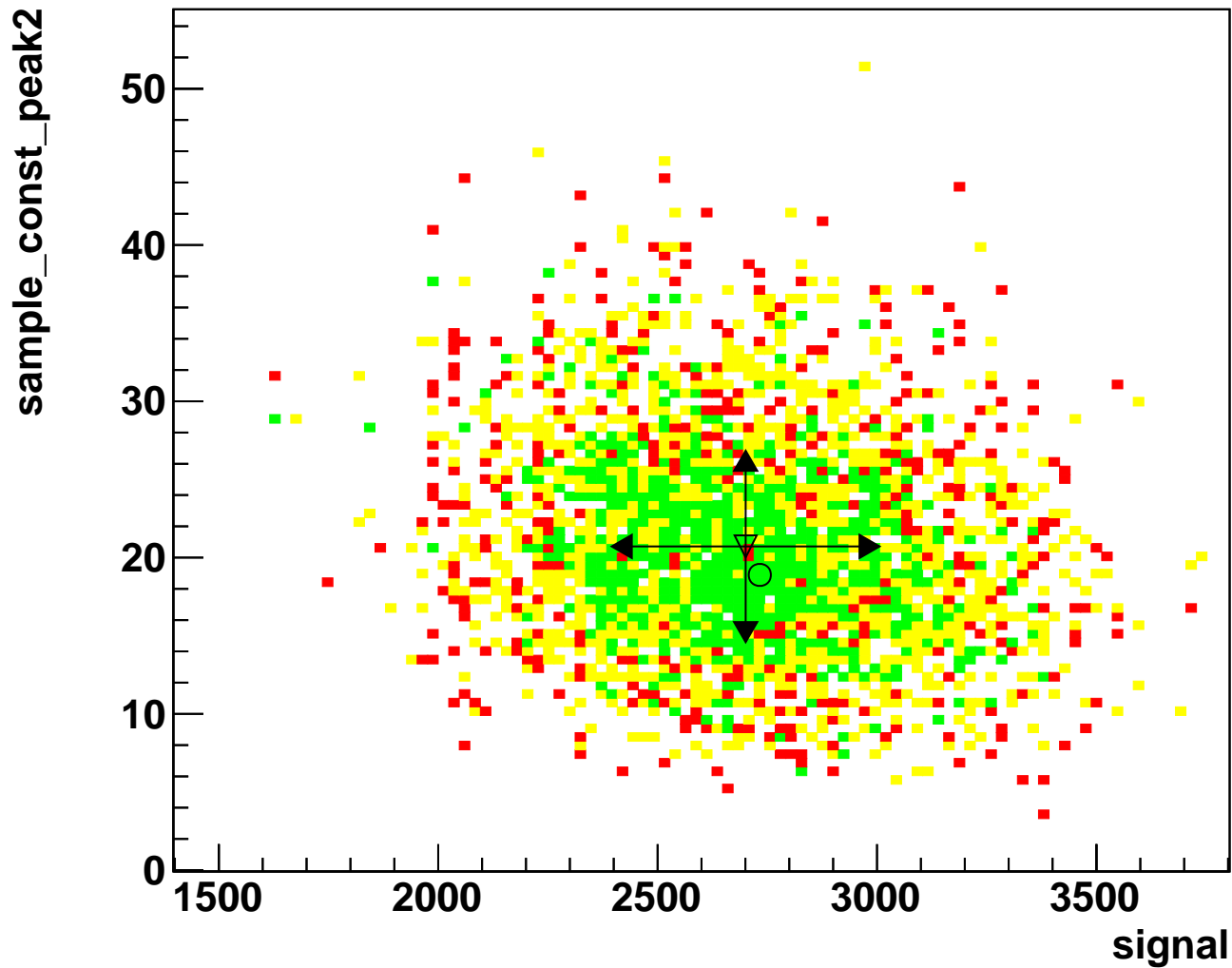


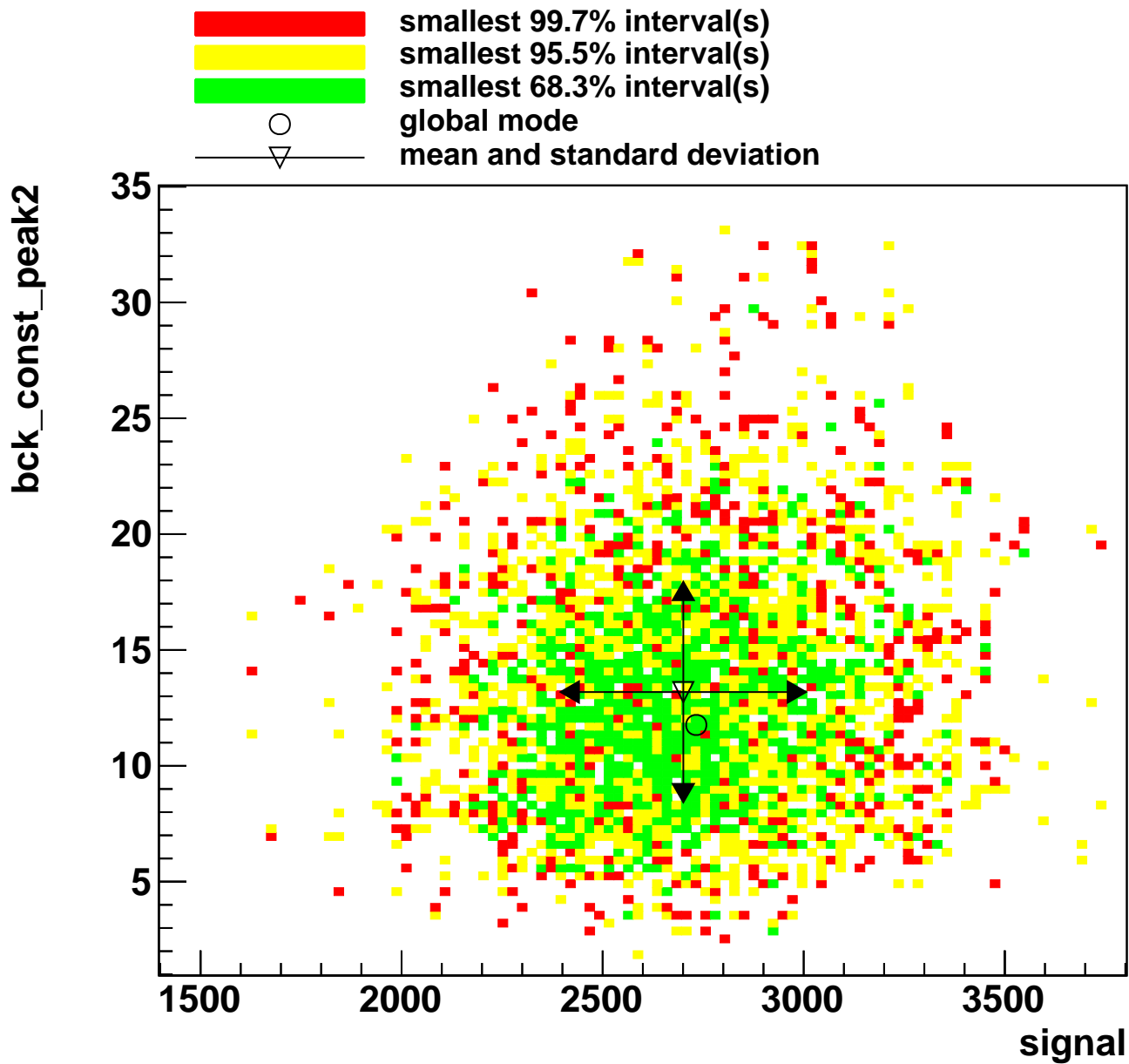
sample_const_peak1

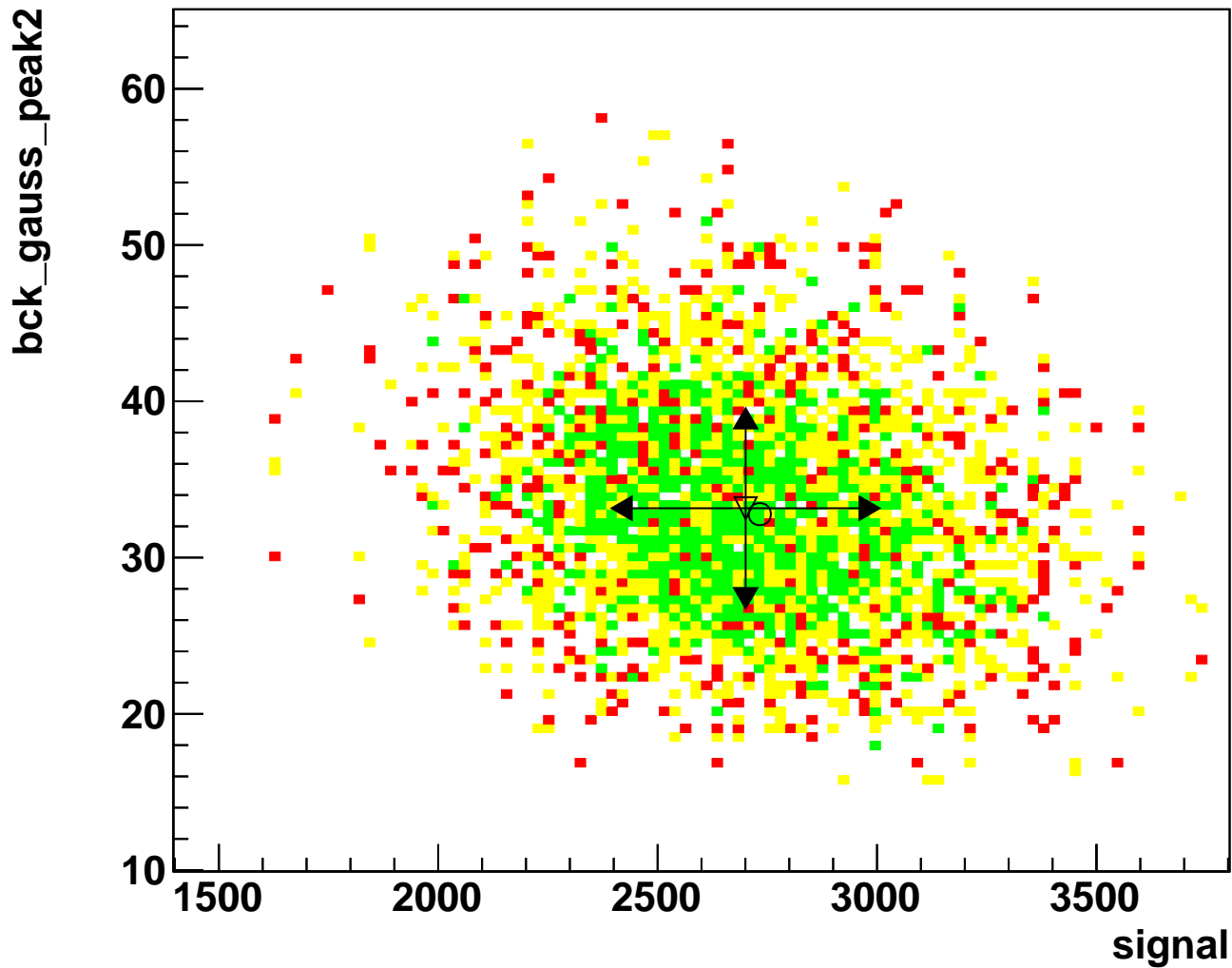




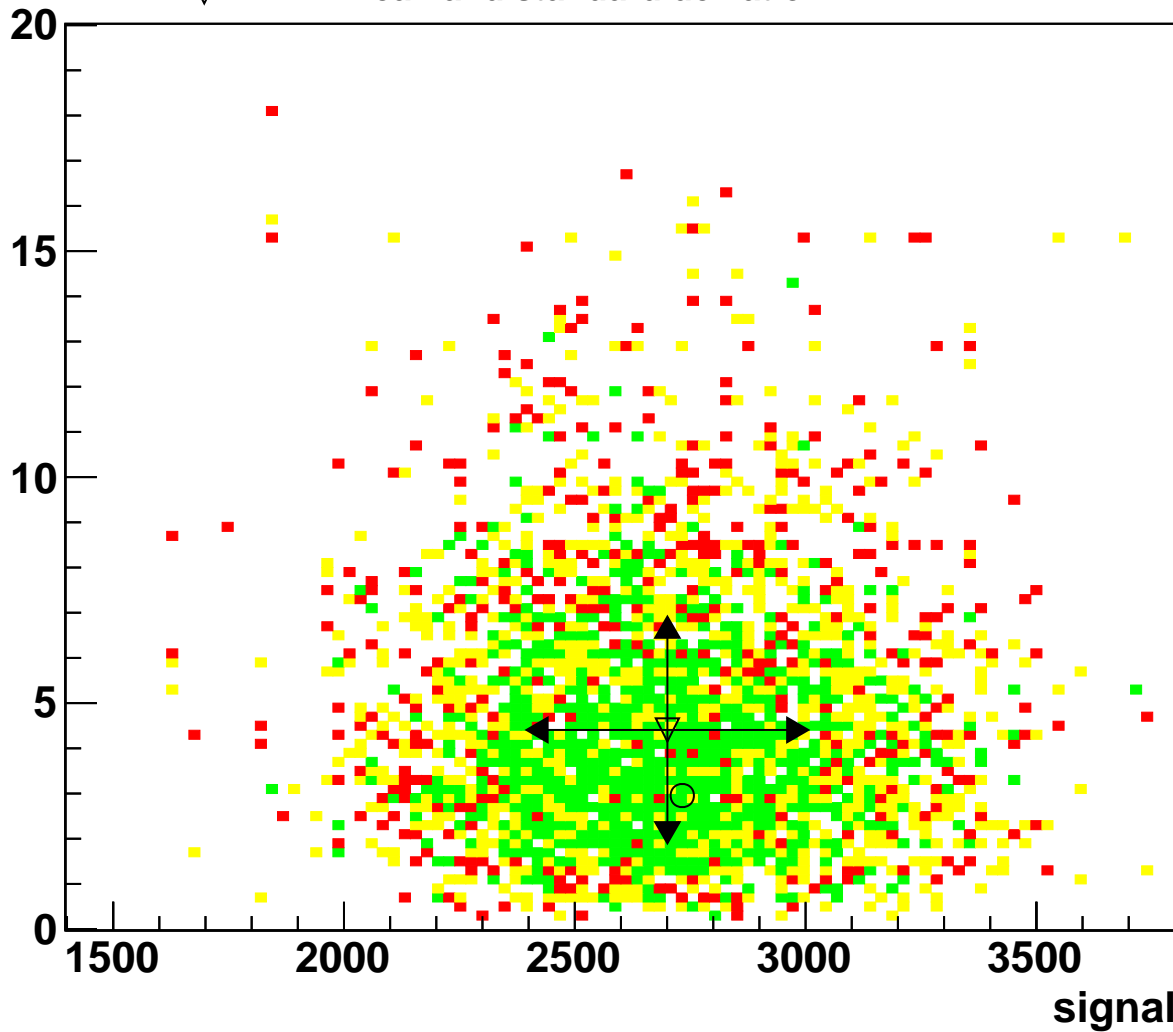


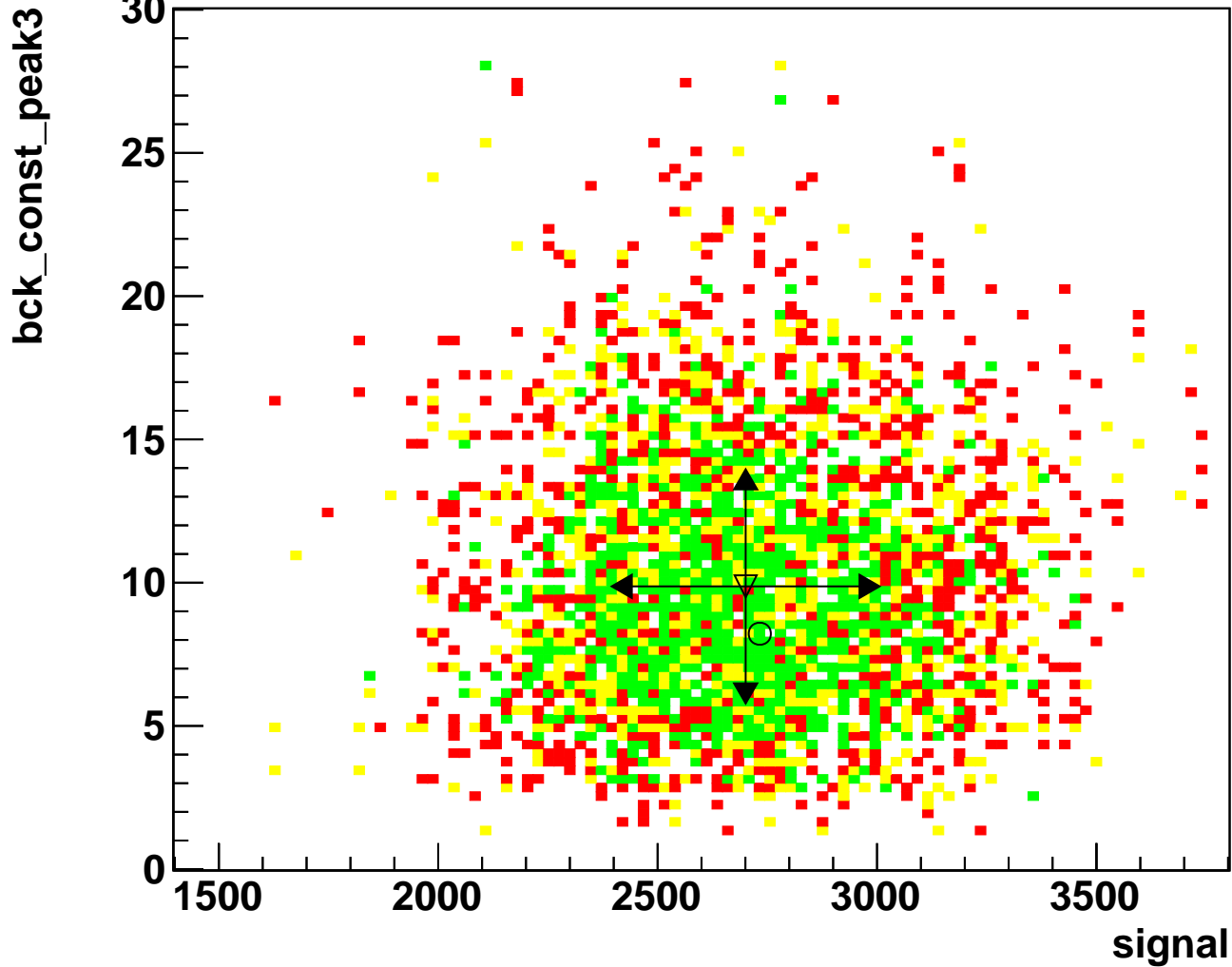




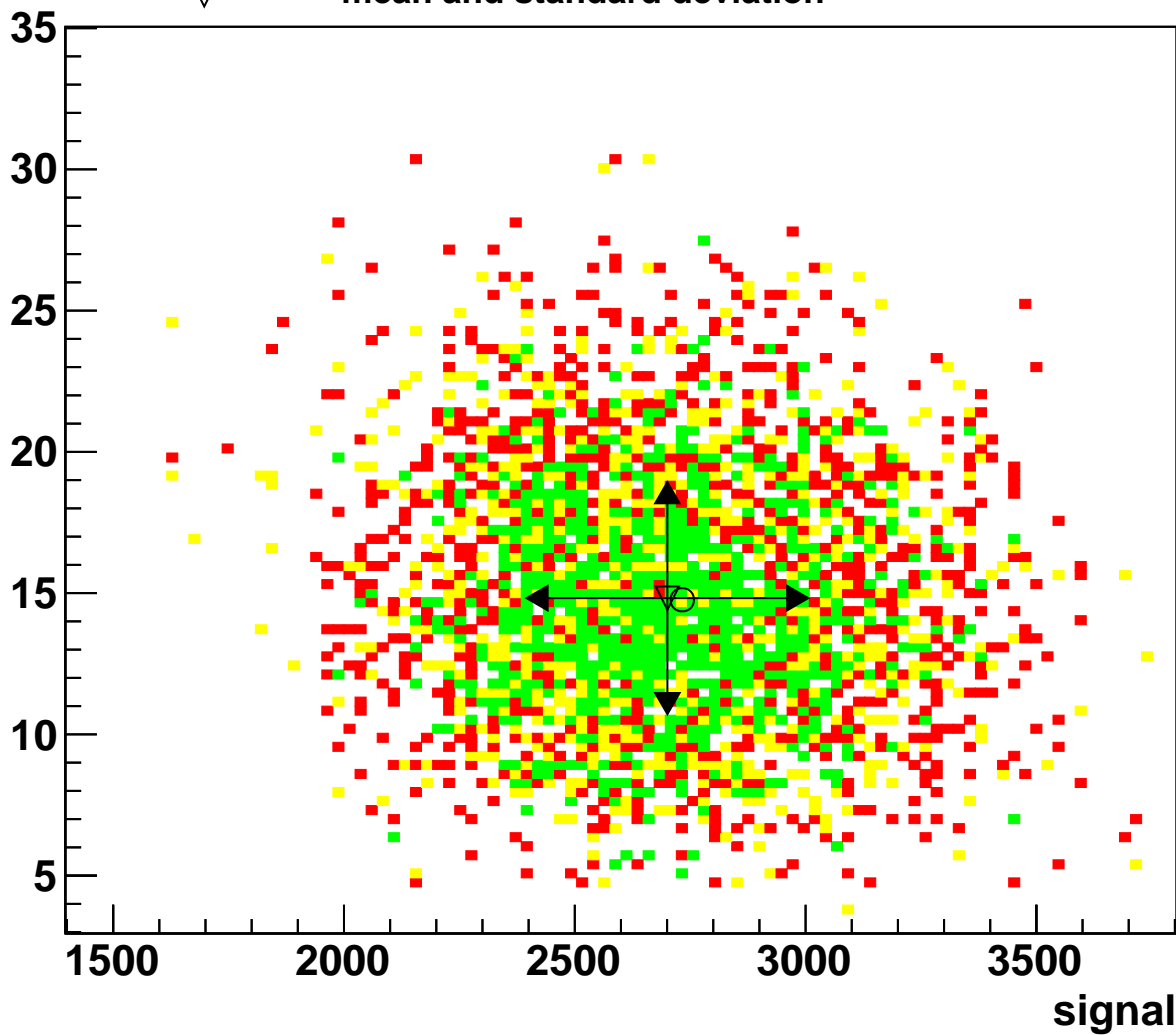
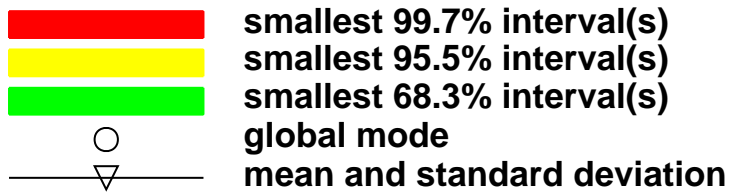


sample_const_peak3

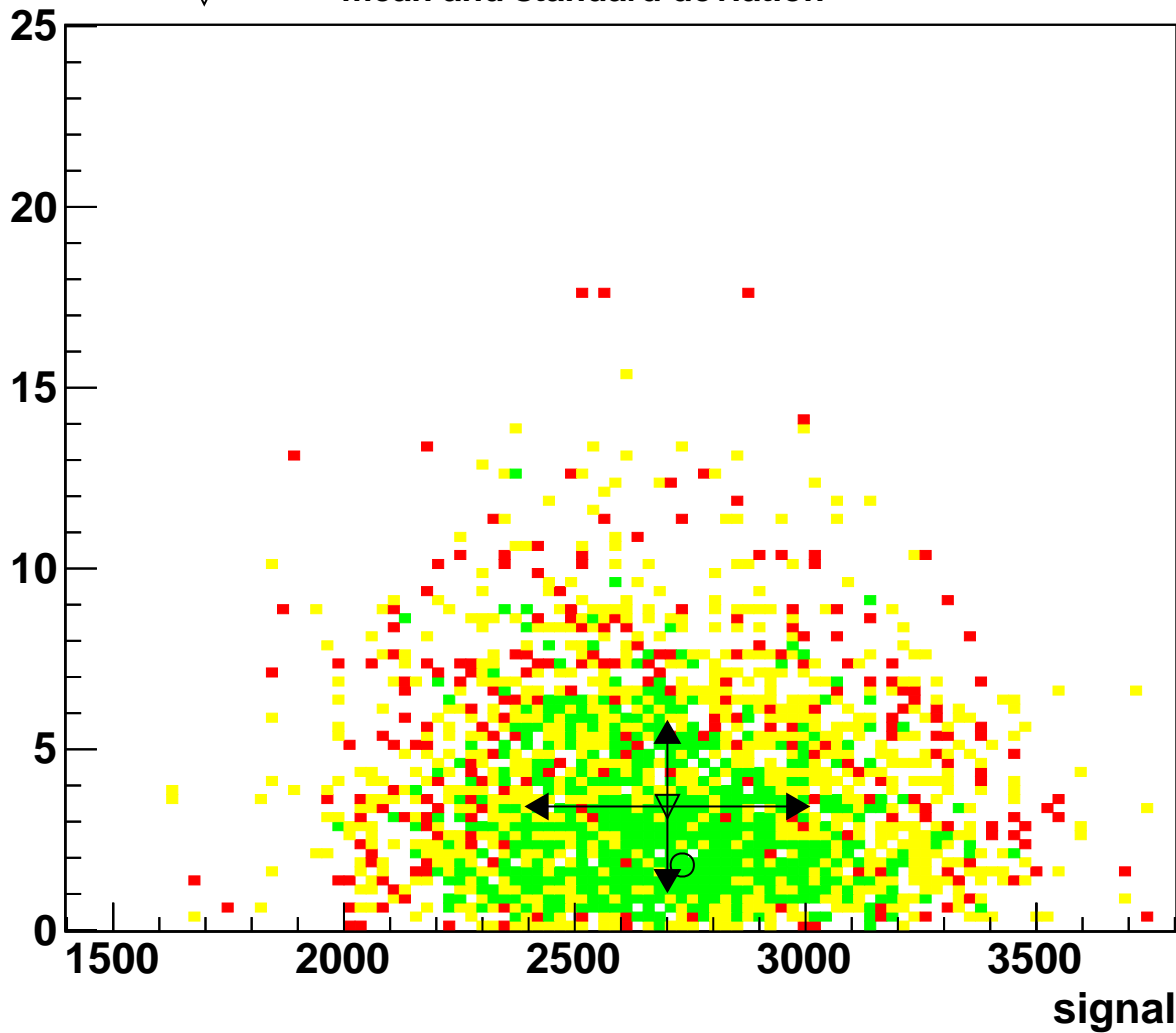


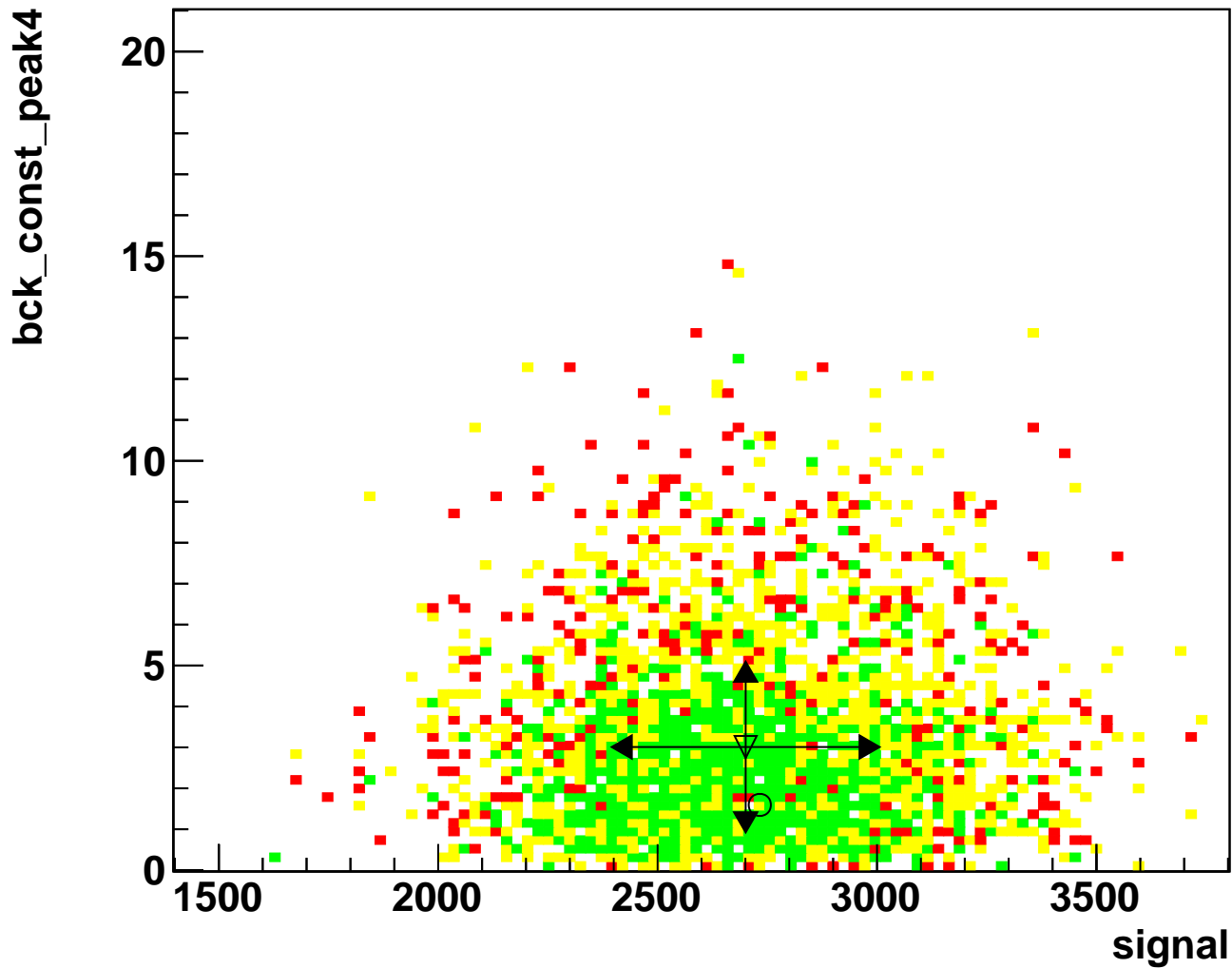


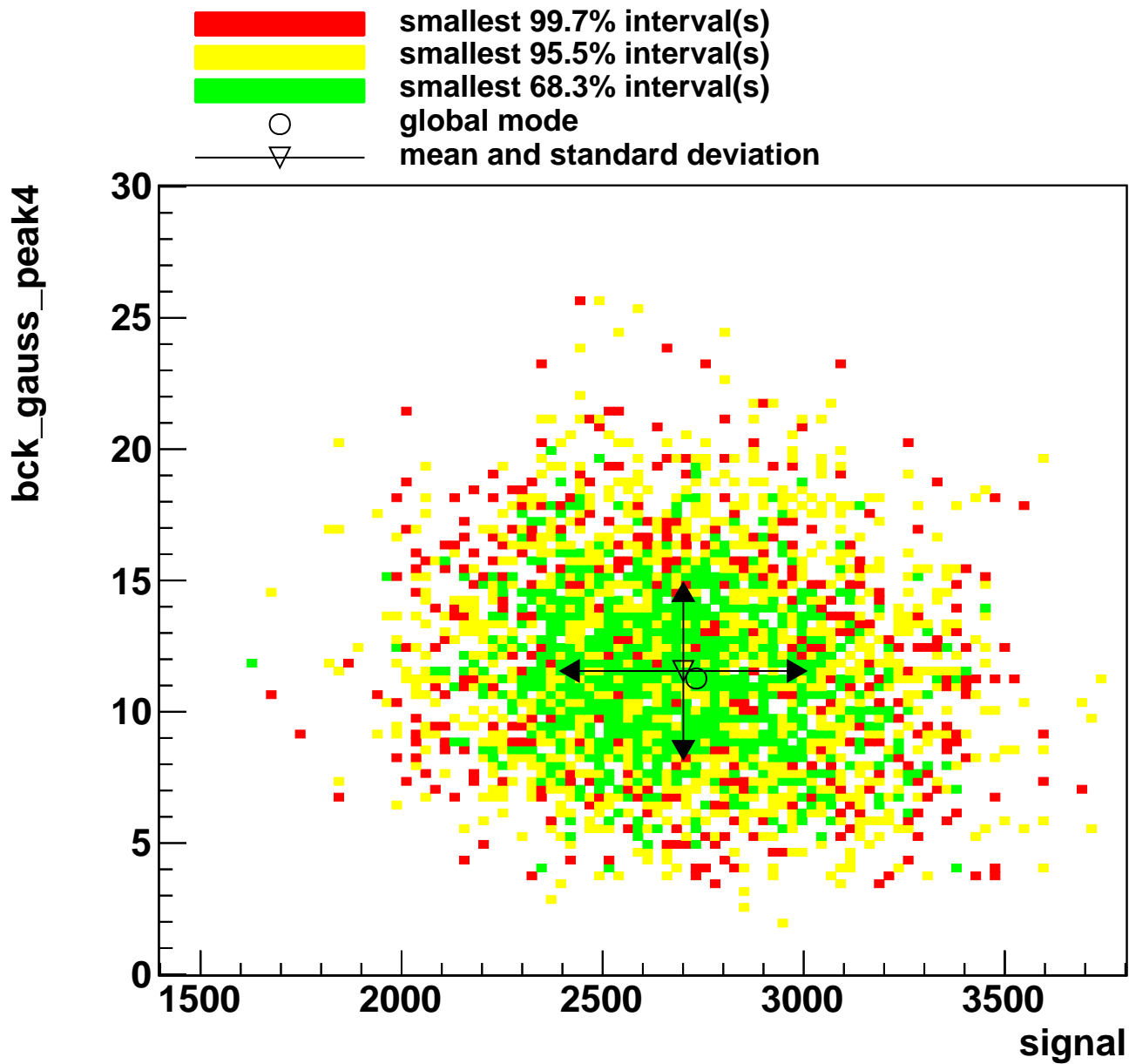
bck_gauss_peak3

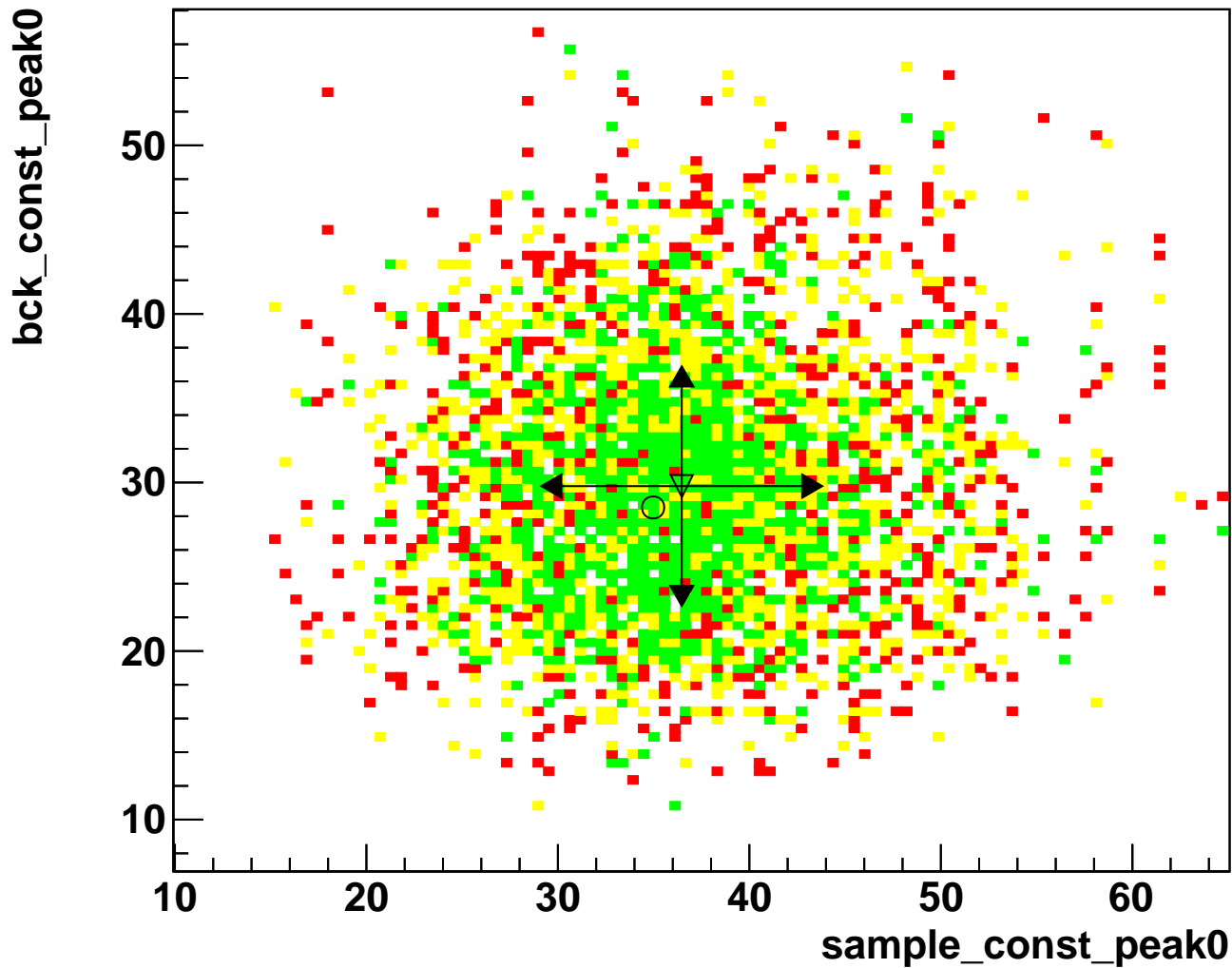


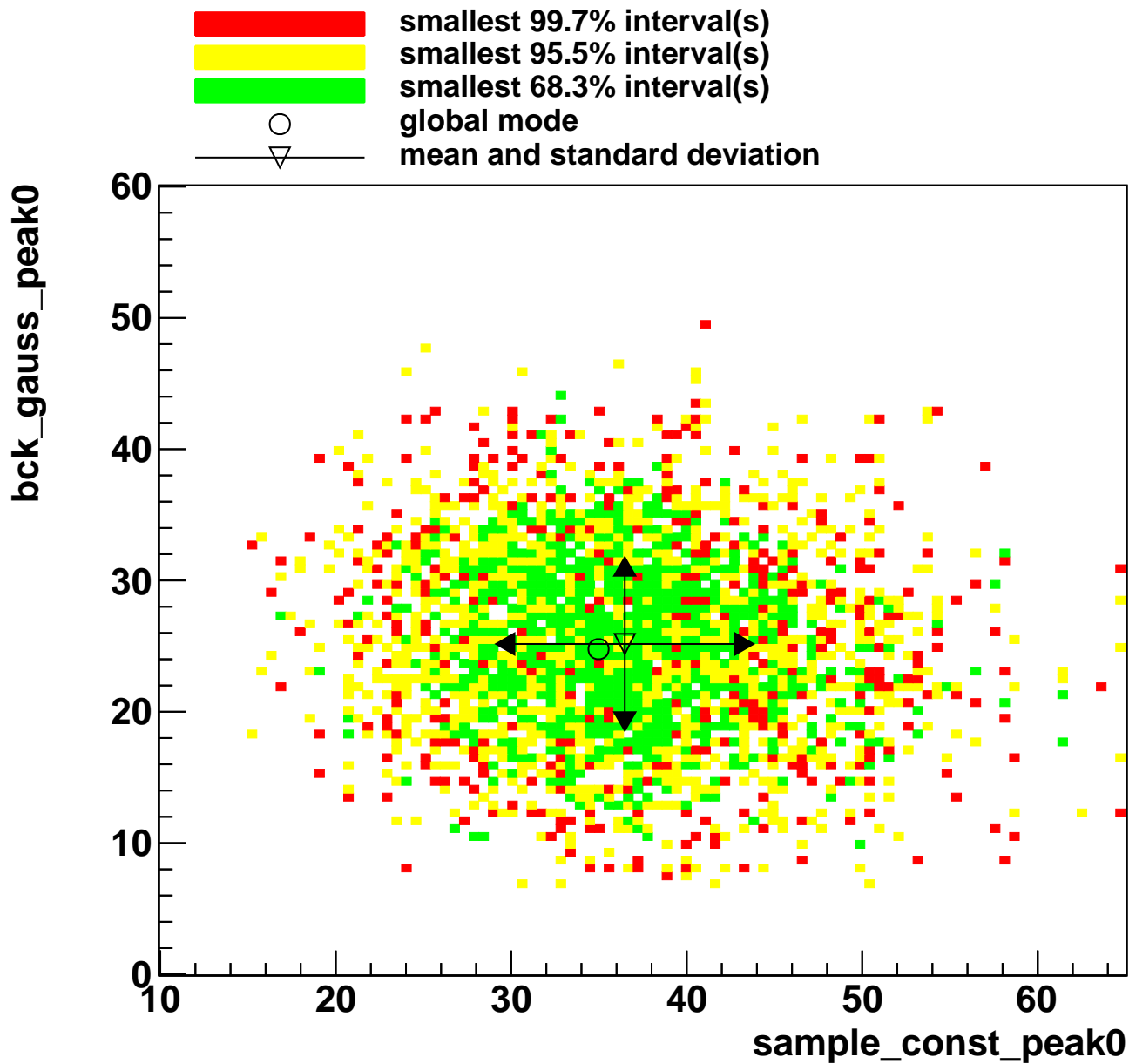
sample_const_peak4

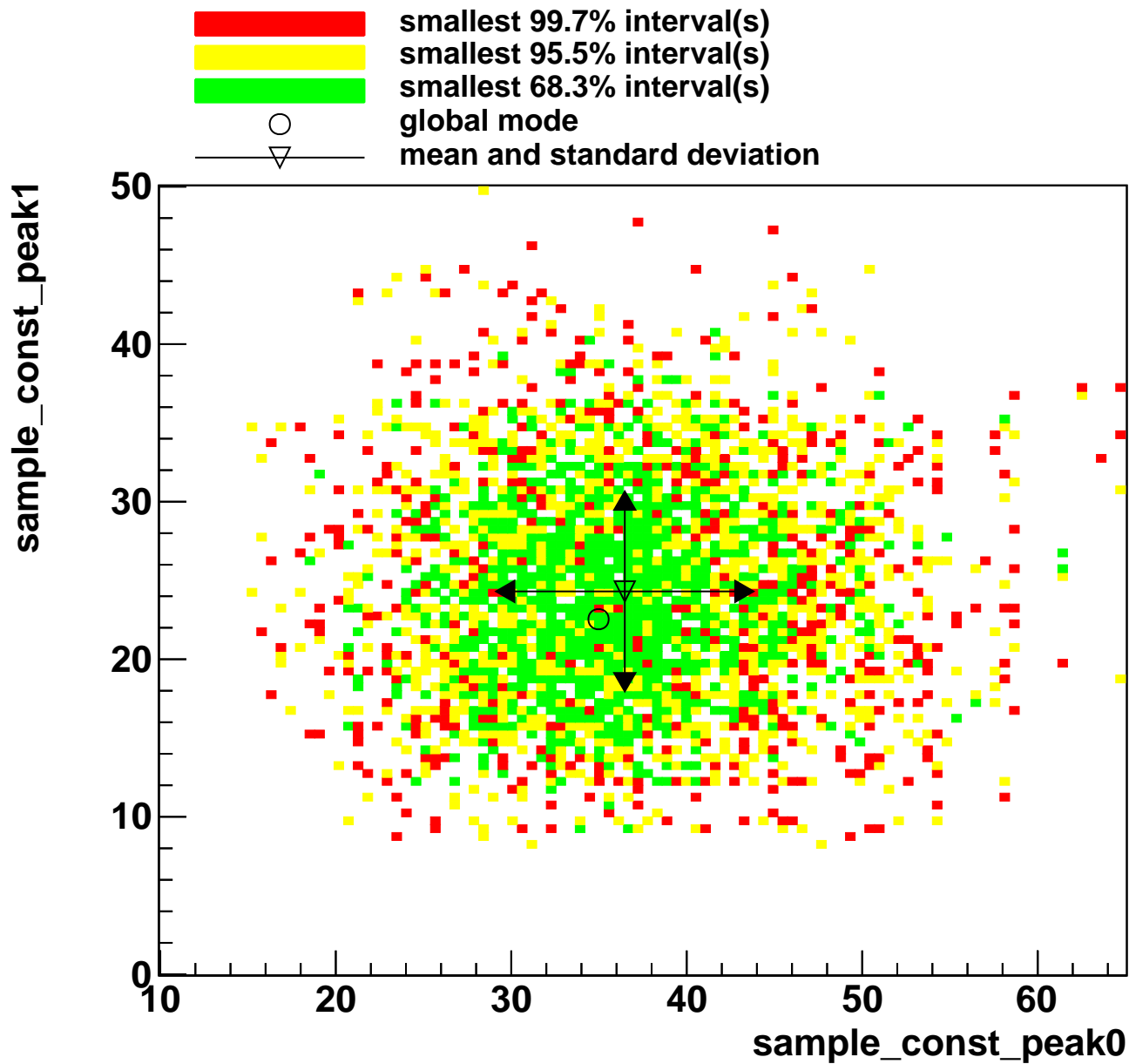


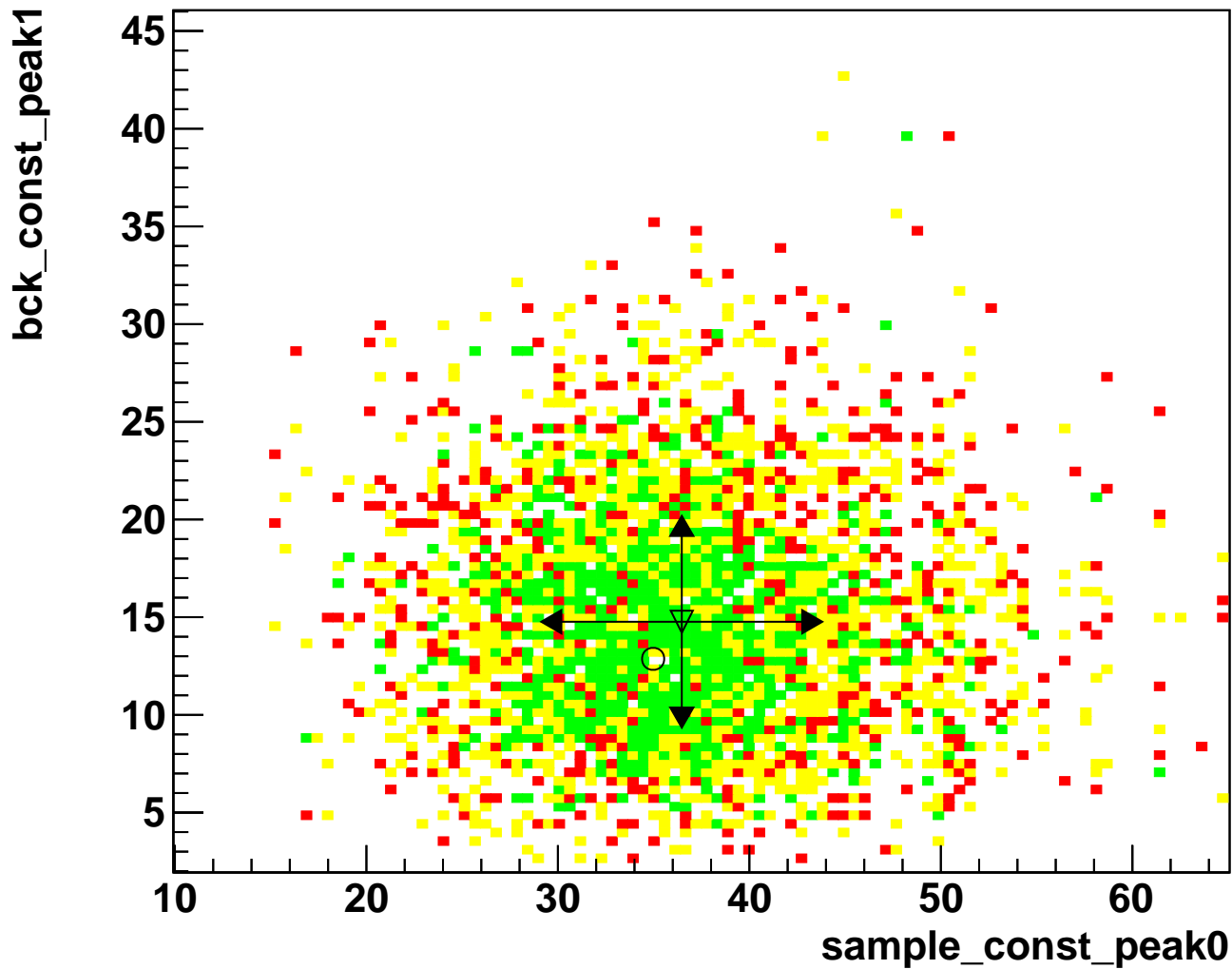


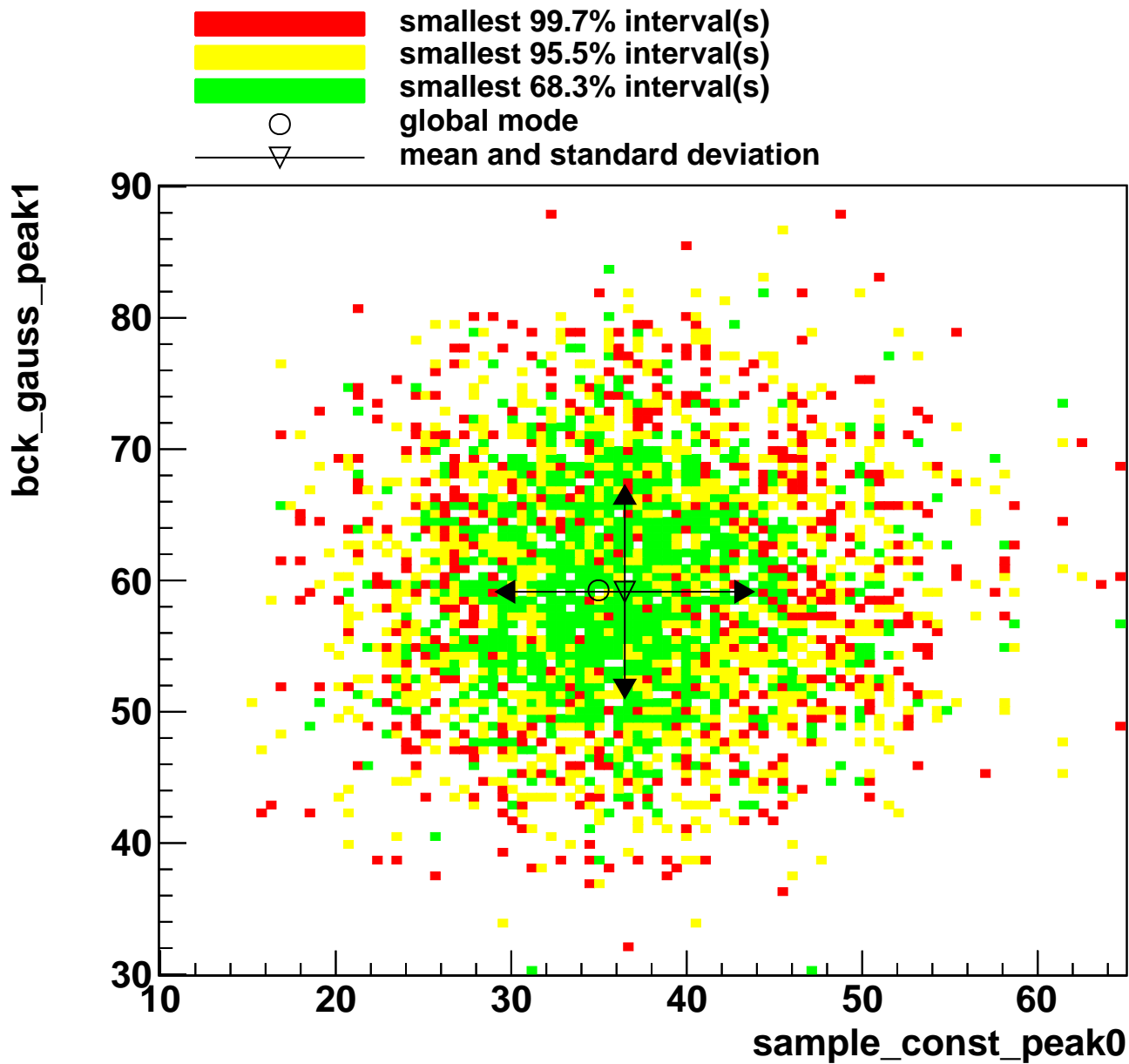


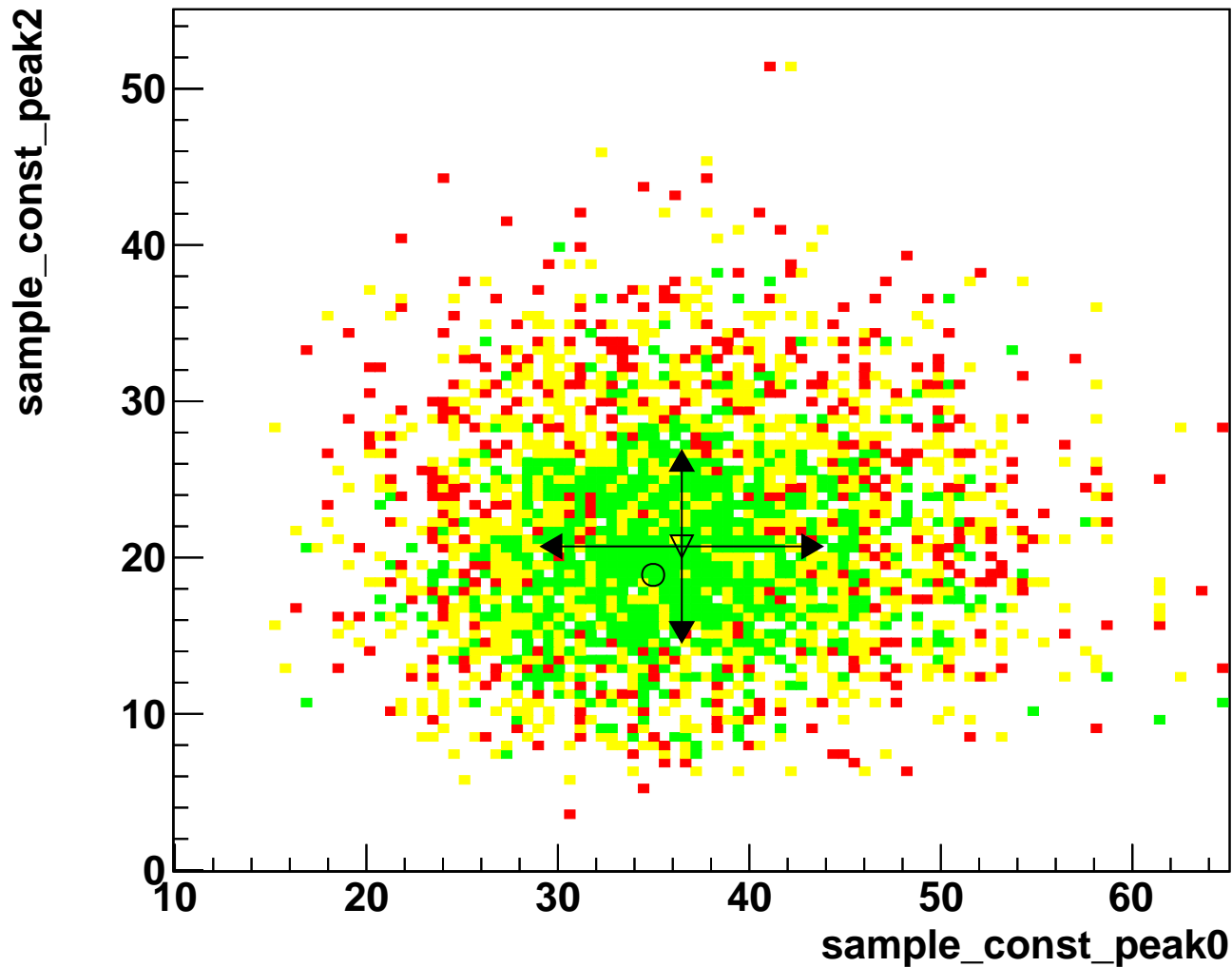


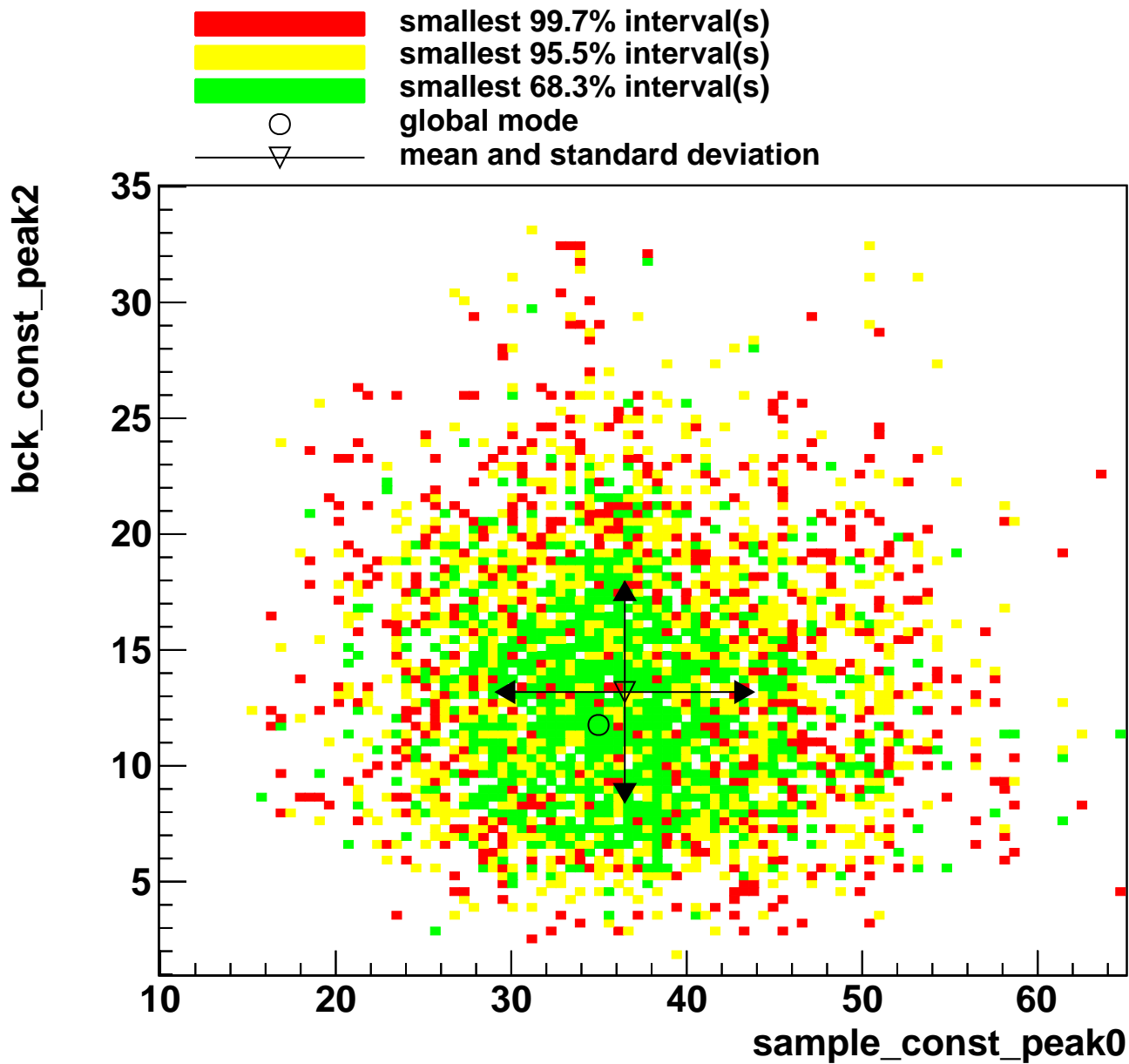


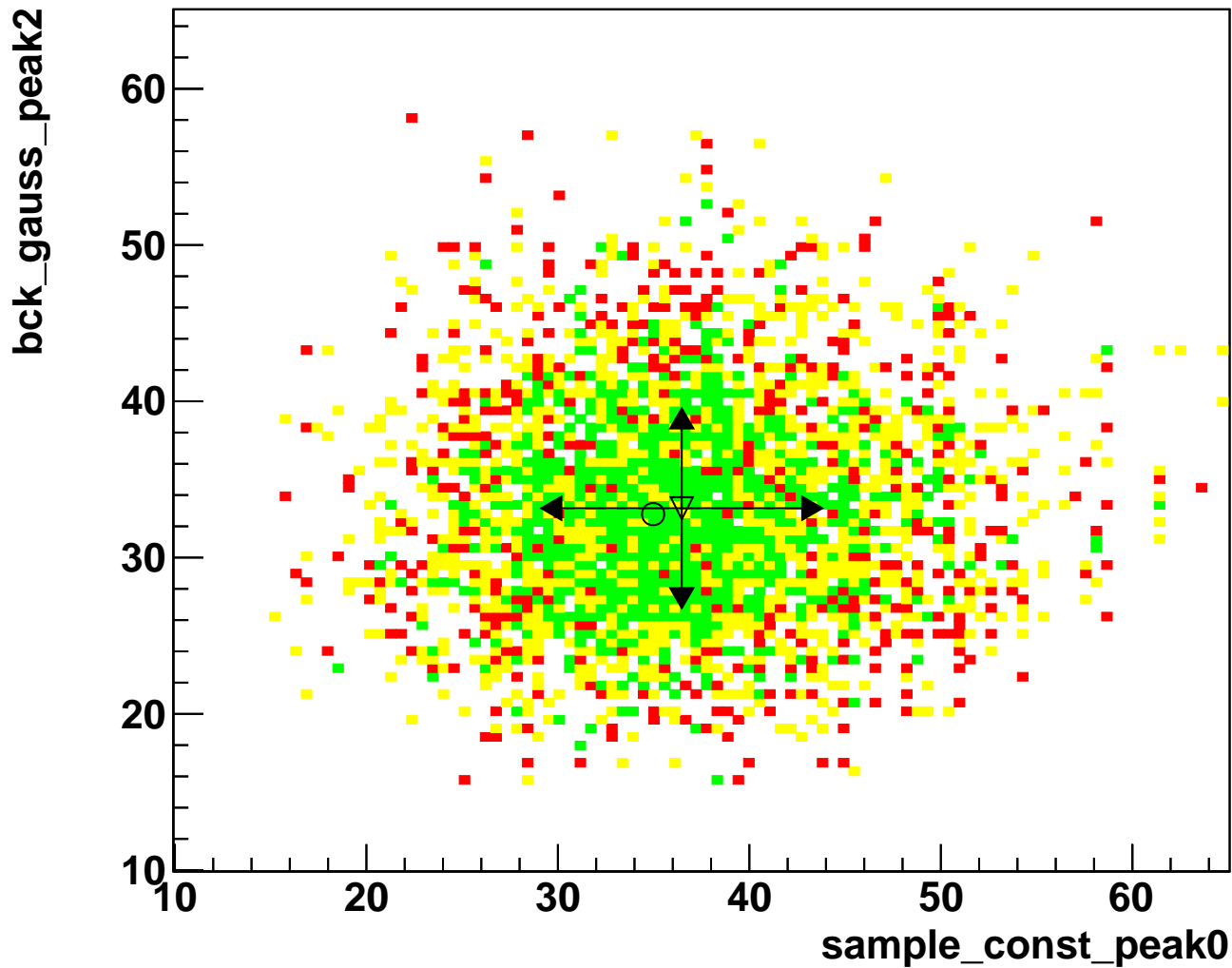


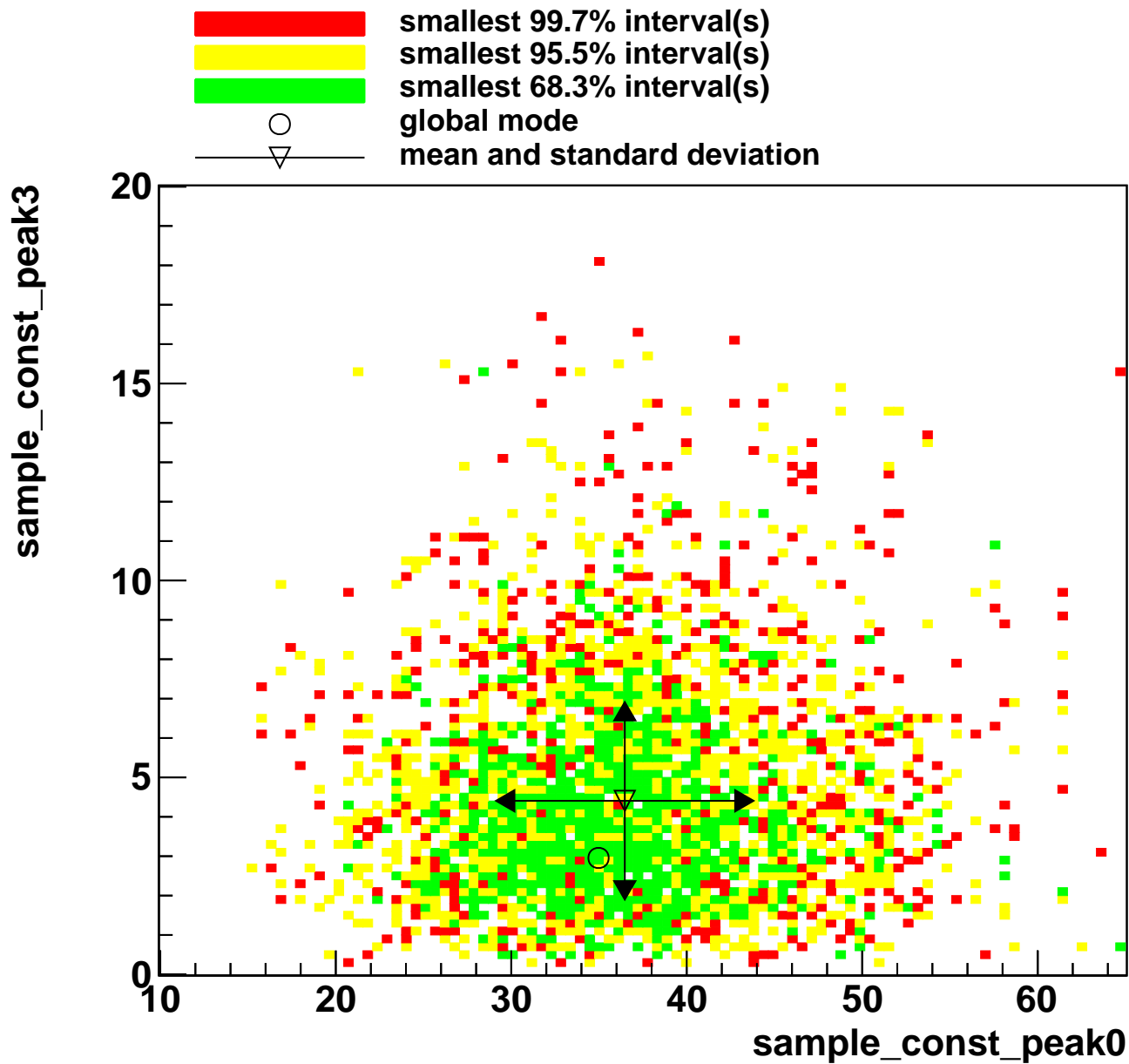


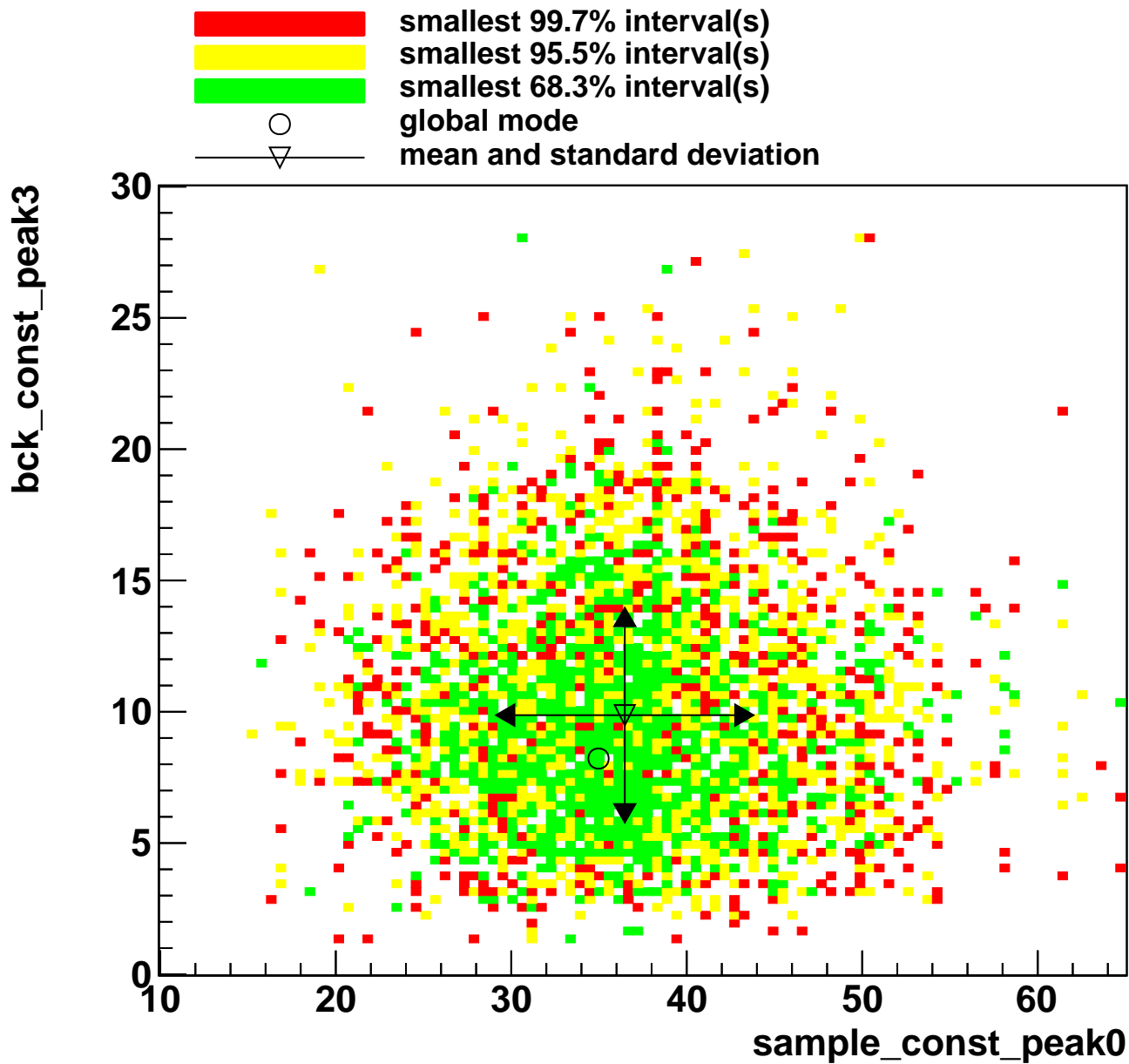


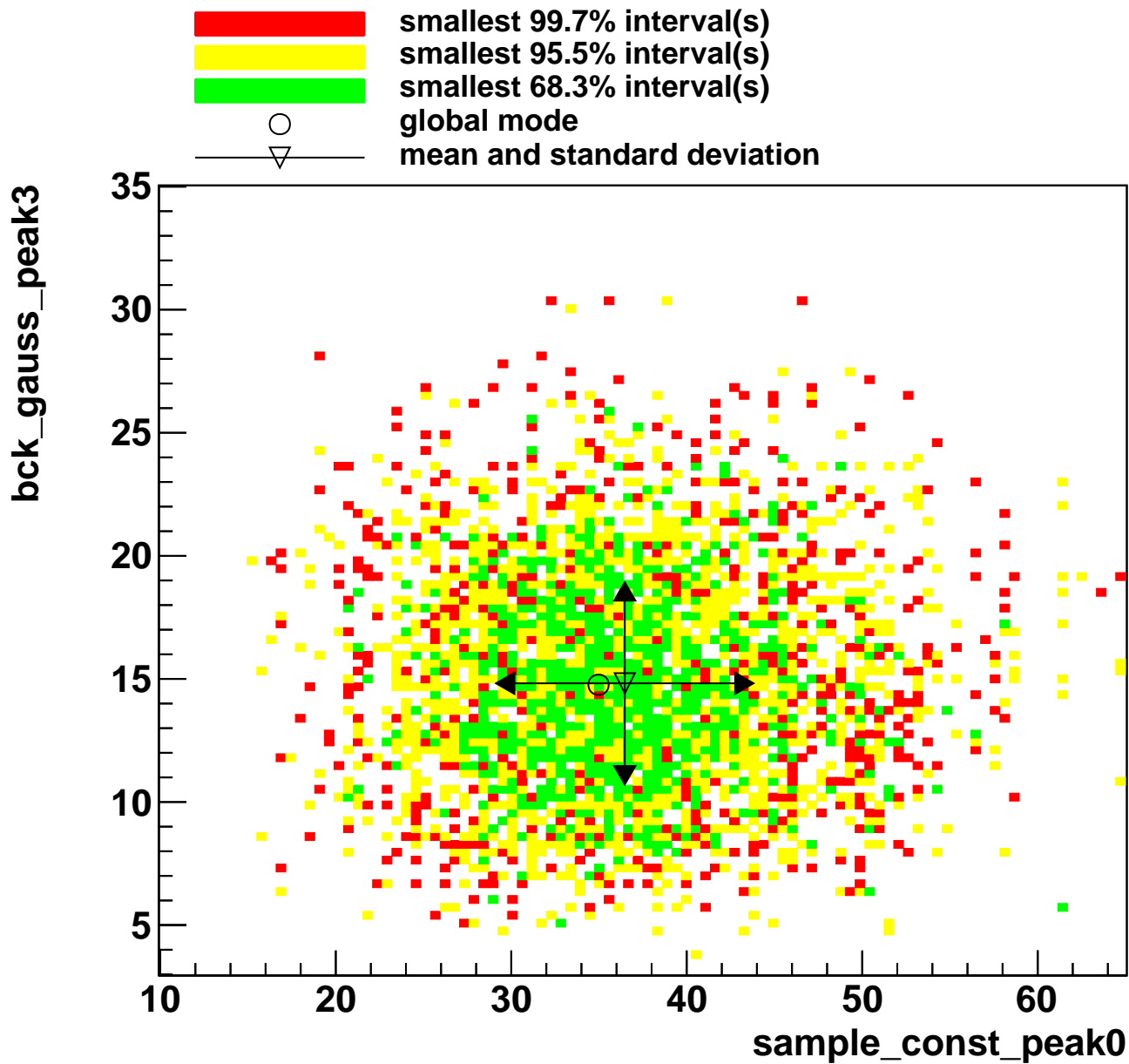


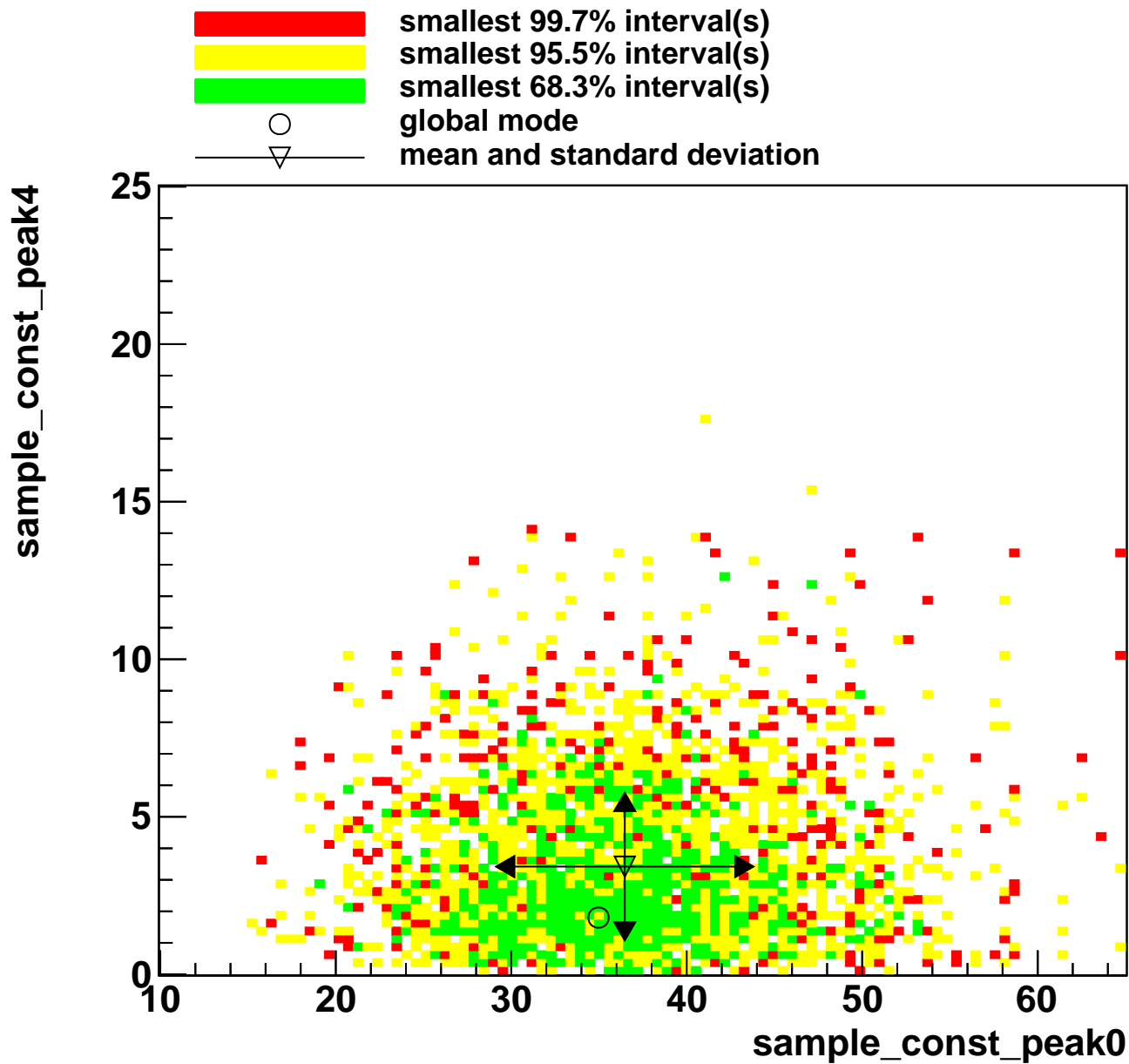


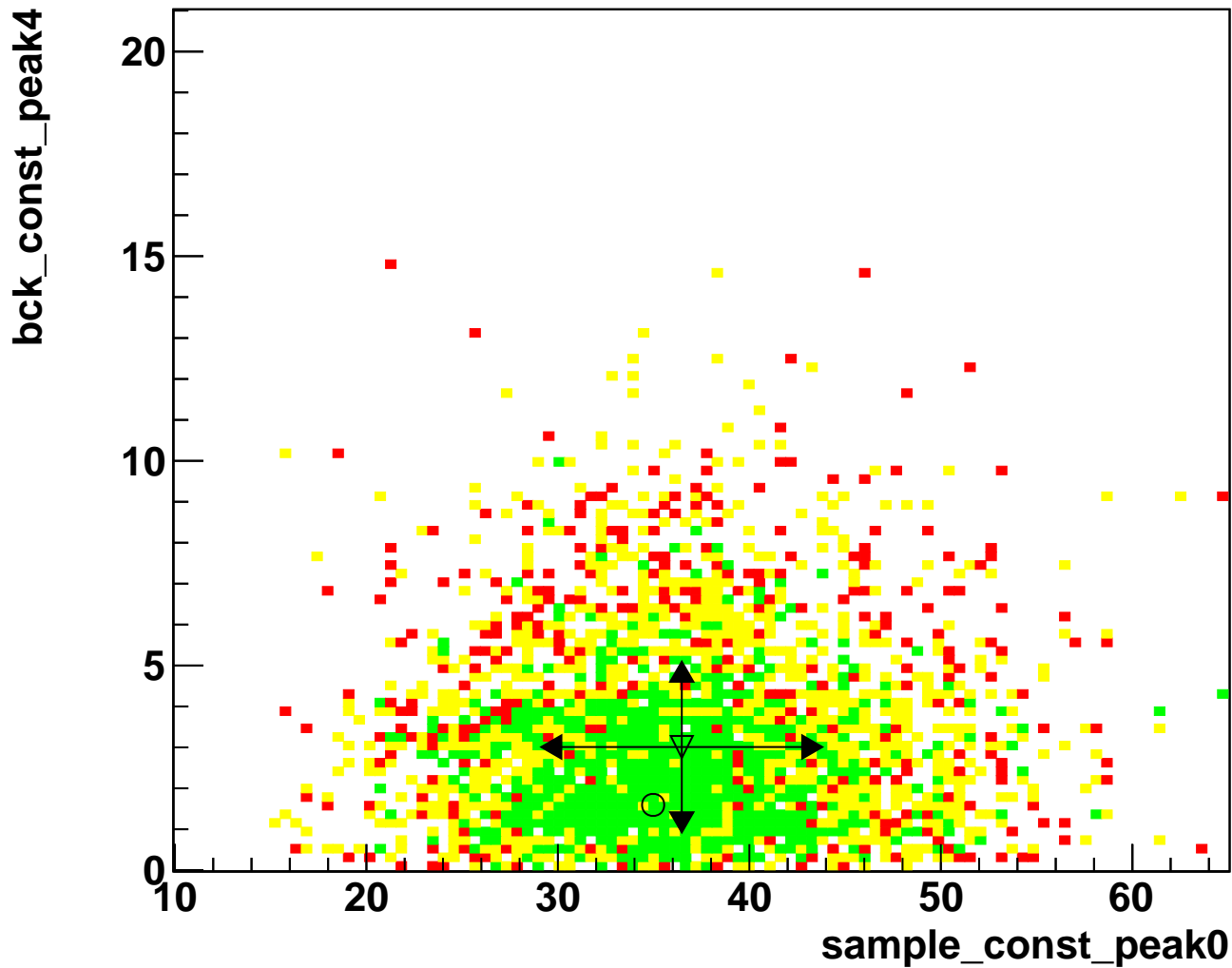


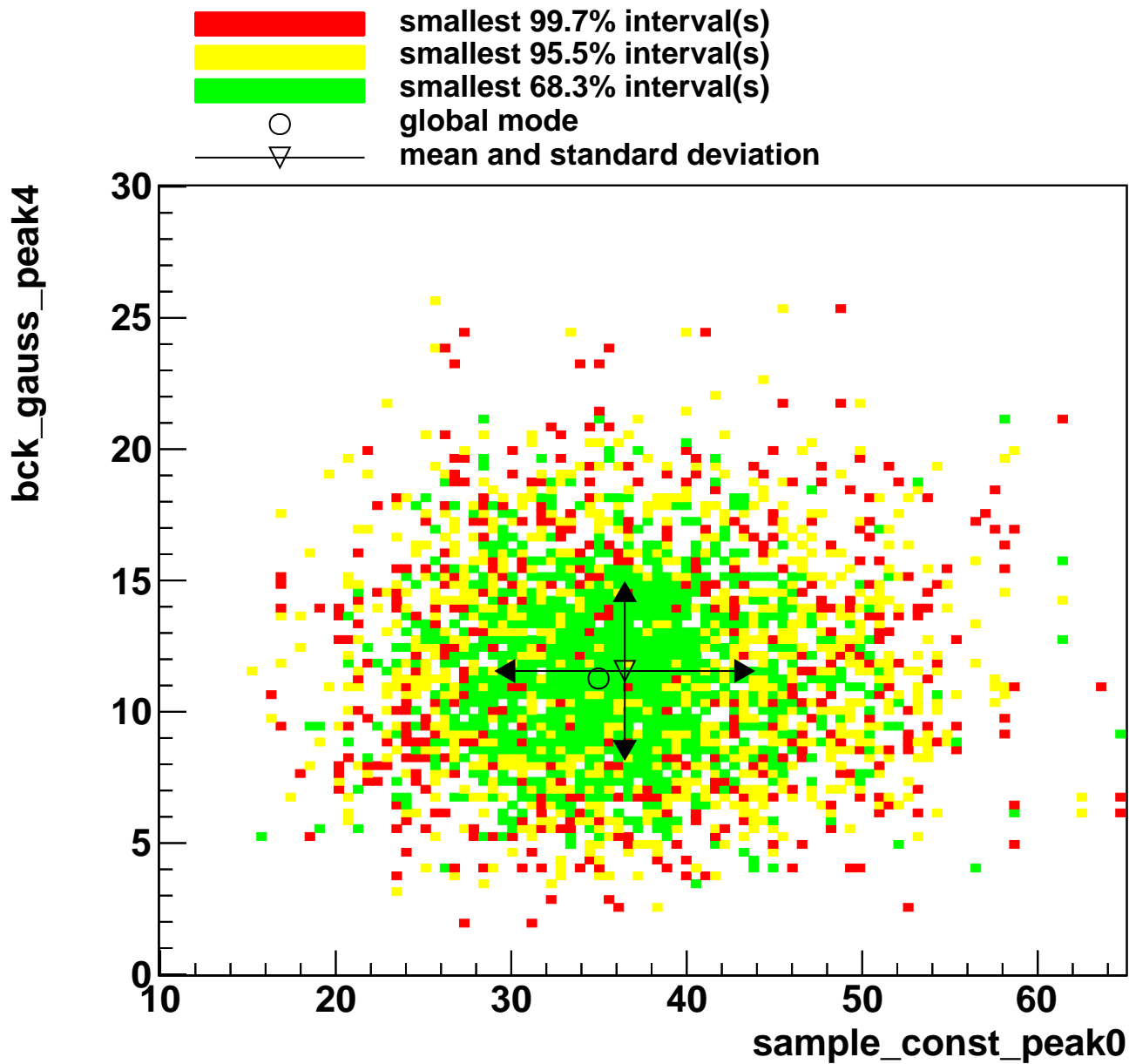


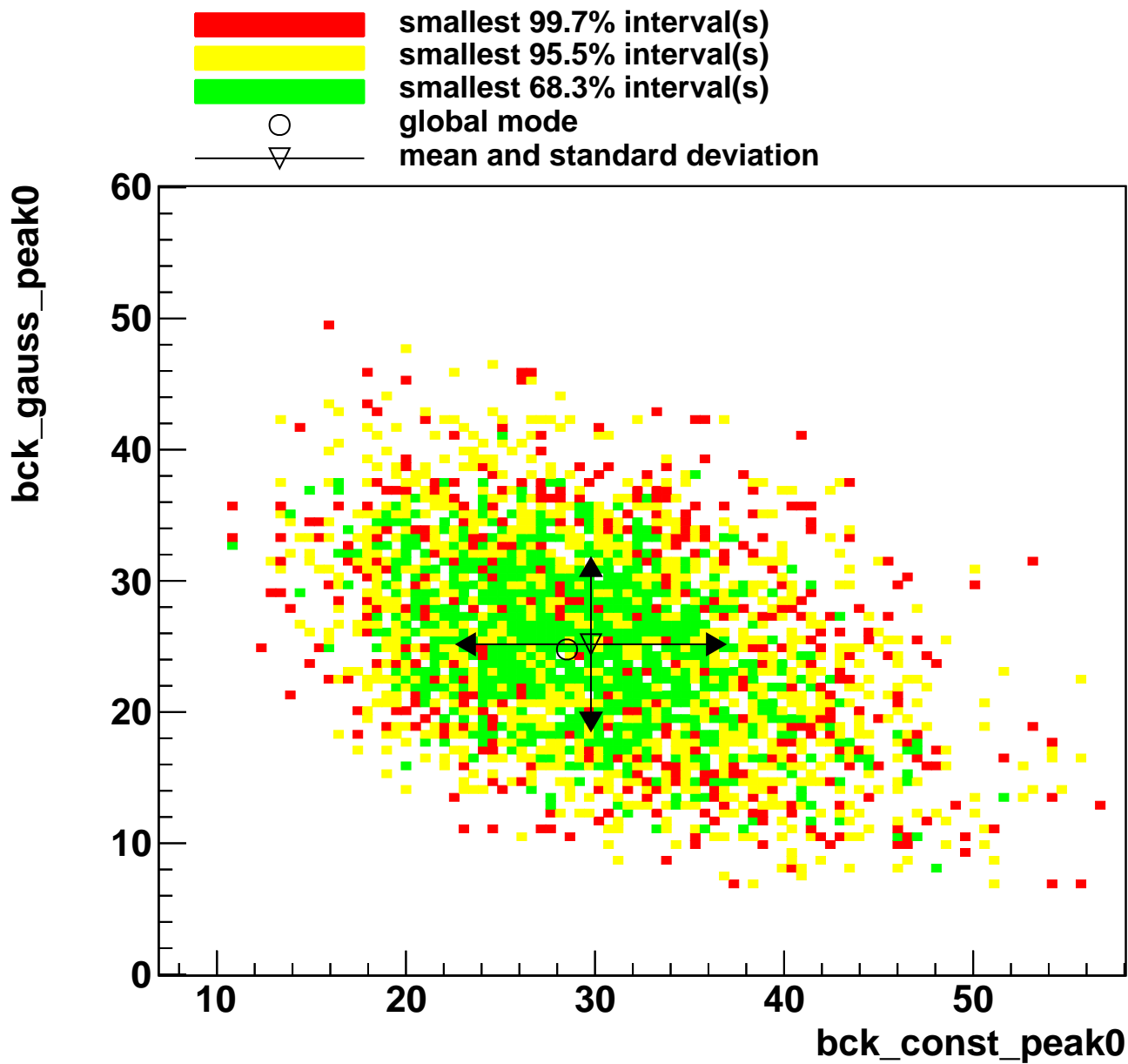


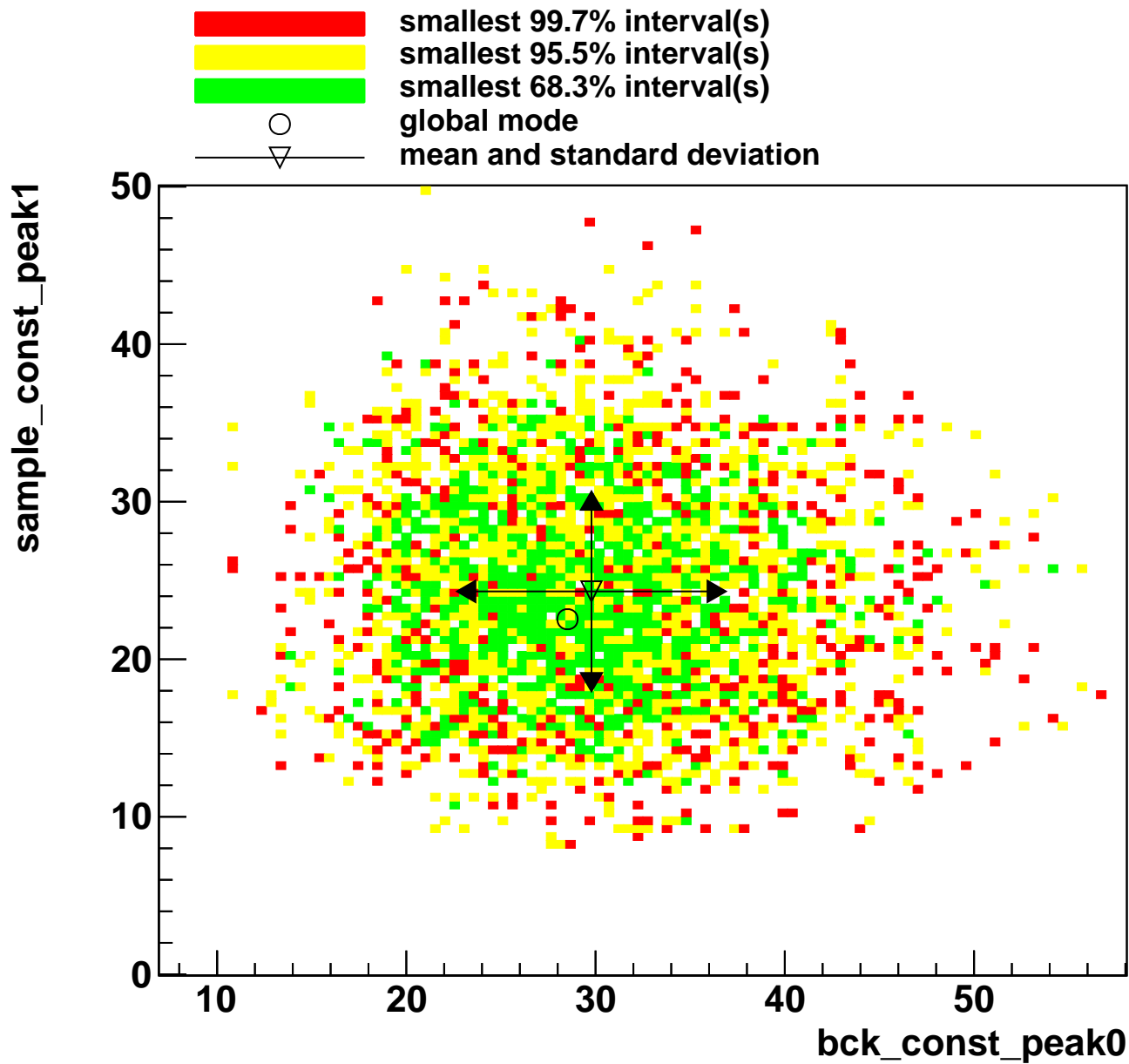


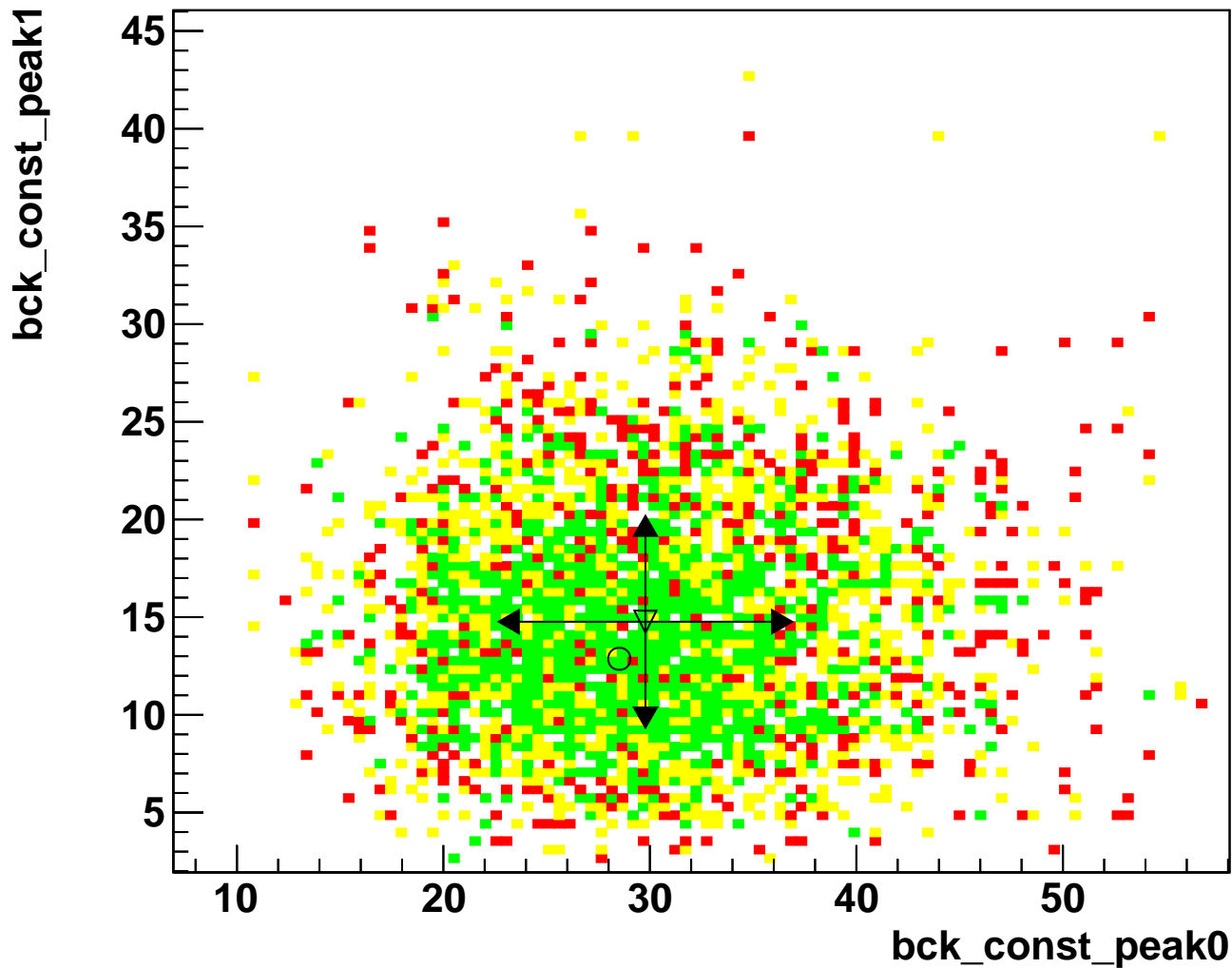


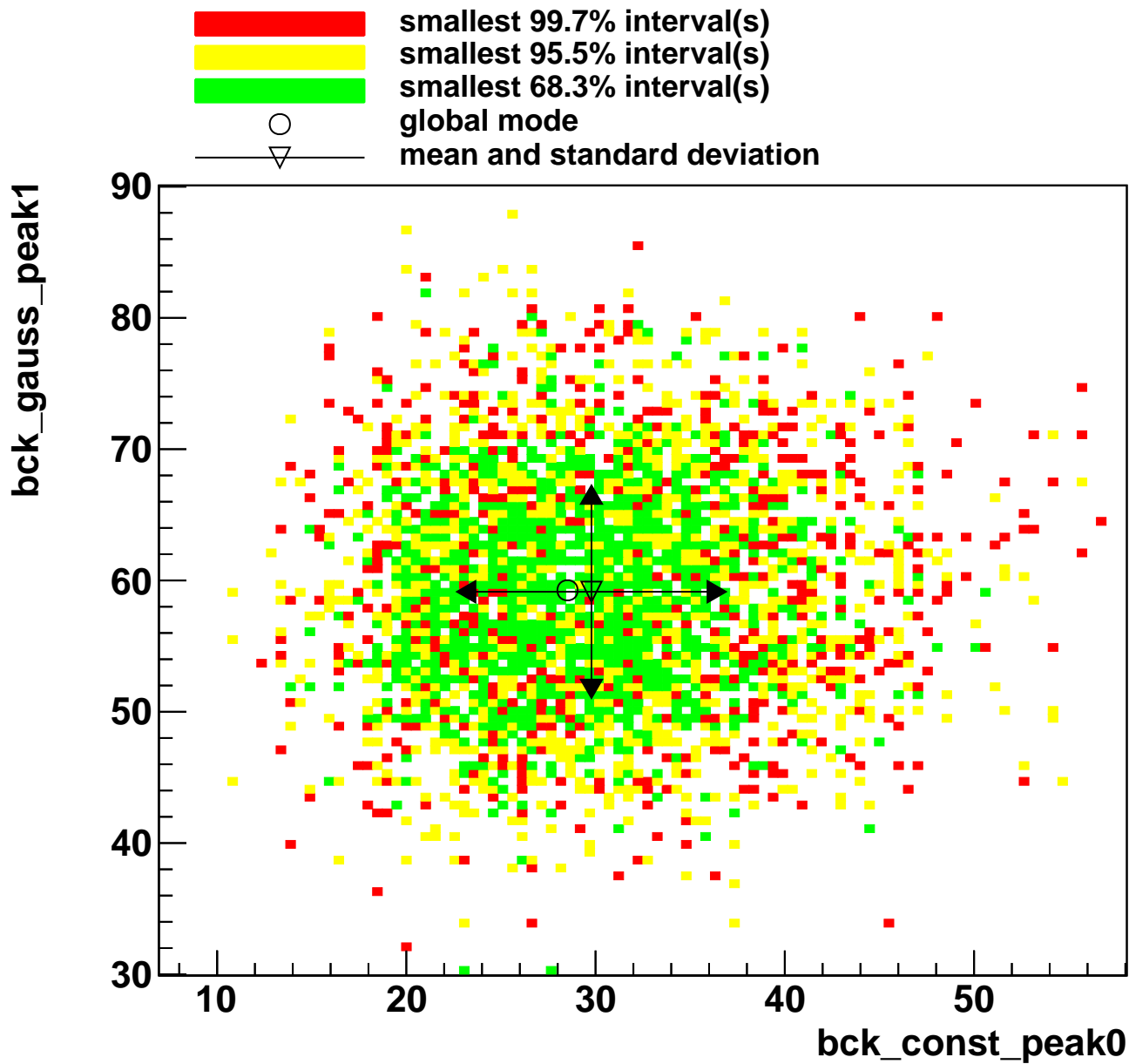


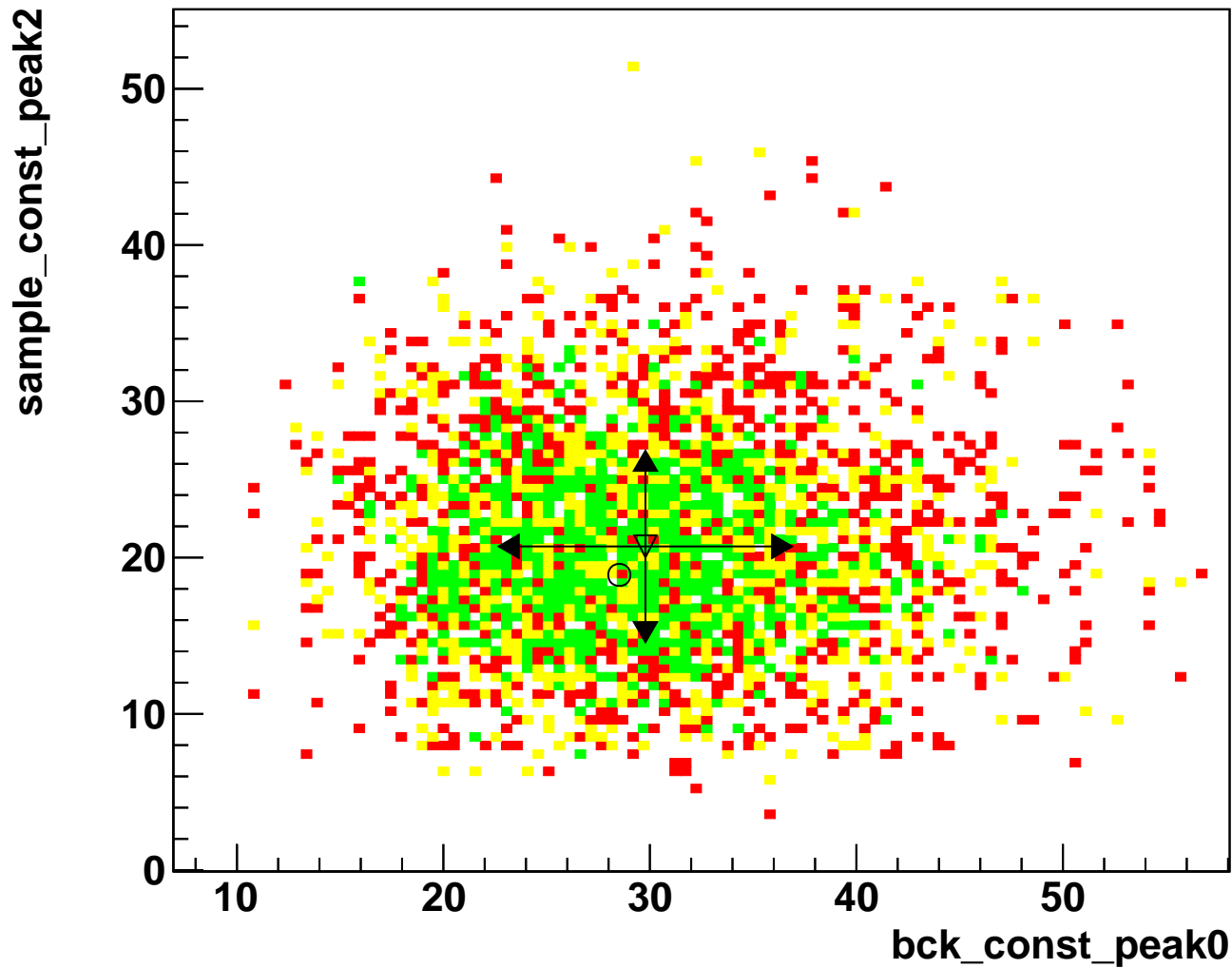


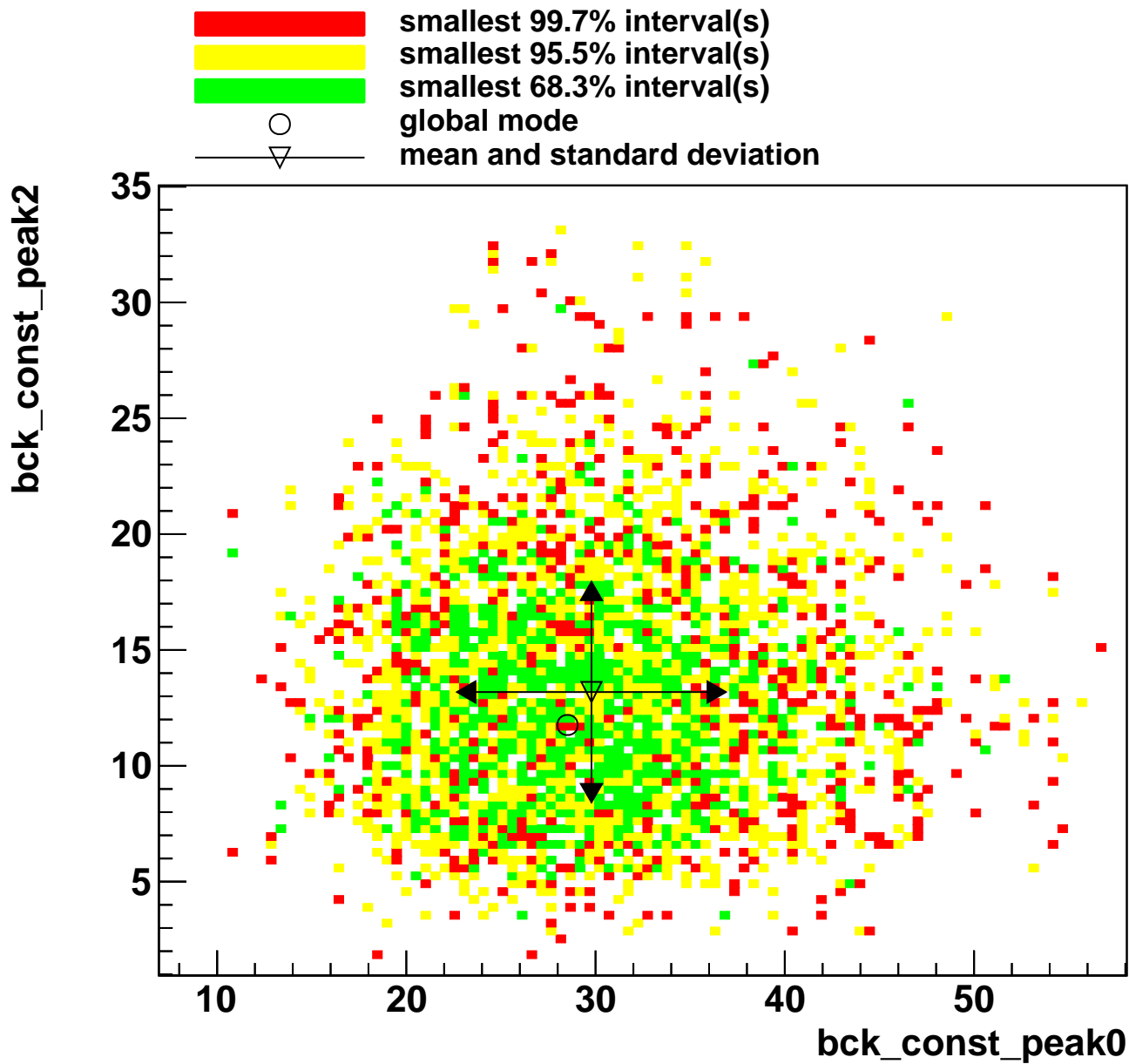


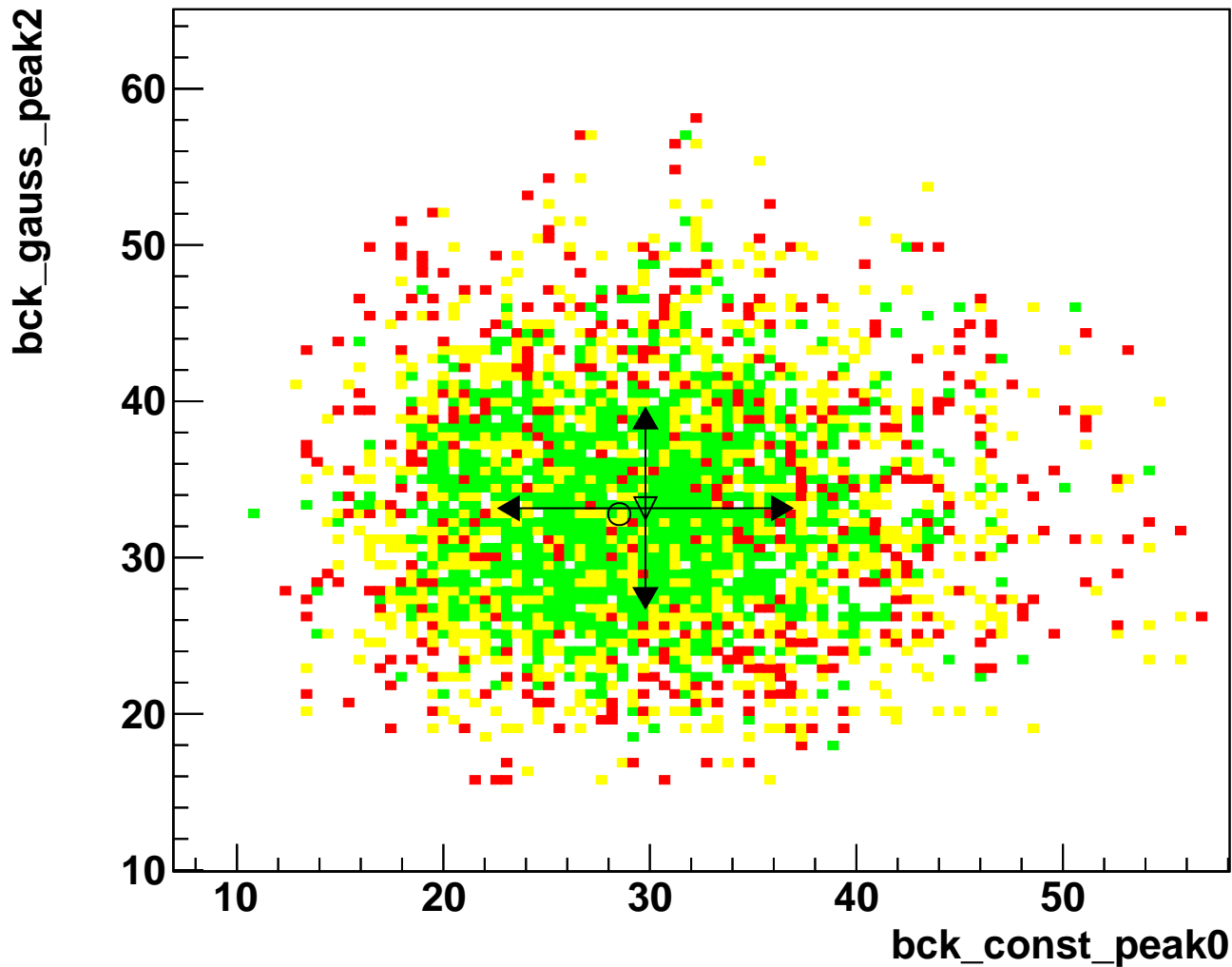


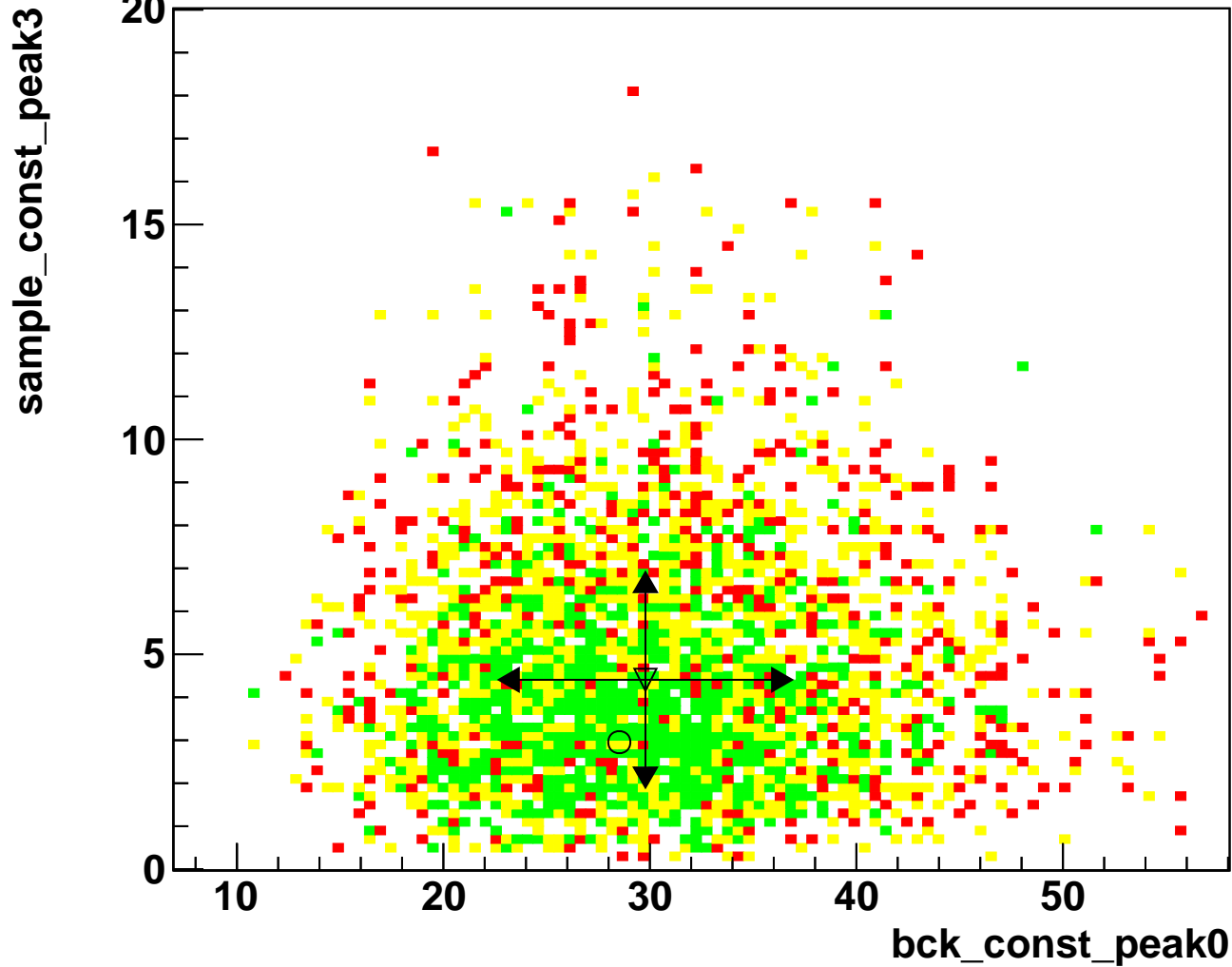


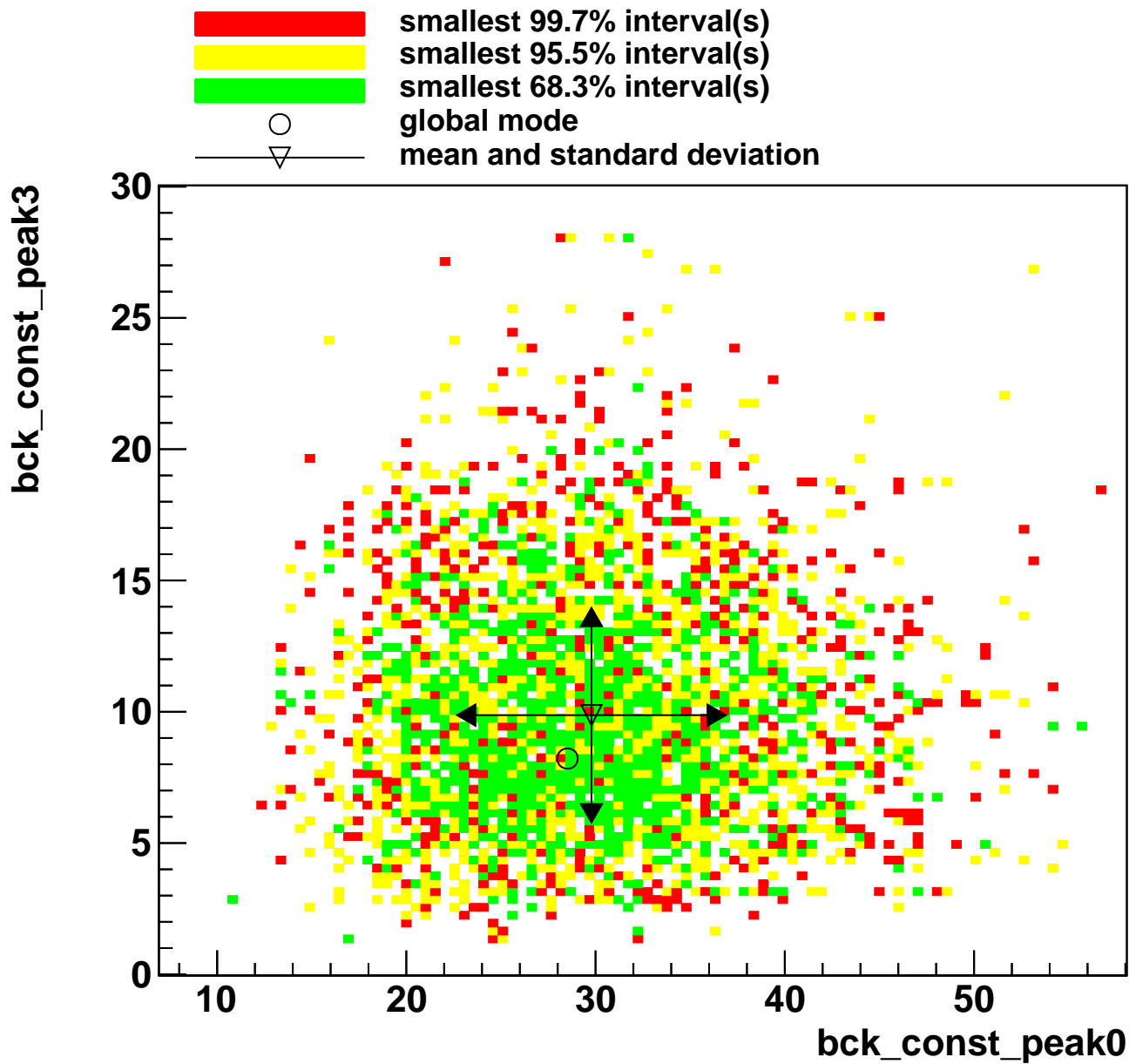


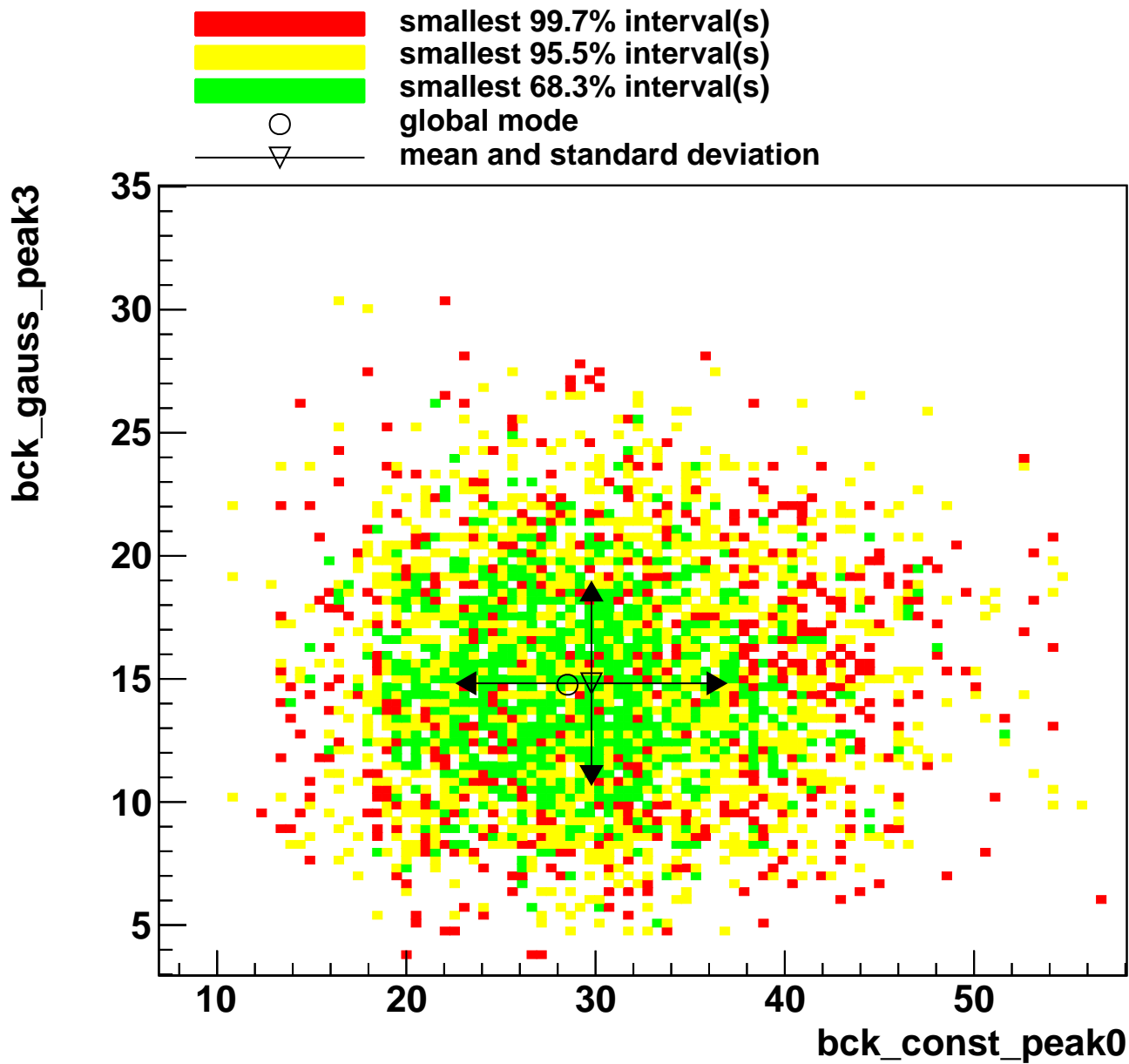




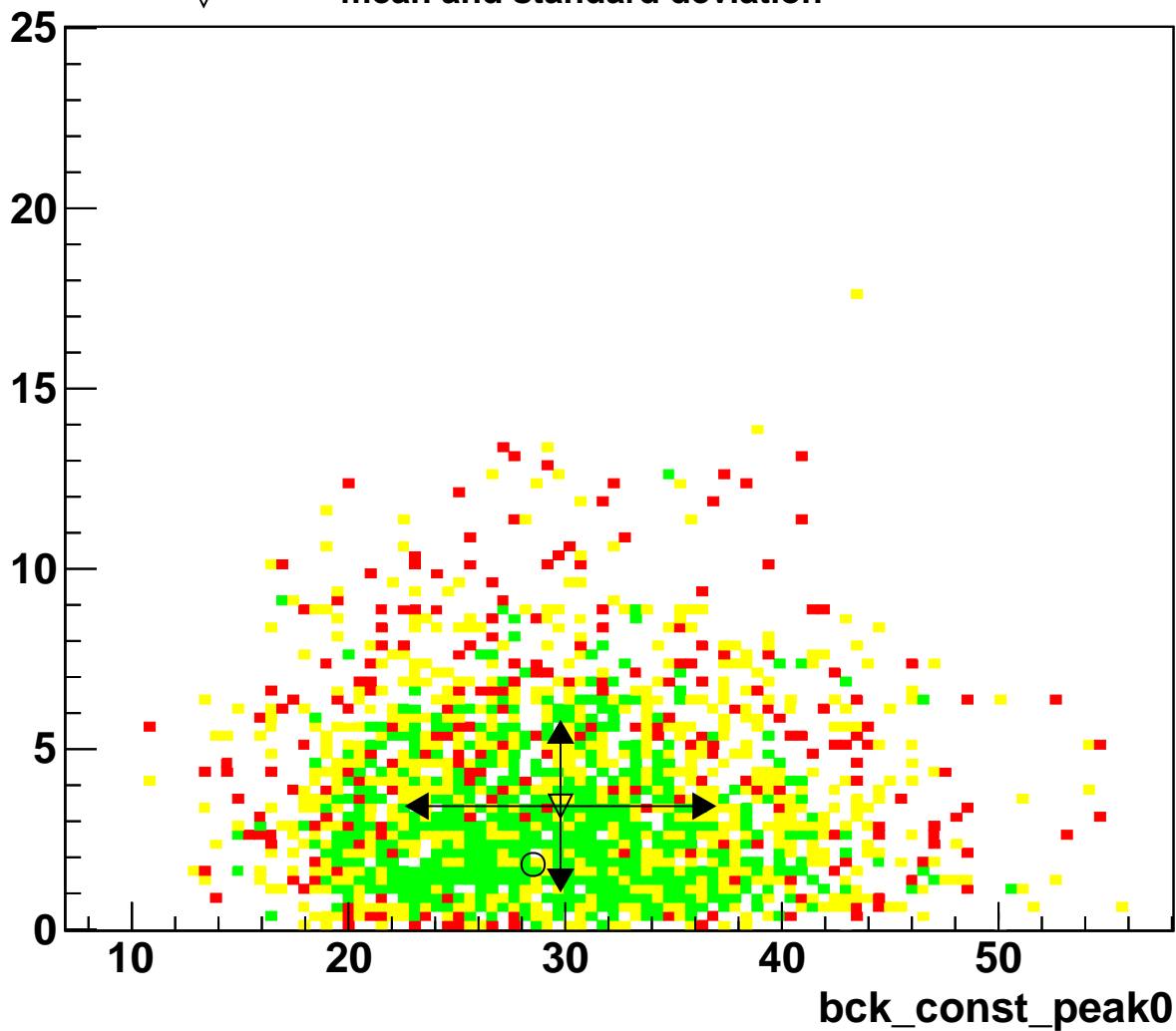
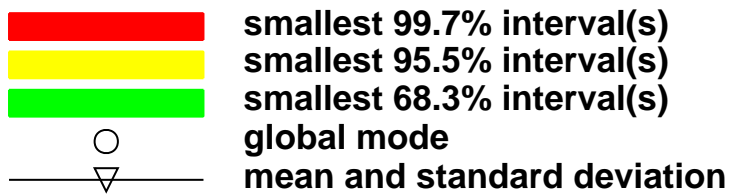


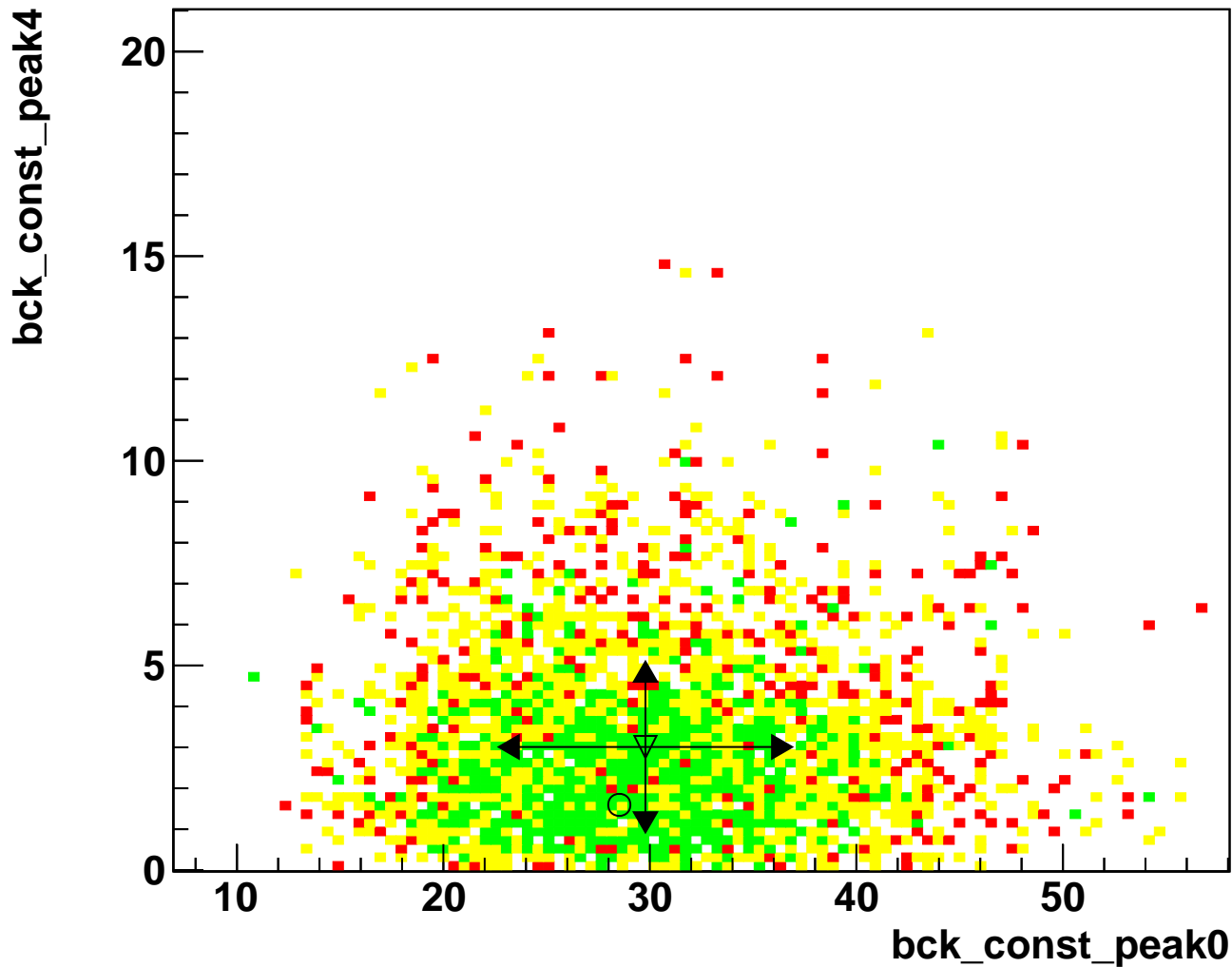


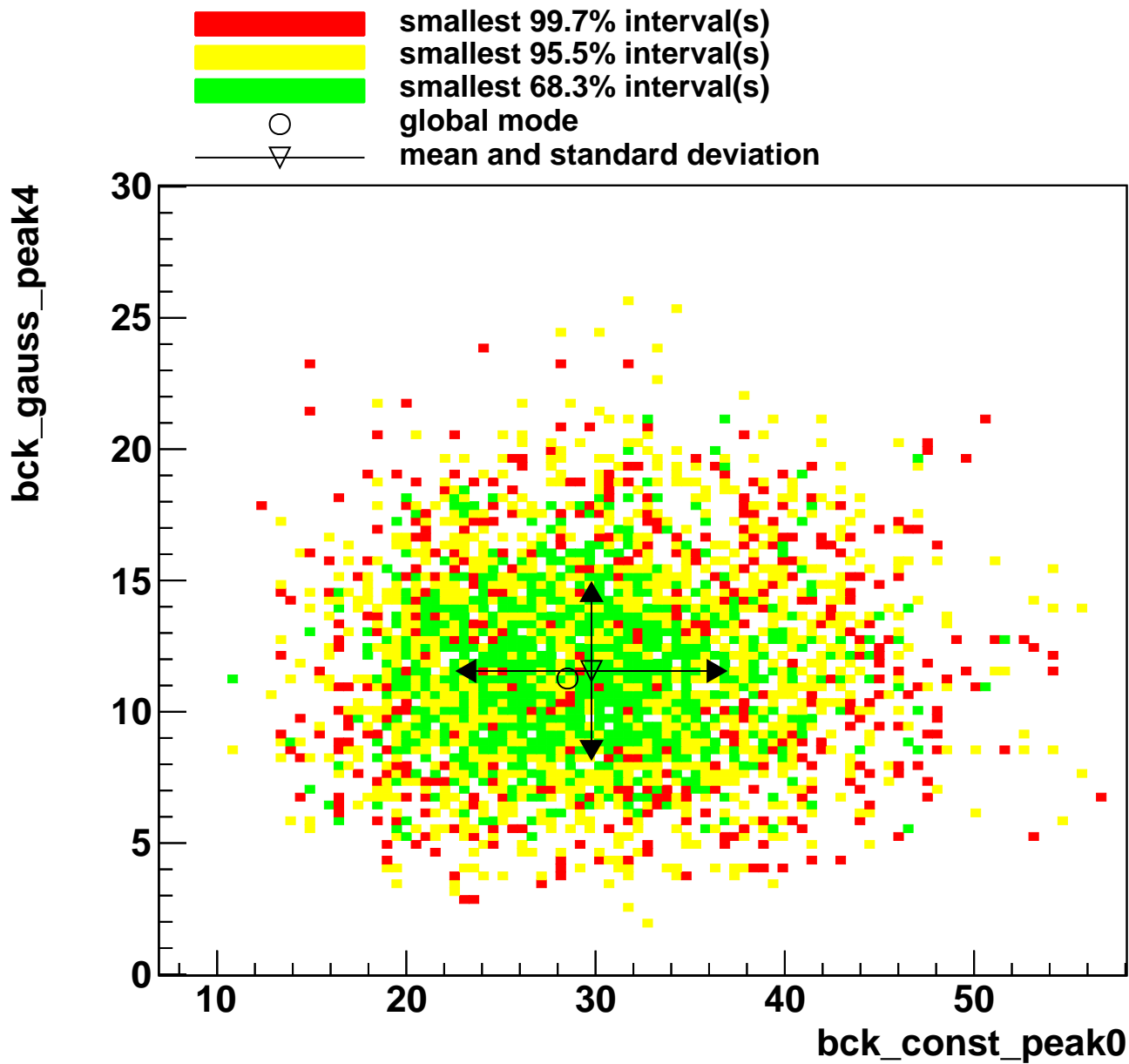


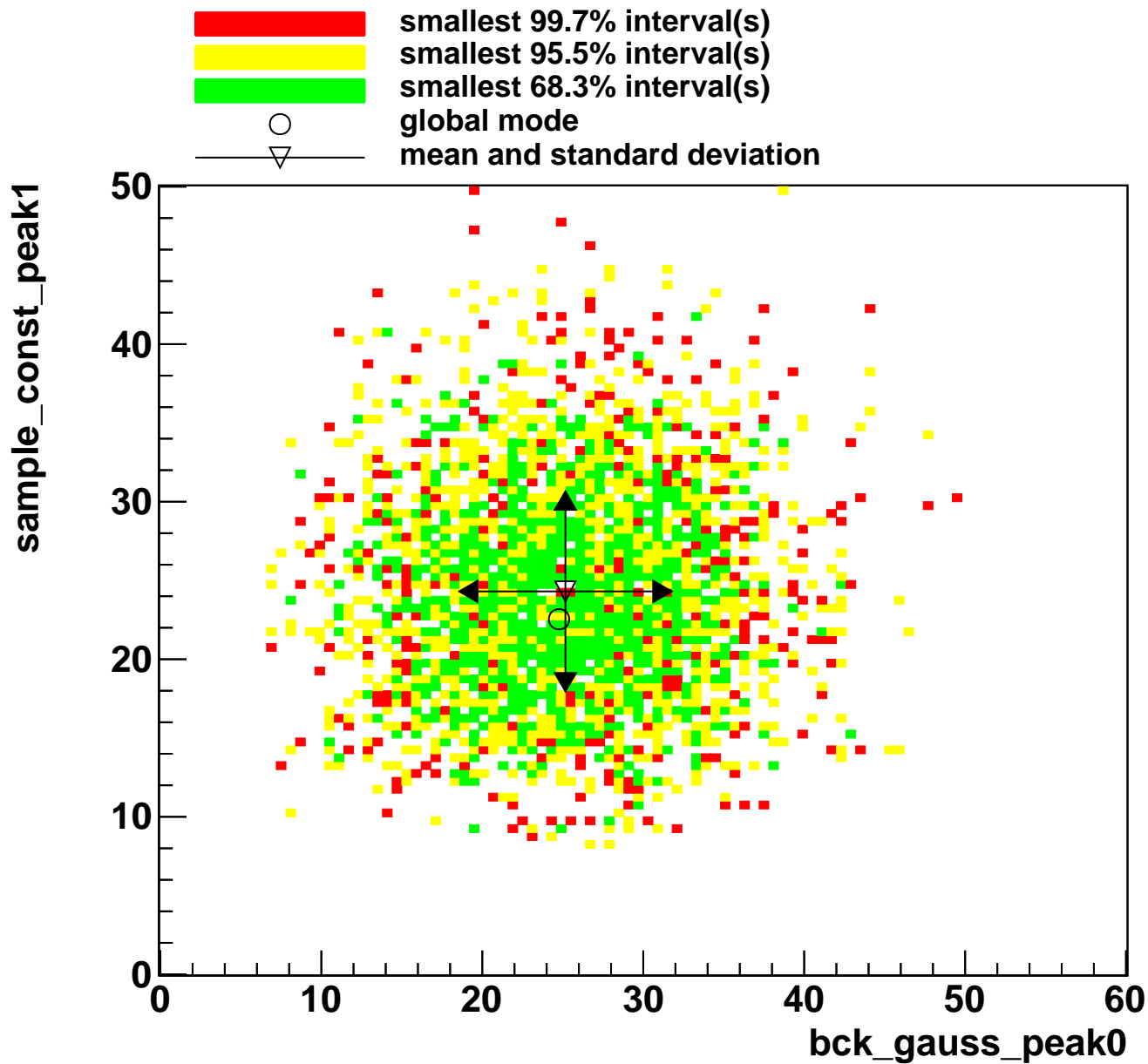


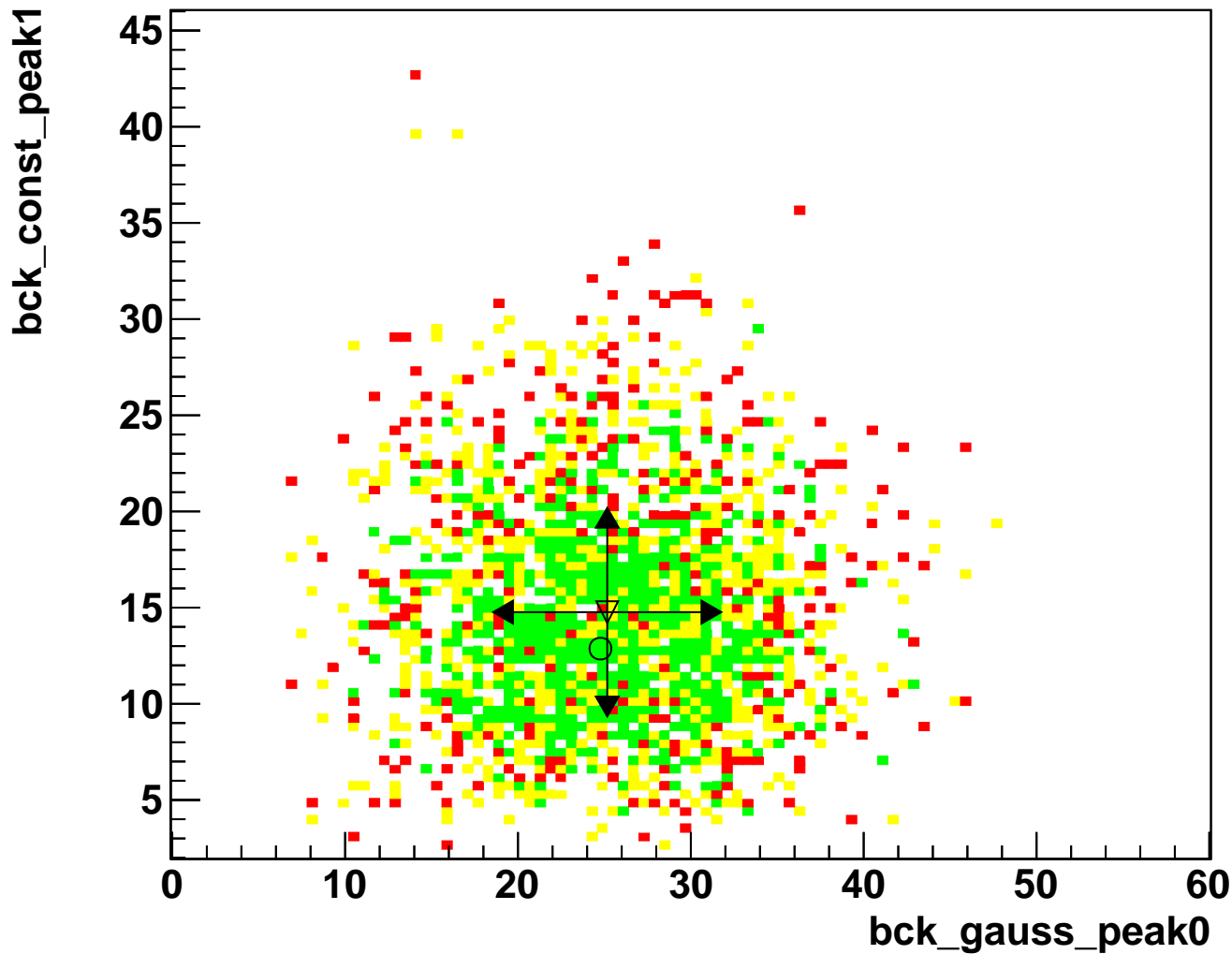
sample_const_peak4

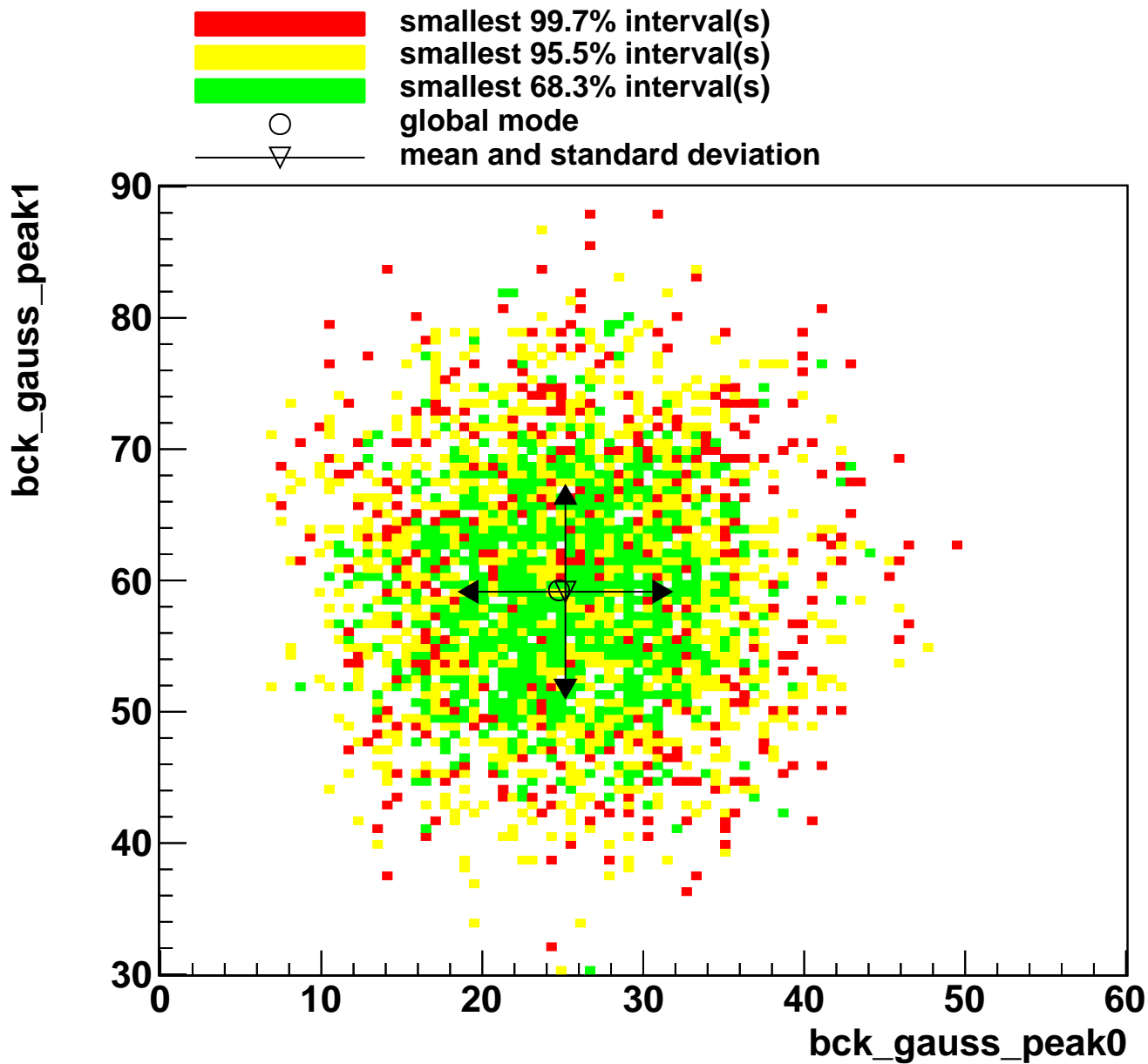


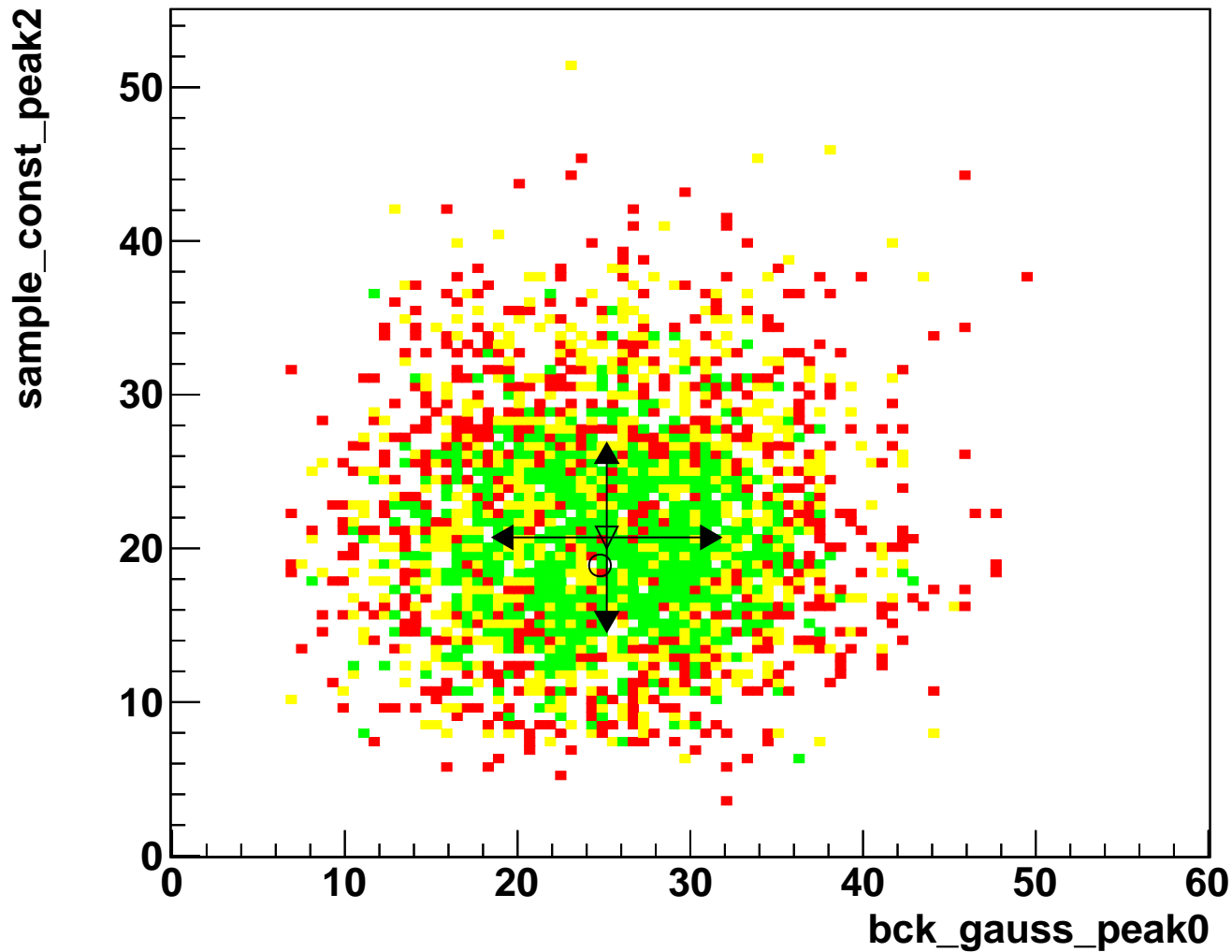


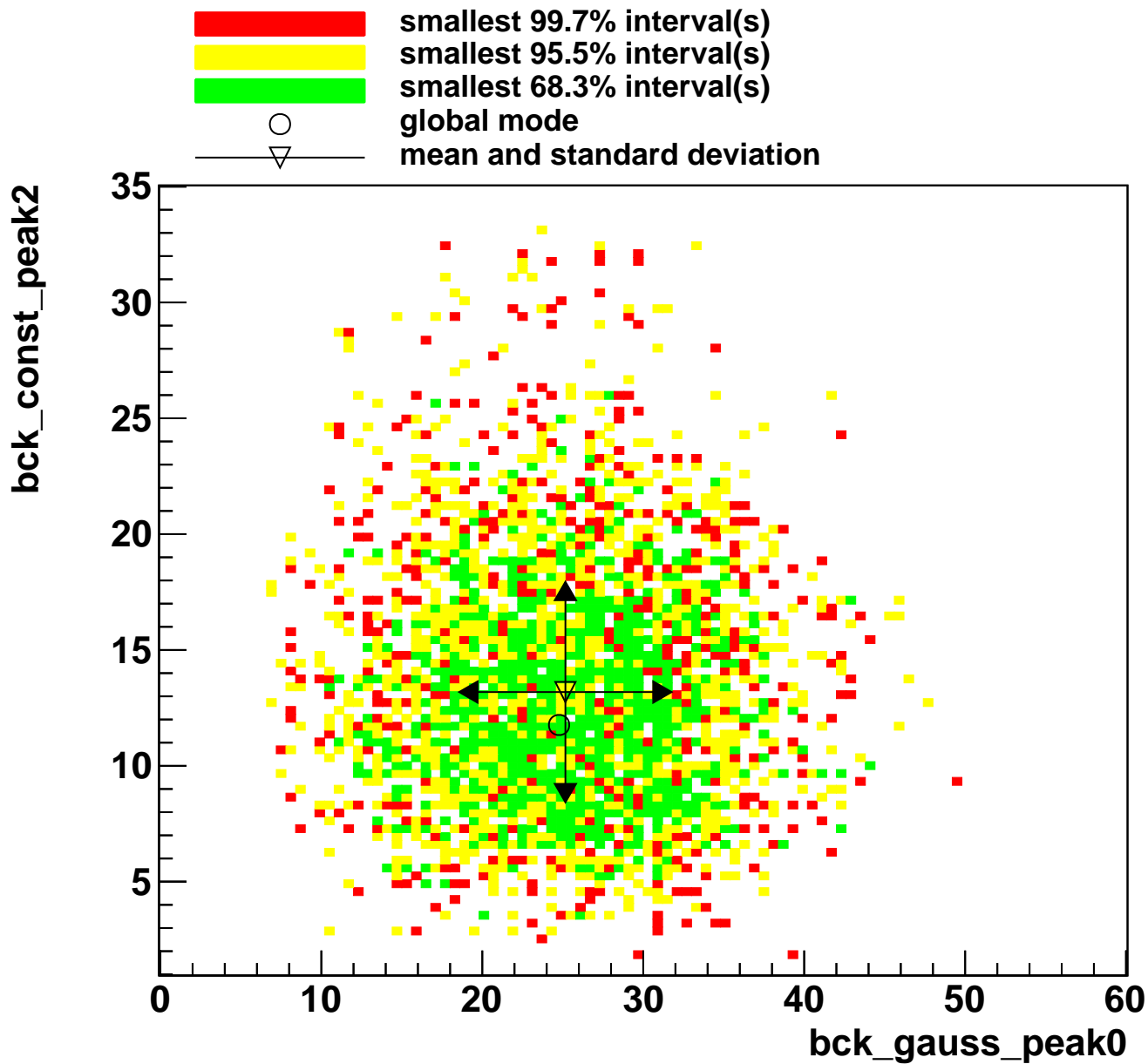


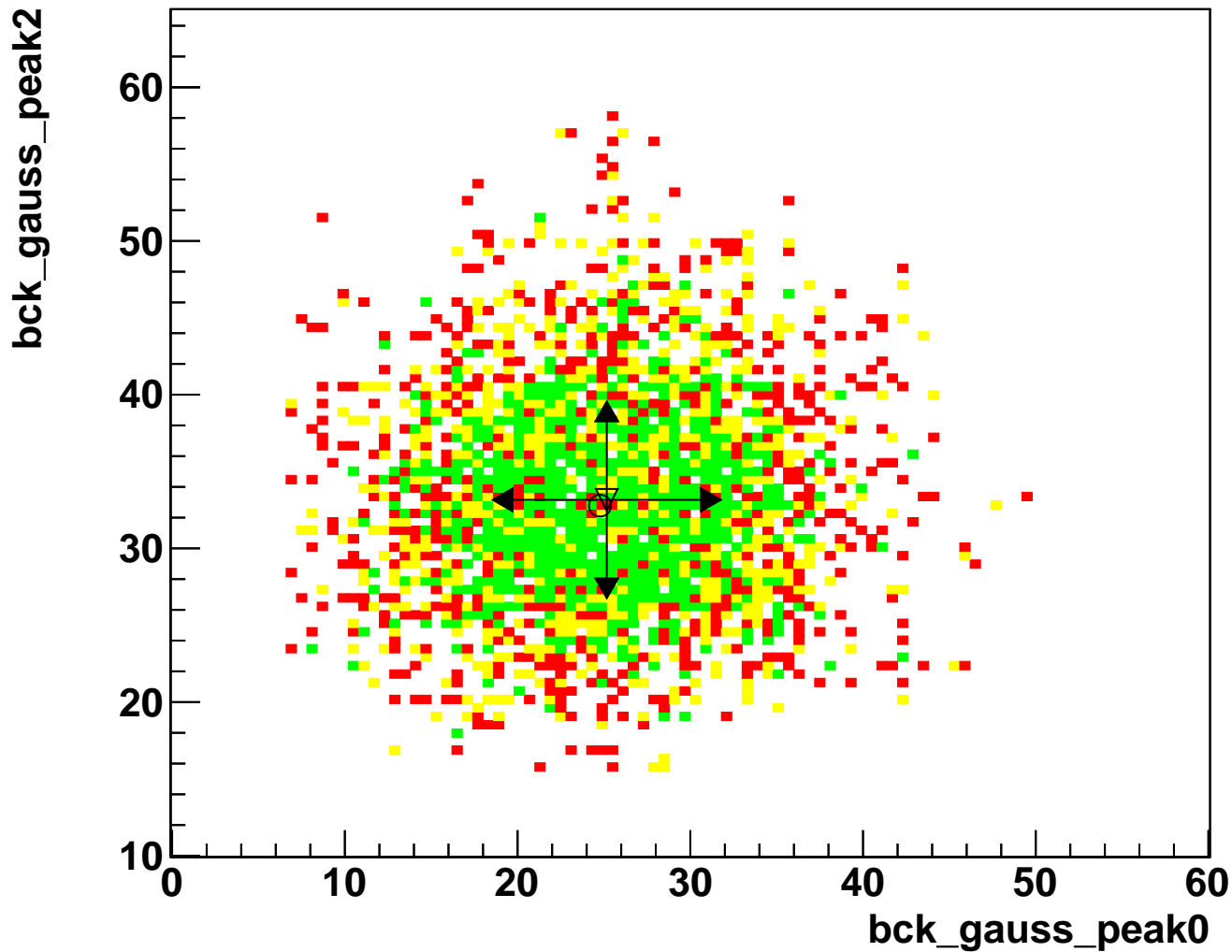


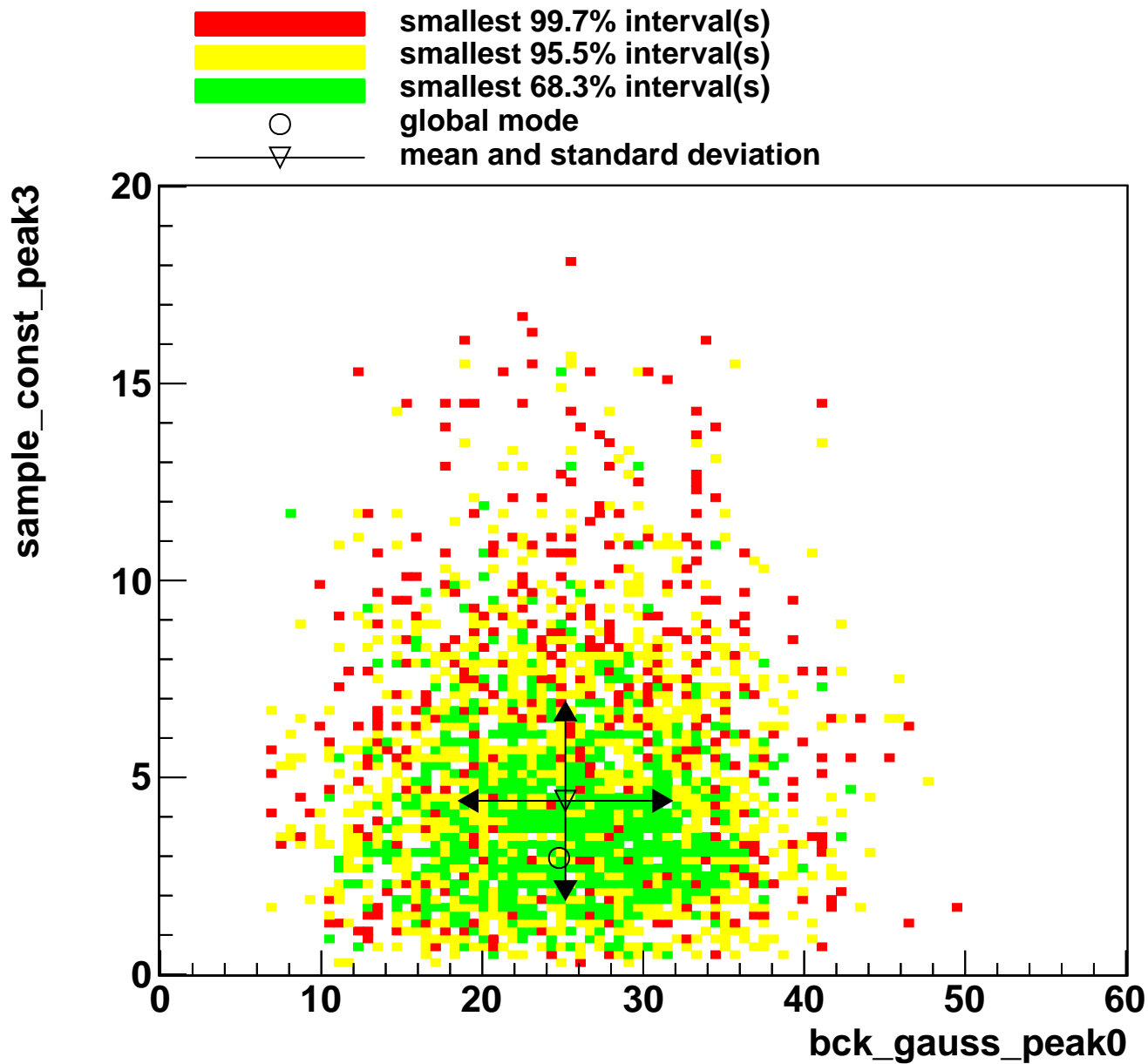


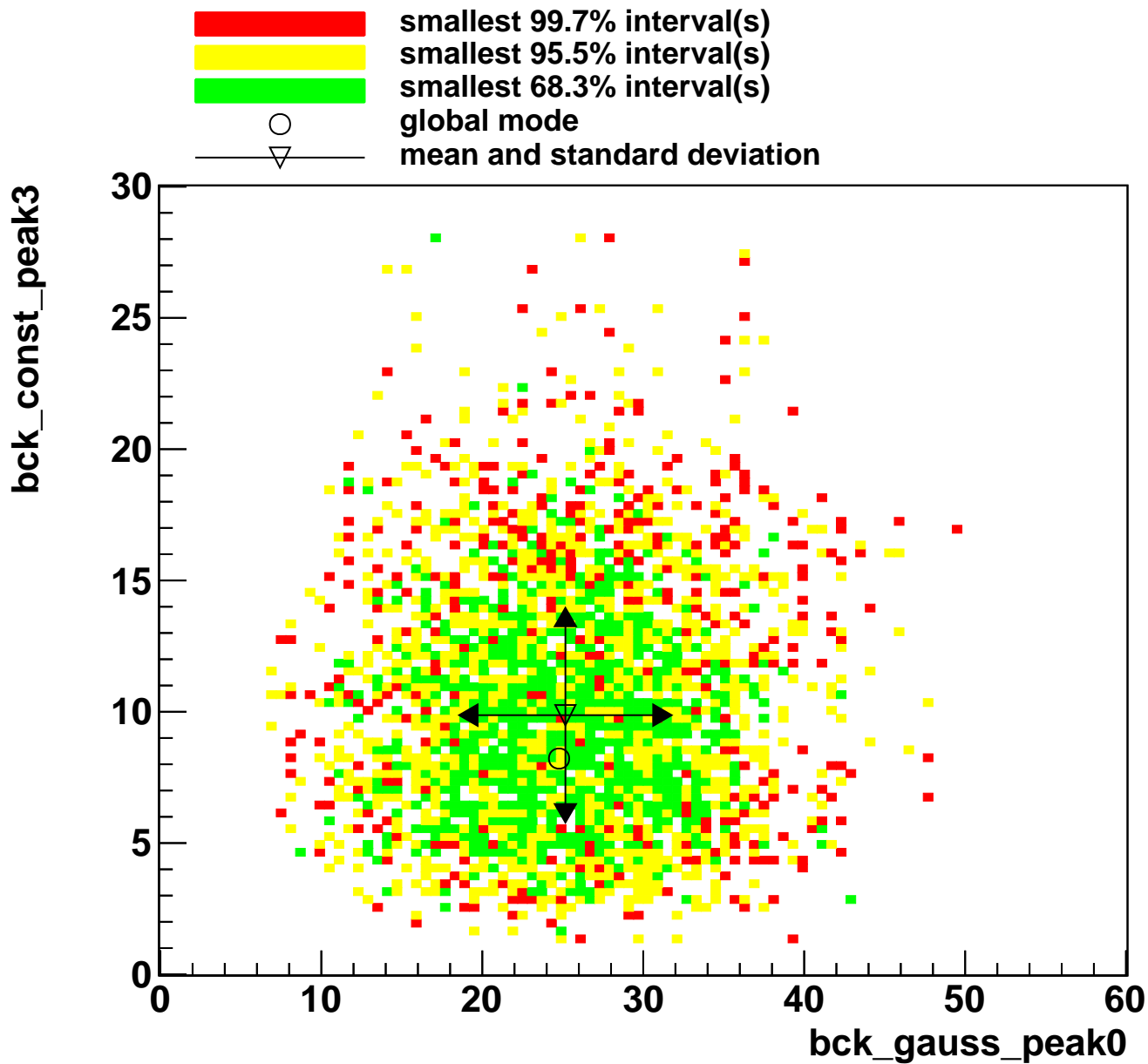


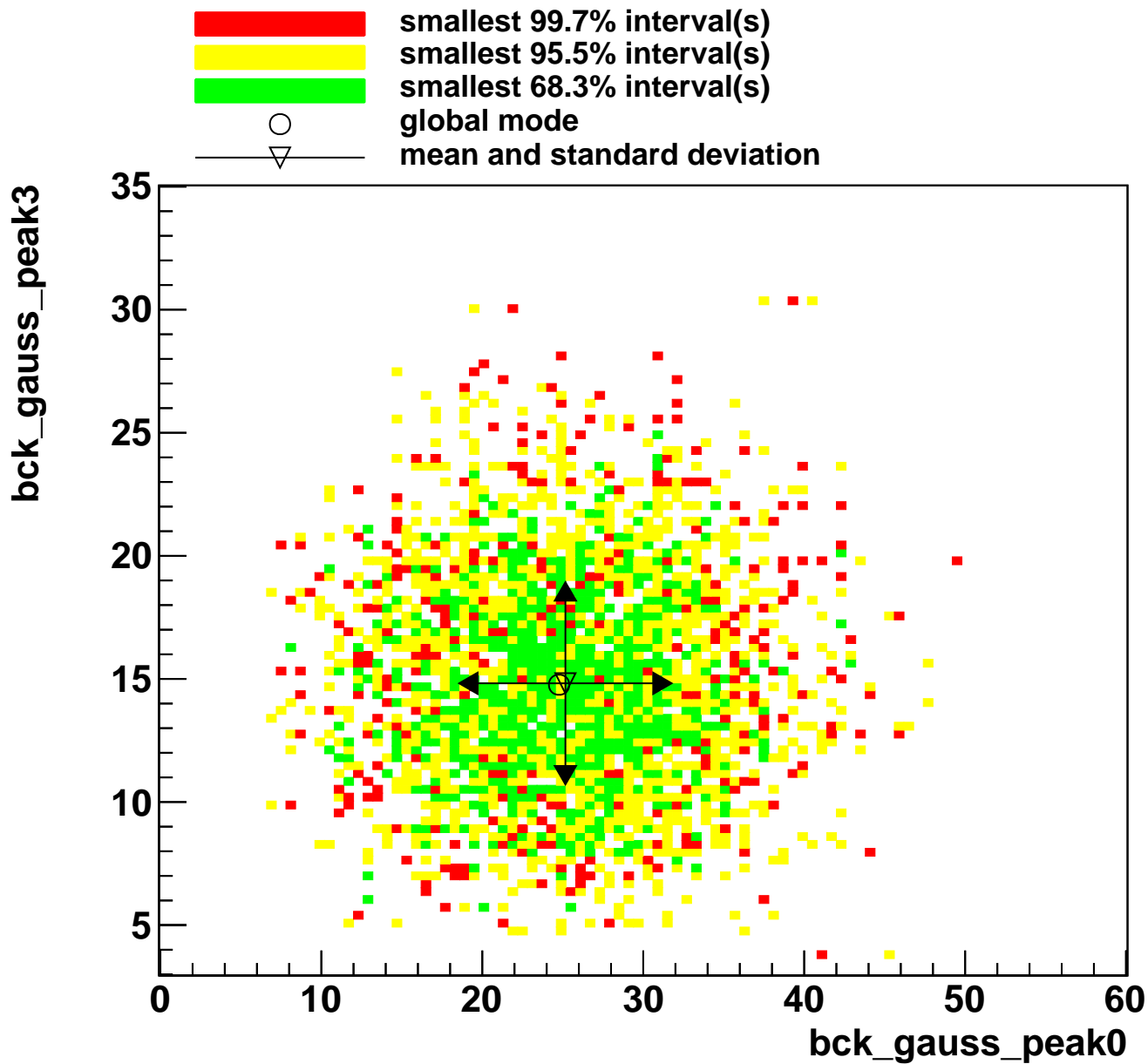




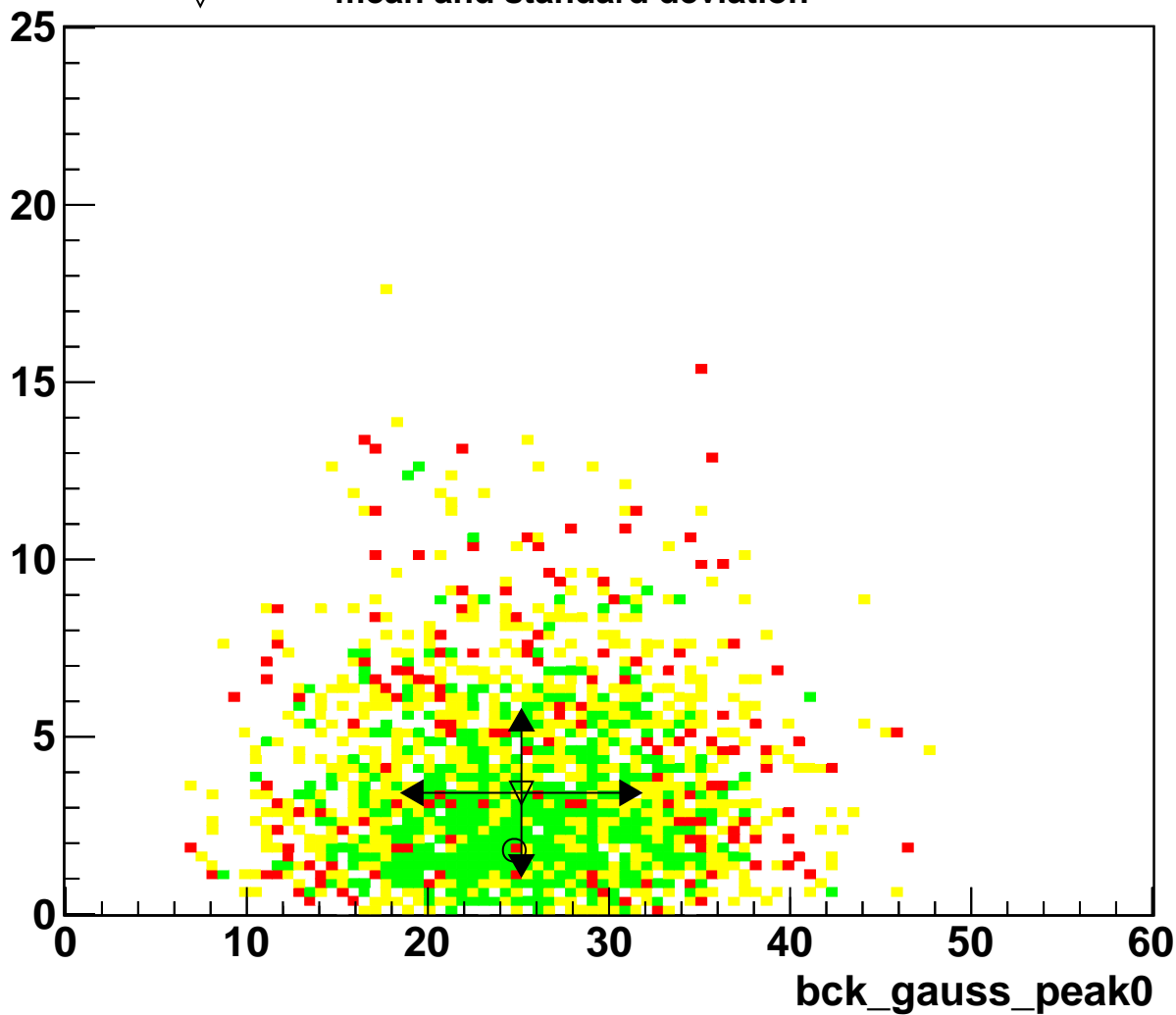
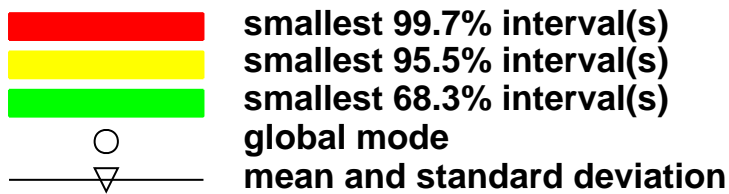


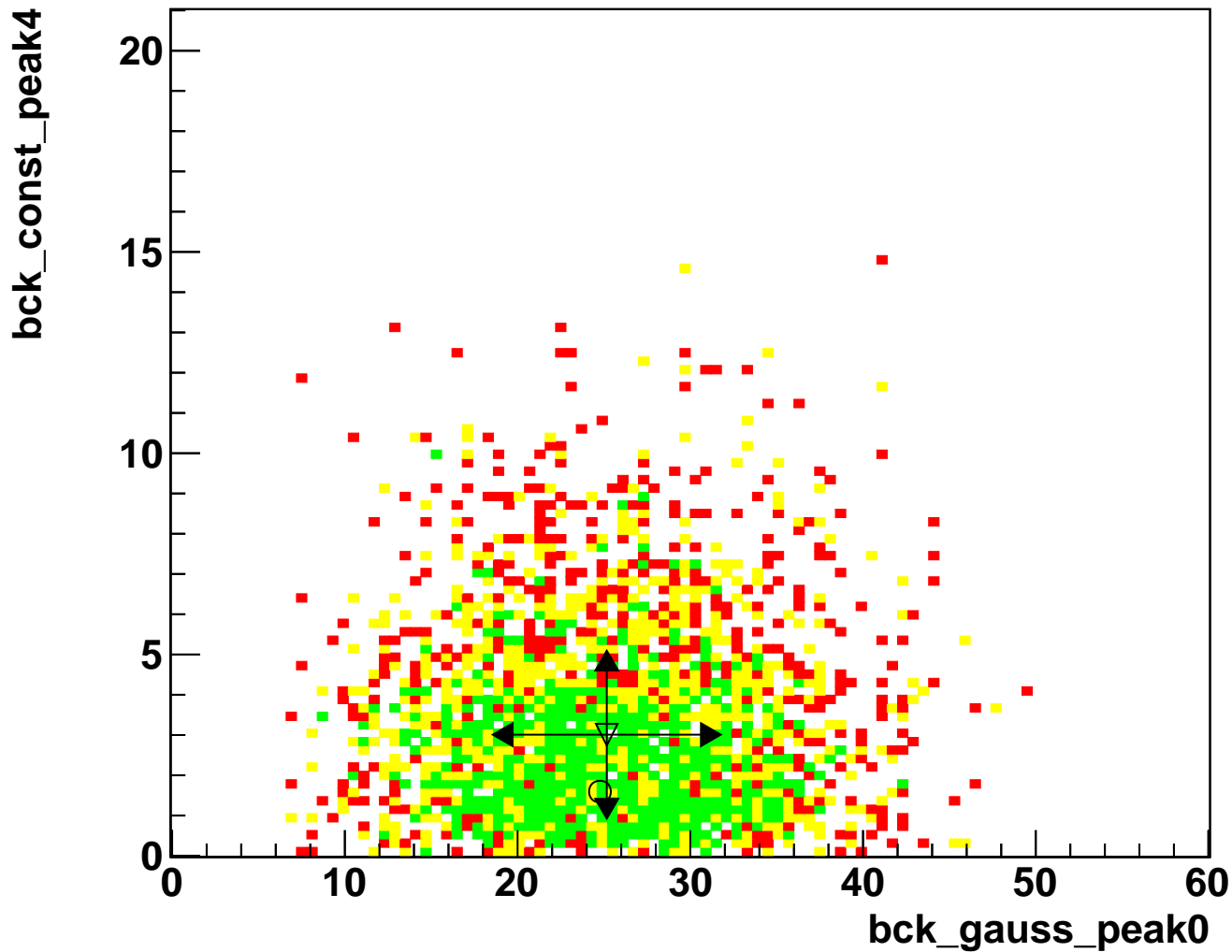
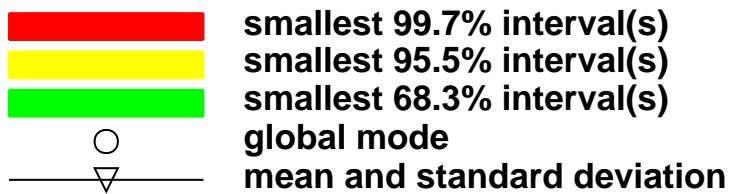


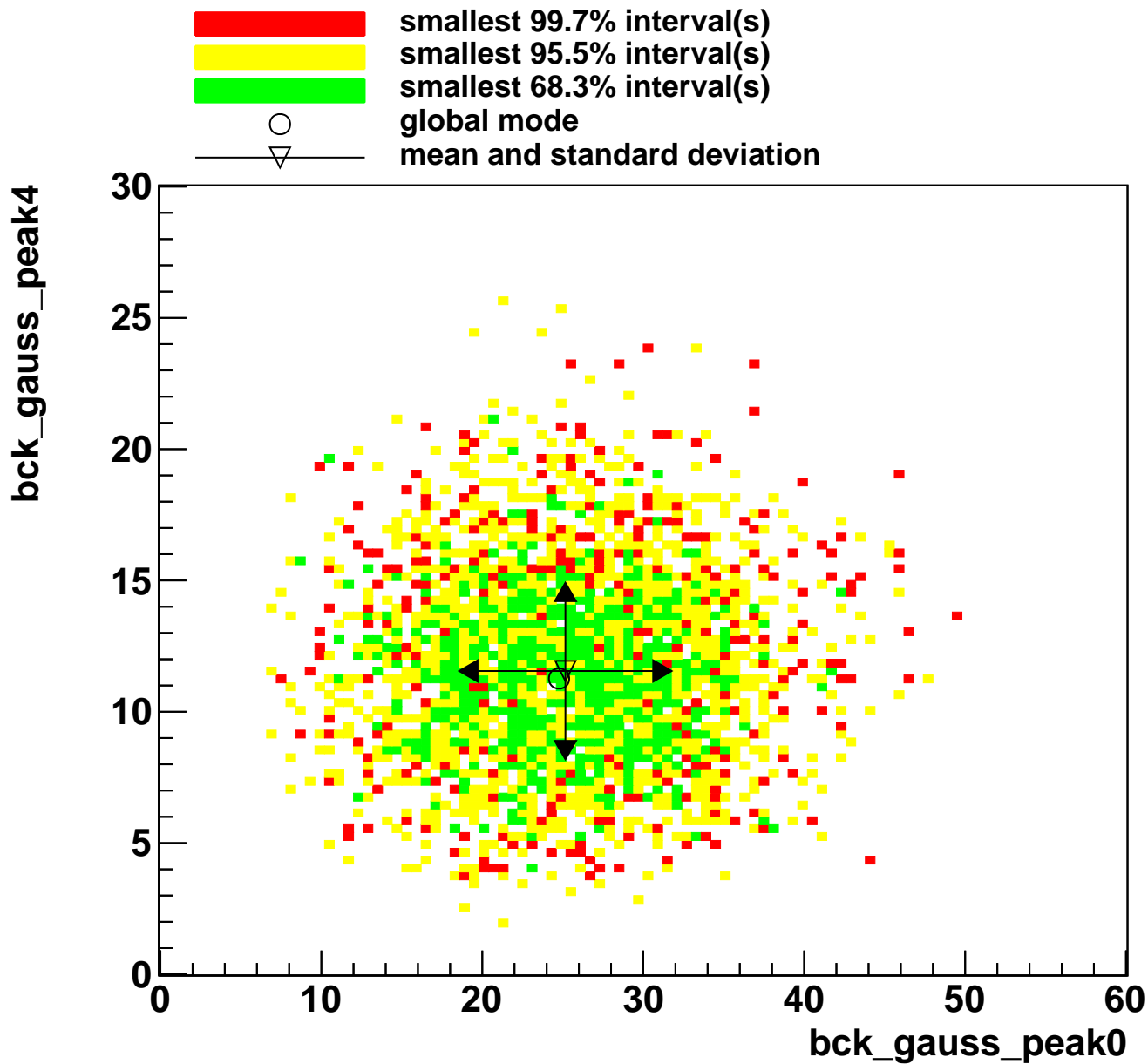


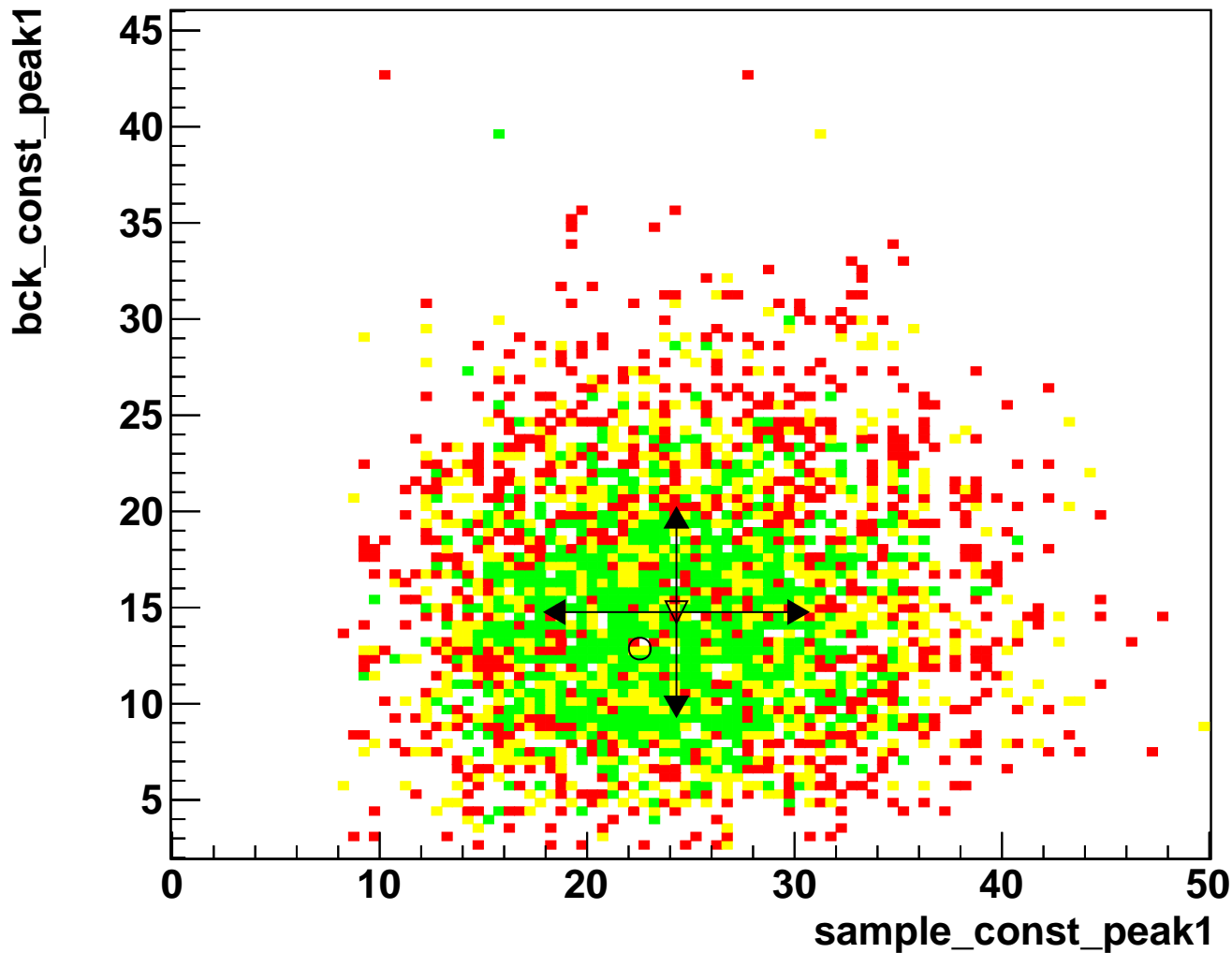


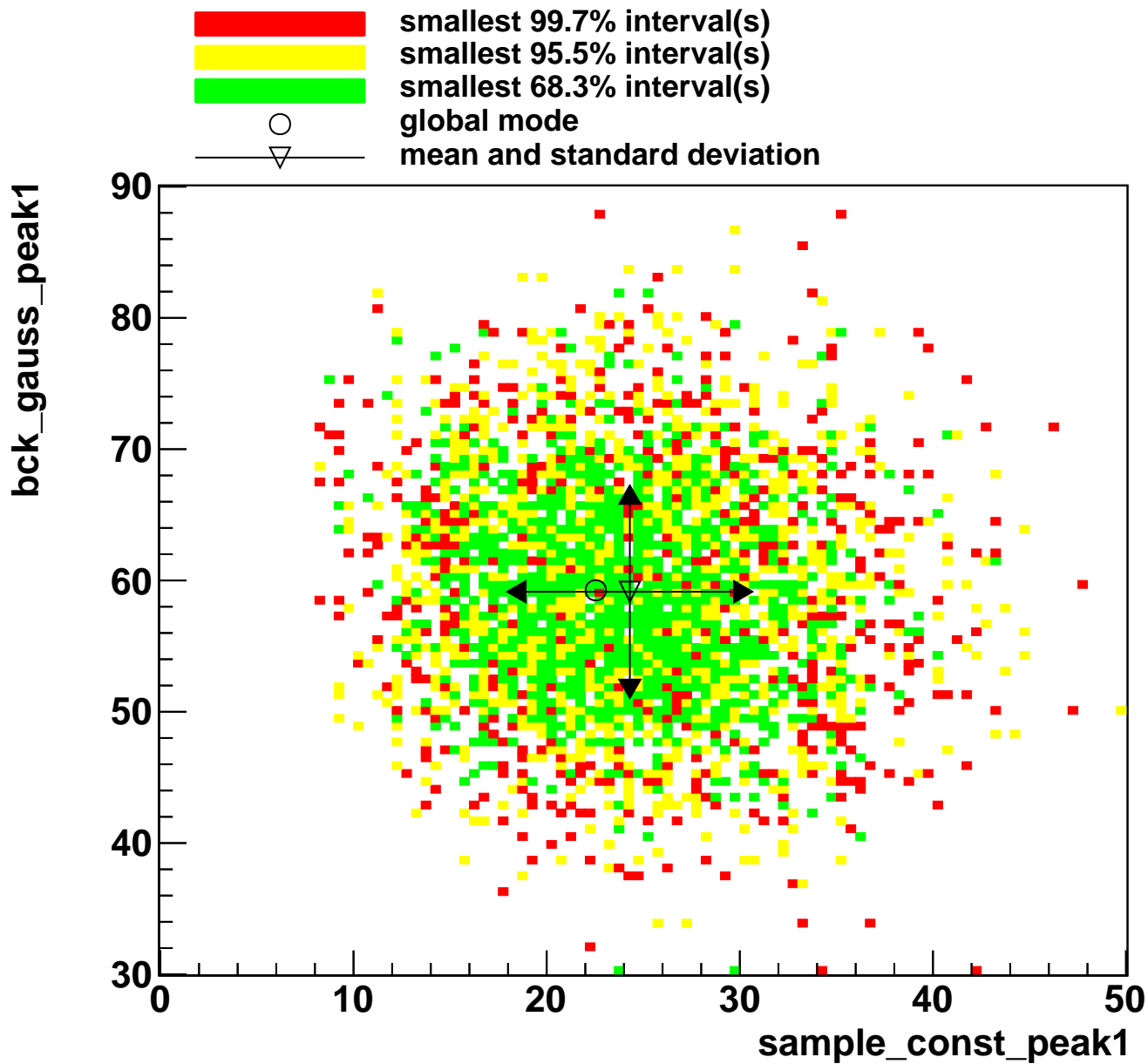
sample_const_peak4

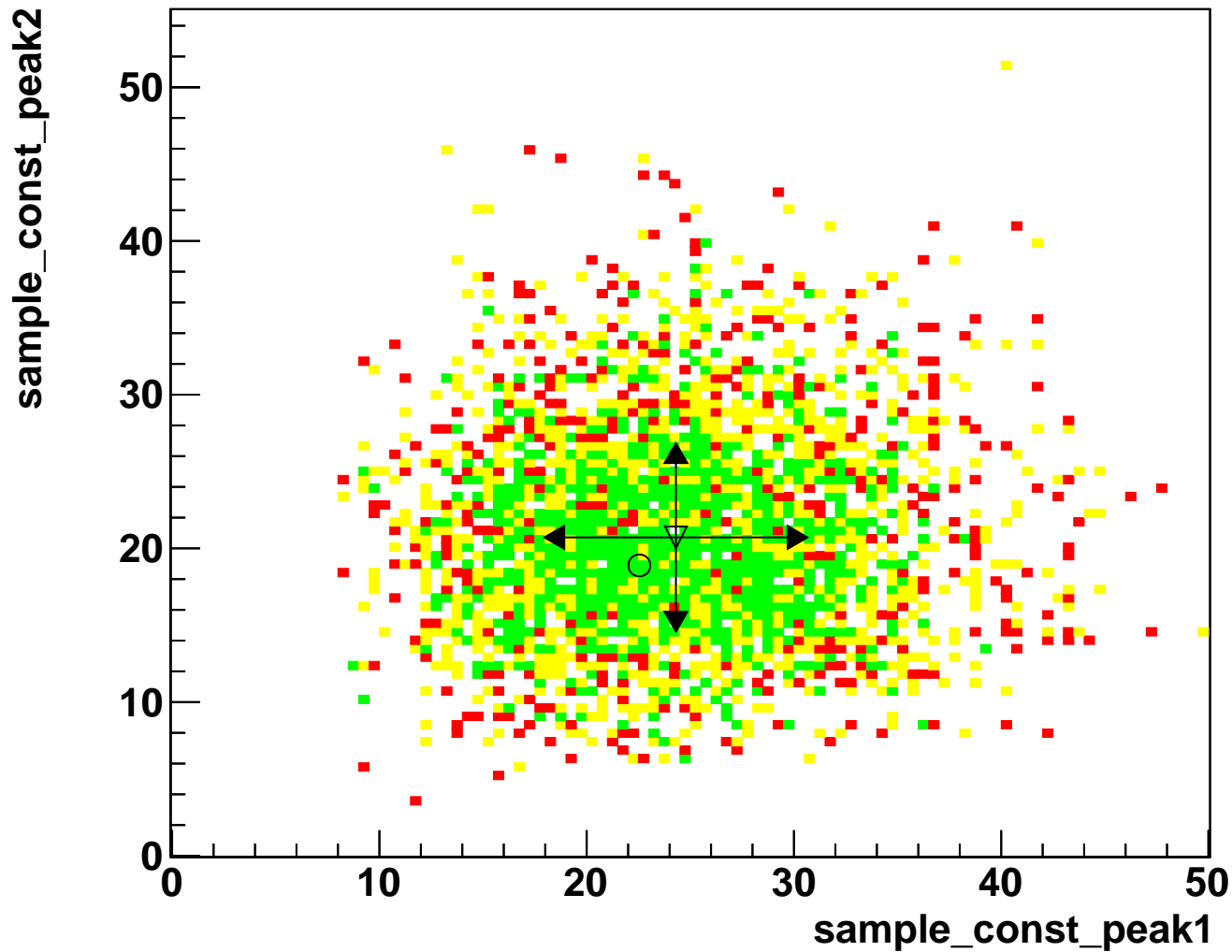


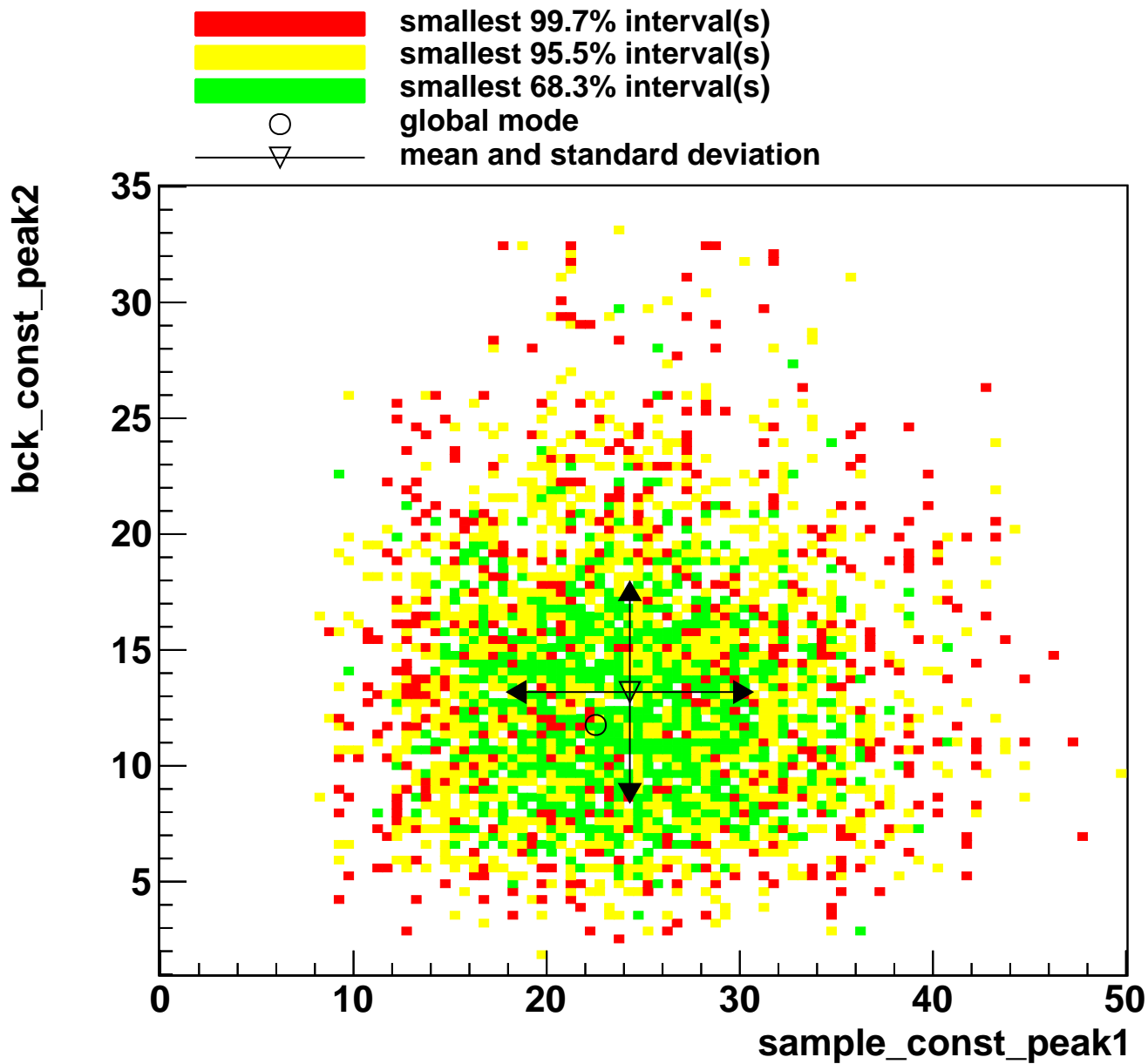


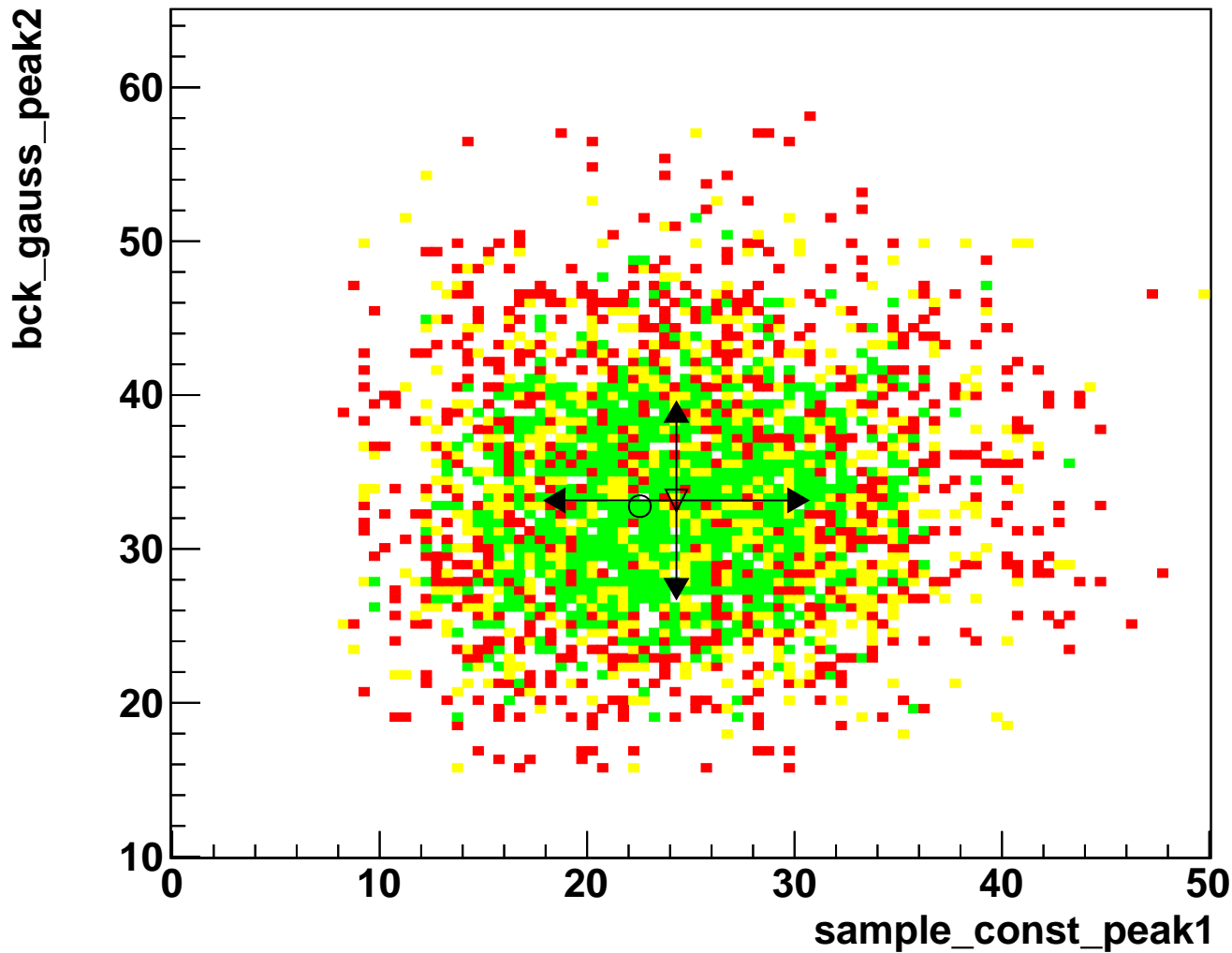


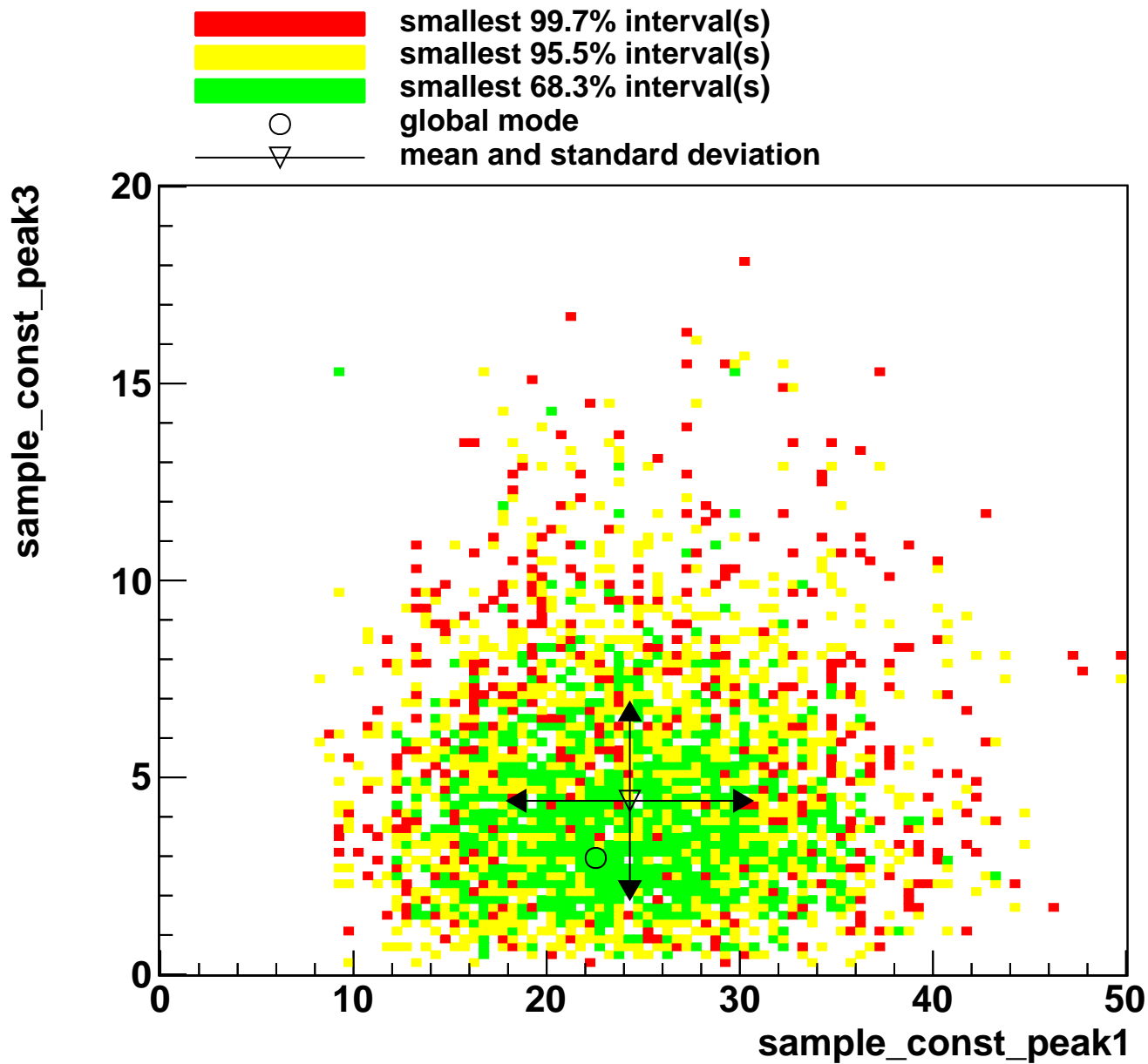


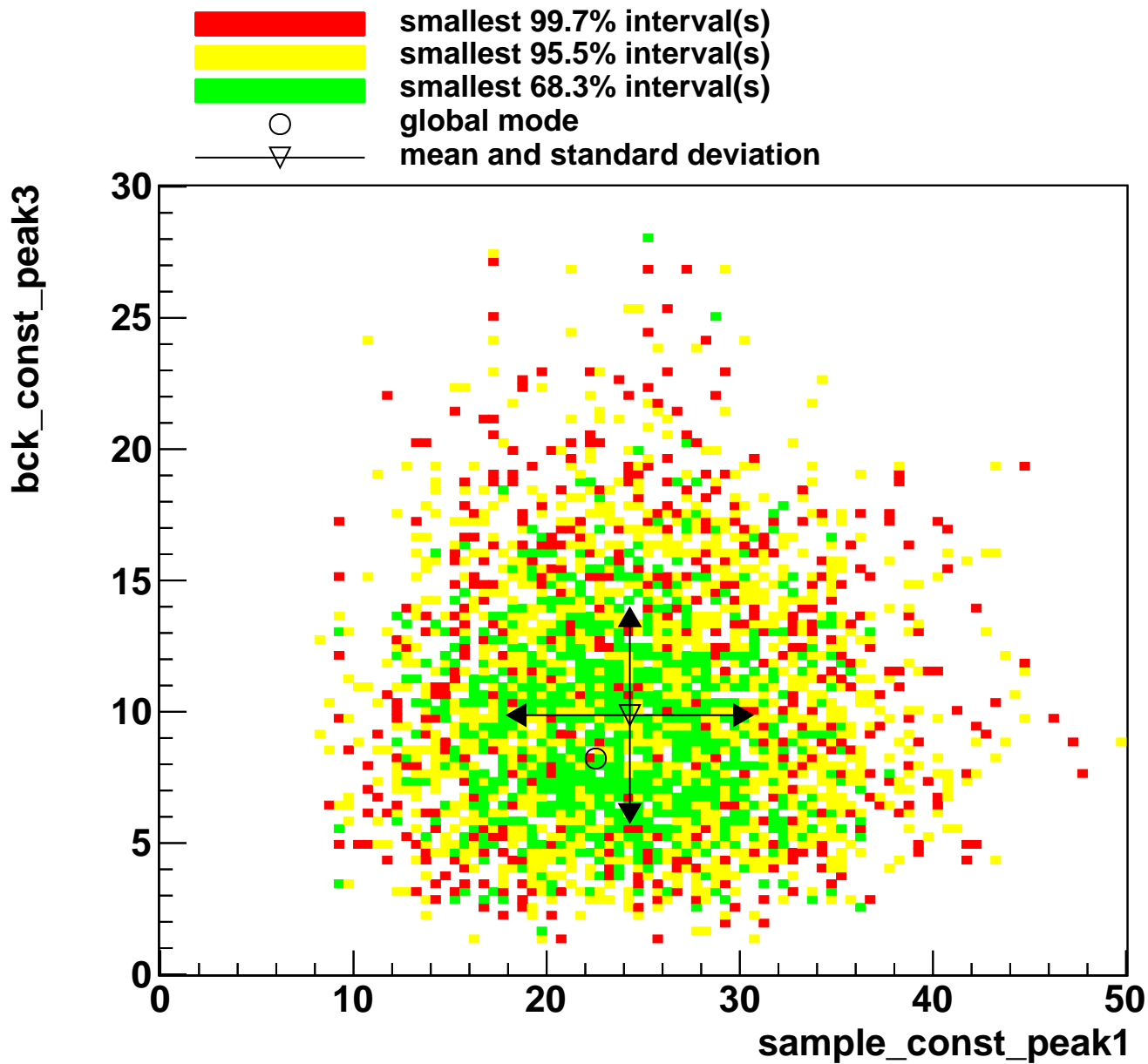


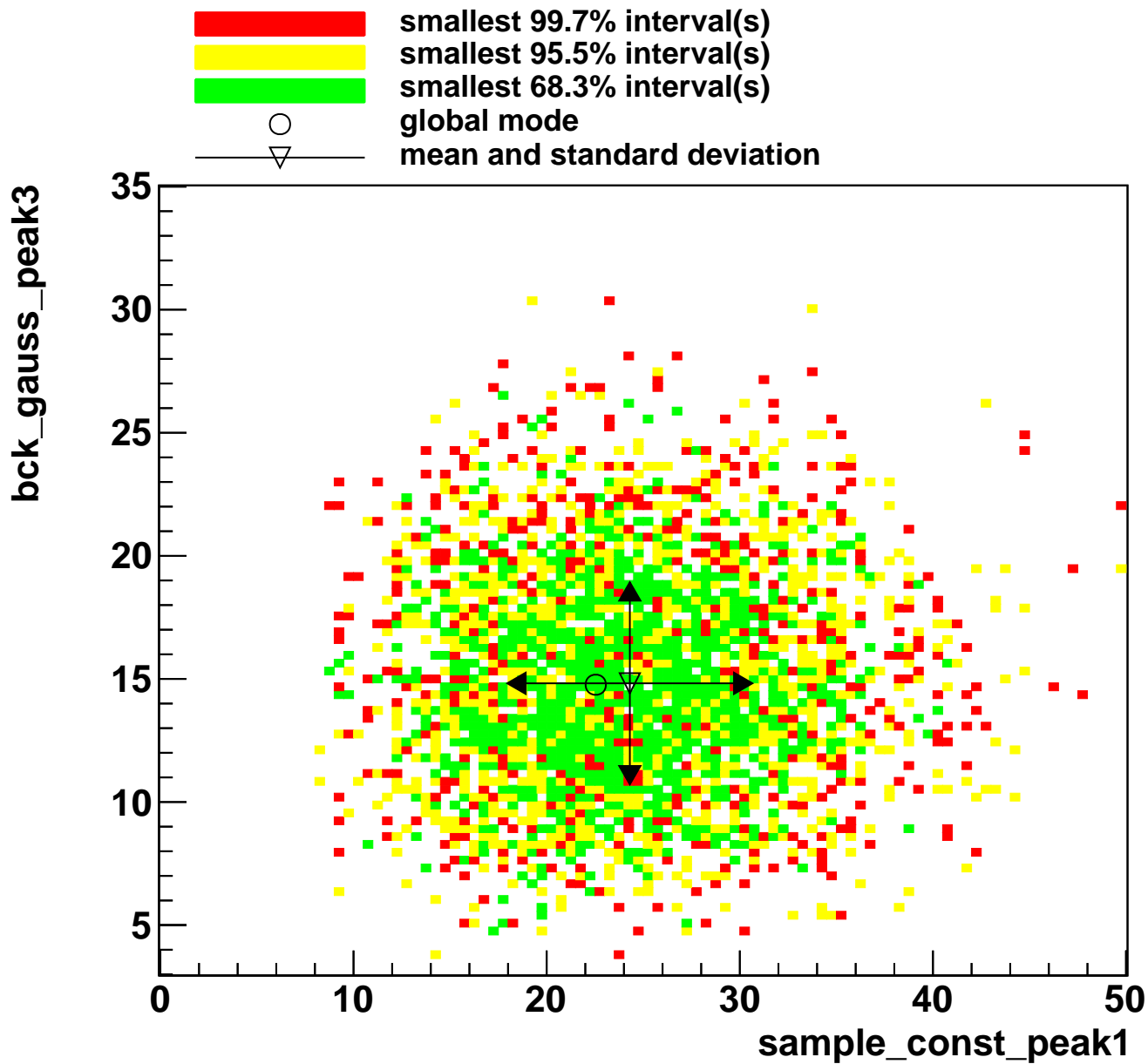


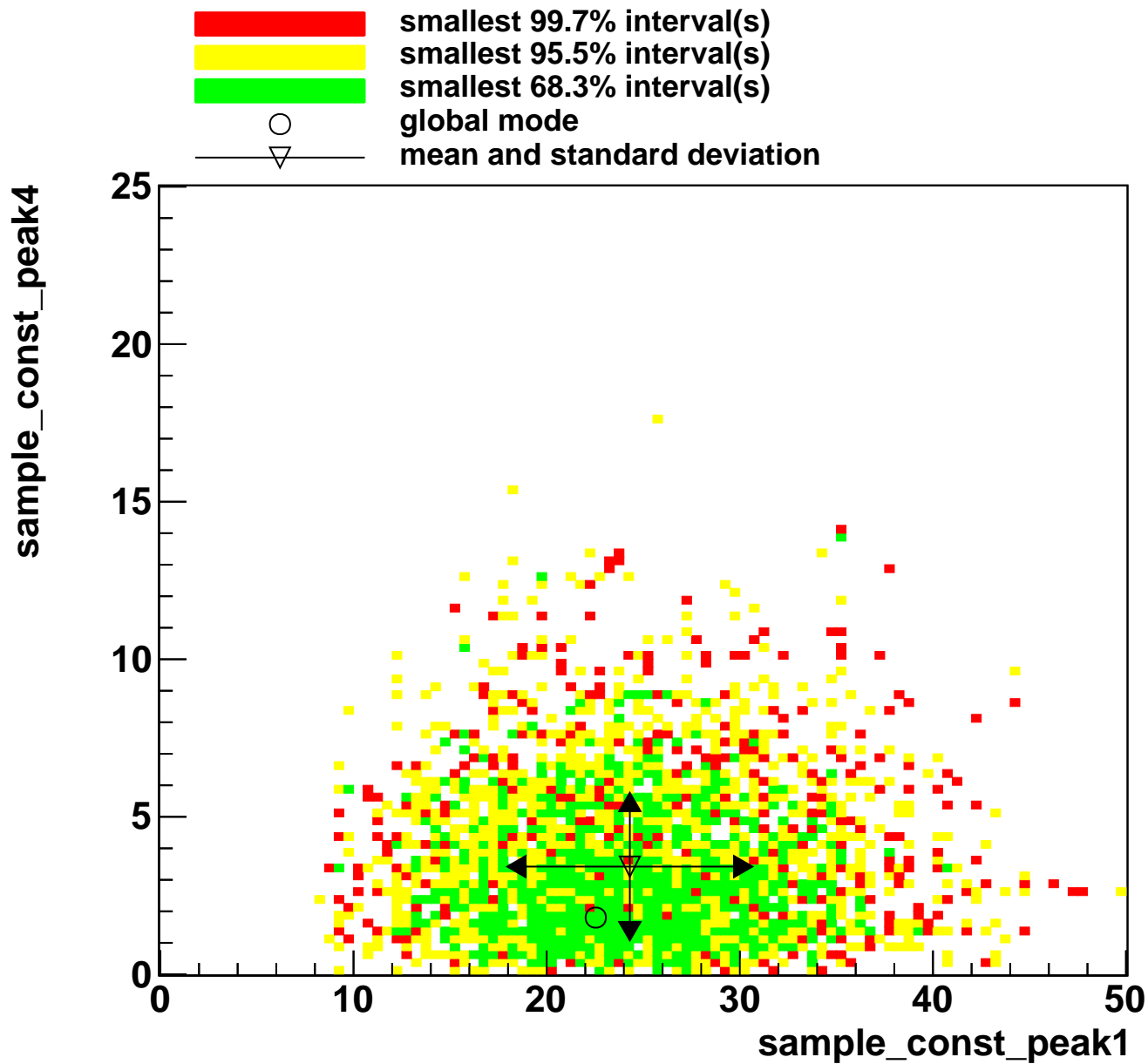


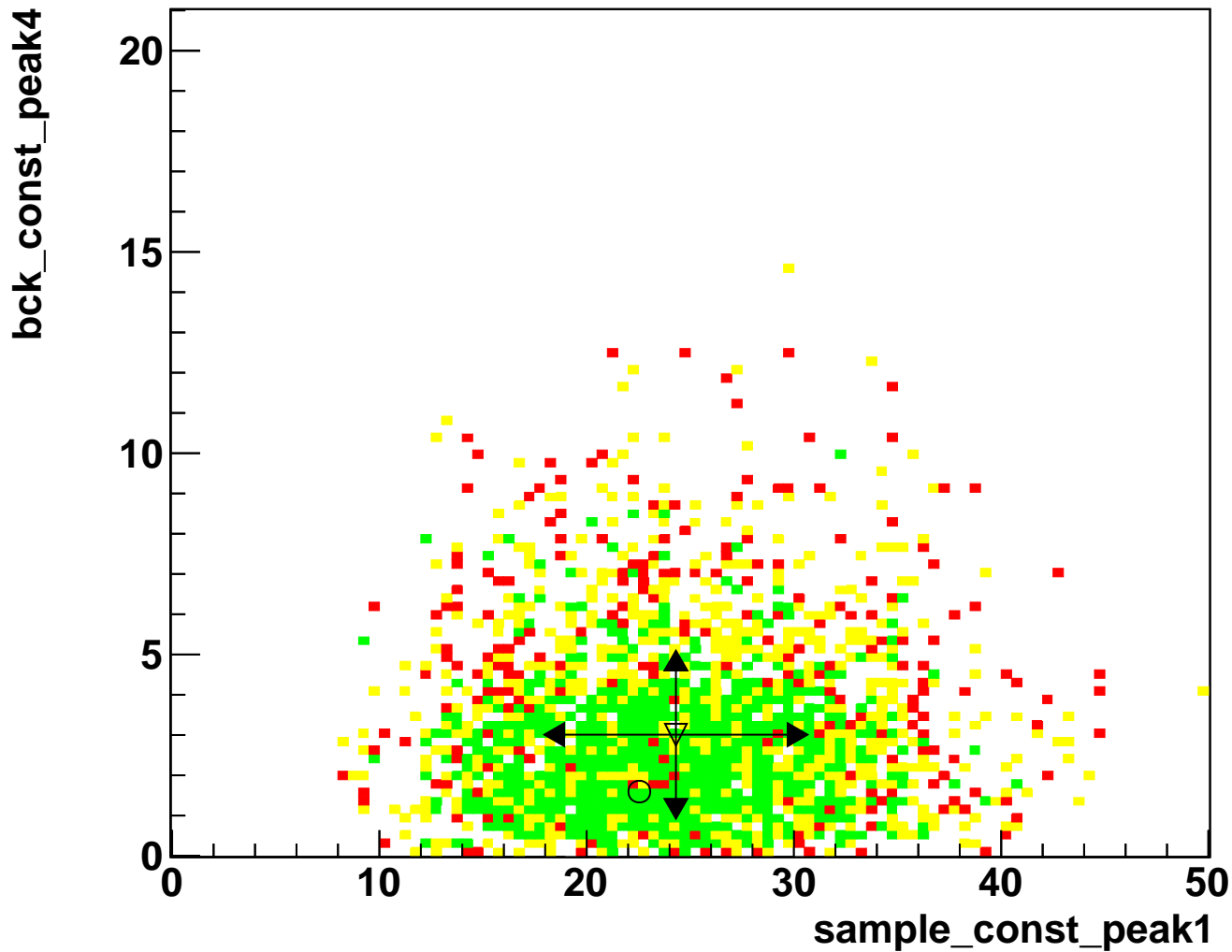


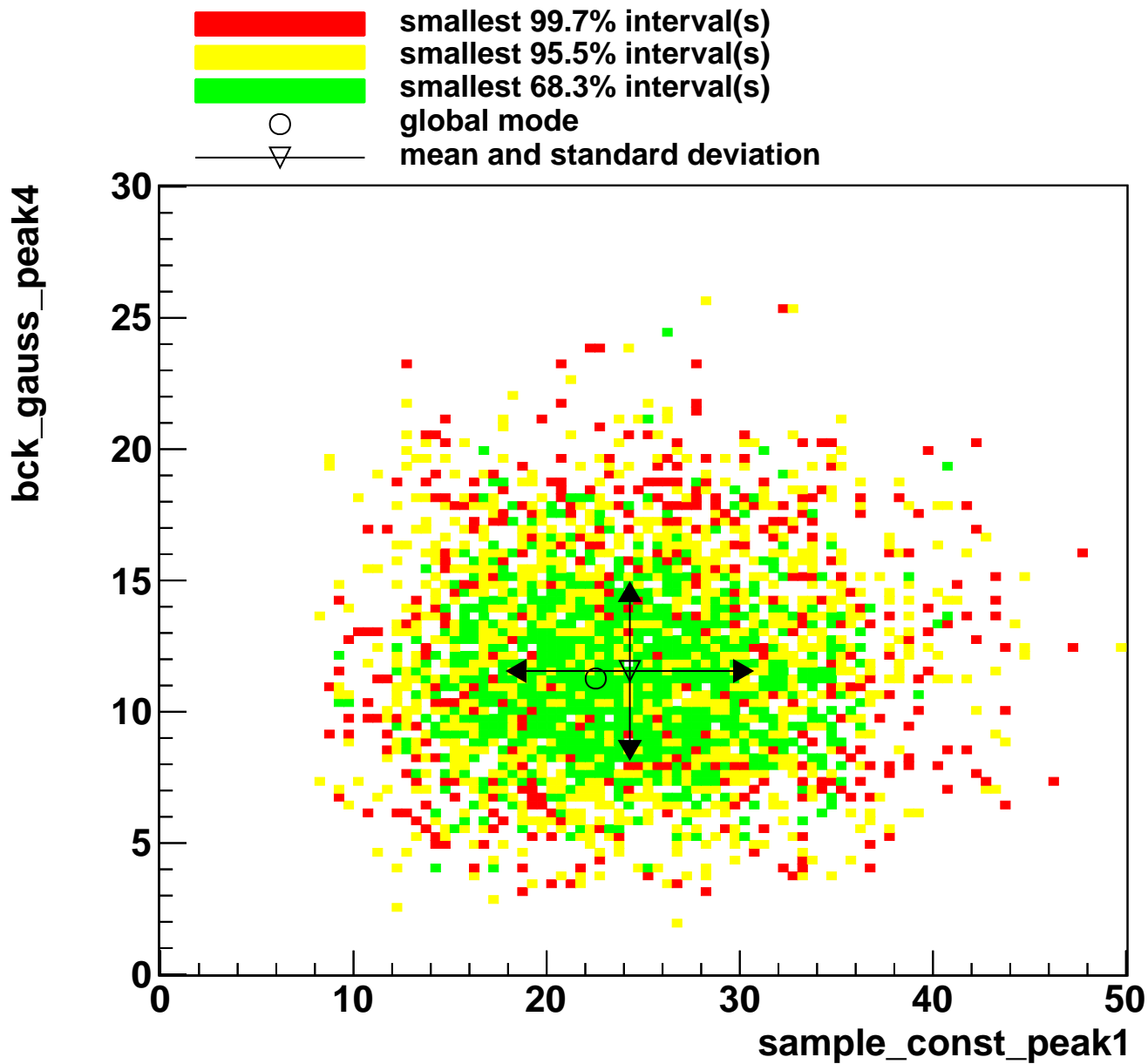


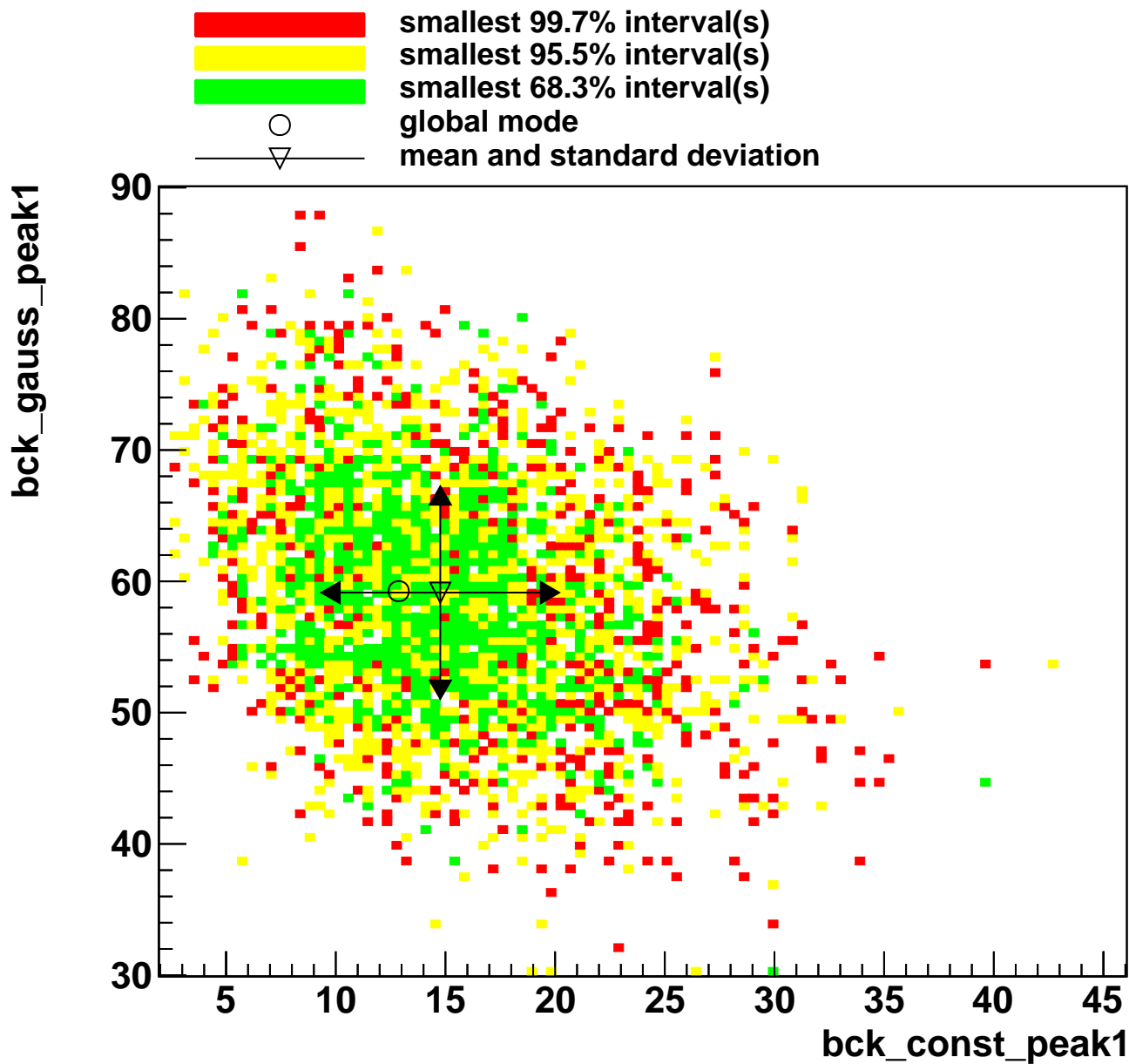


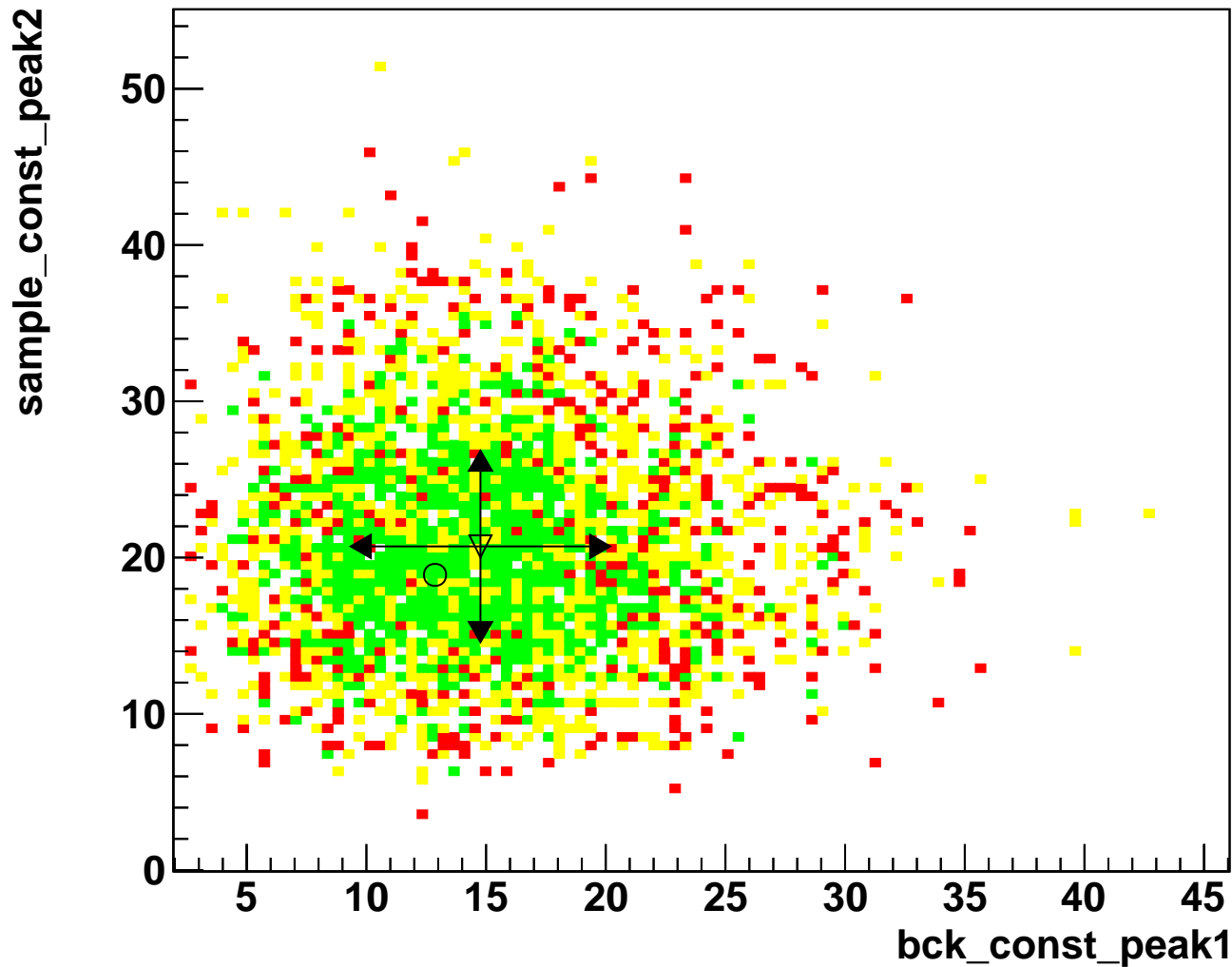


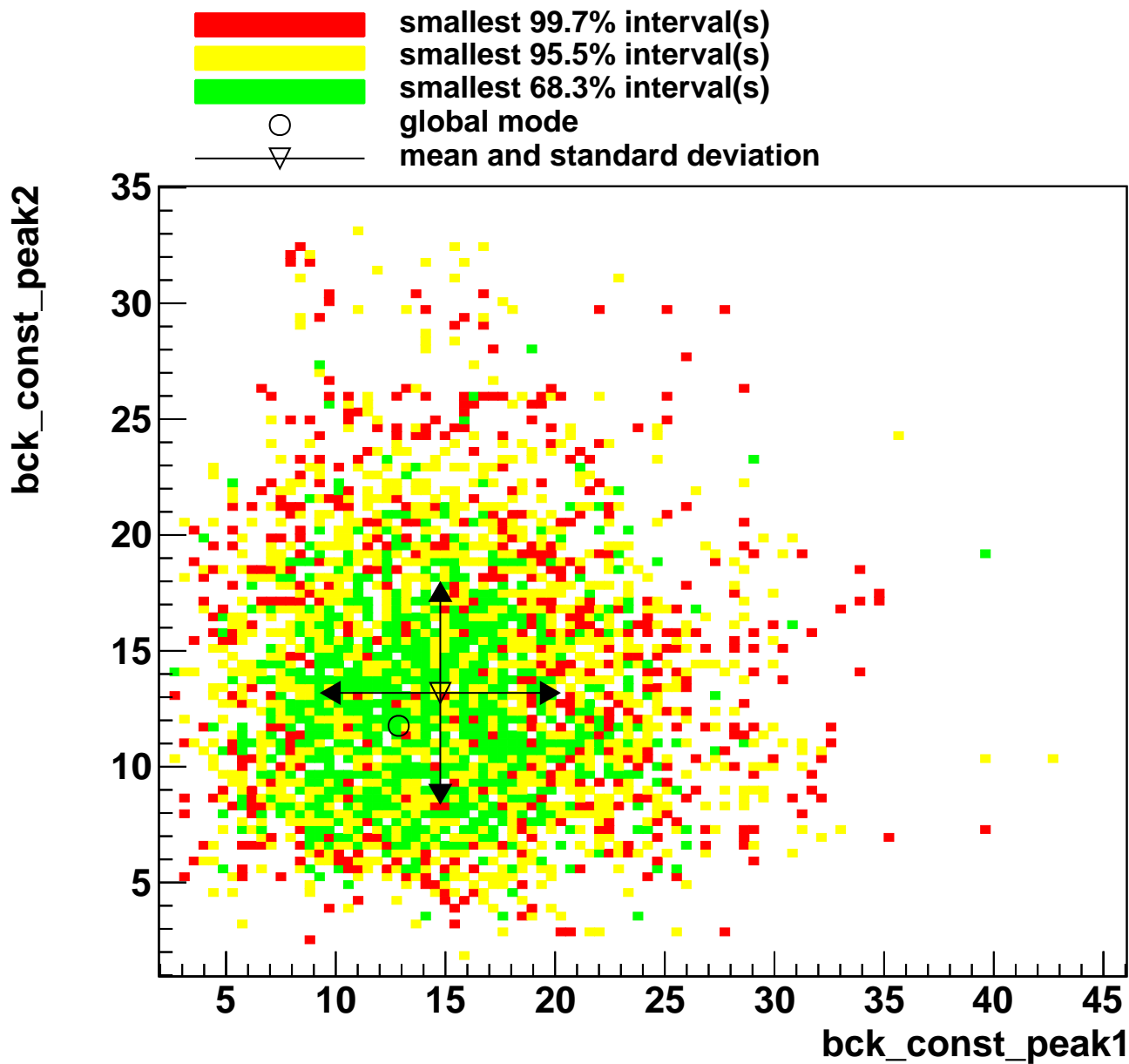


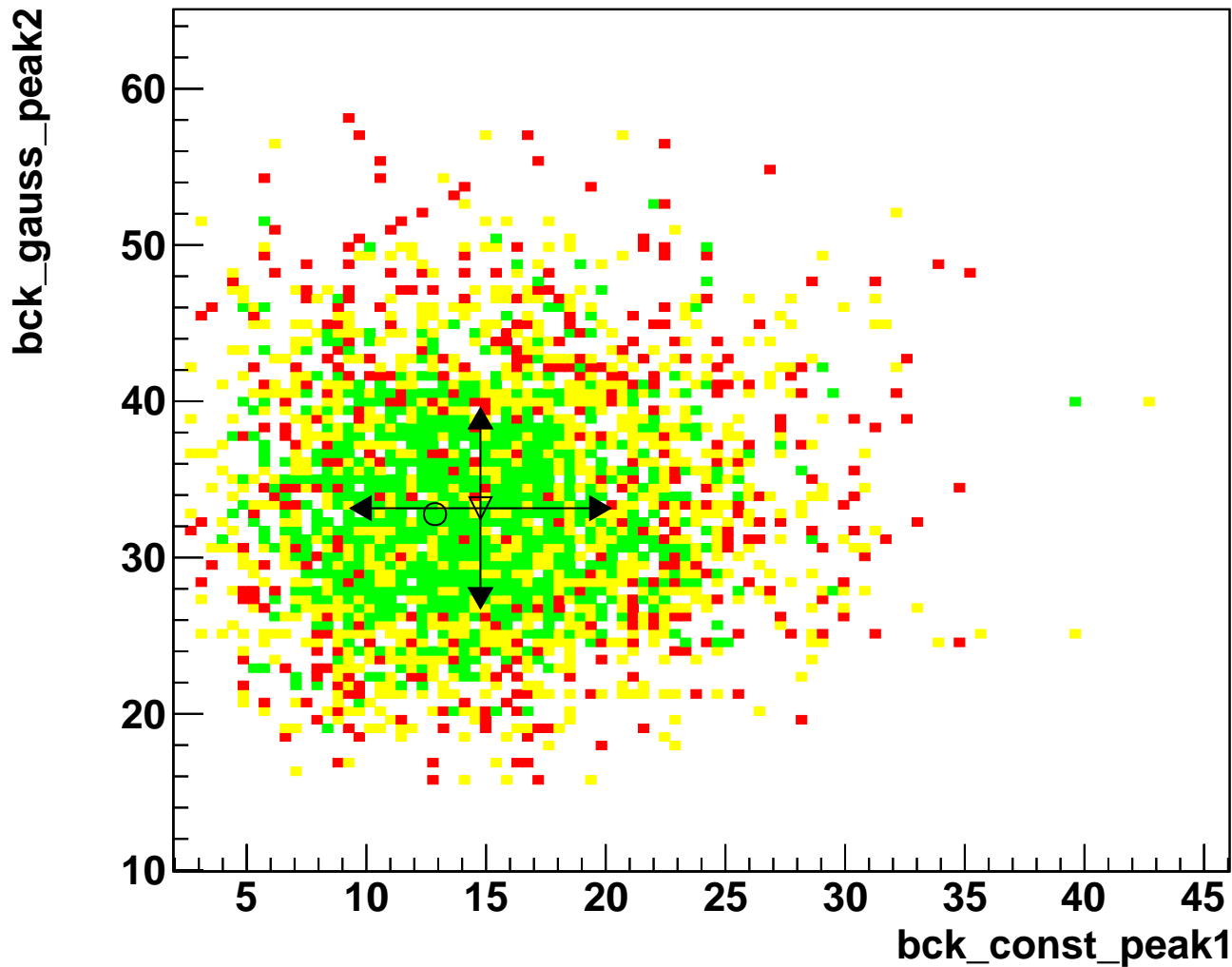




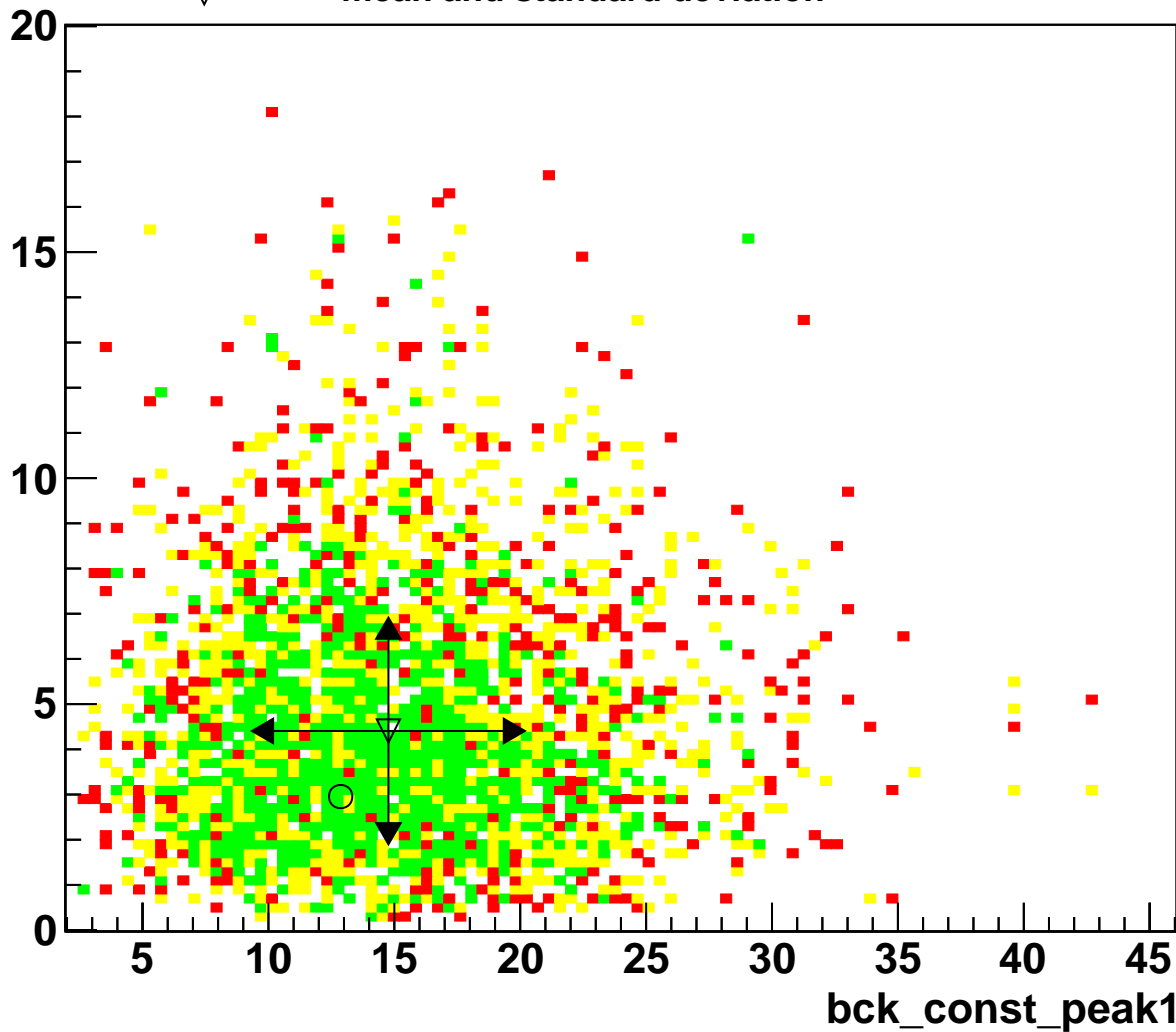
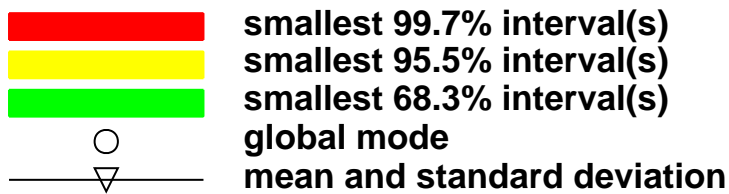


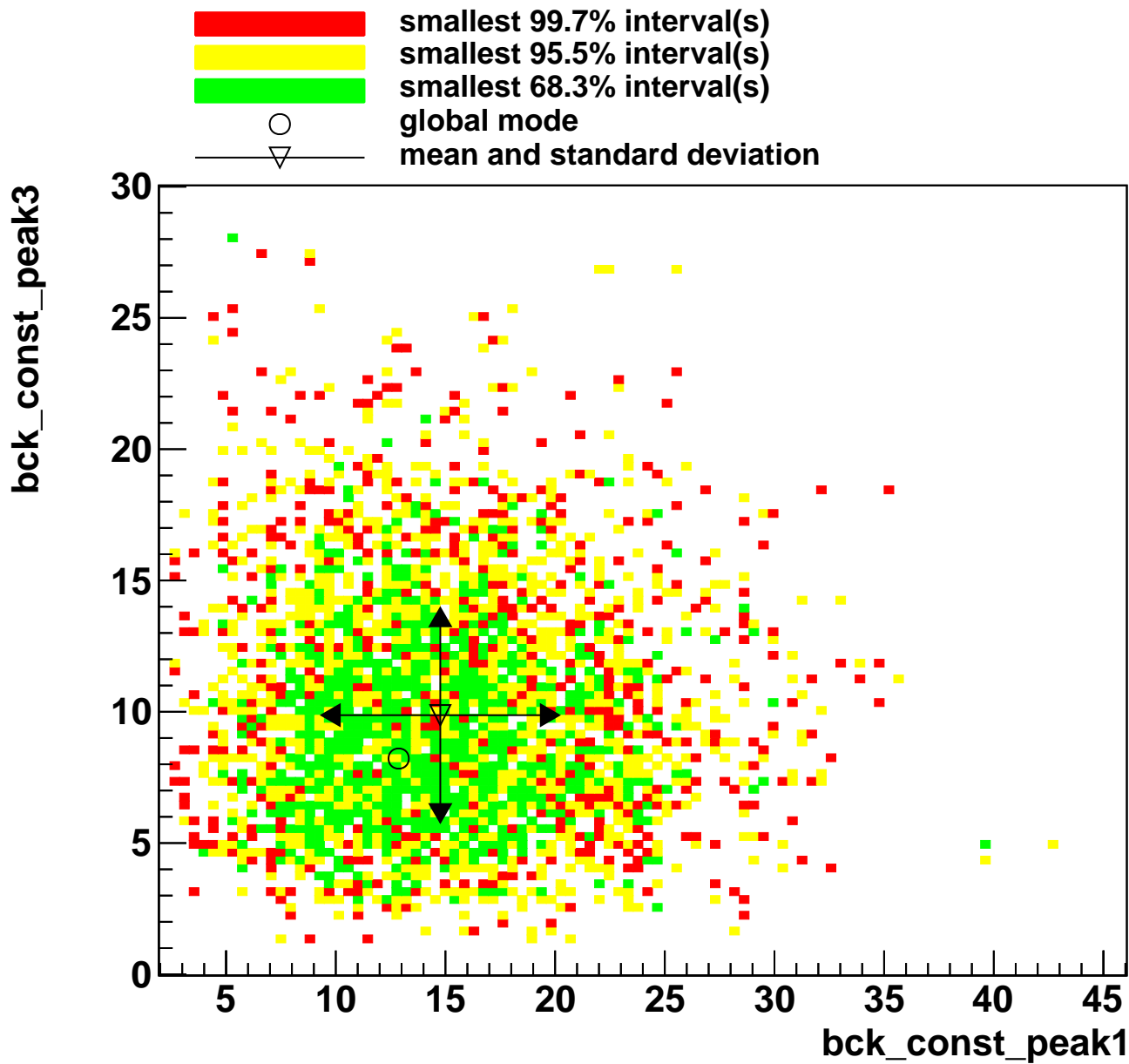




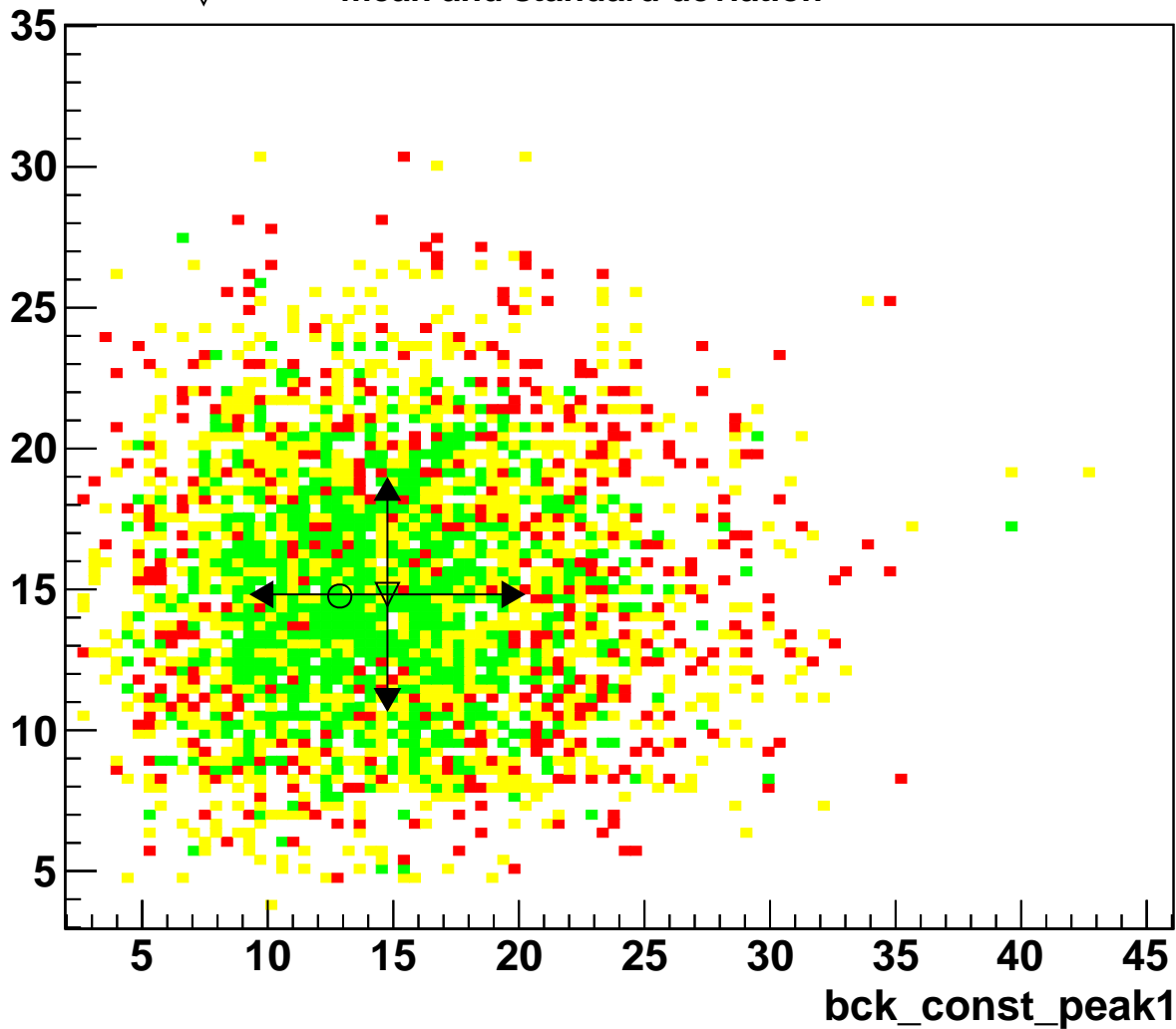
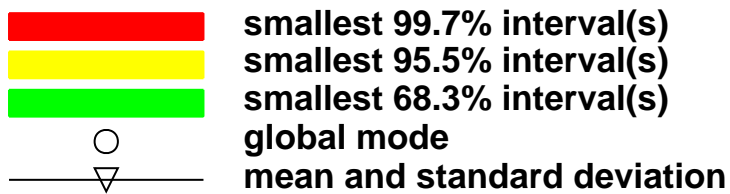


sample_const_peak3

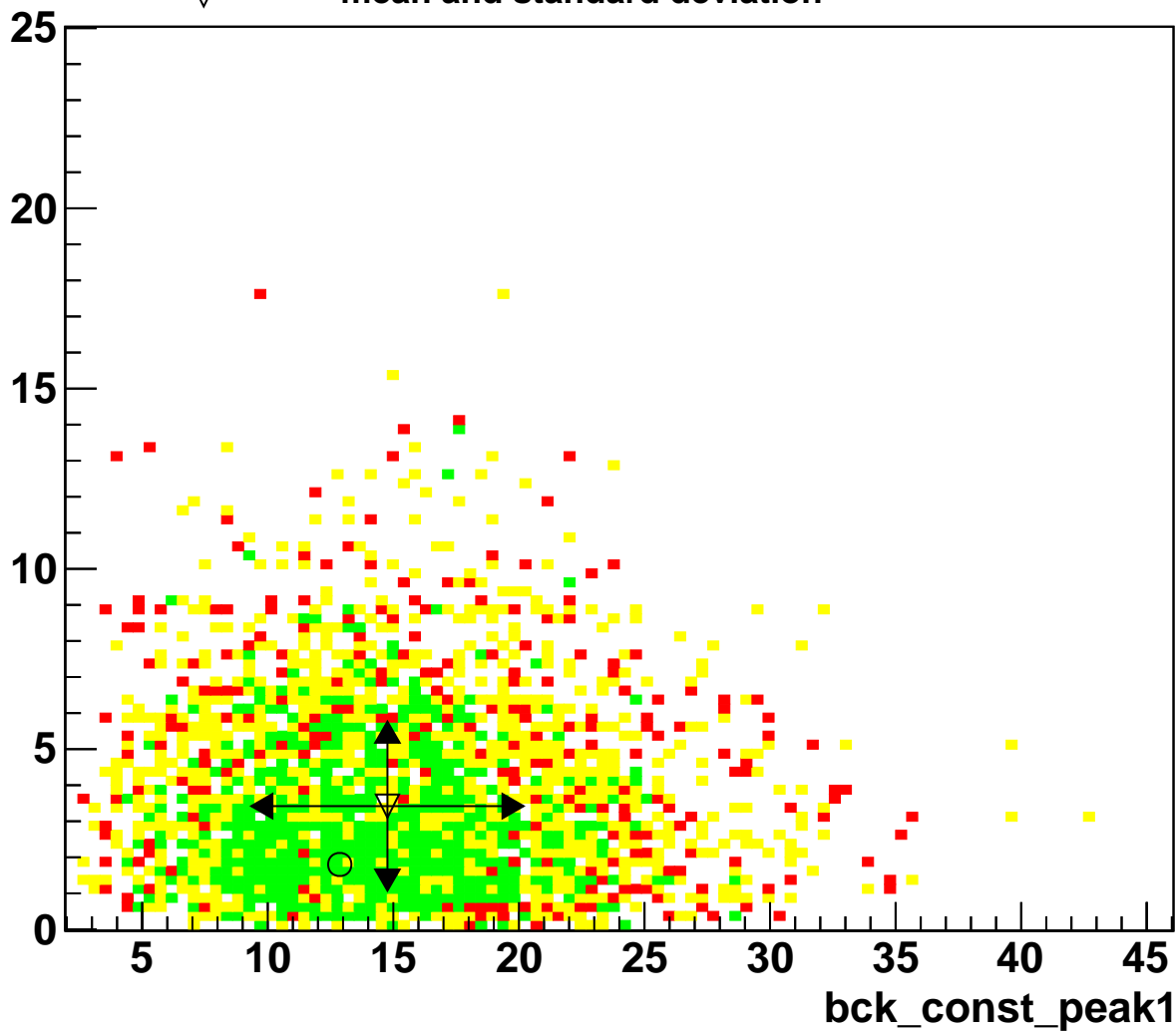
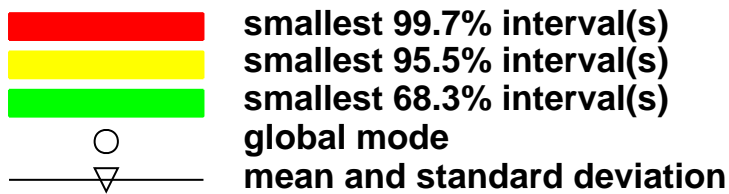


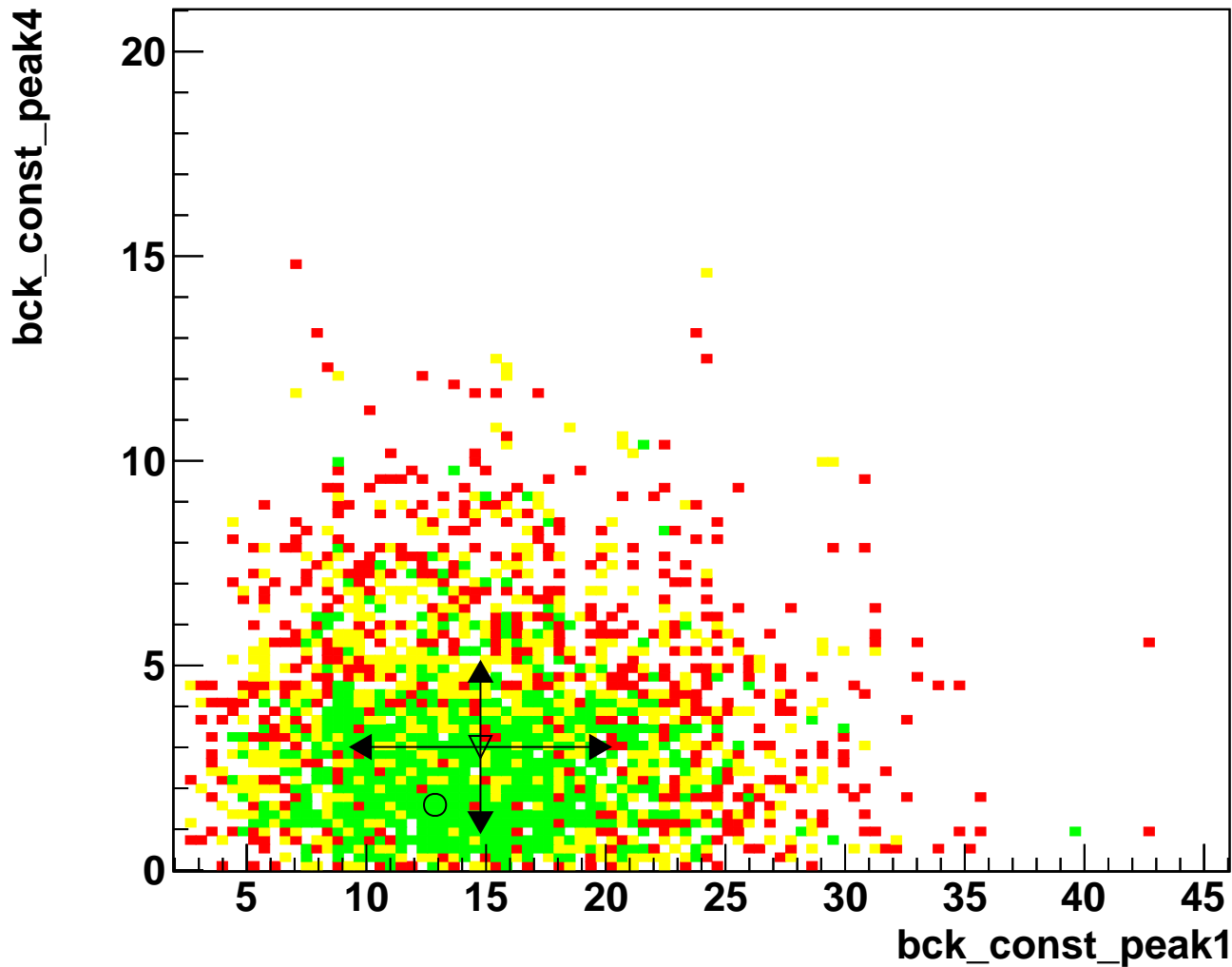


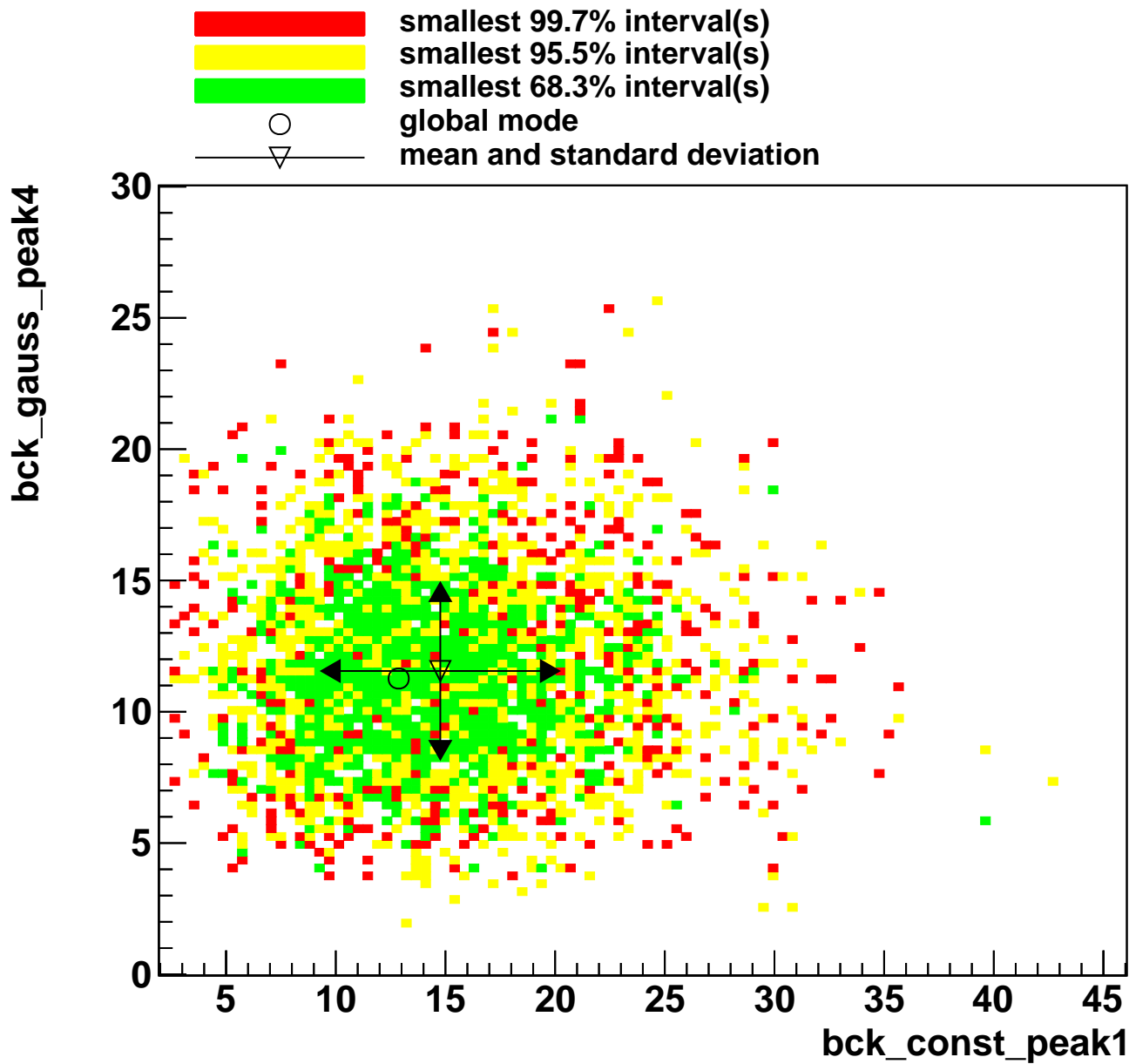
bck_gauss_peak3

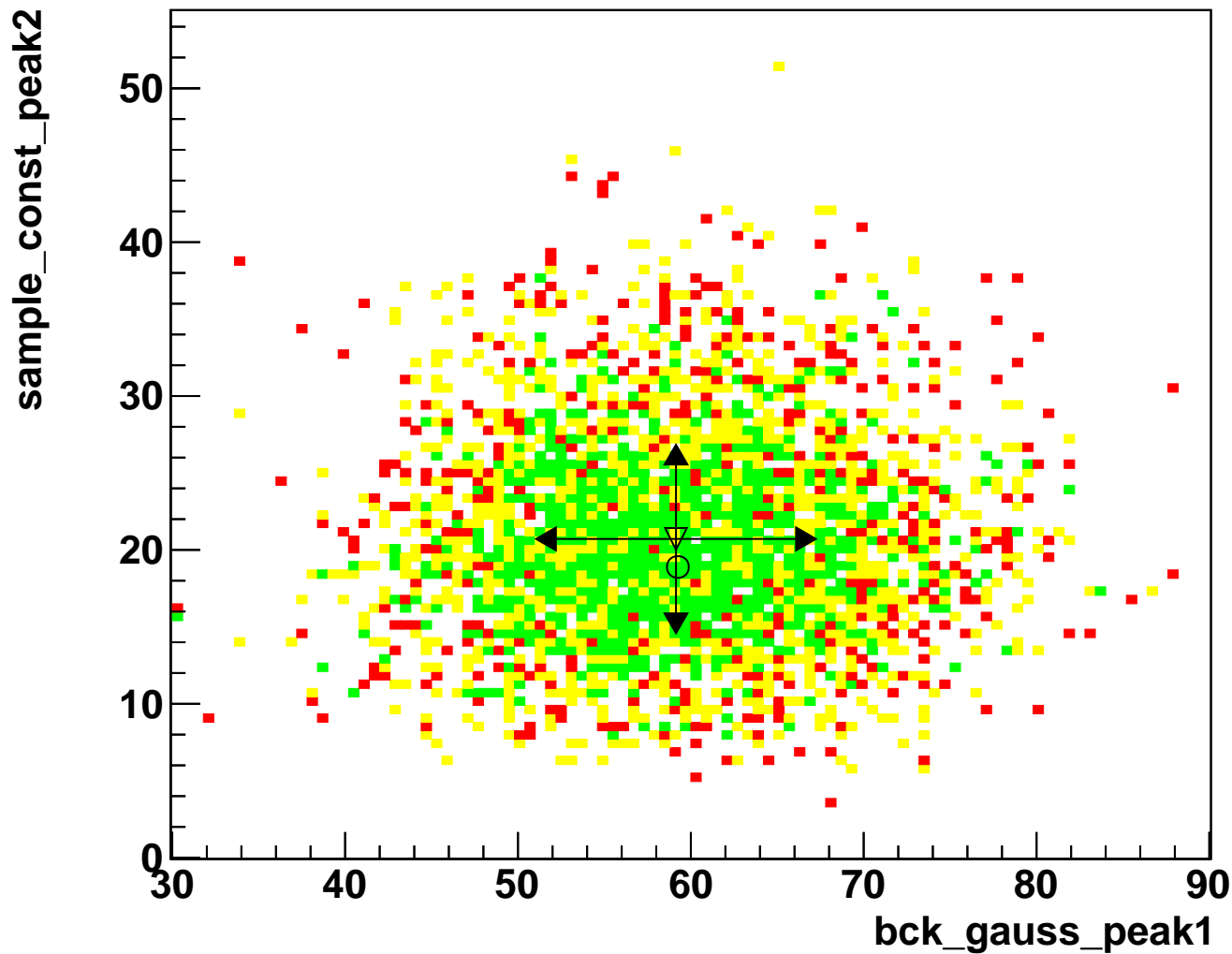
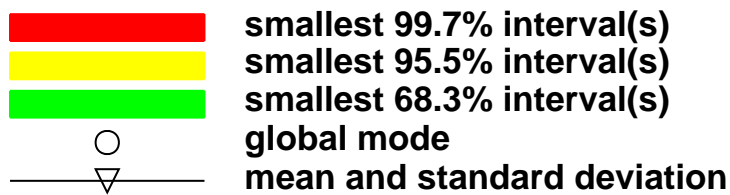


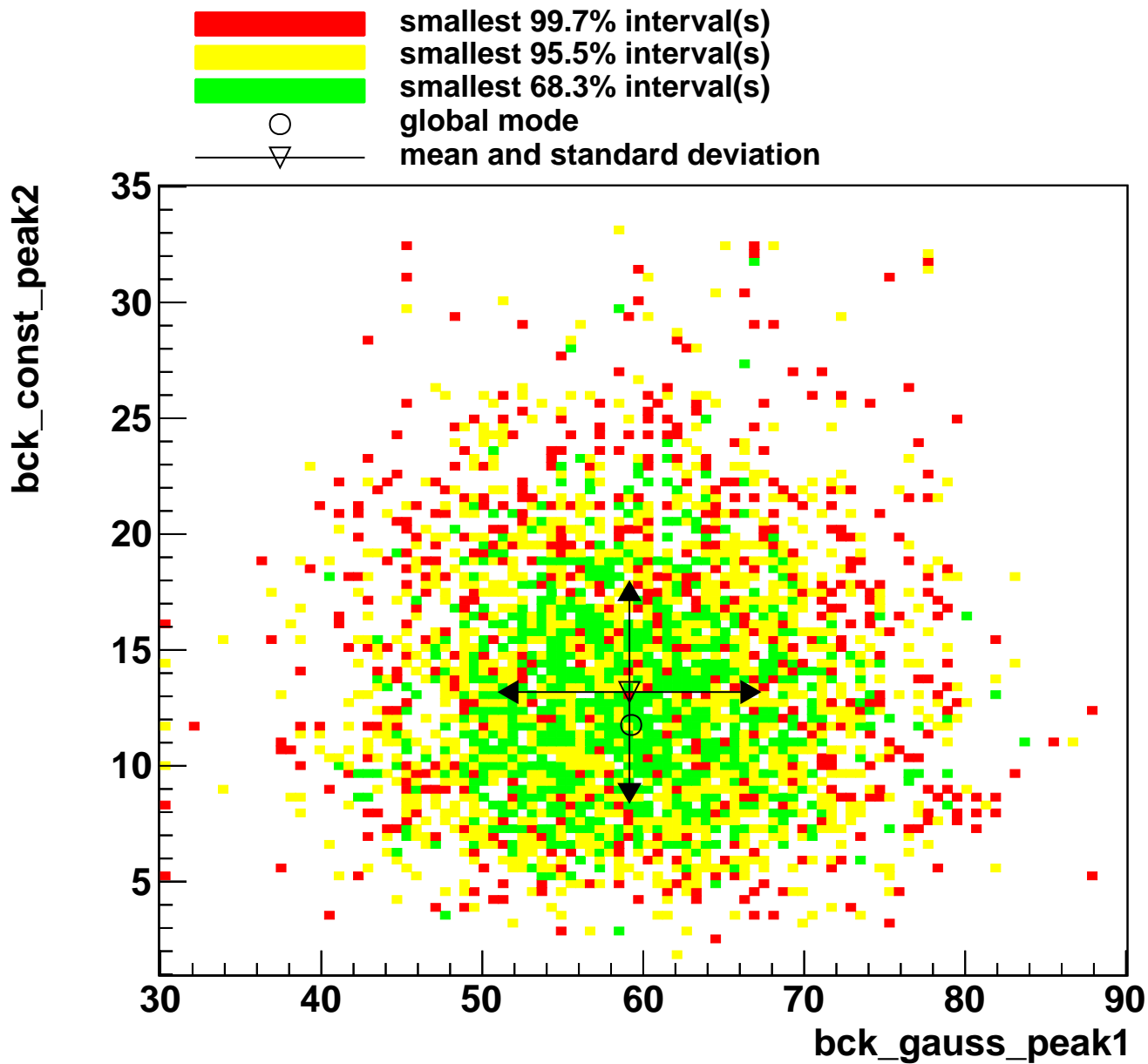
sample_const_peak4

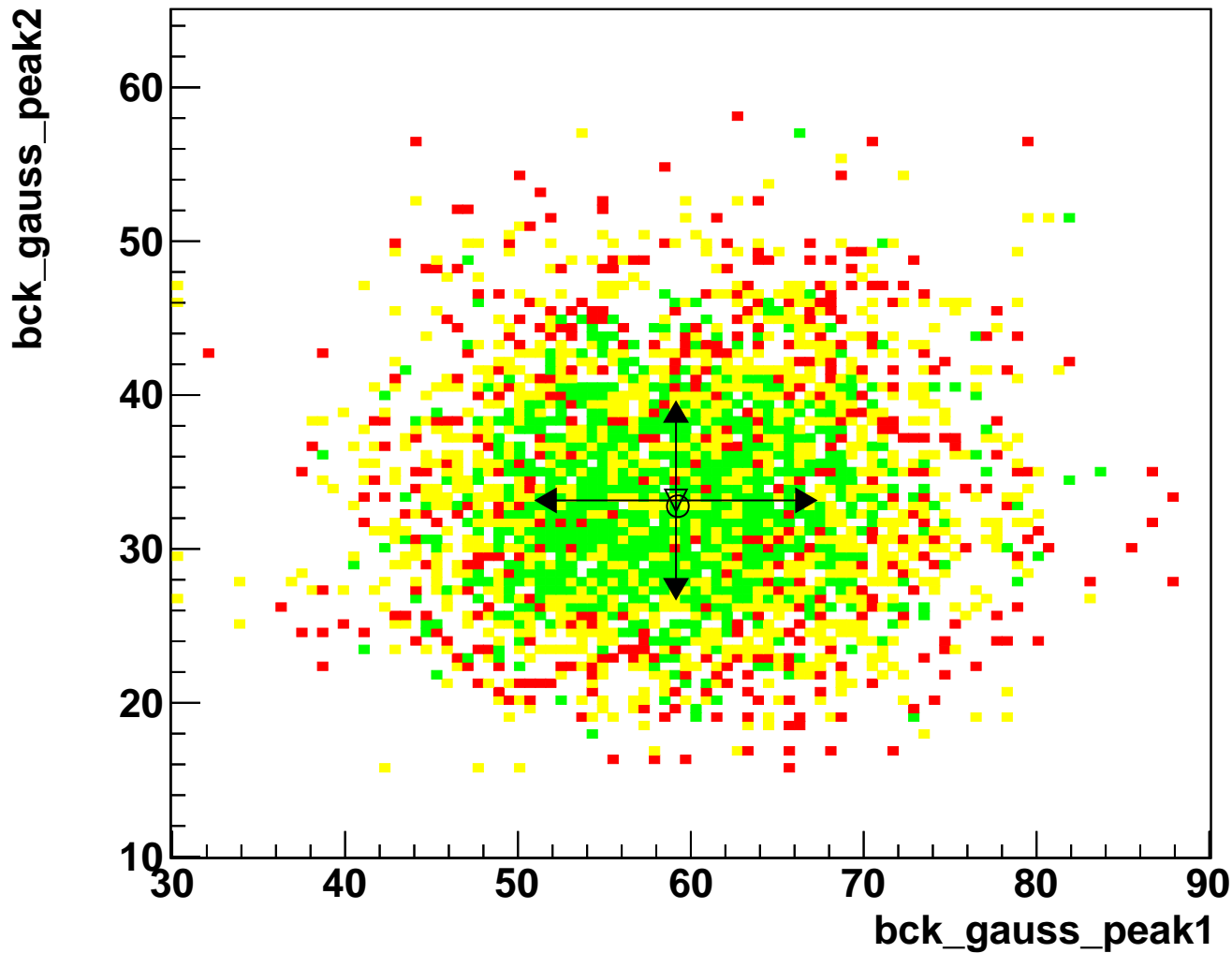


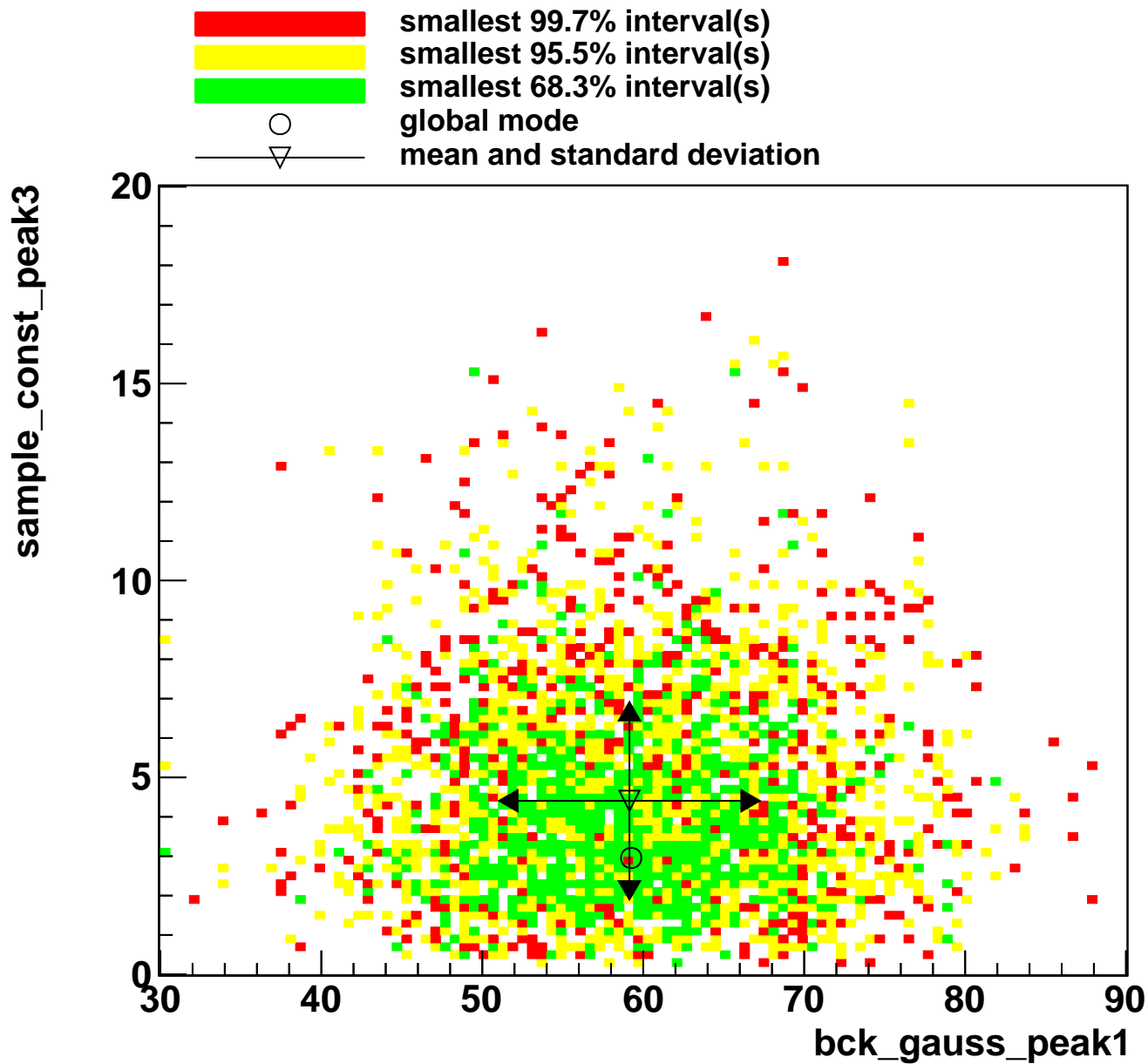


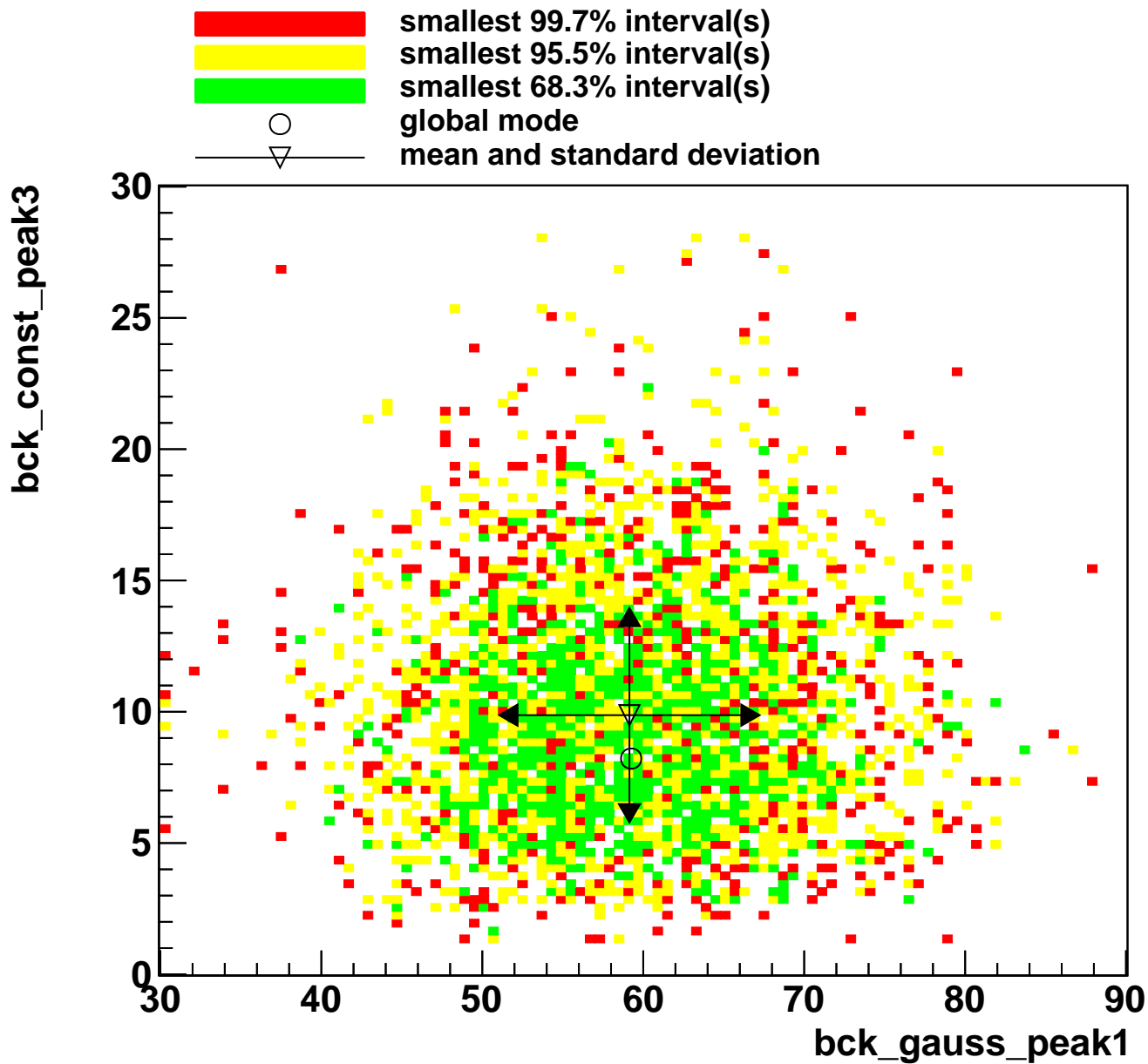


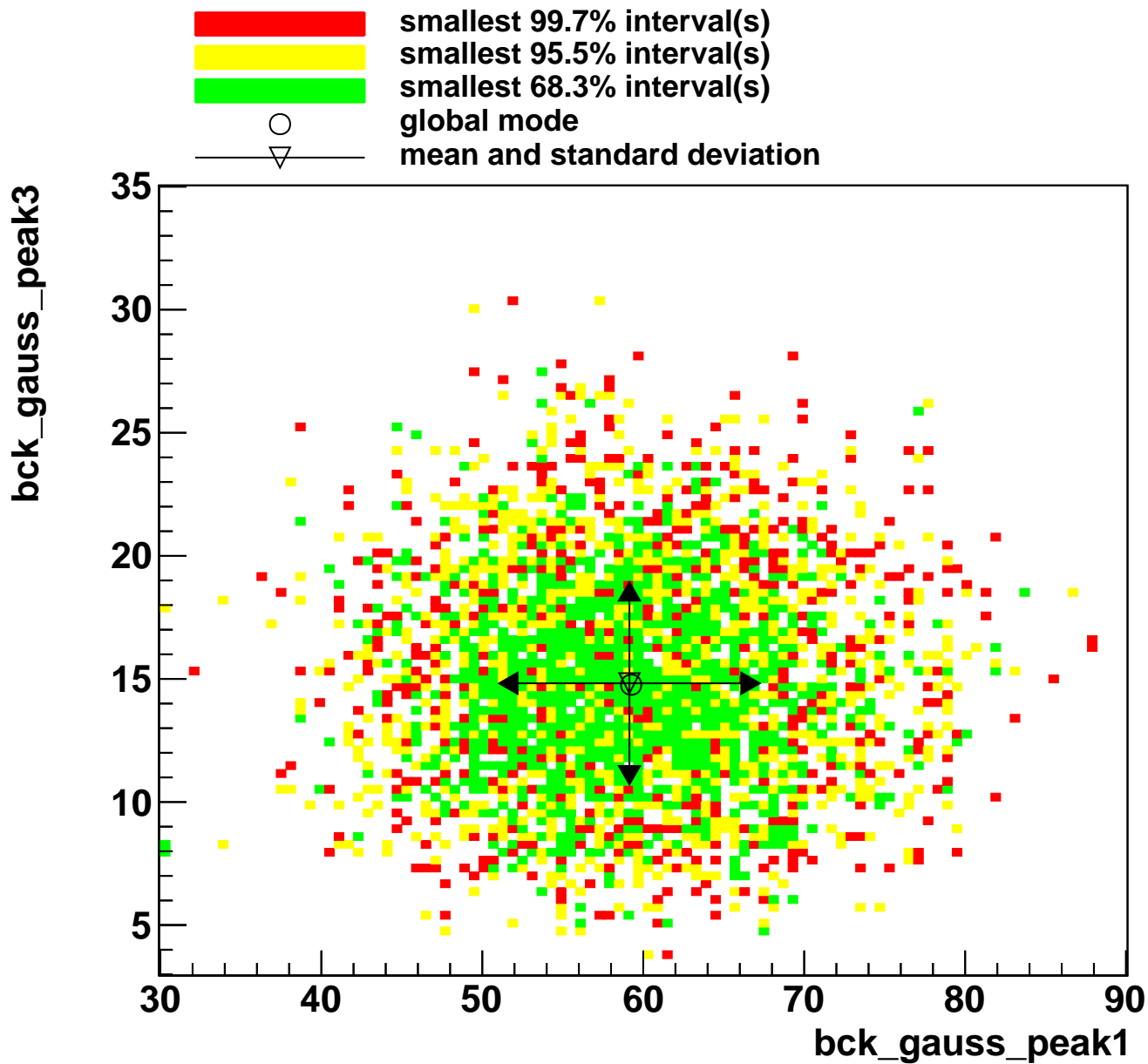


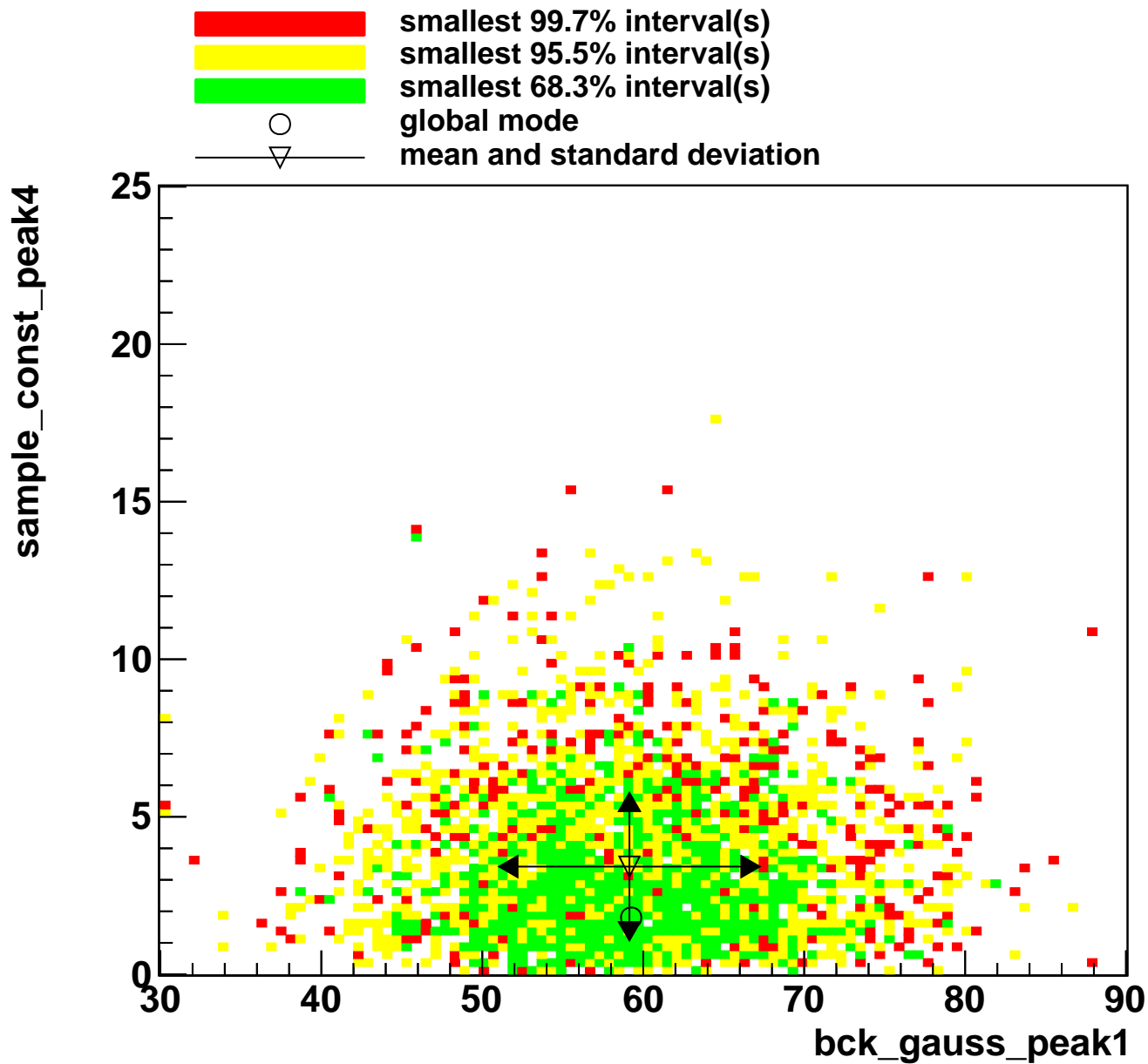


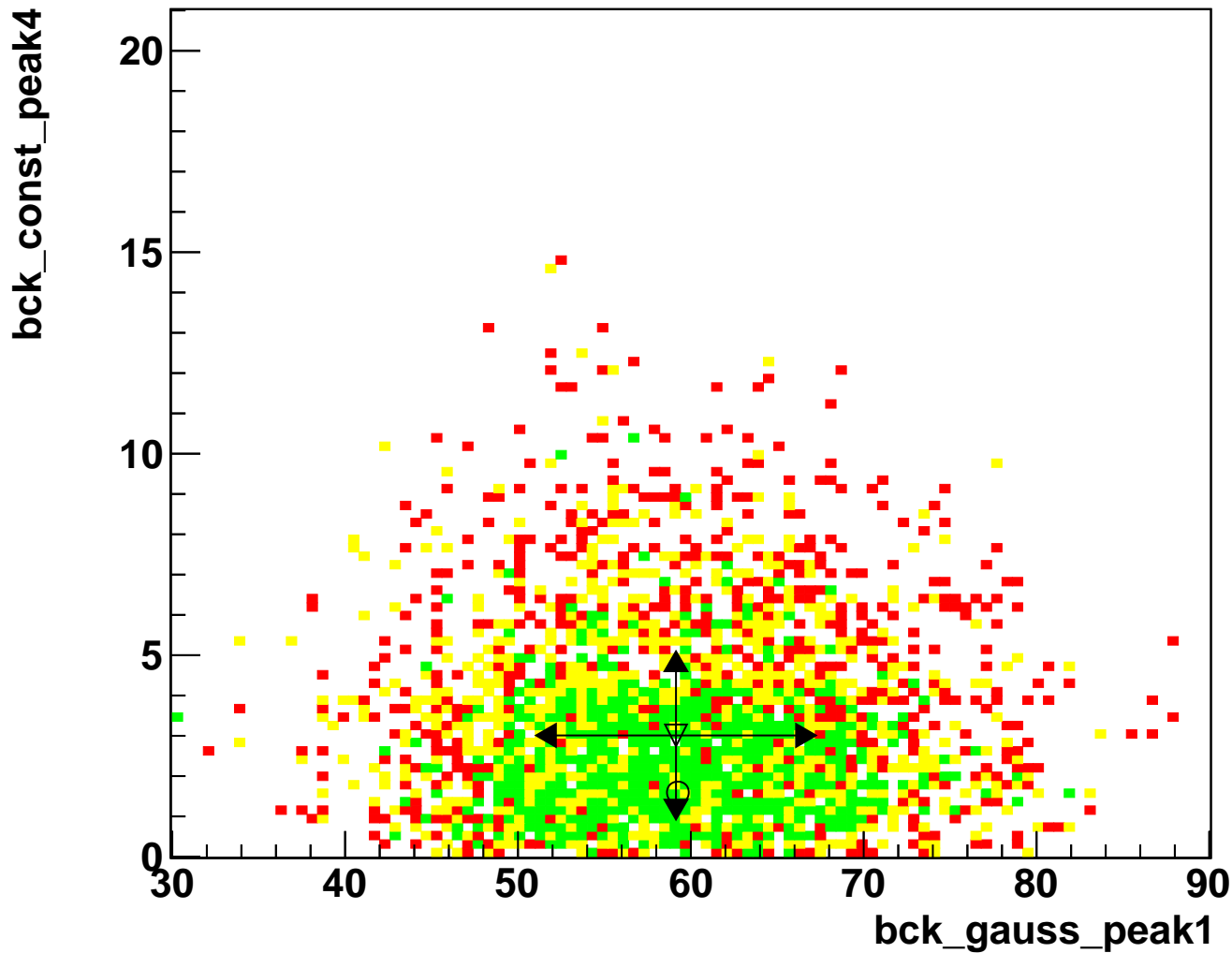


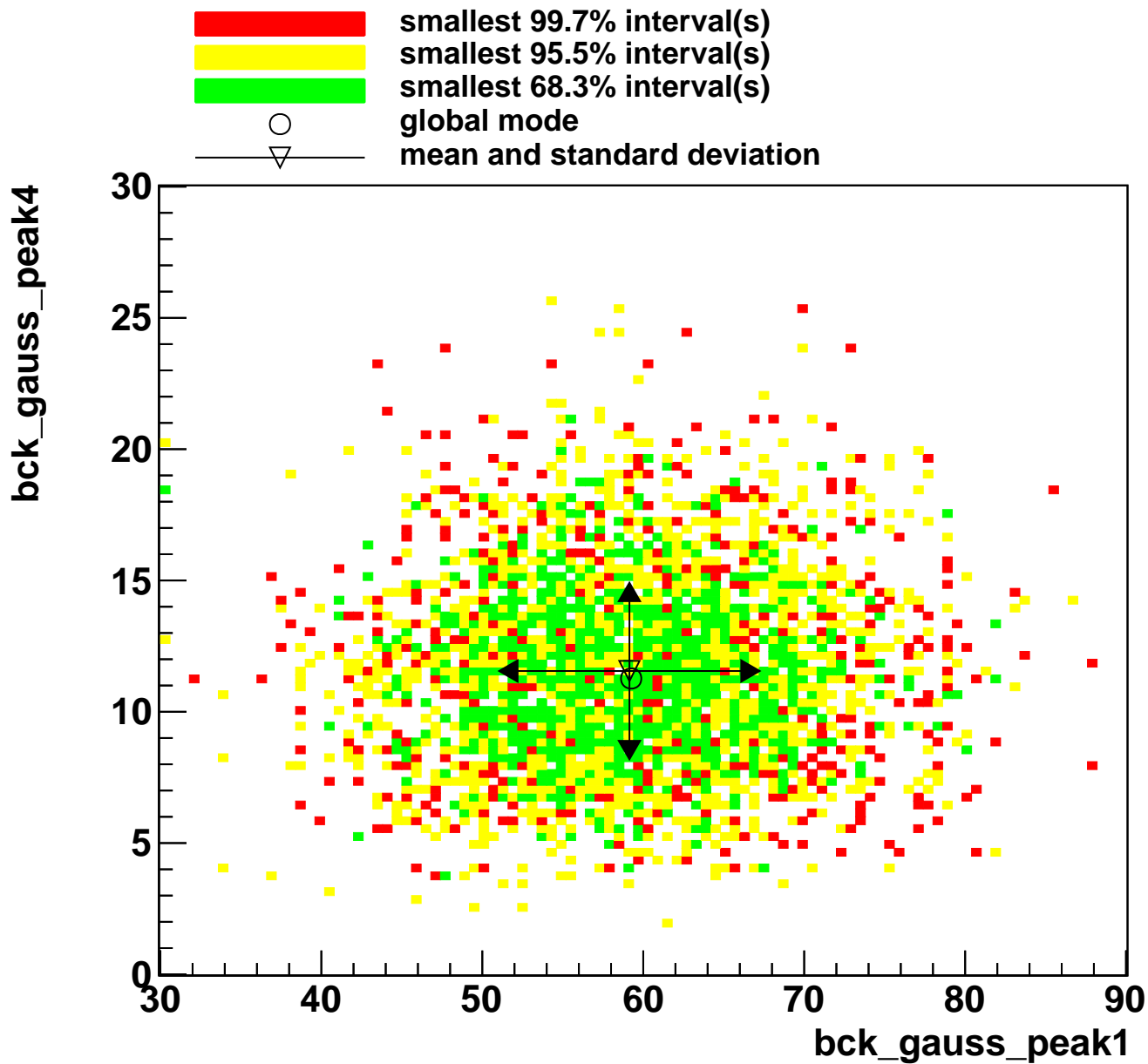


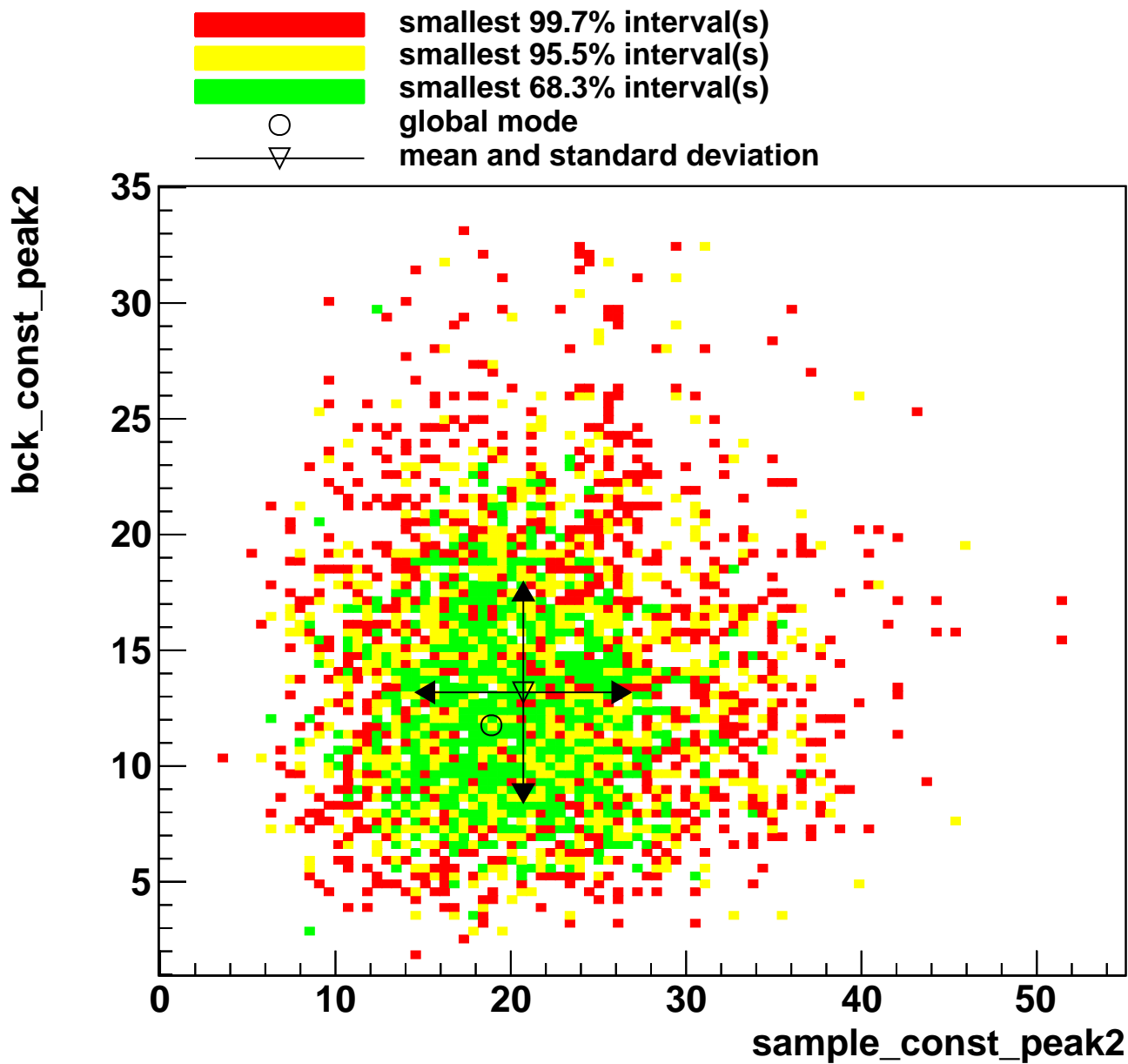


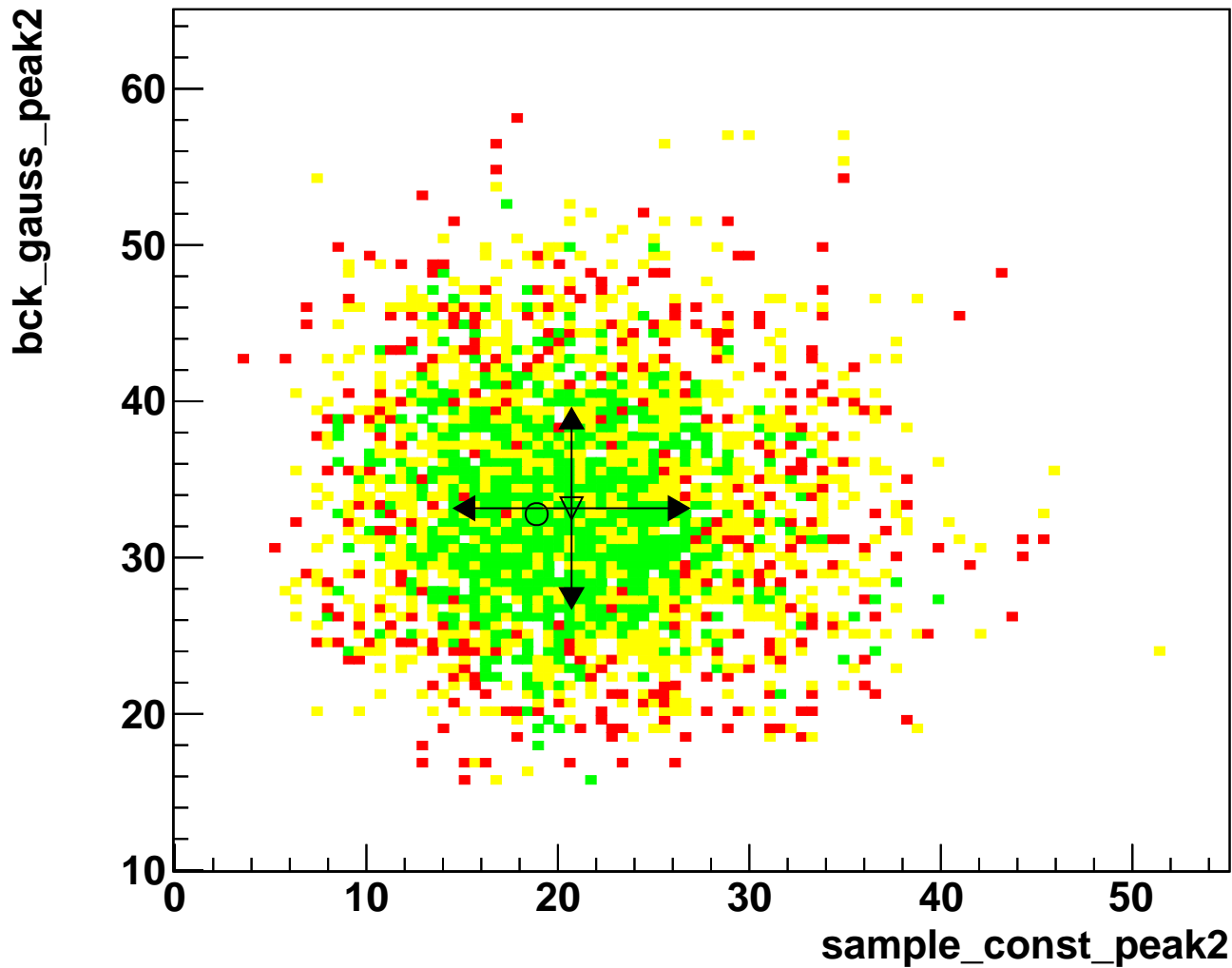


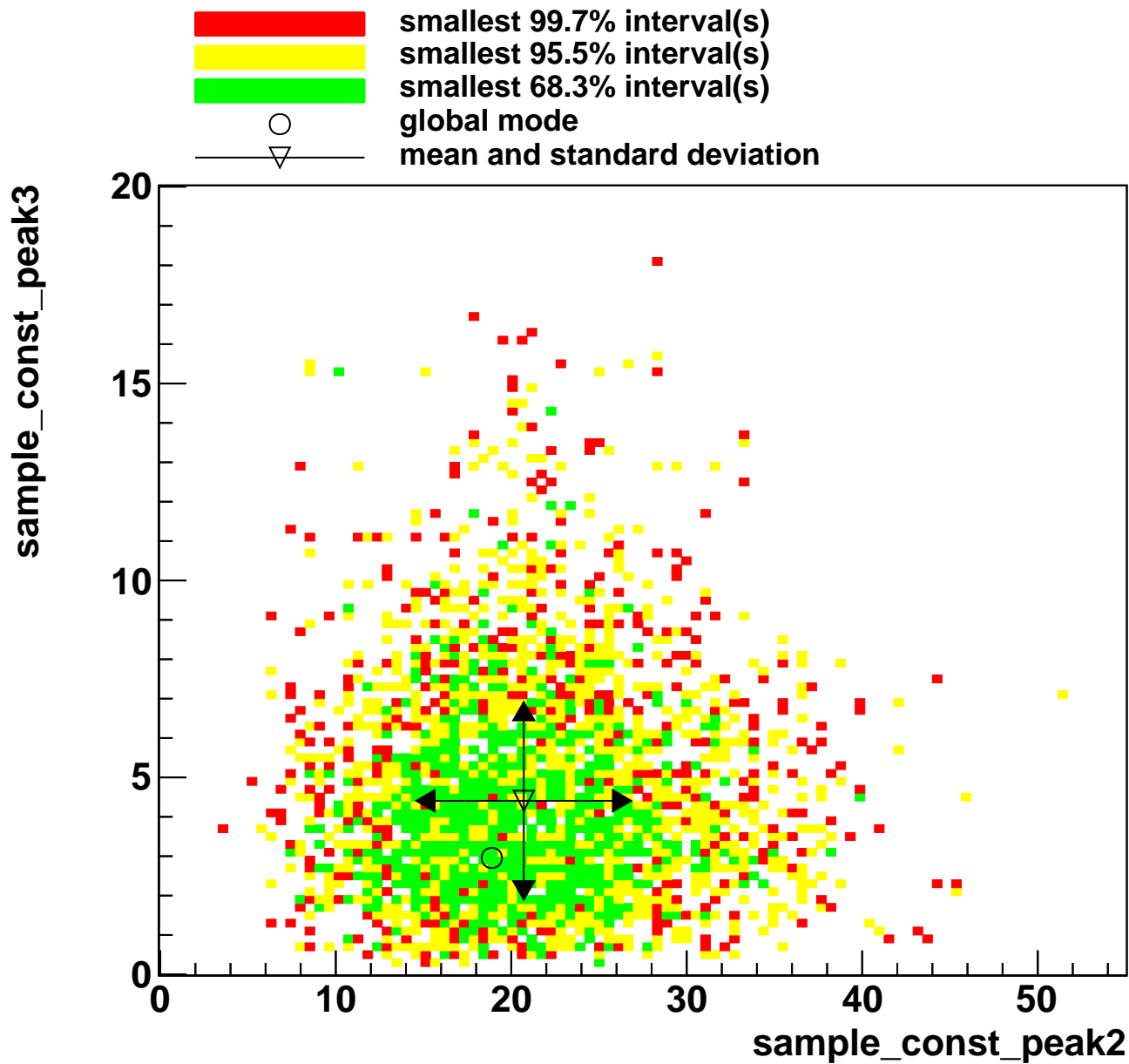


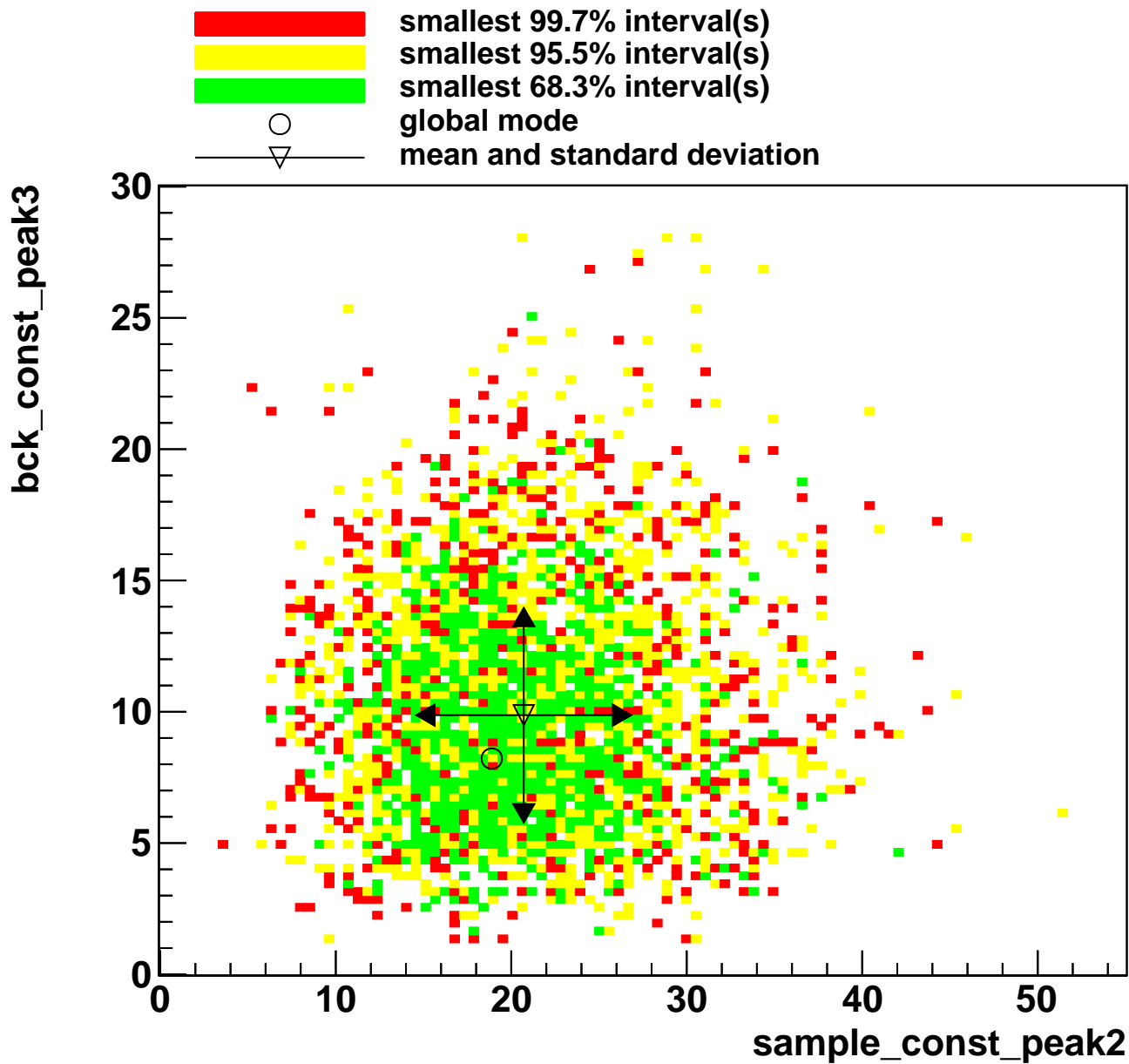


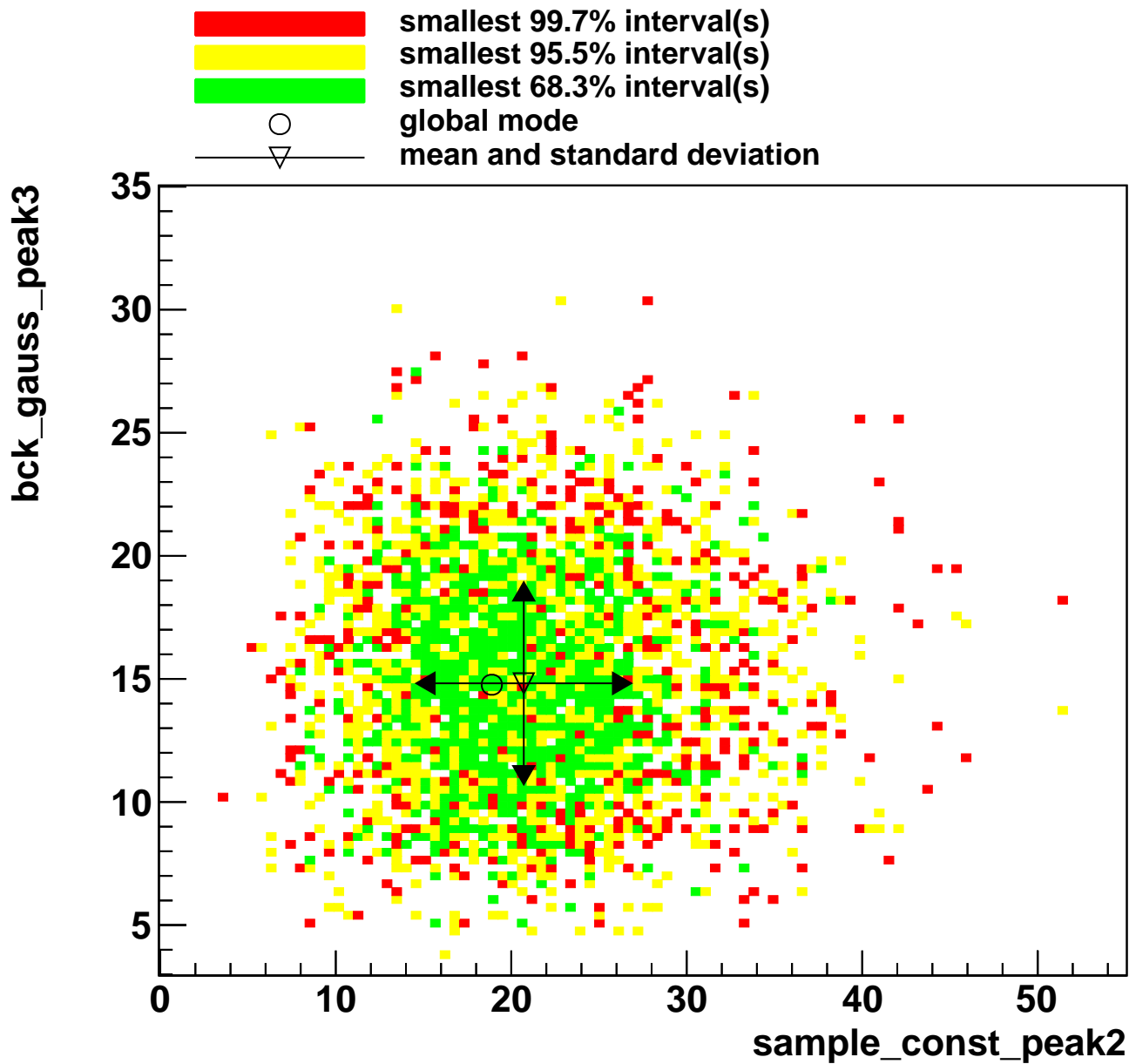




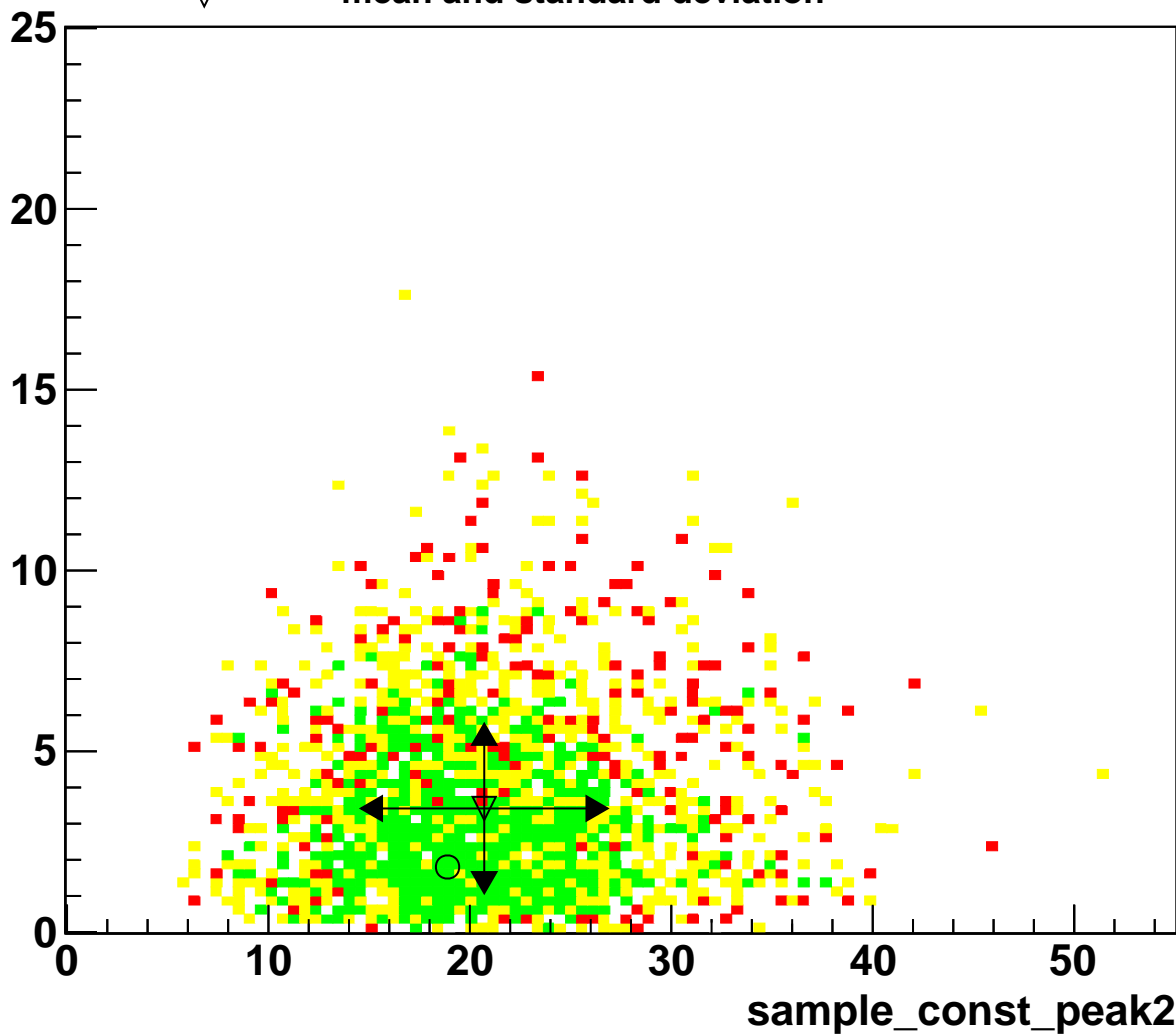
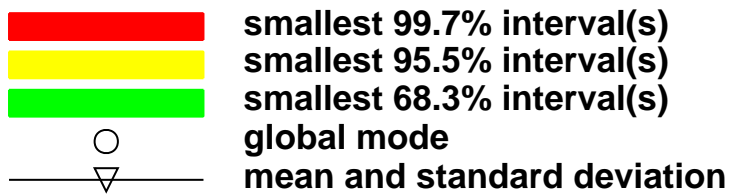


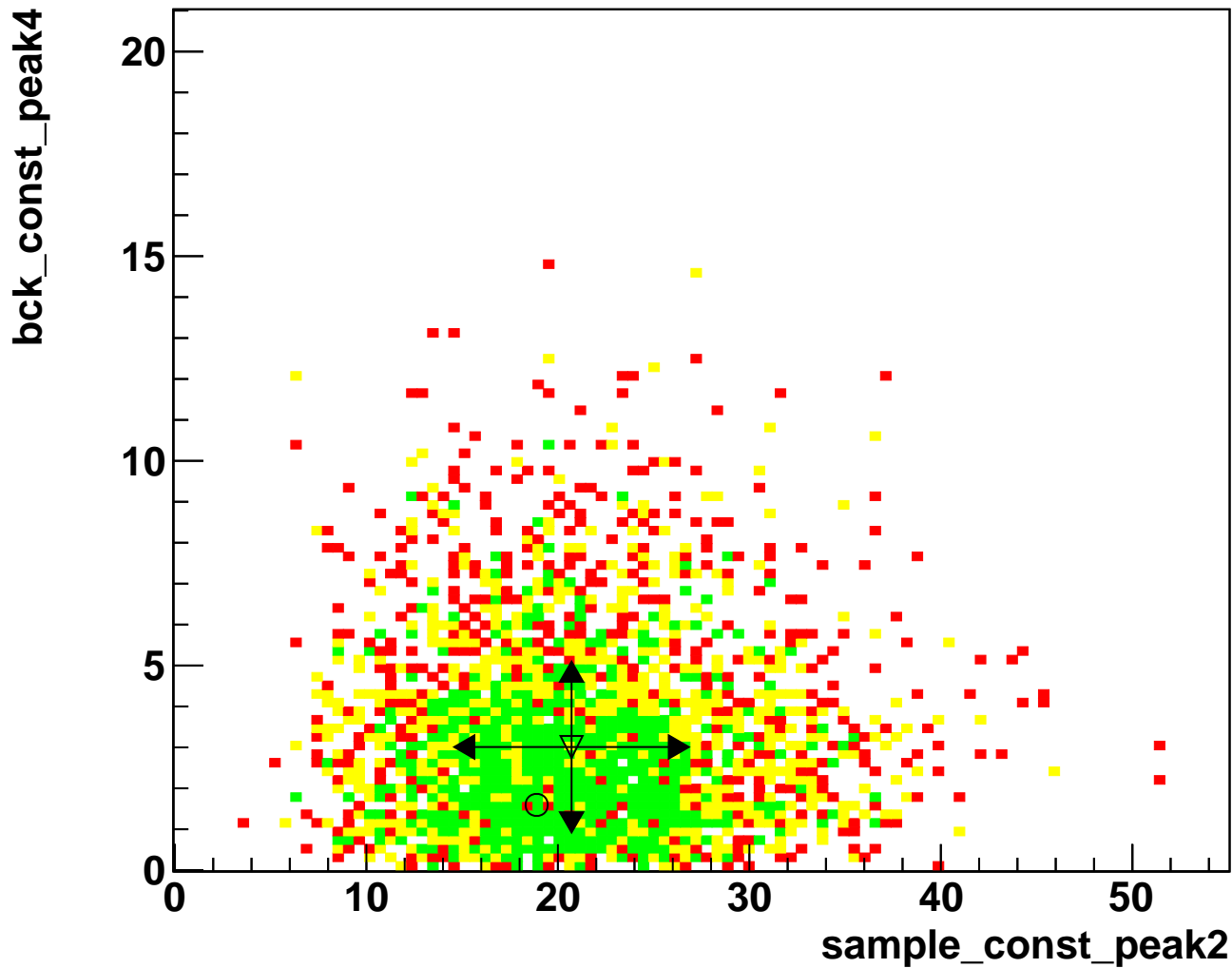


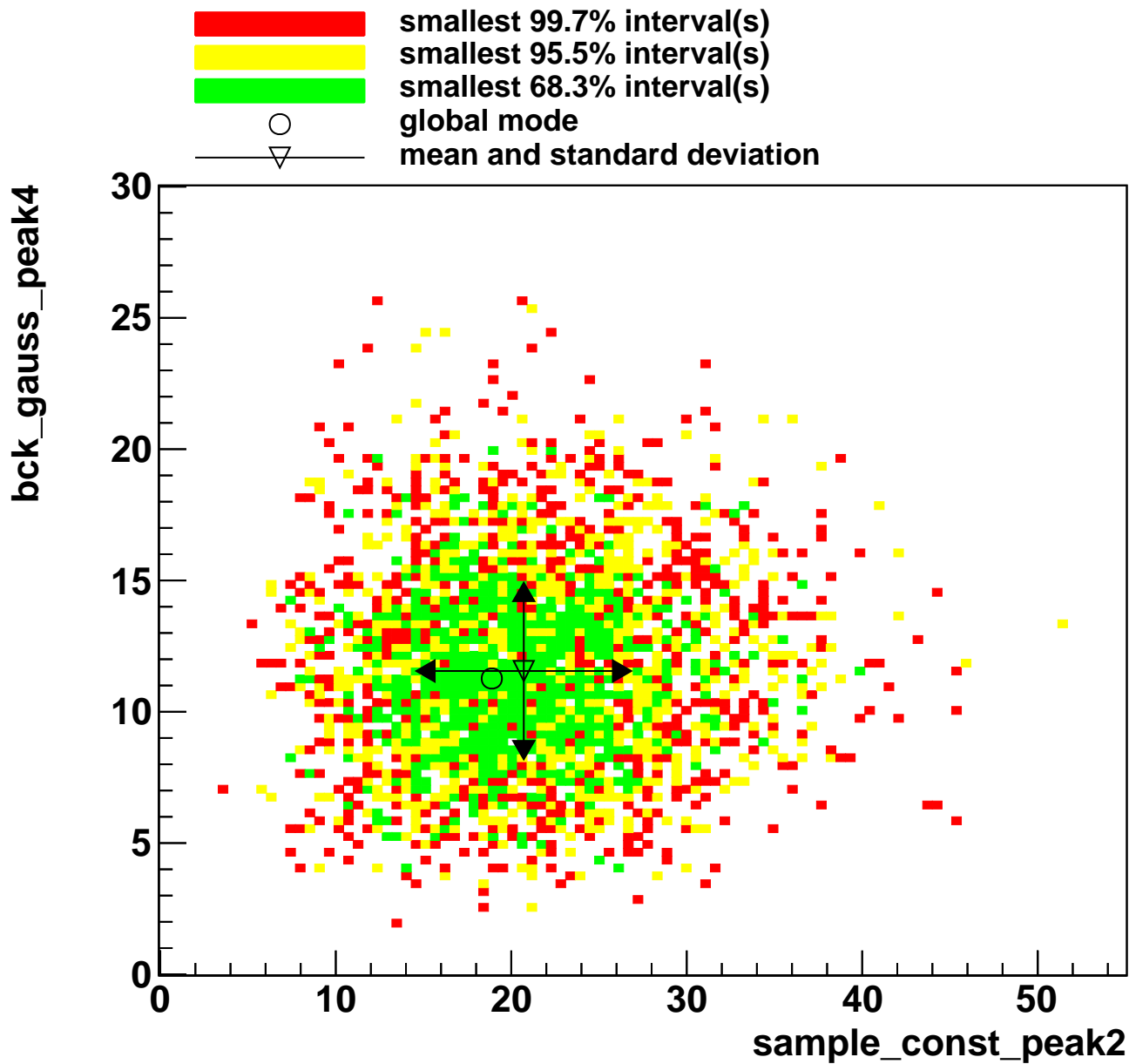


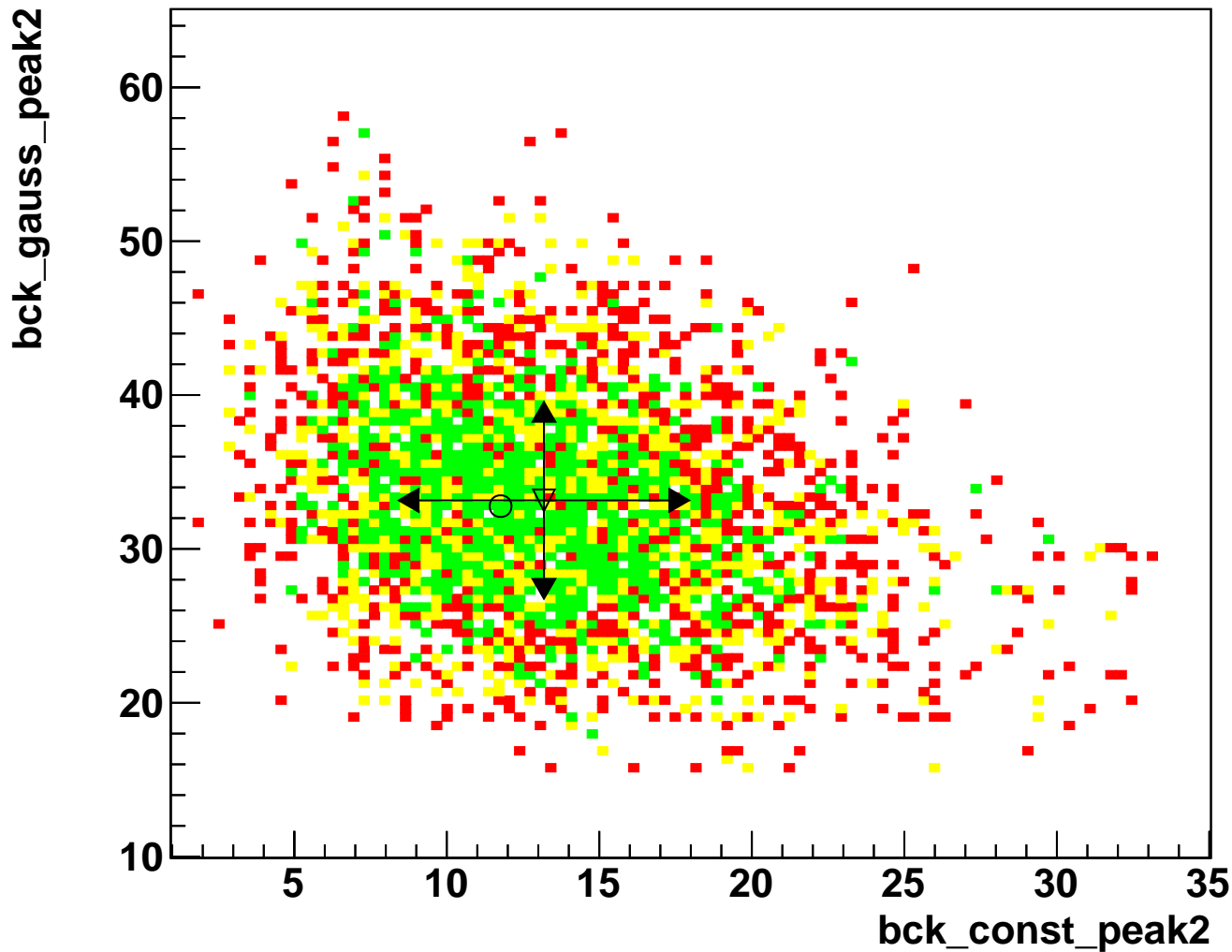


sample_const_peak4

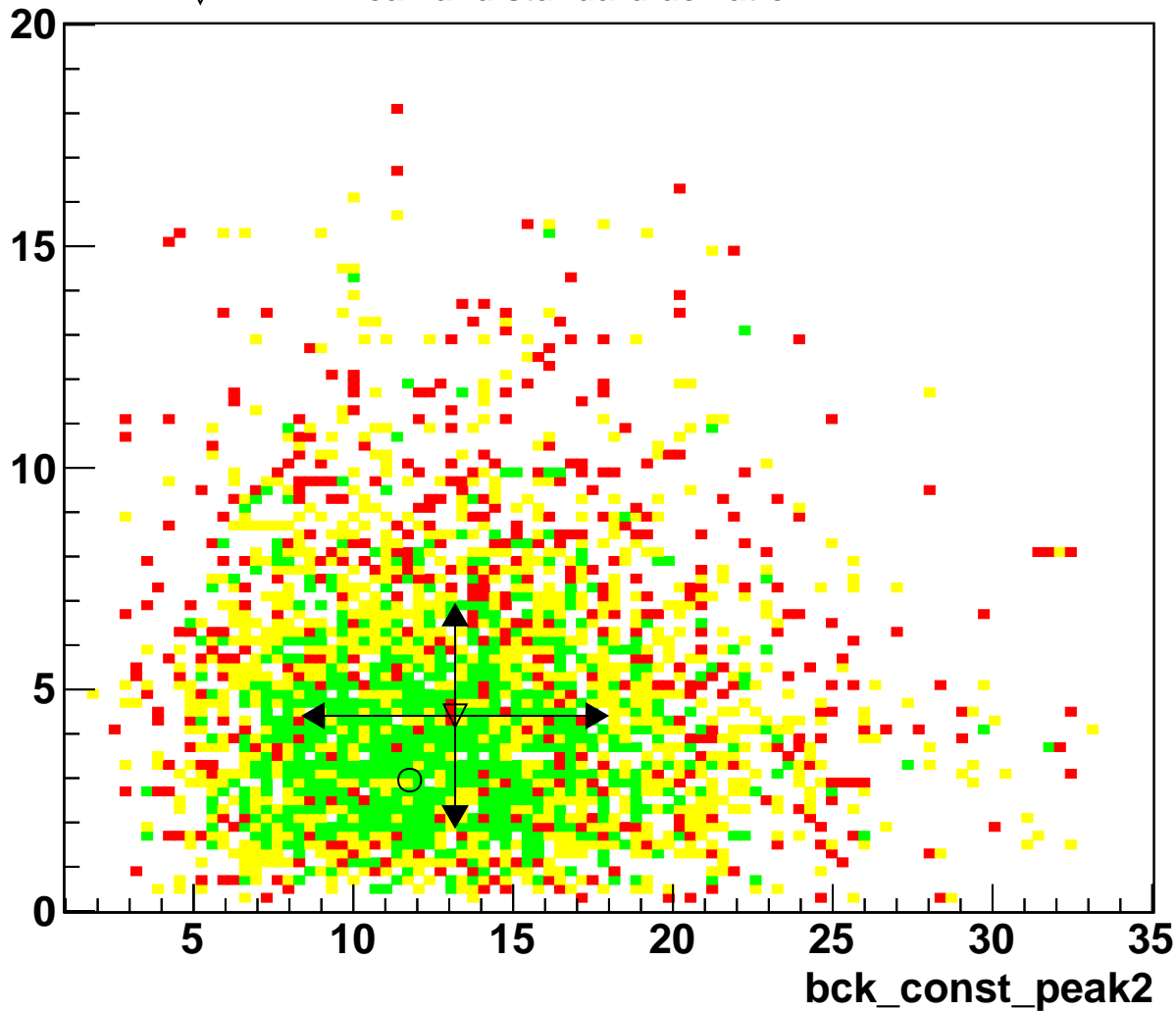
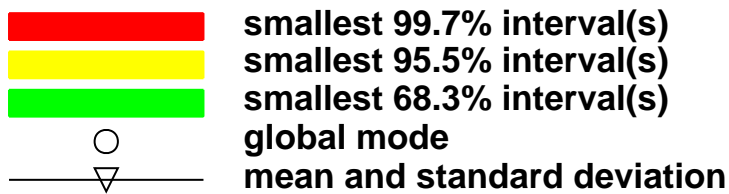


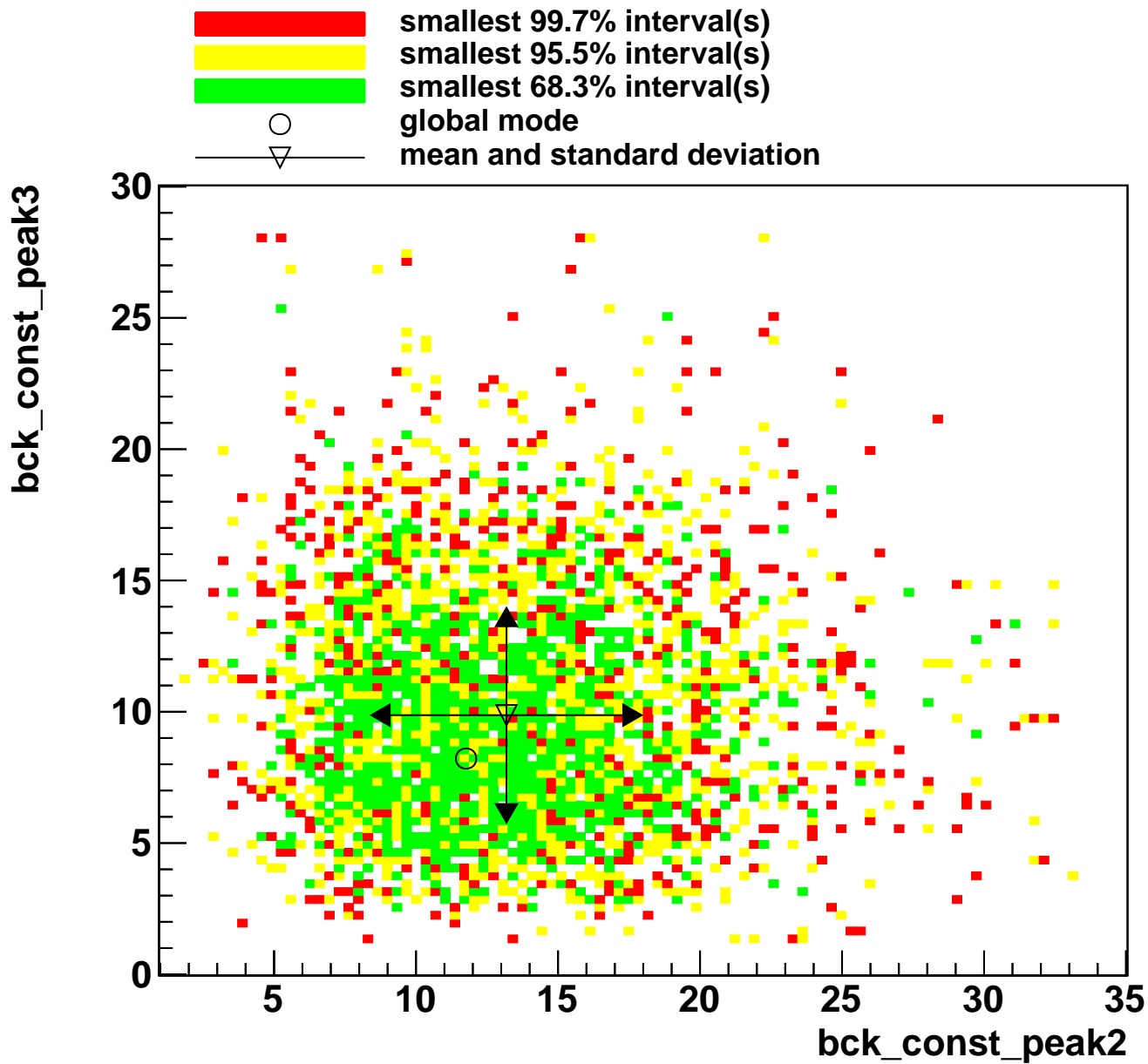


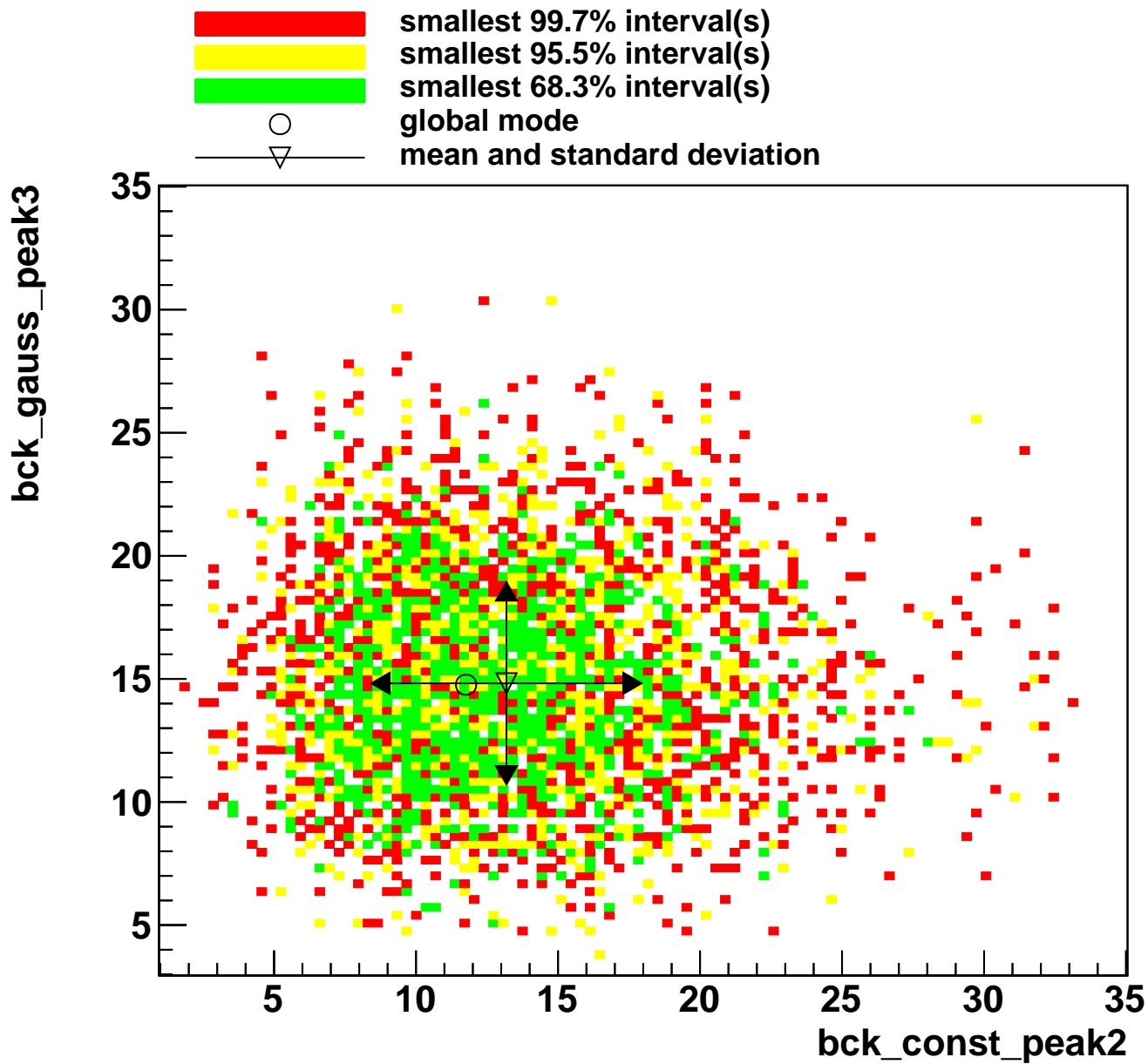




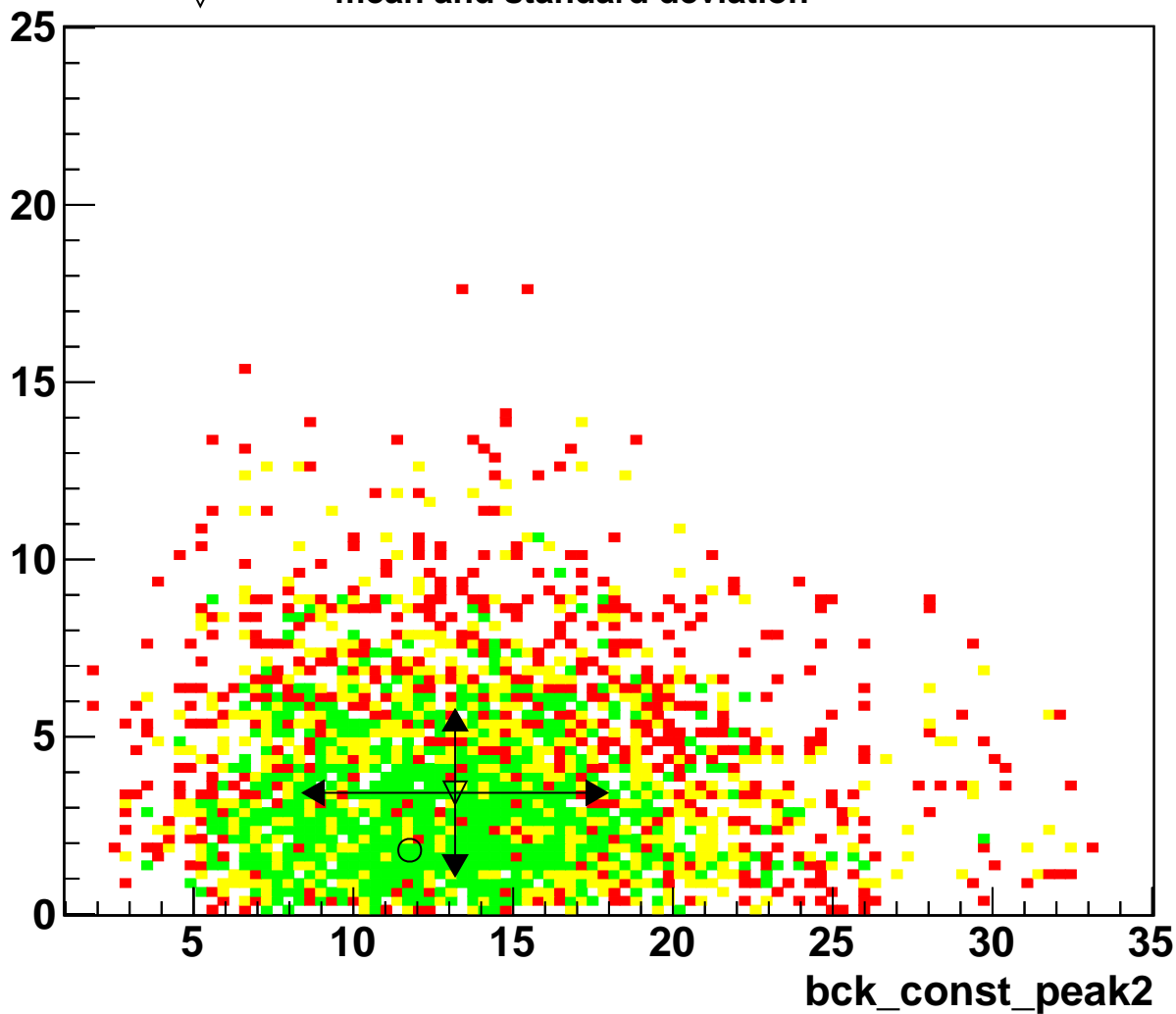
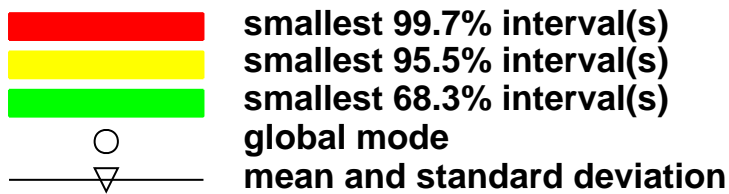
sample_const_peak3

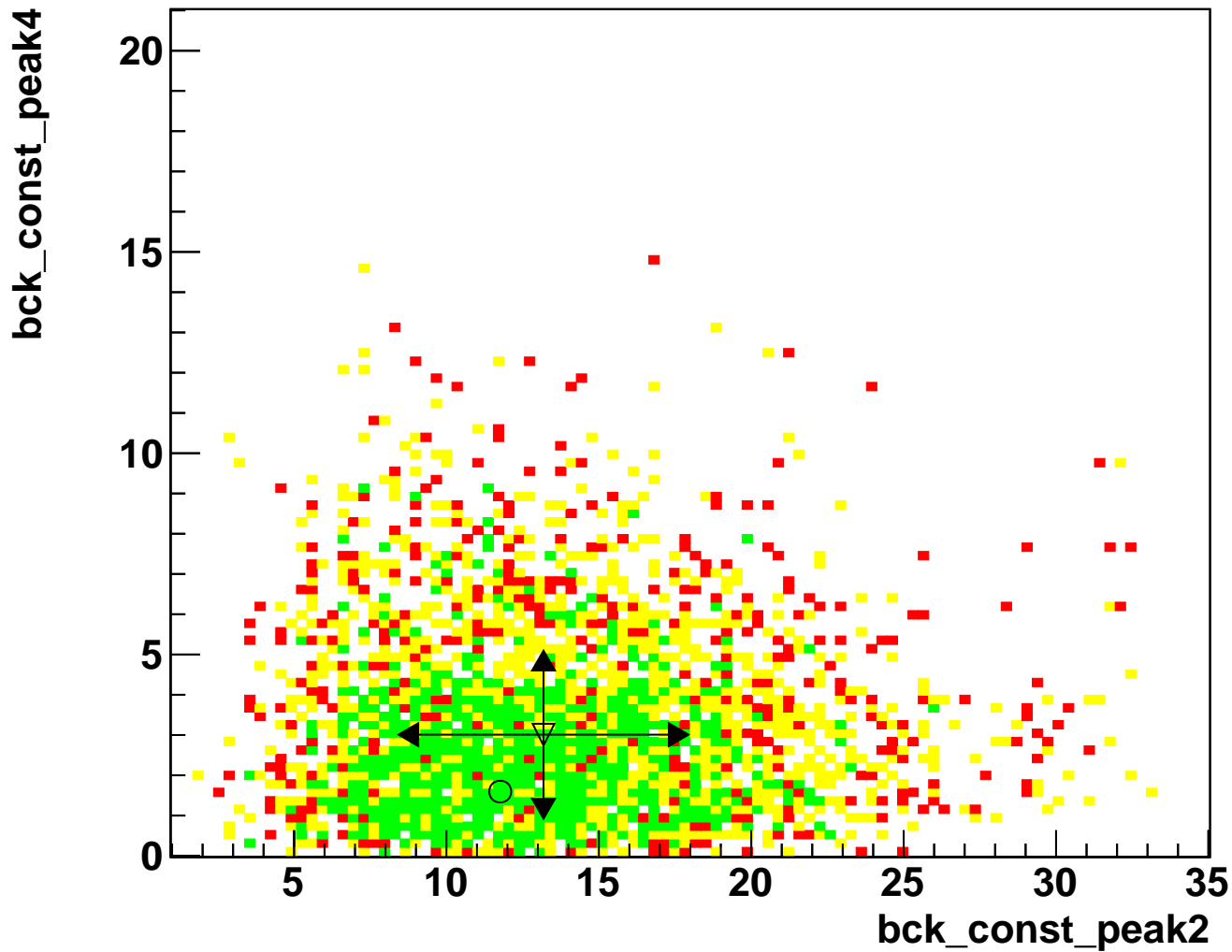


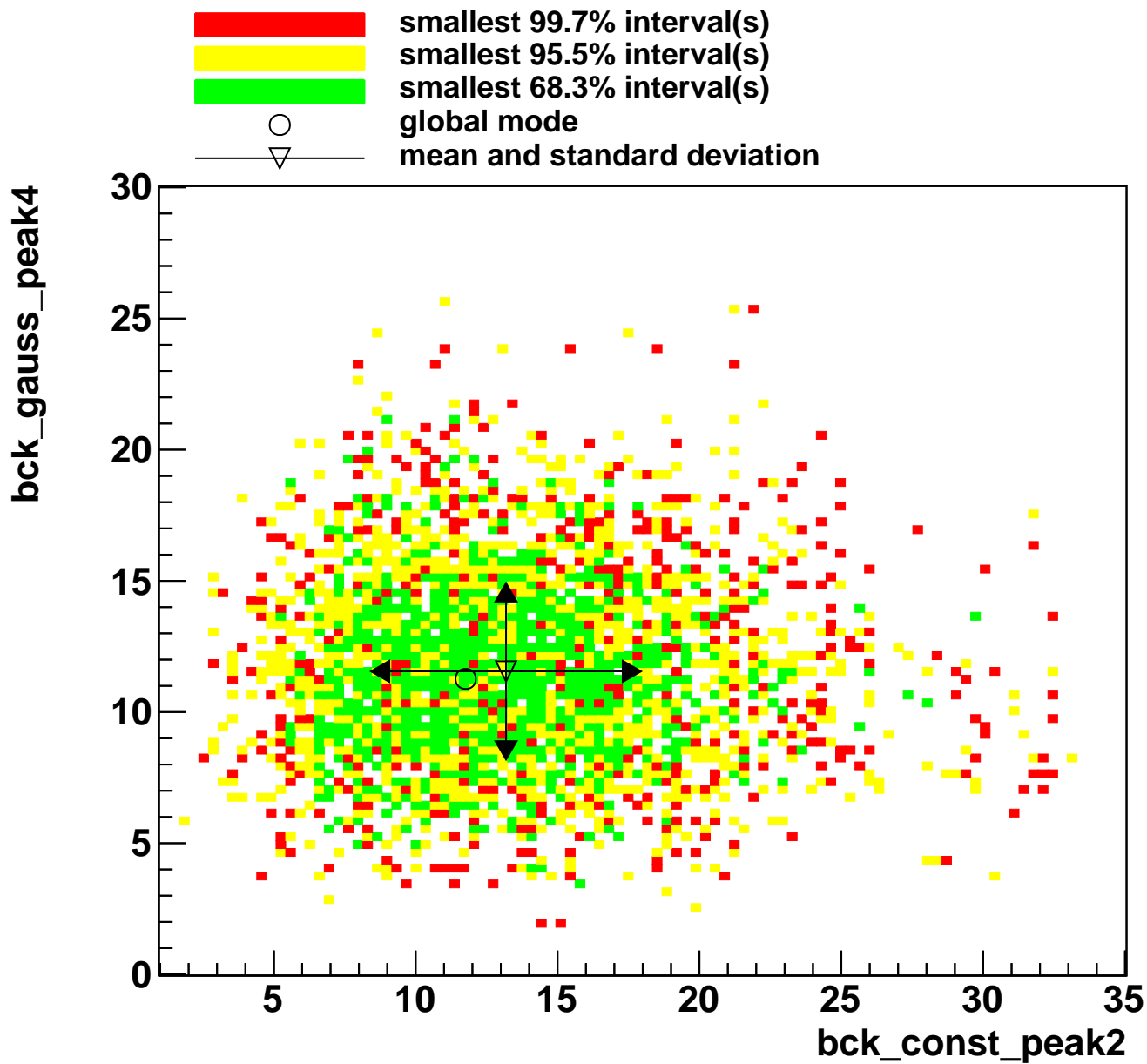




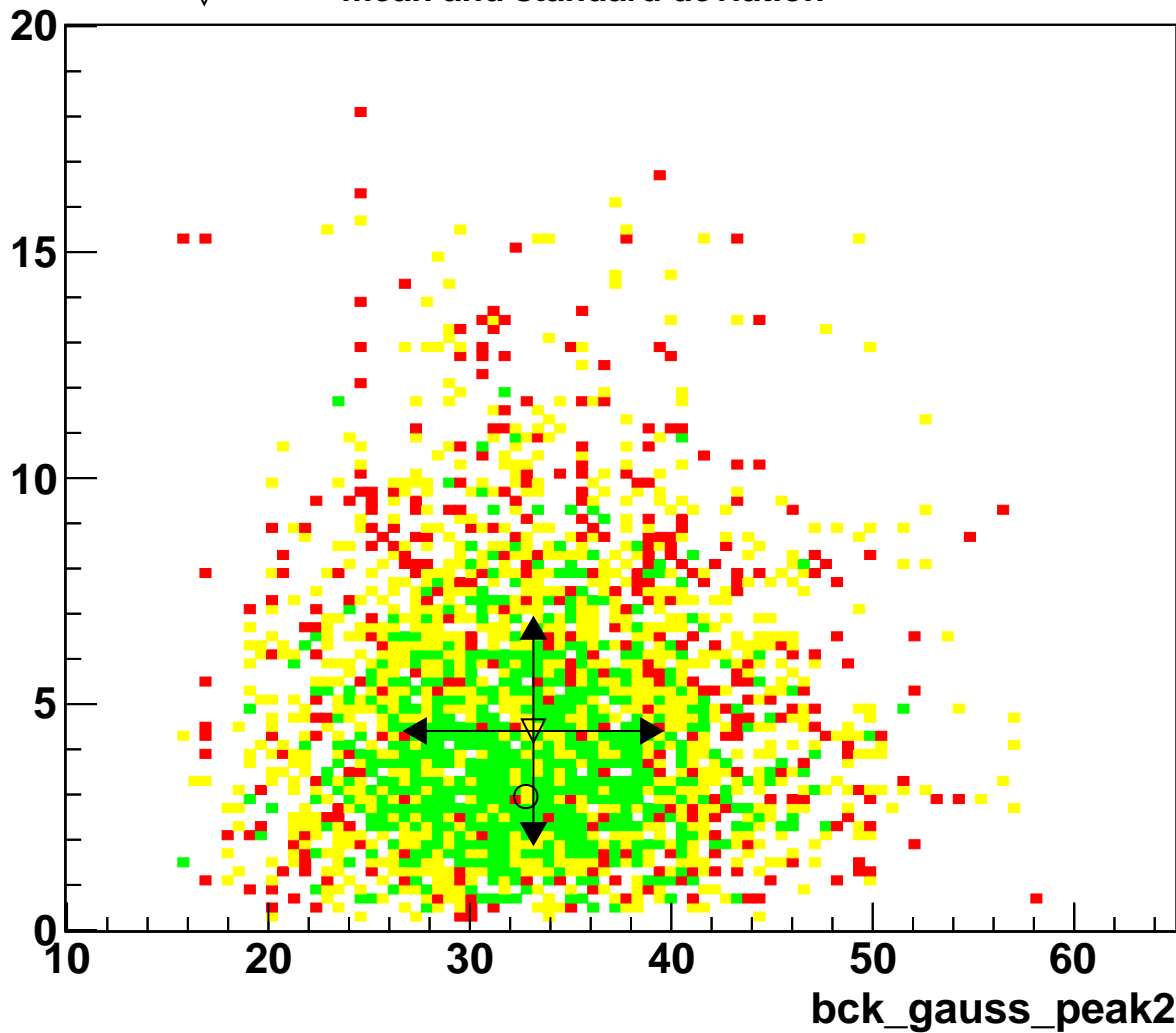
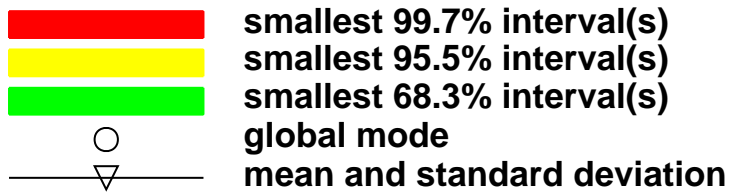
sample_const_peak4

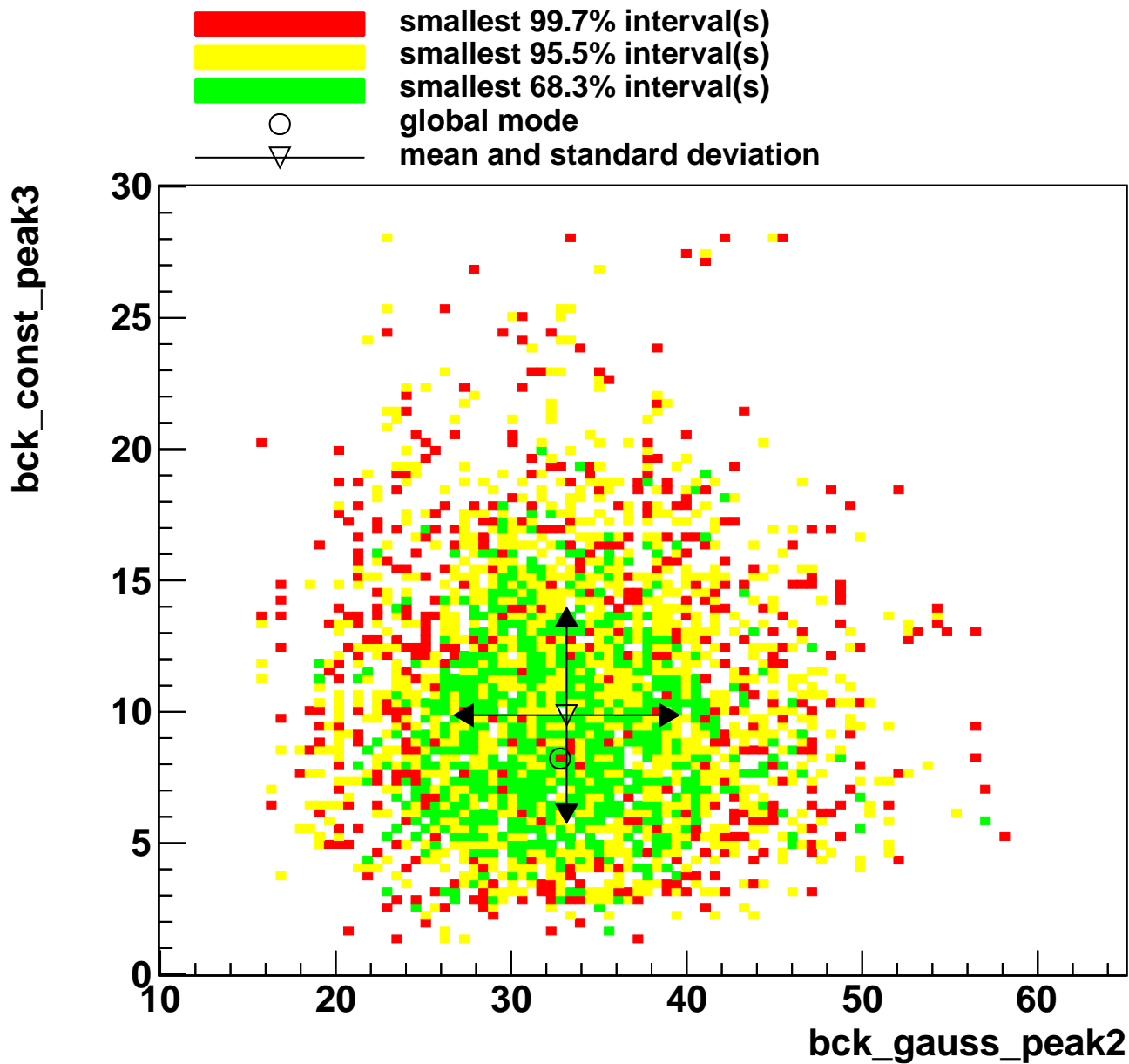


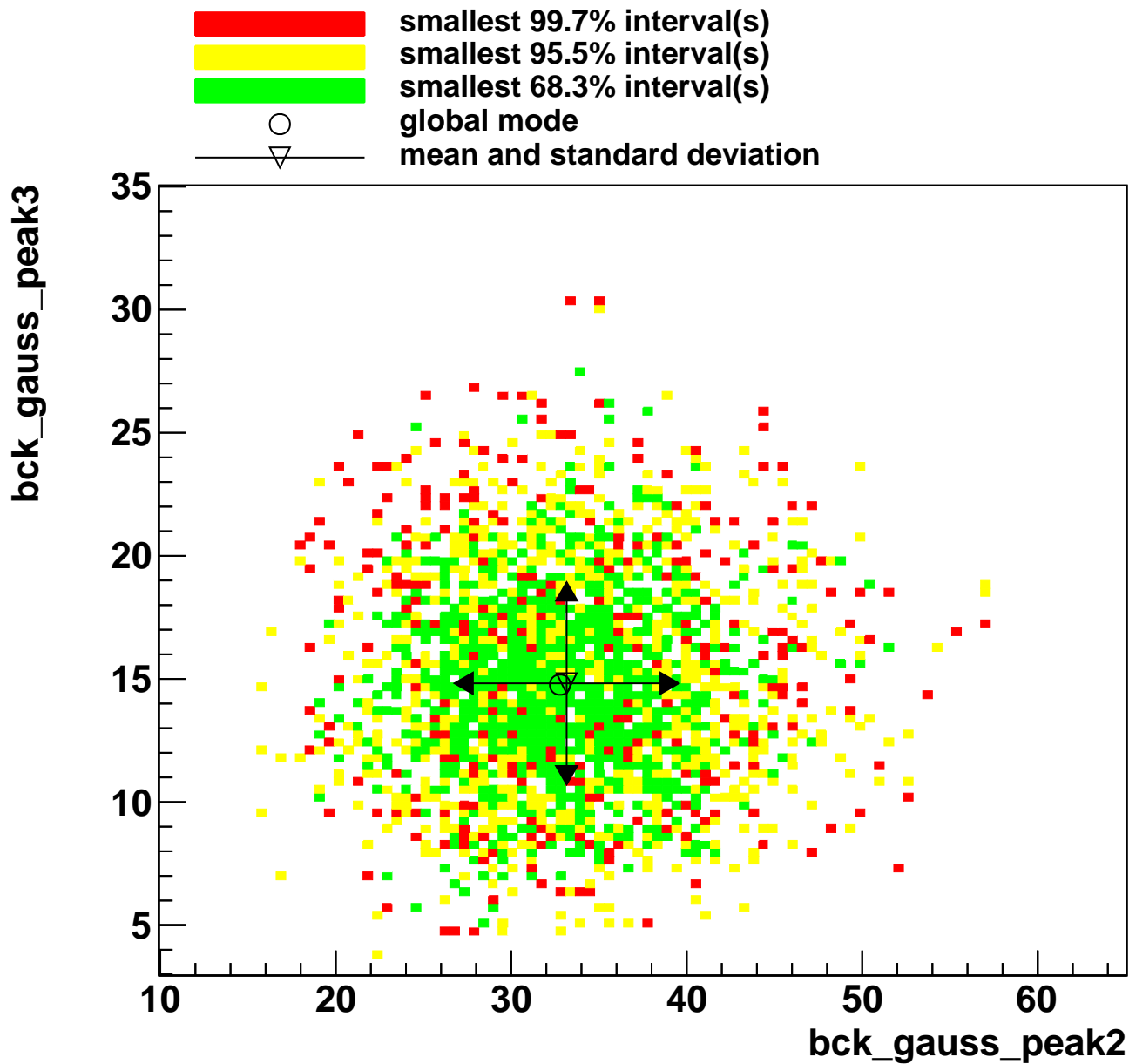


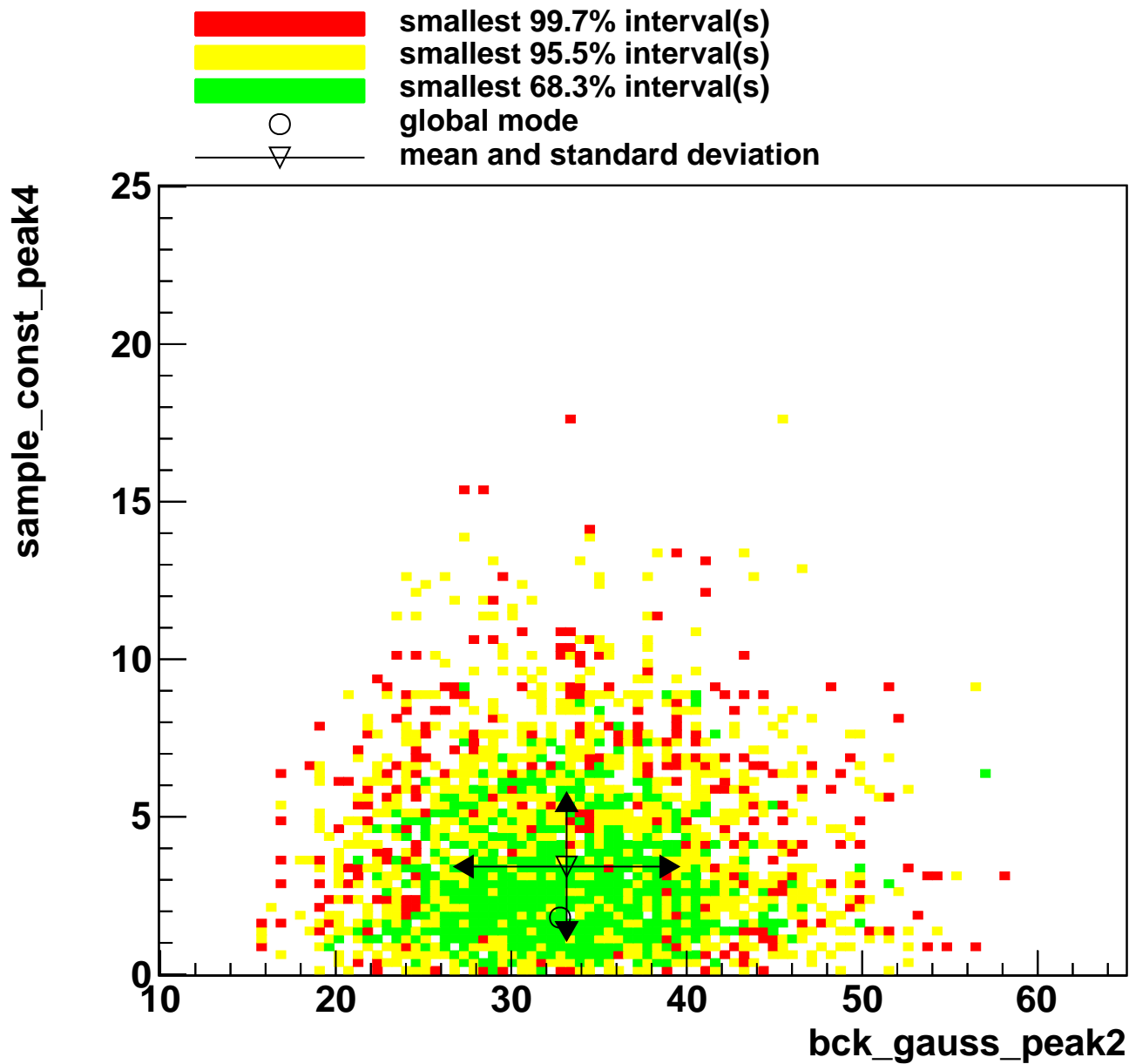


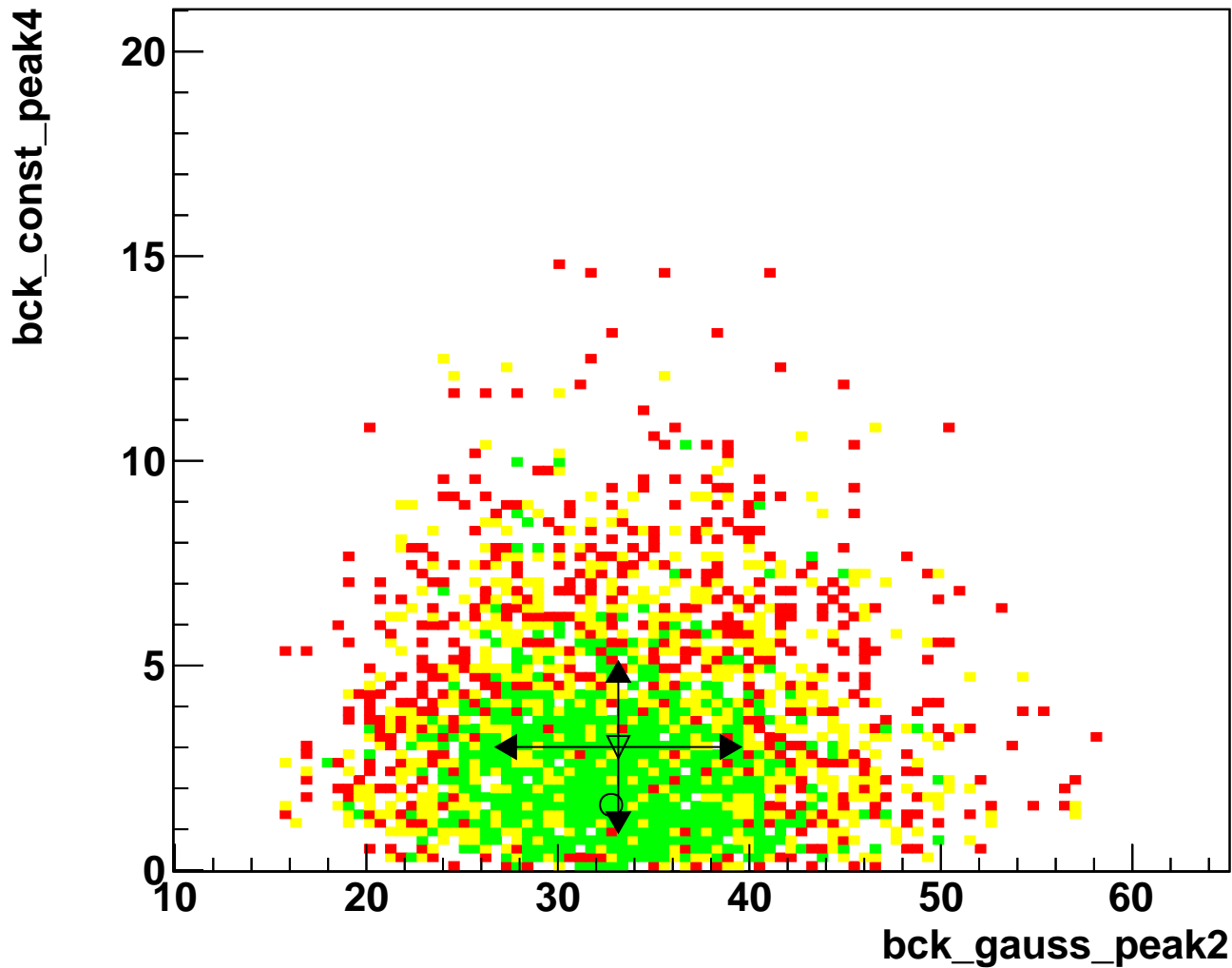
sample_const_peak3

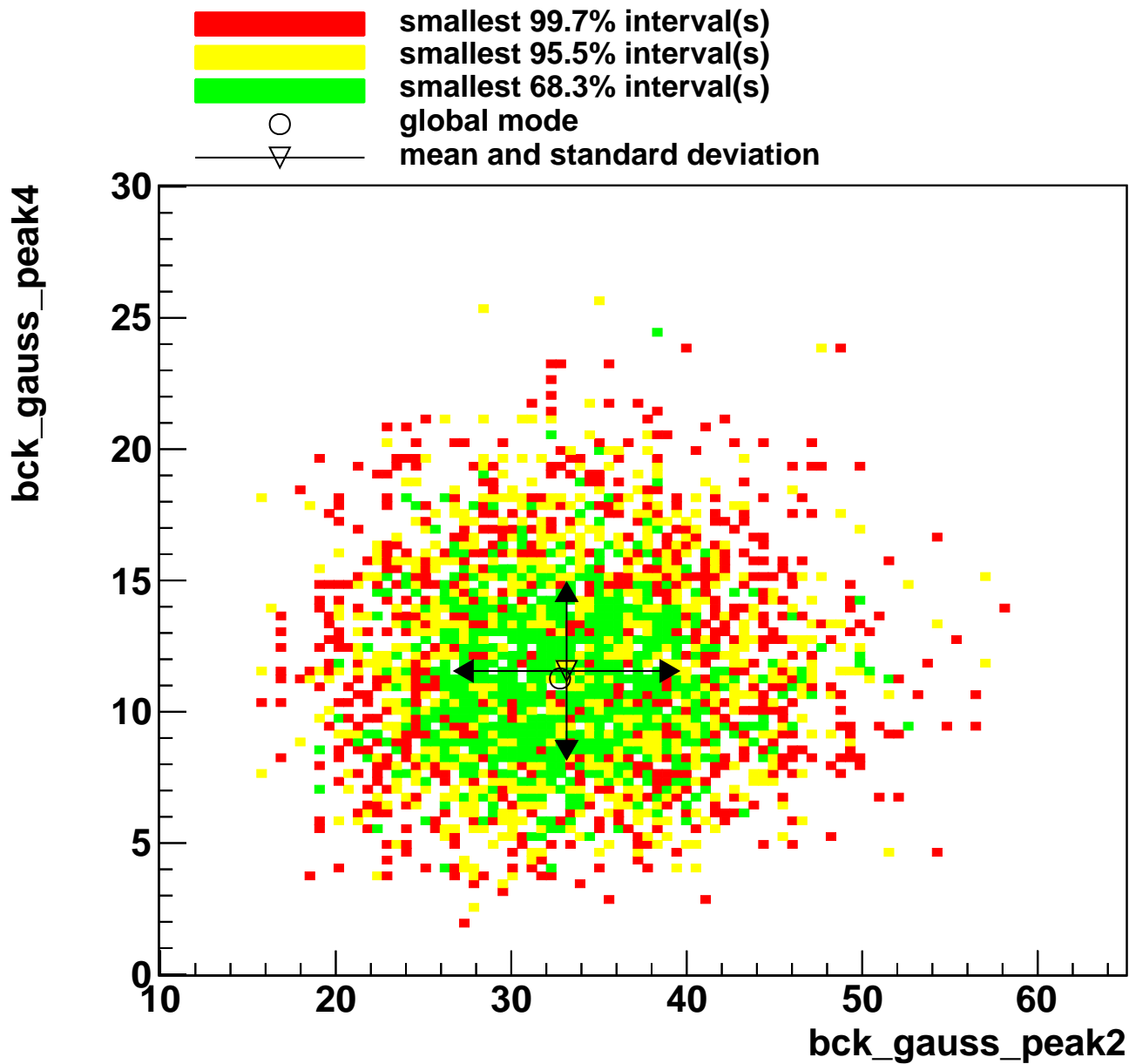


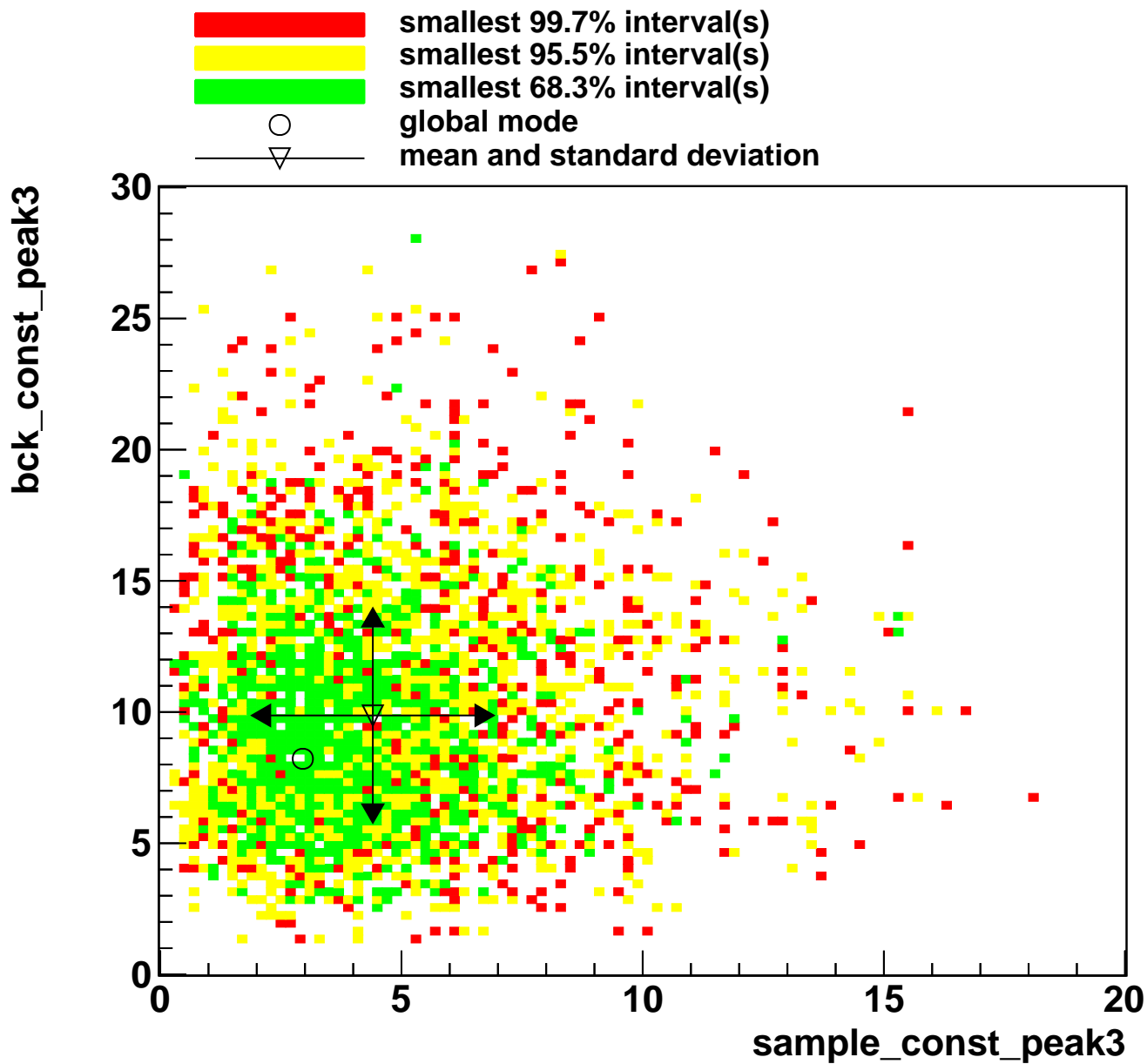


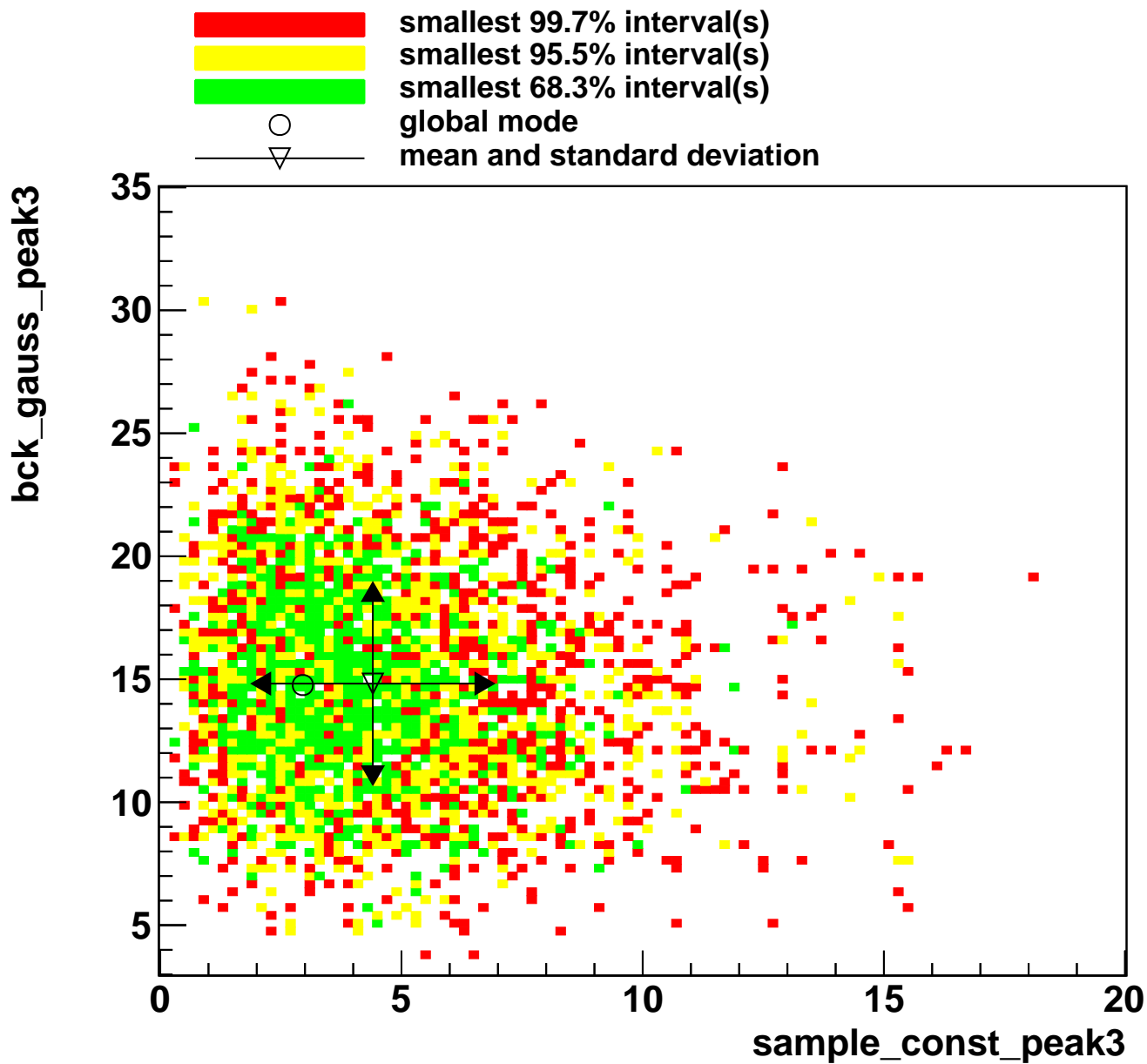




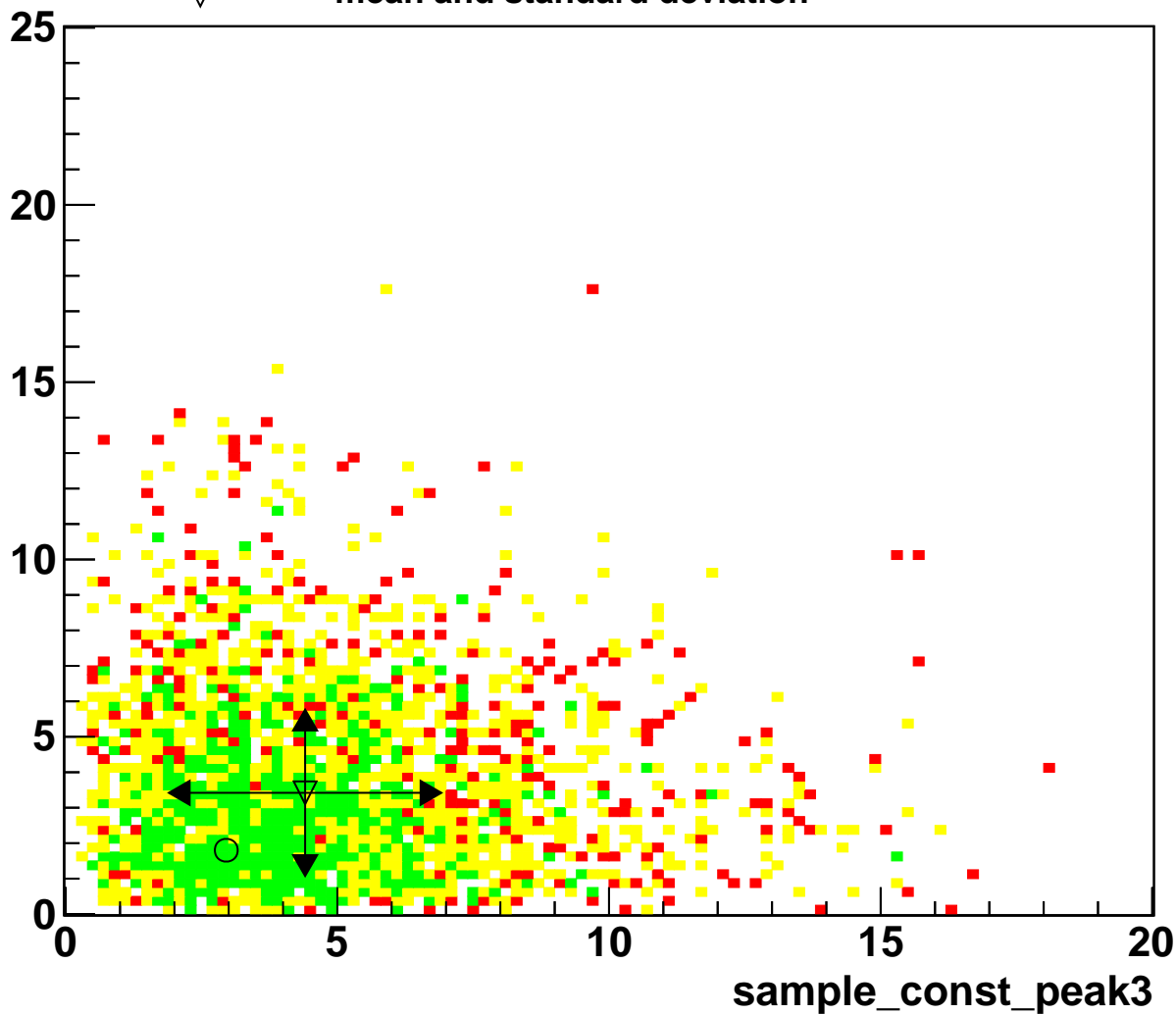
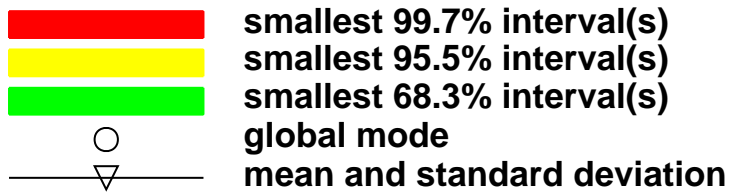


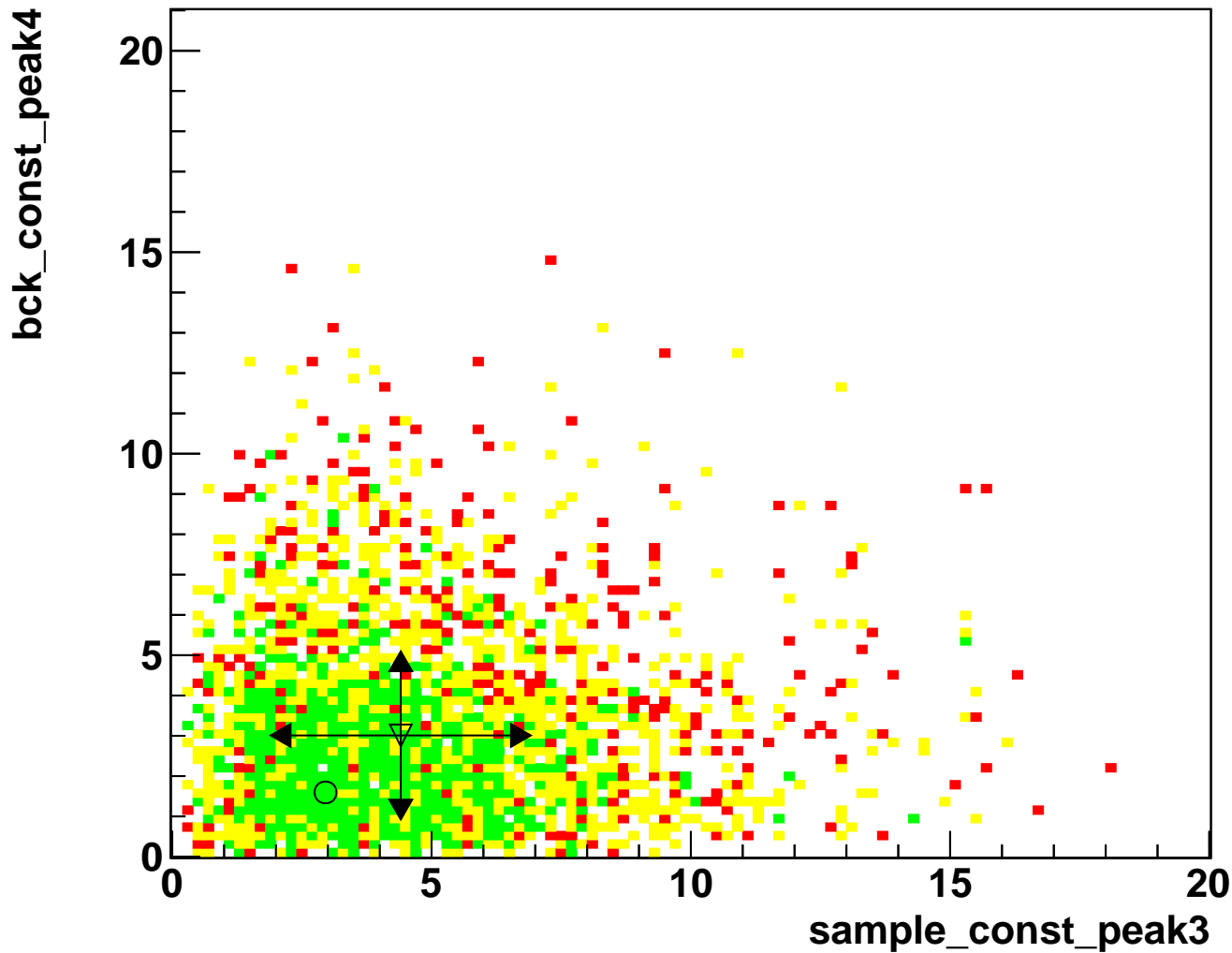


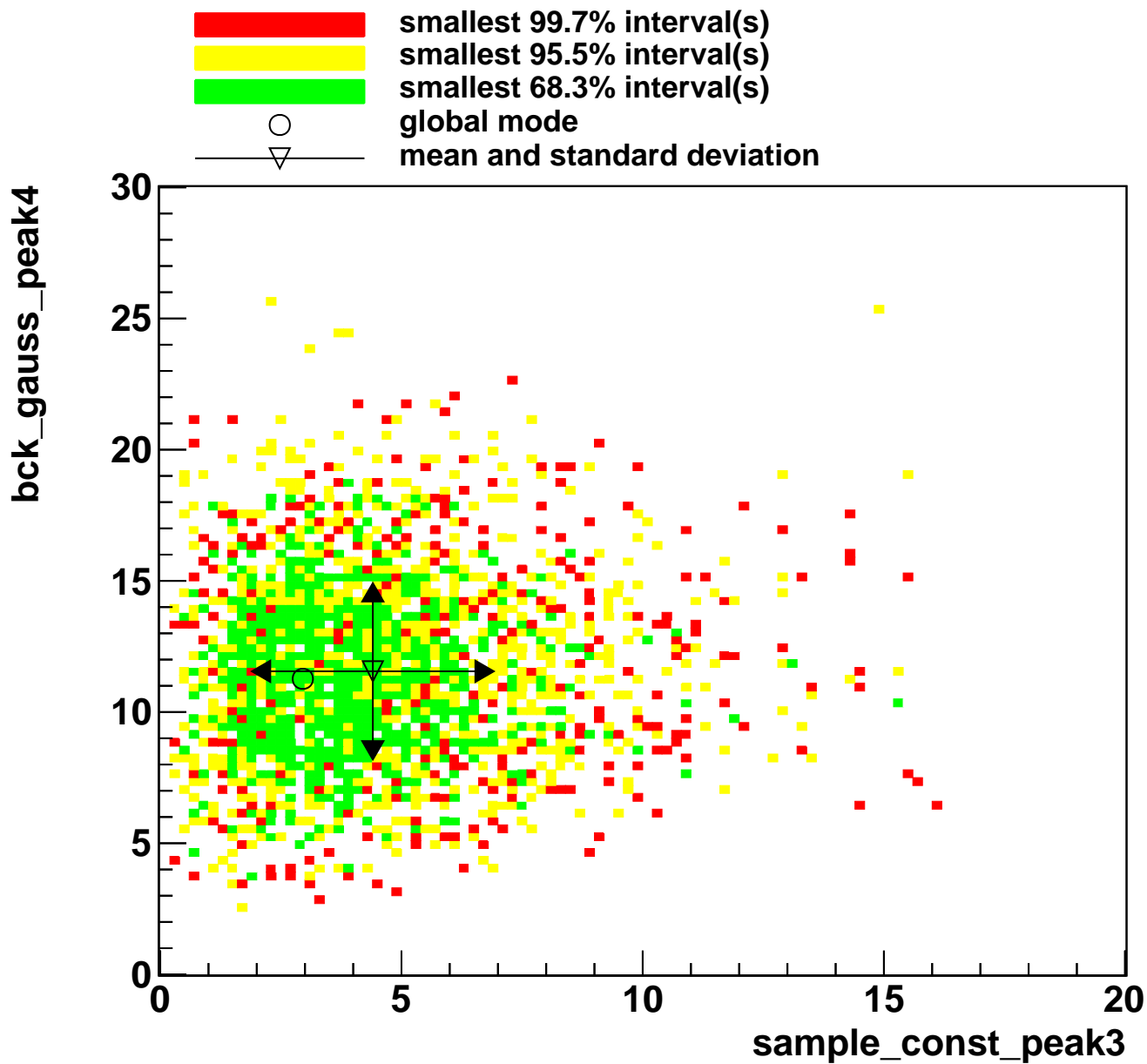


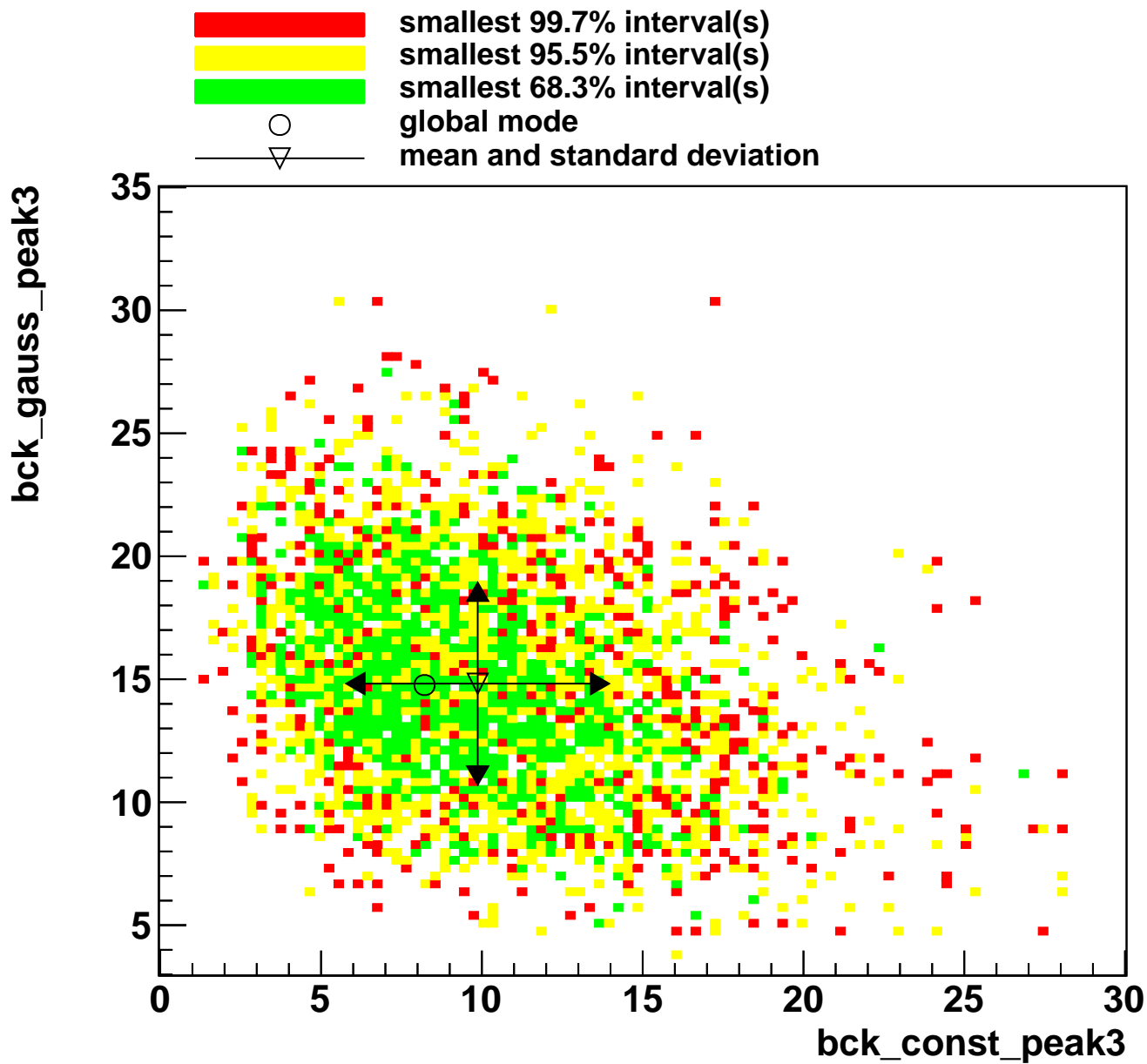


sample_const_peak4

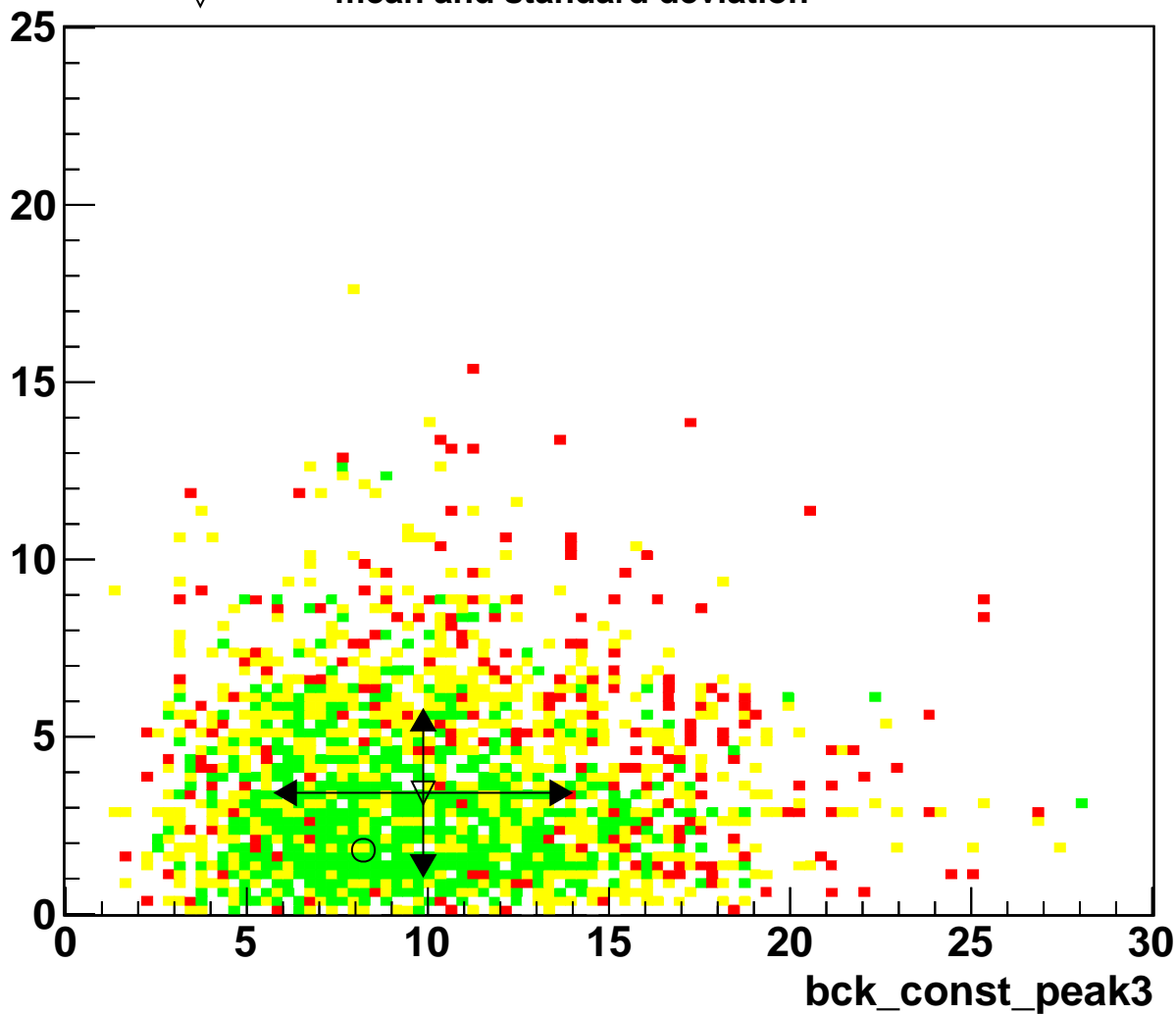
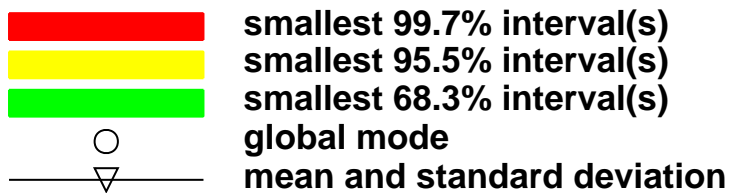


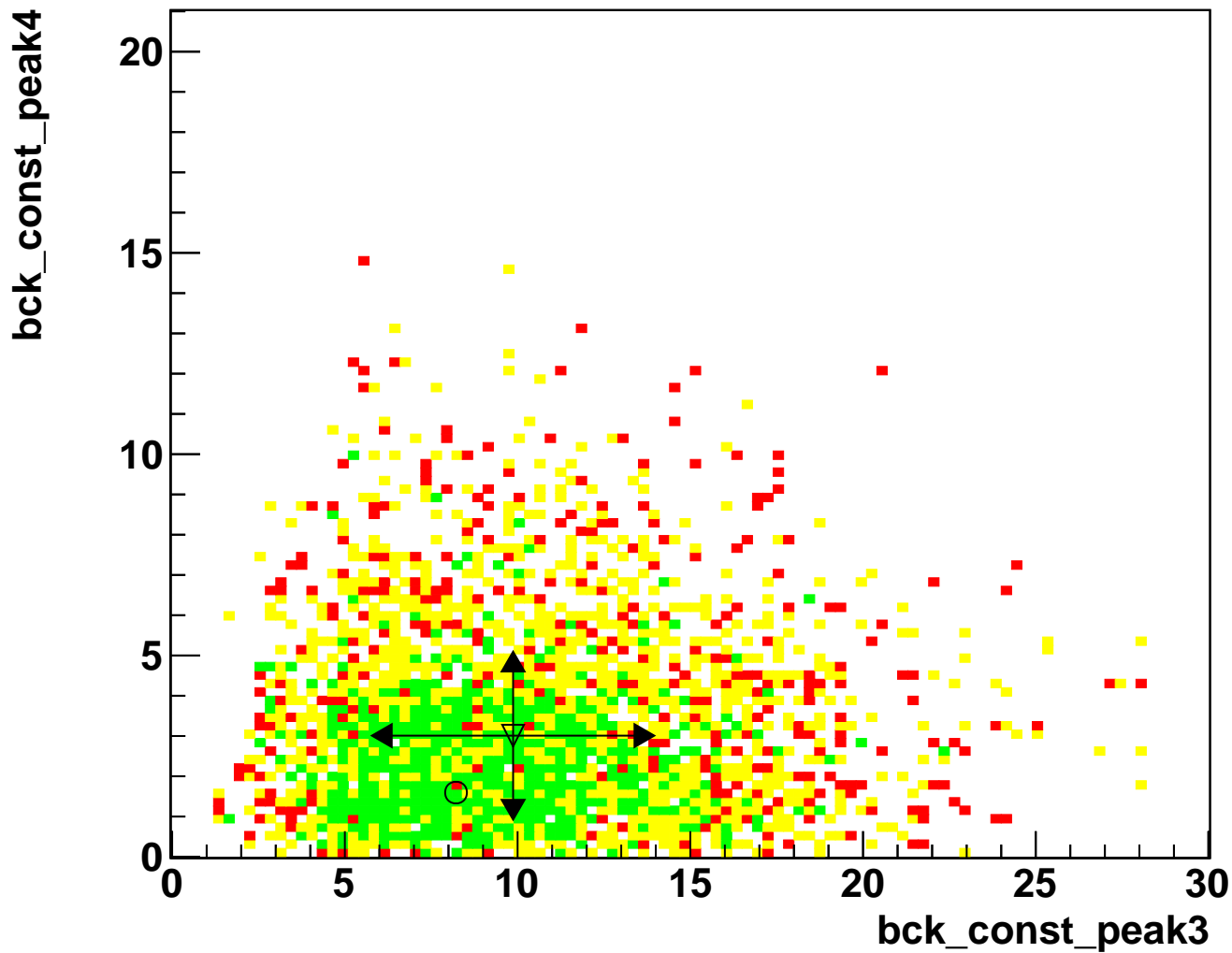


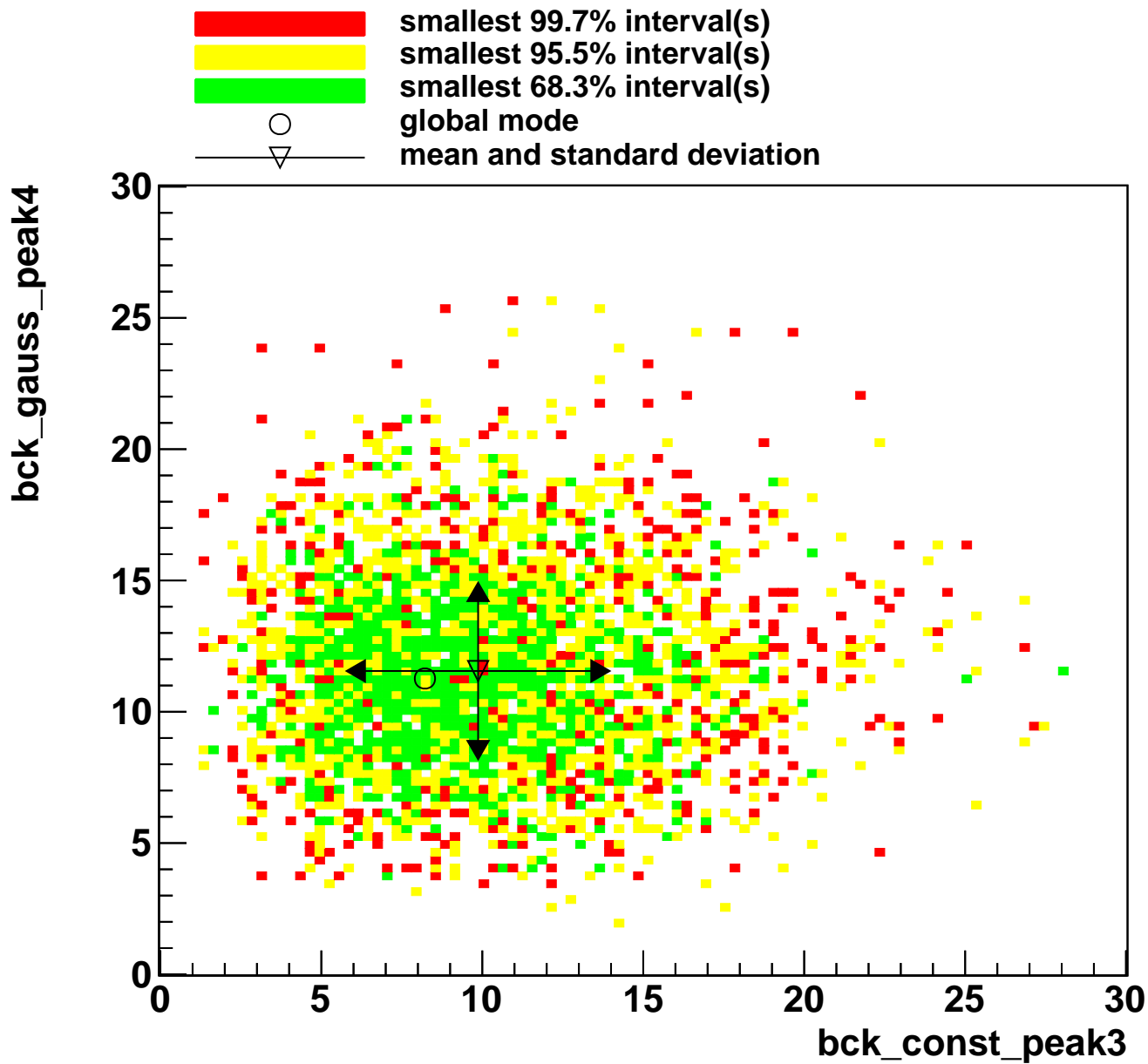




sample_const_peak4







sample_const_peak4

