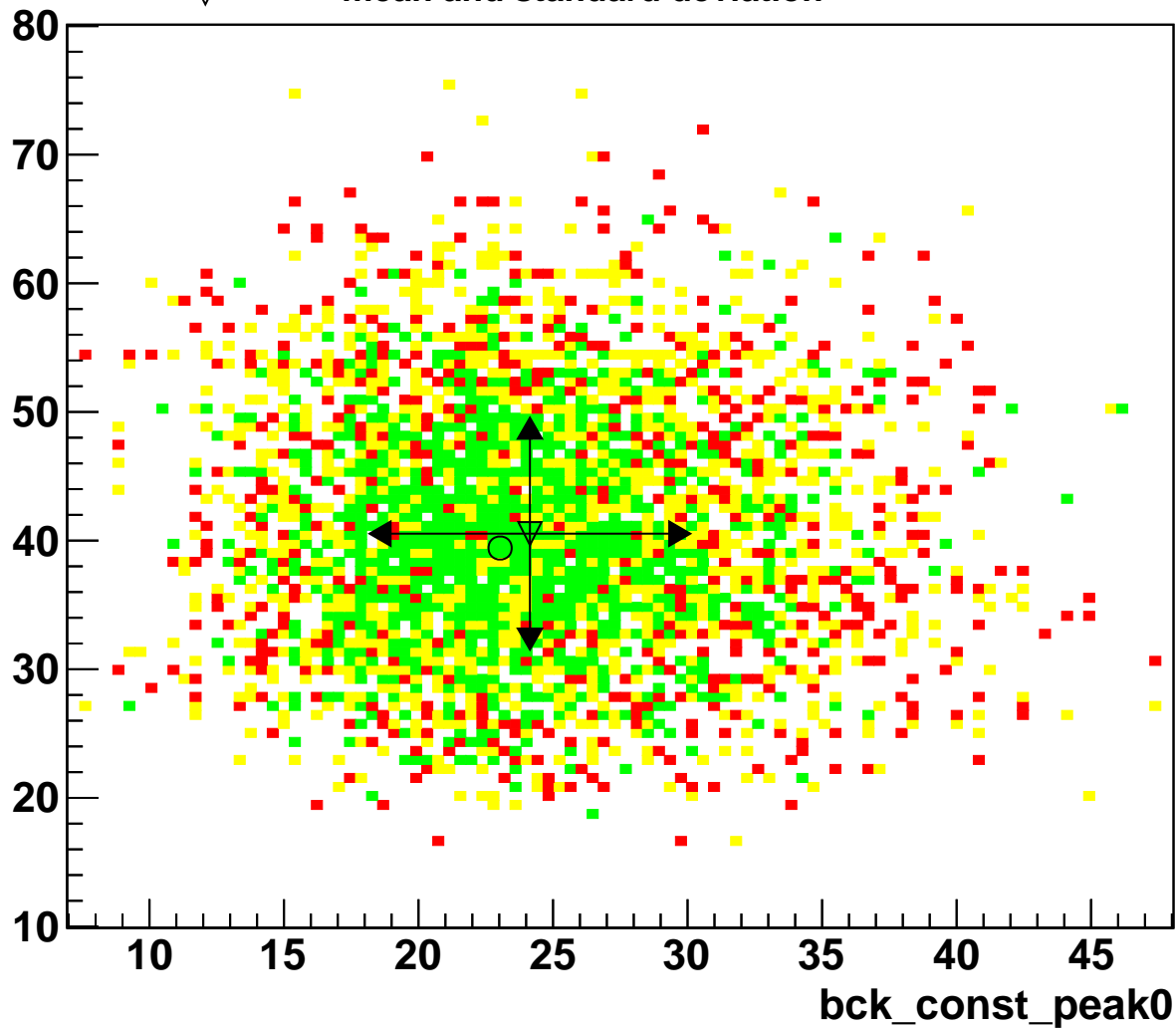
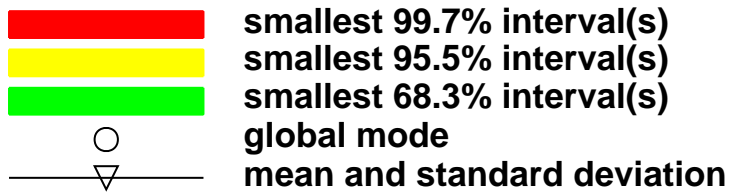
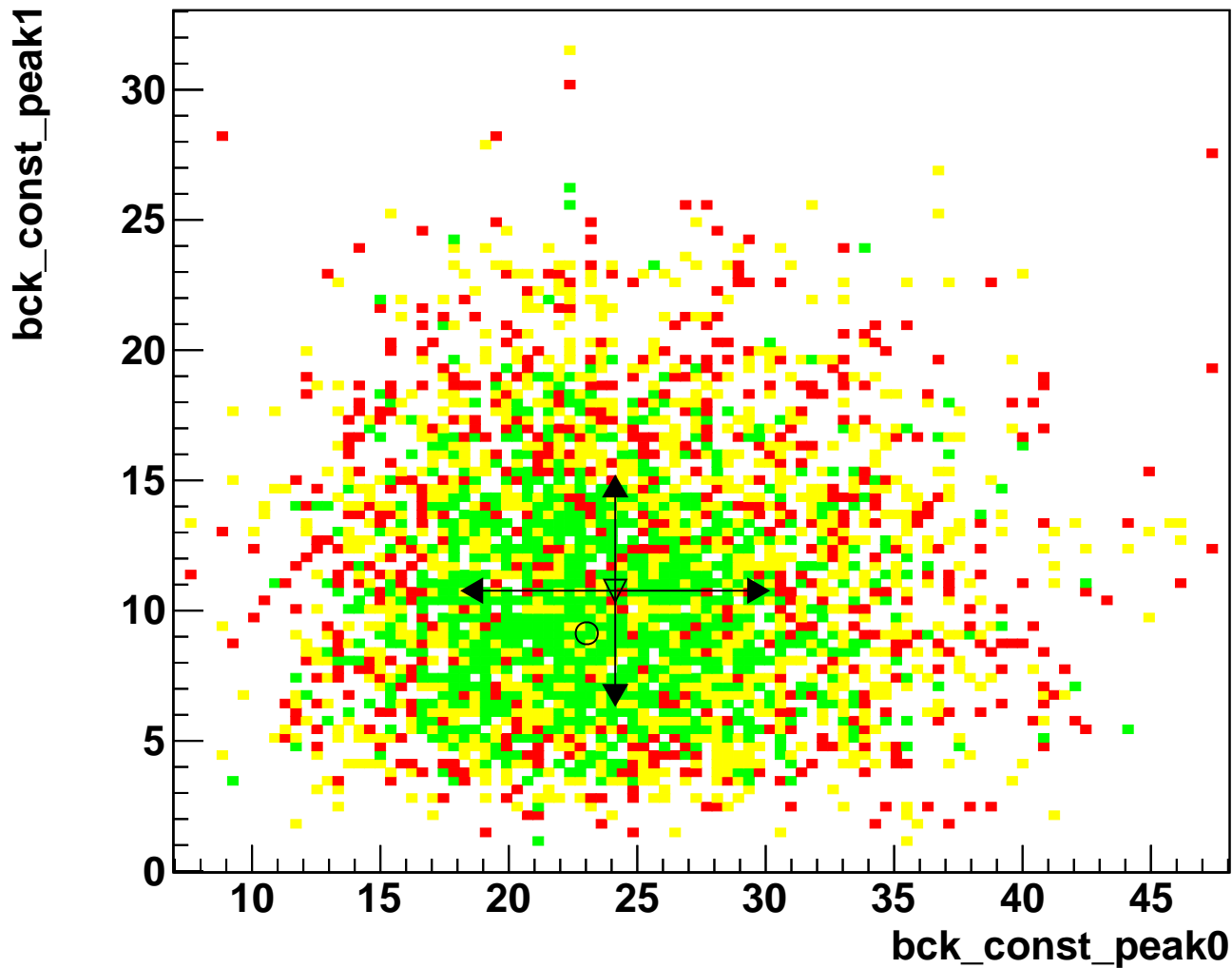
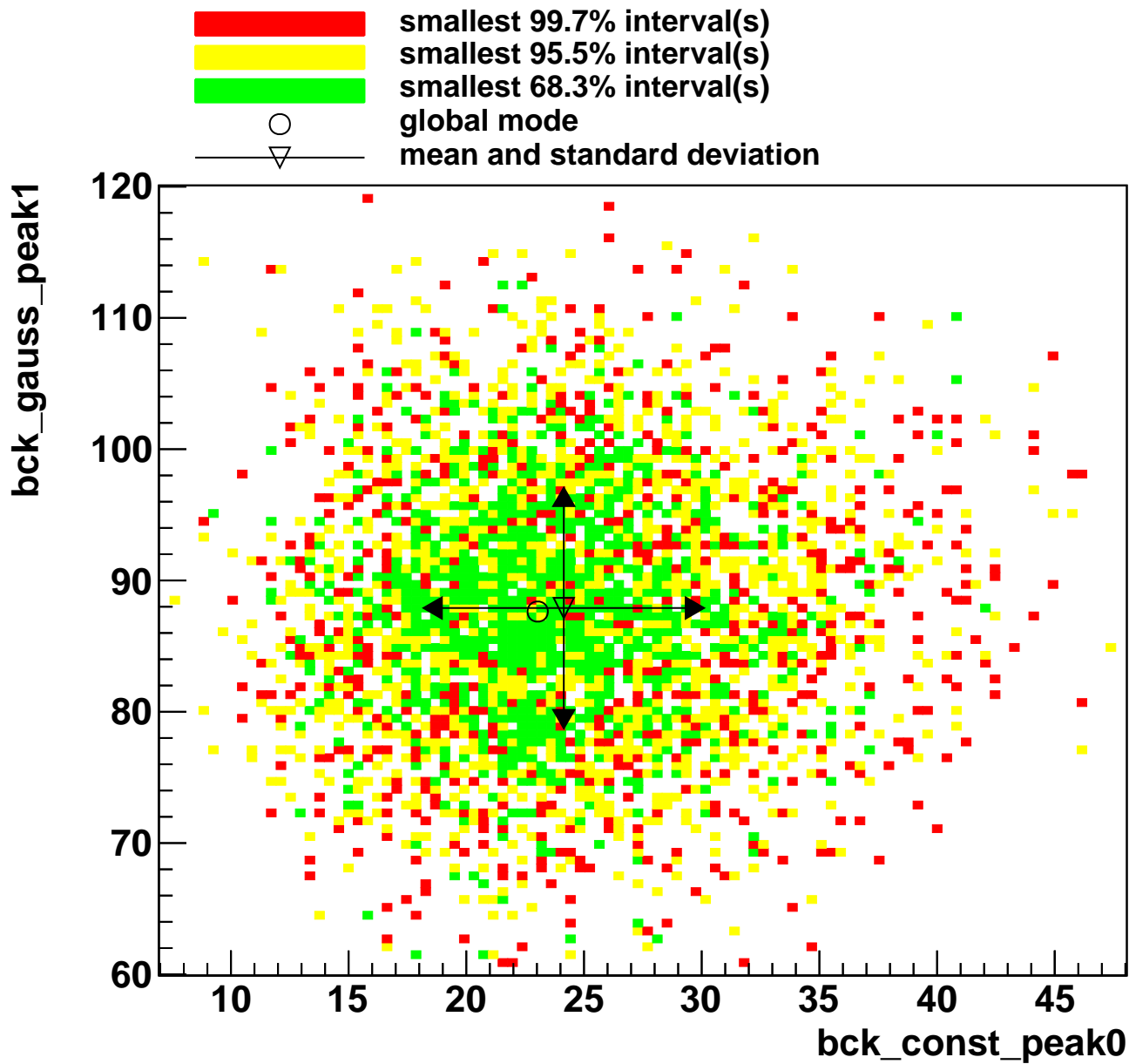
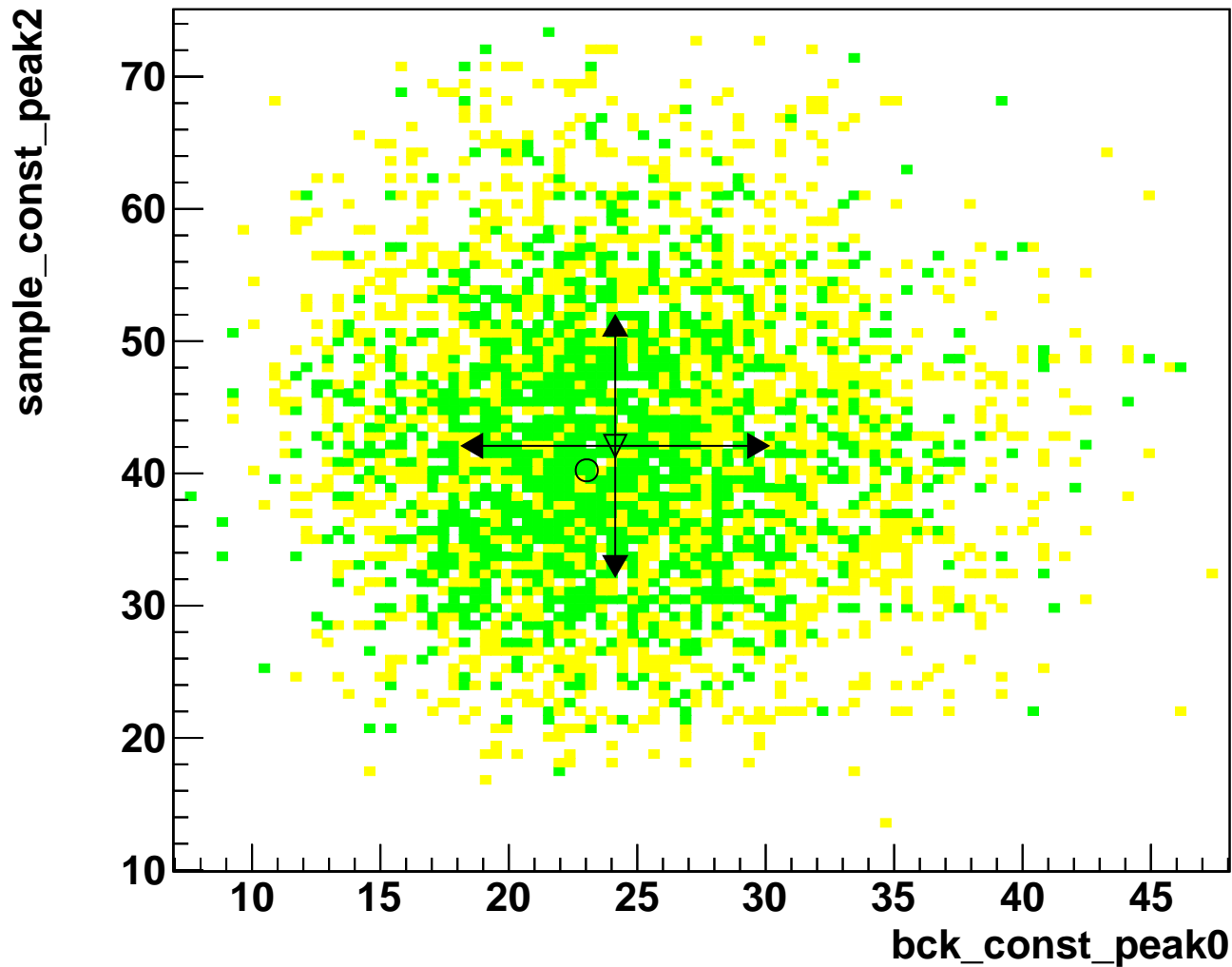


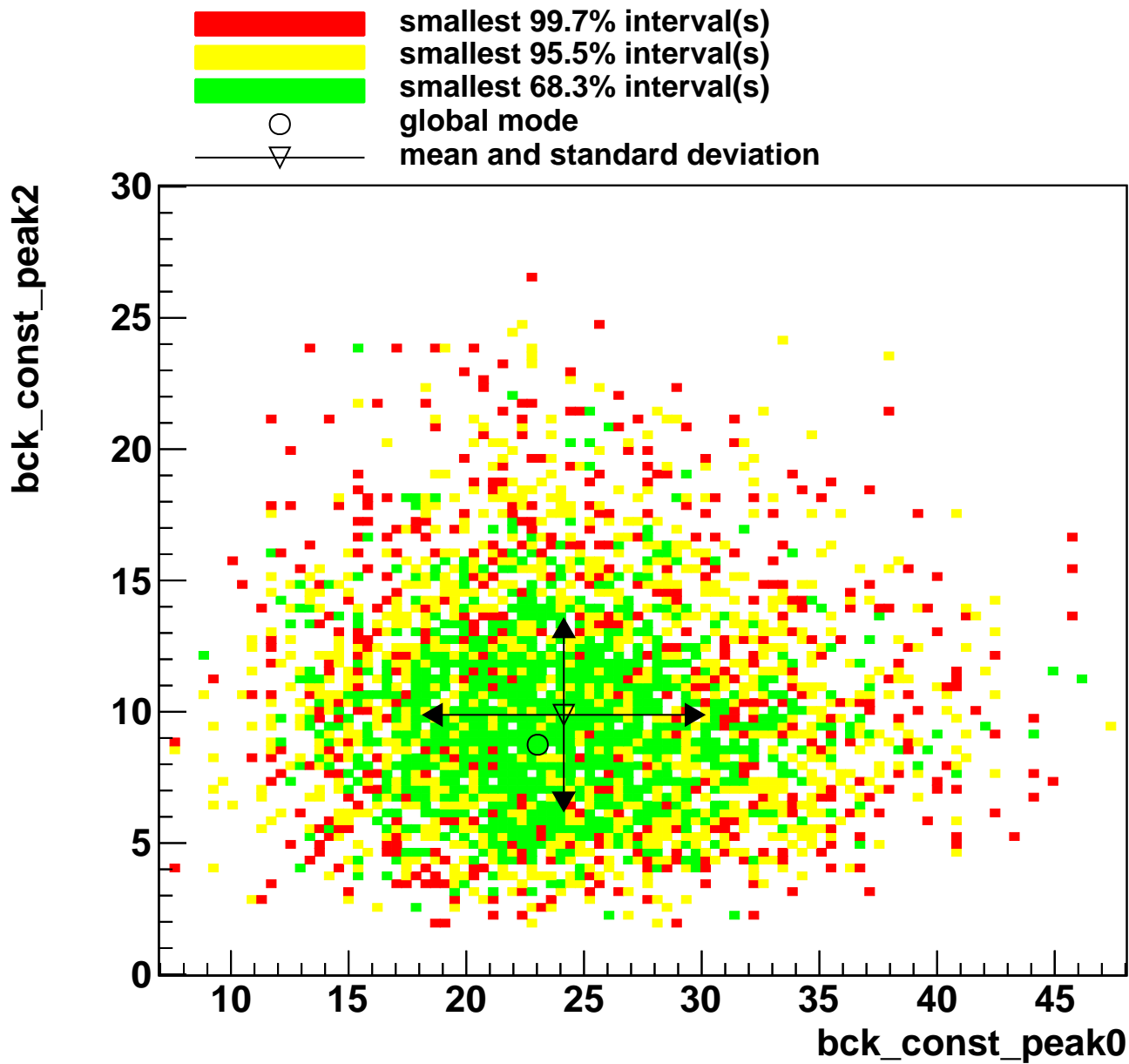
sample_const_peak1

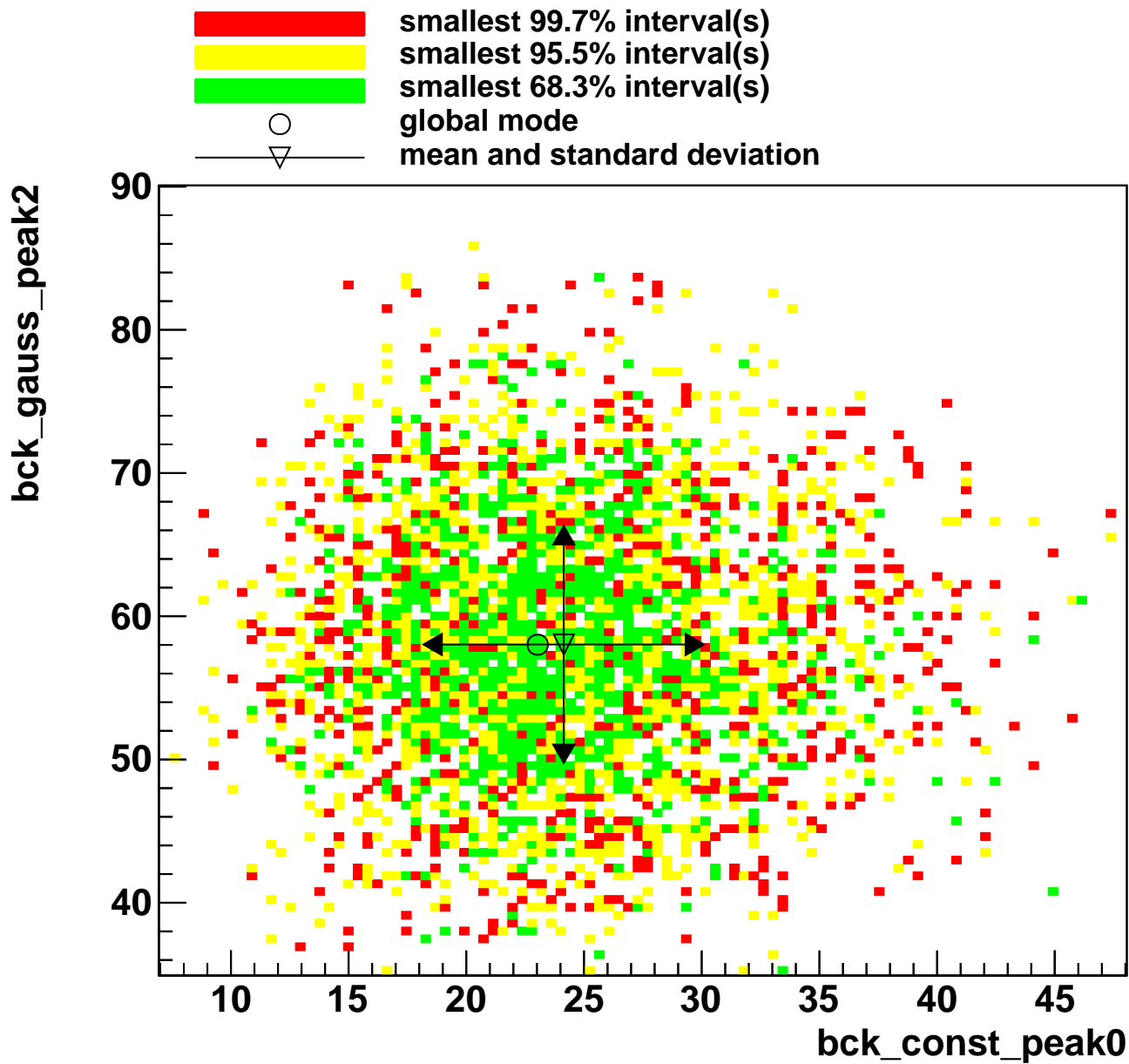


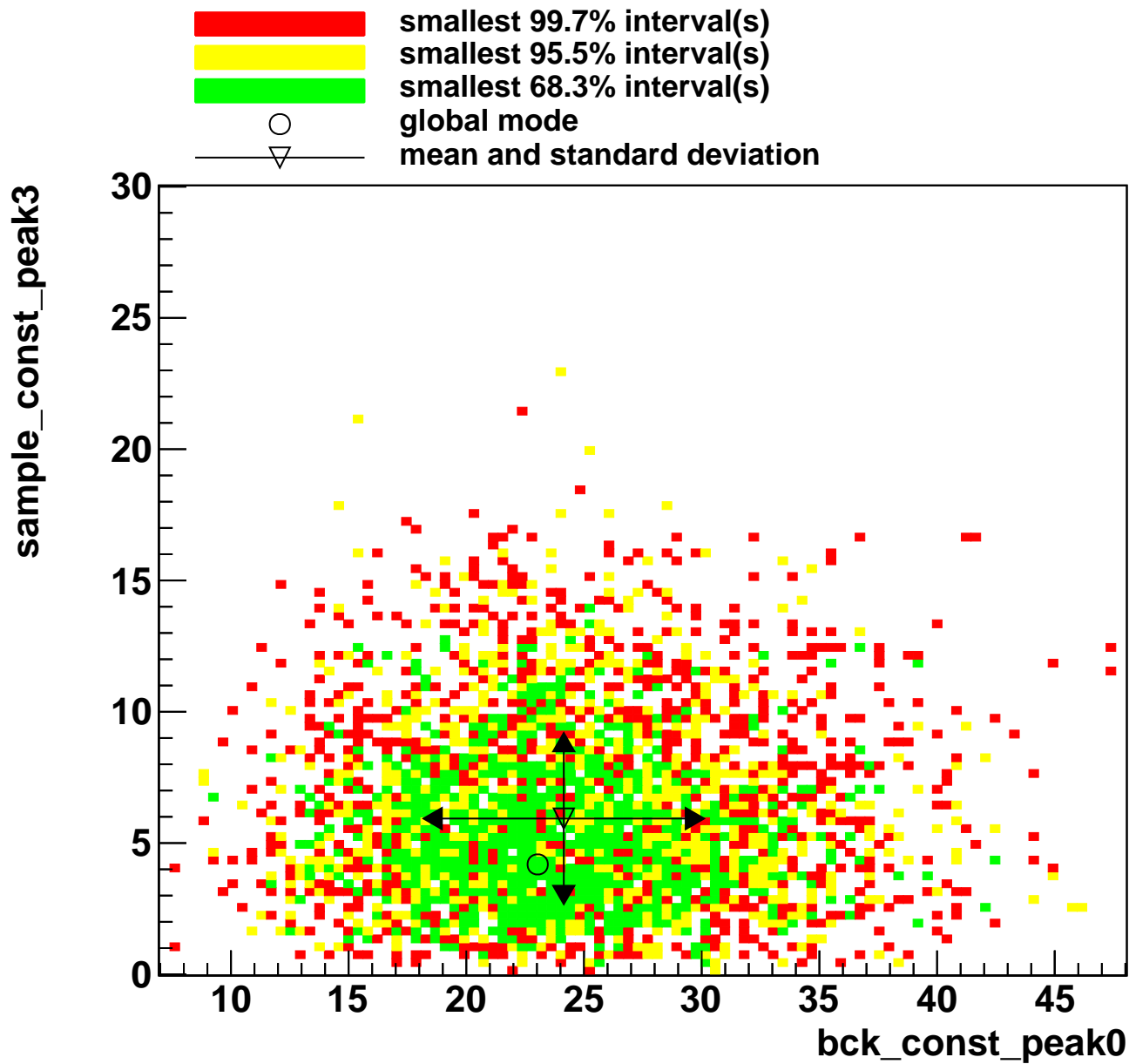


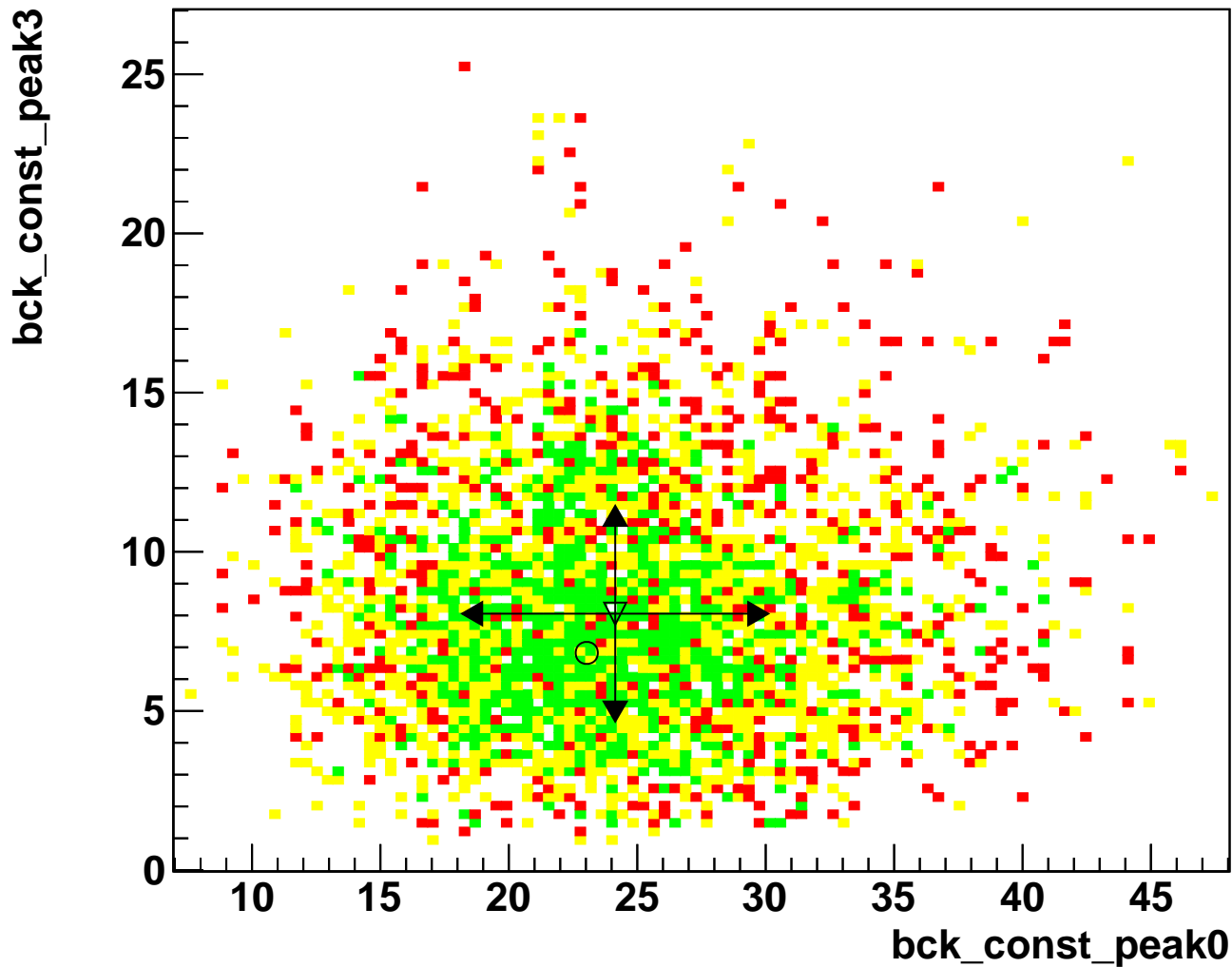




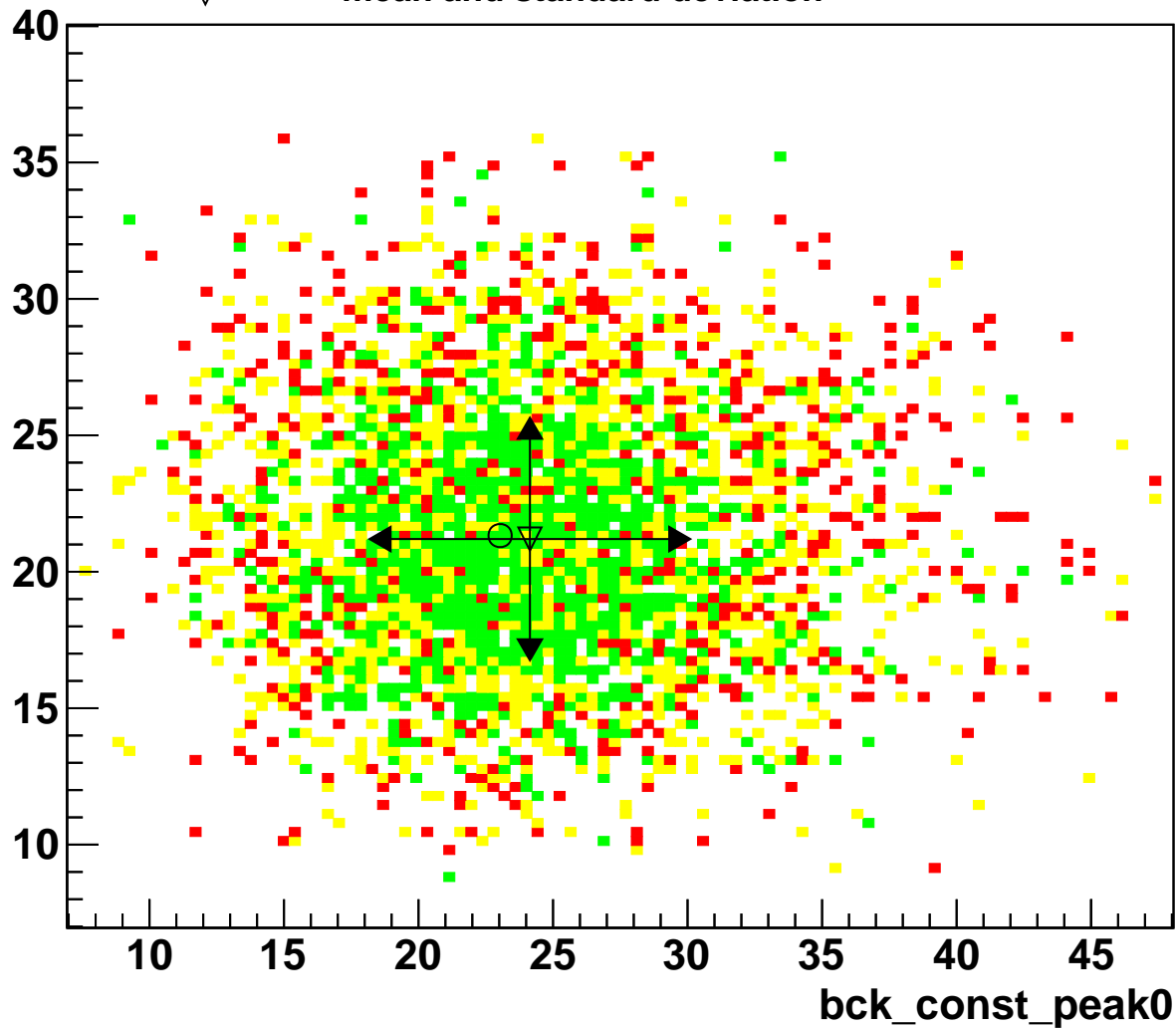
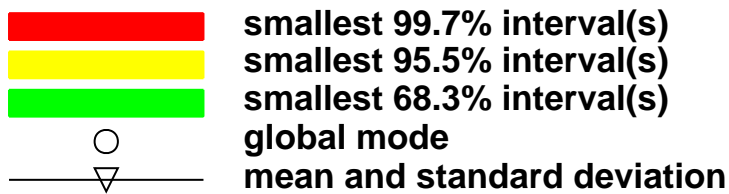




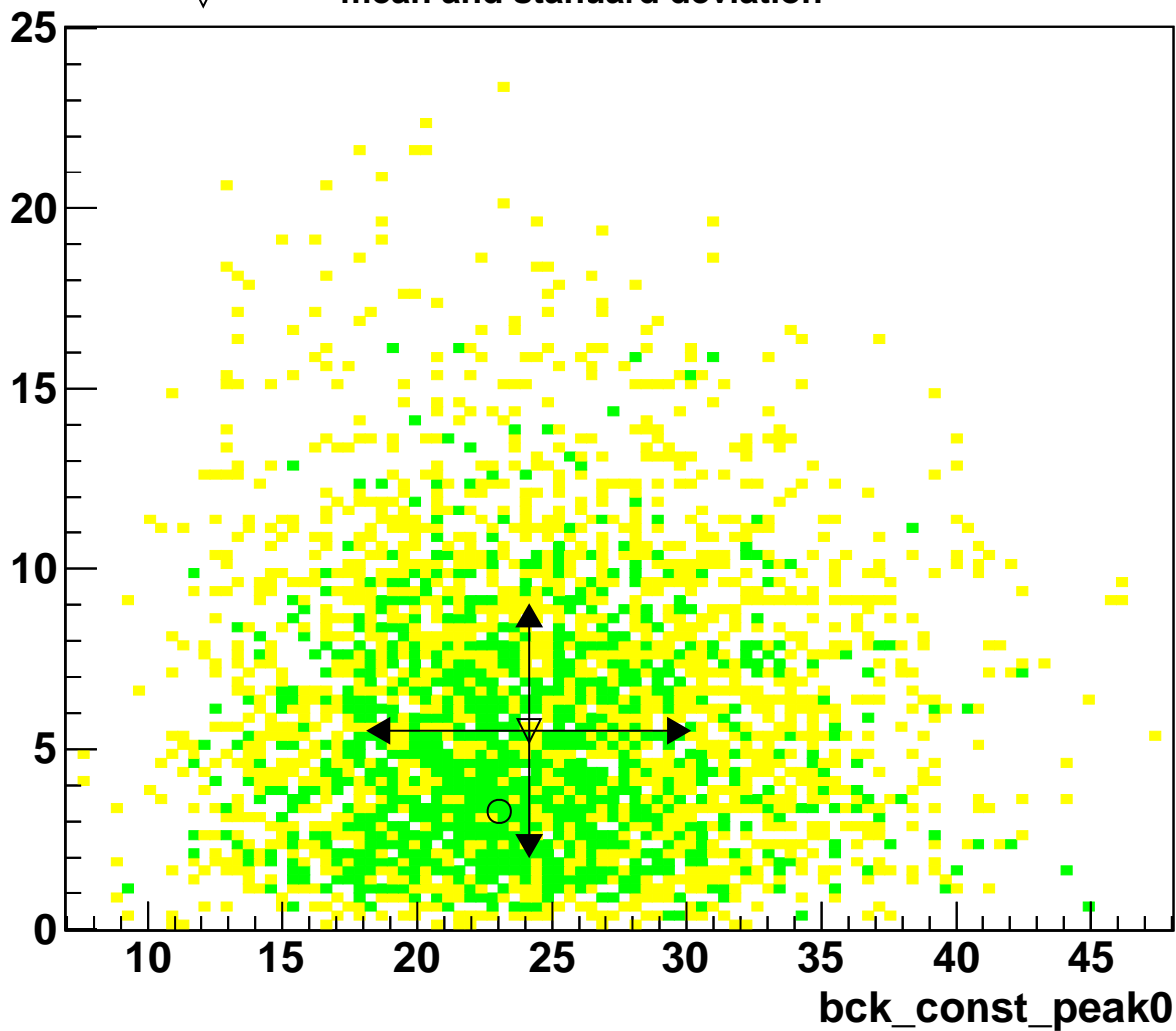
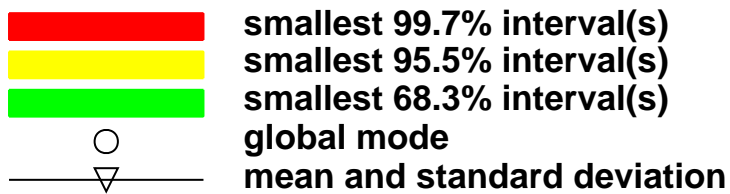


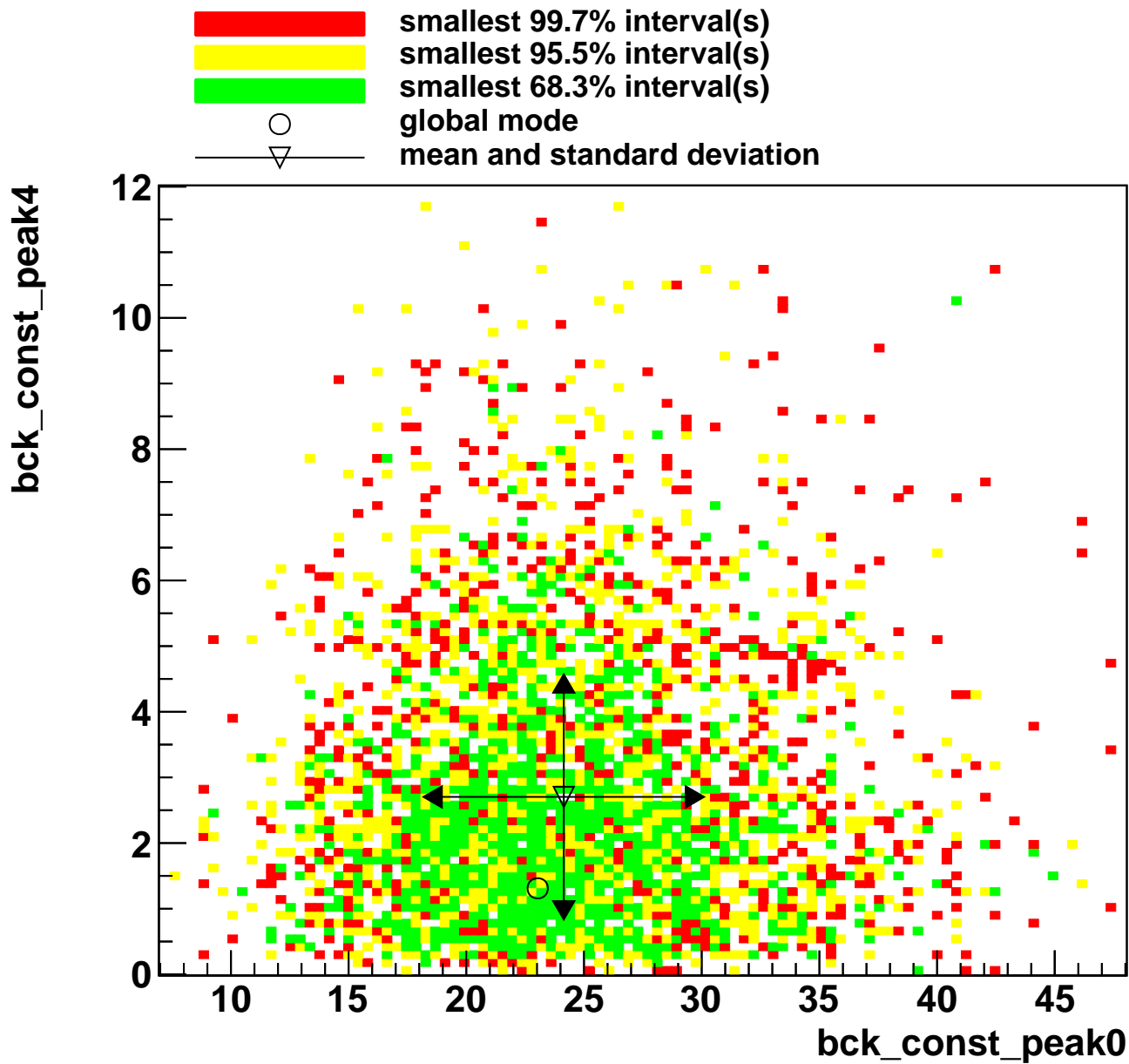


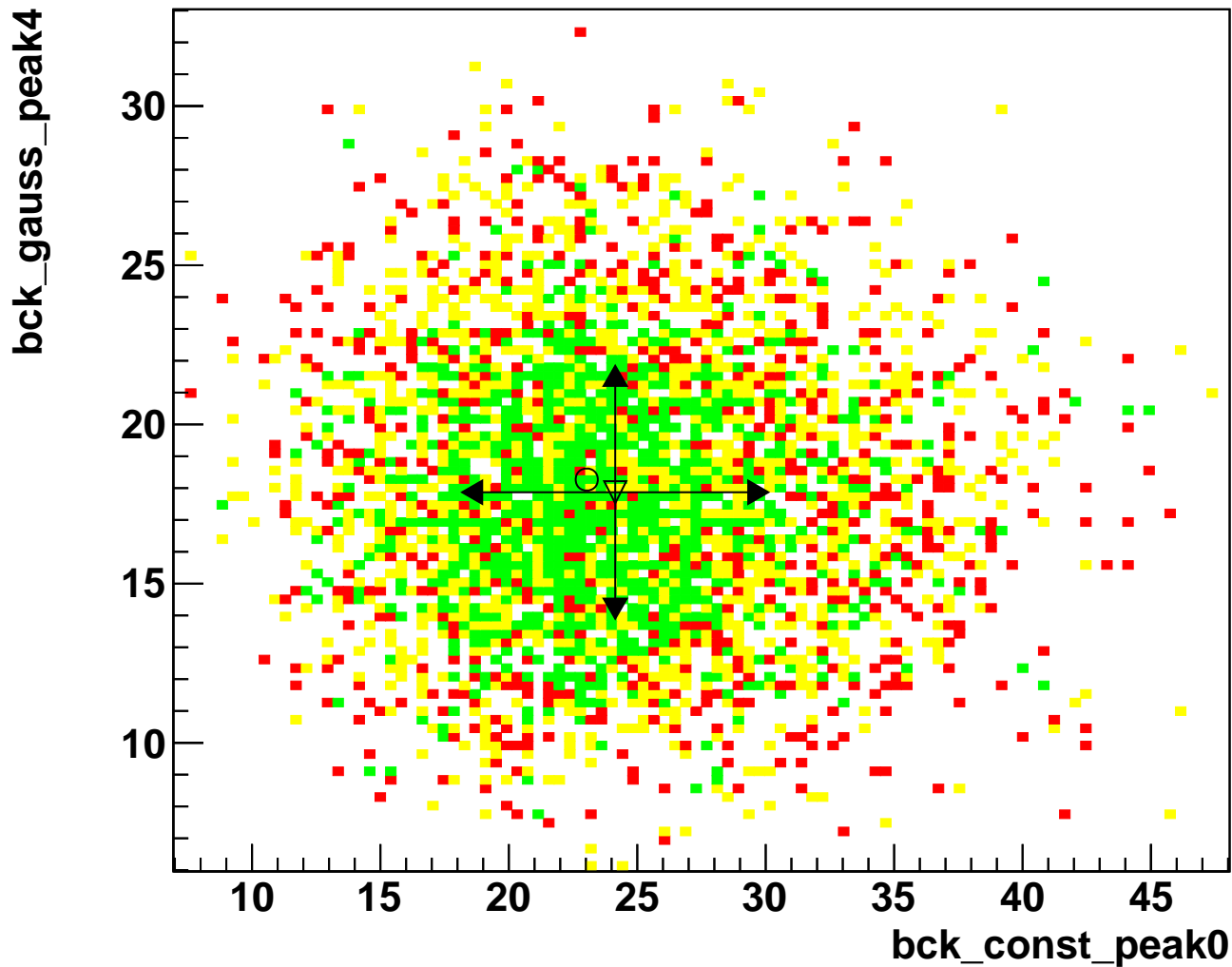
bck_gauss_peak3

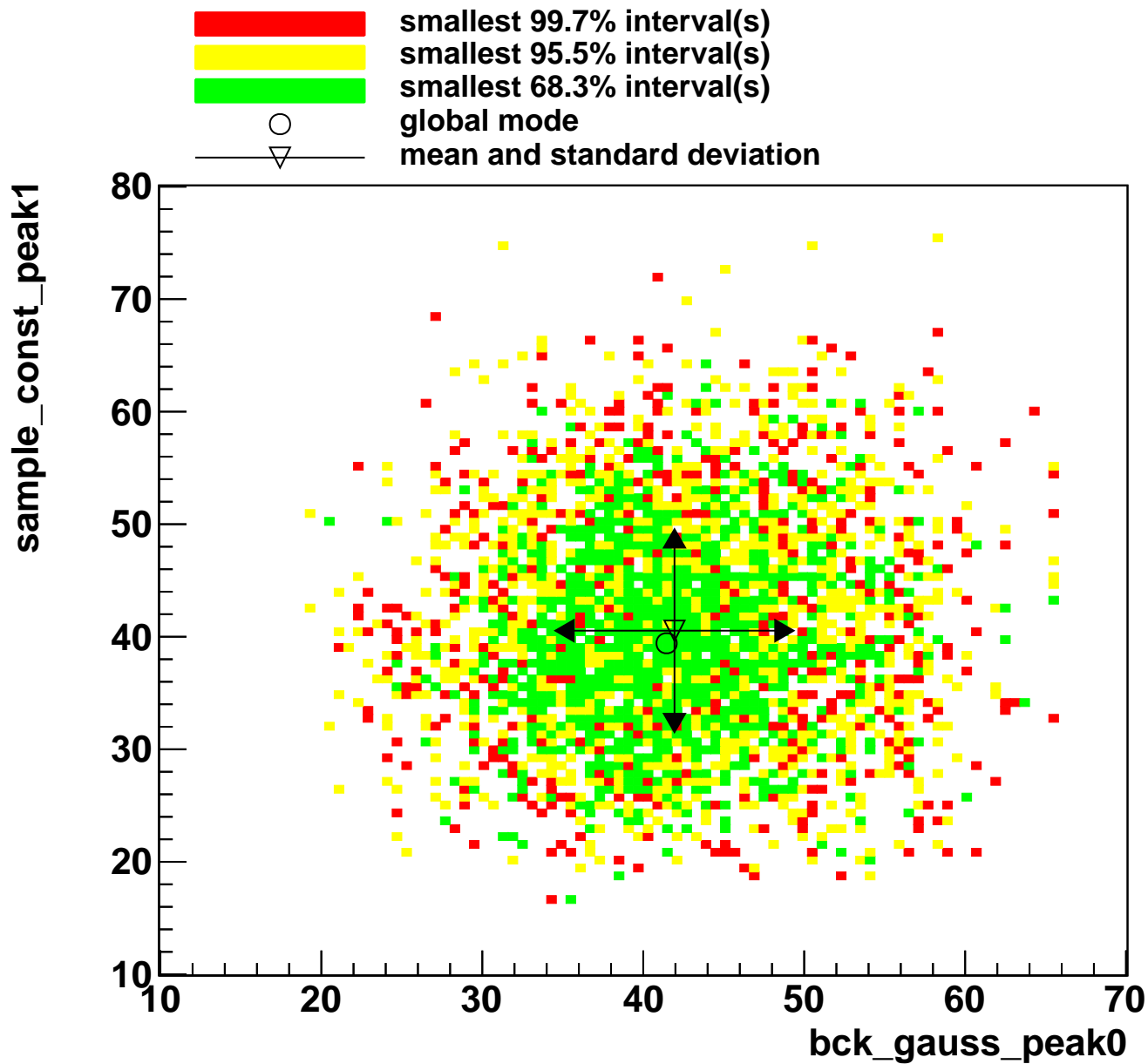


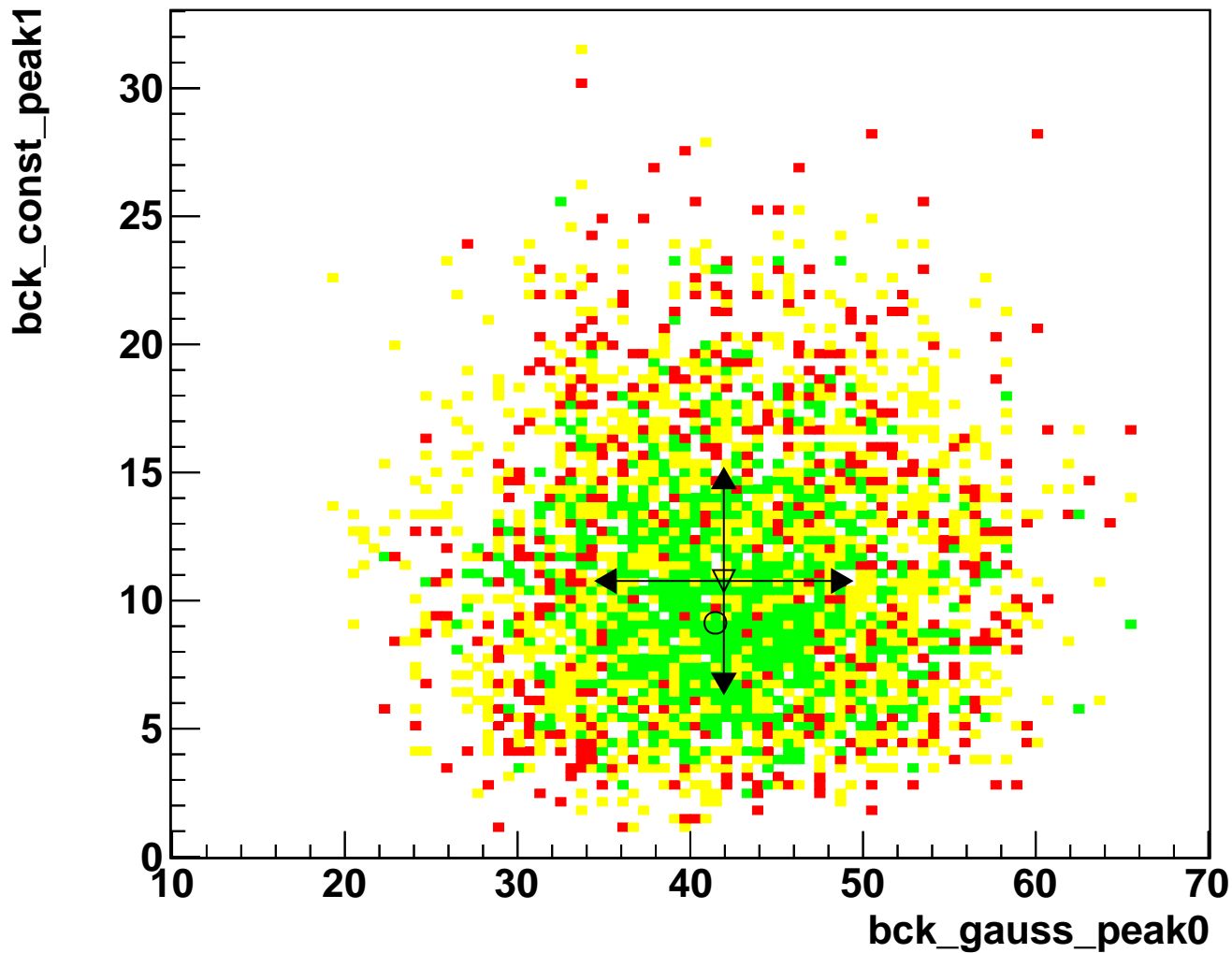
sample_const_peak4

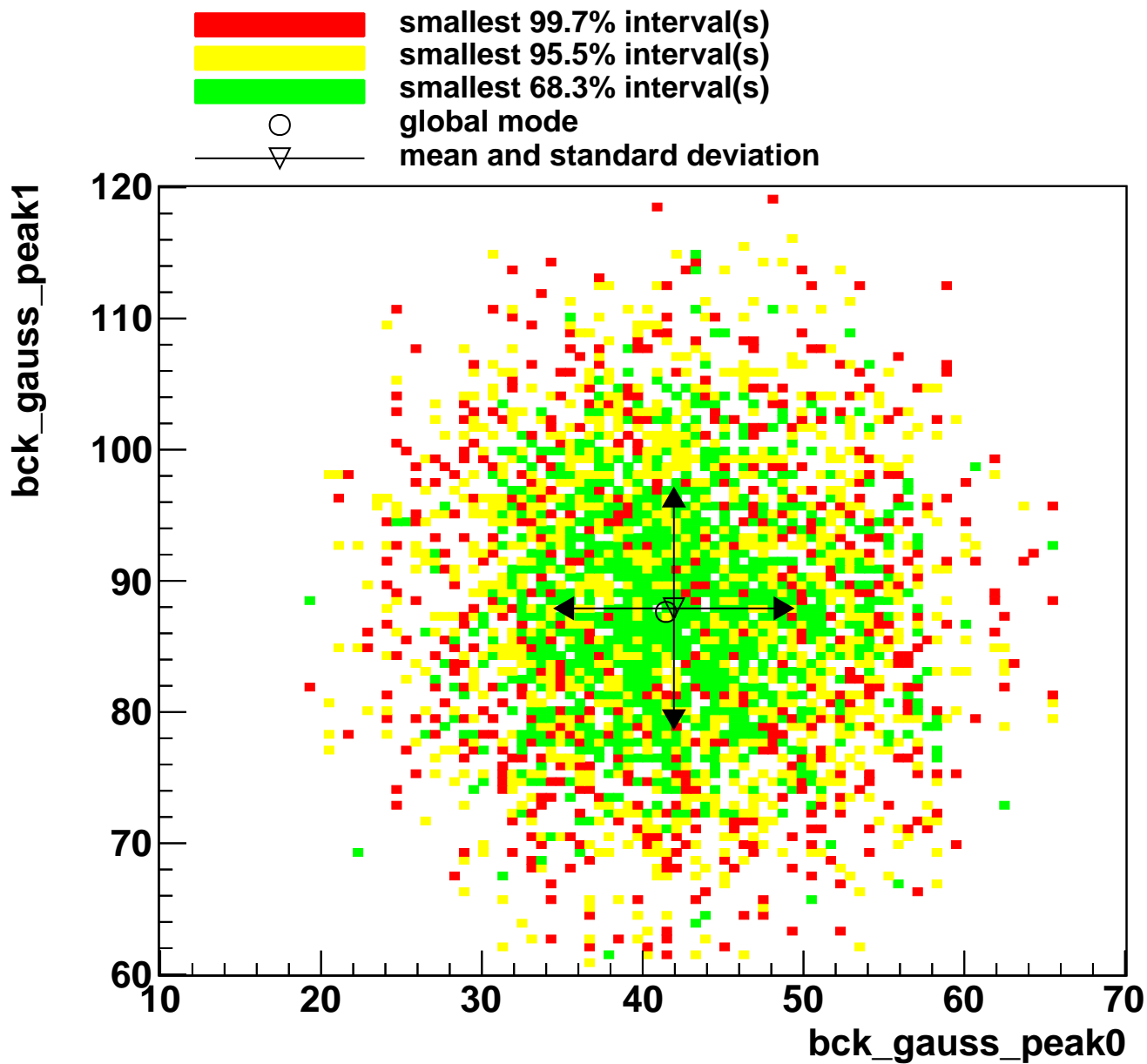


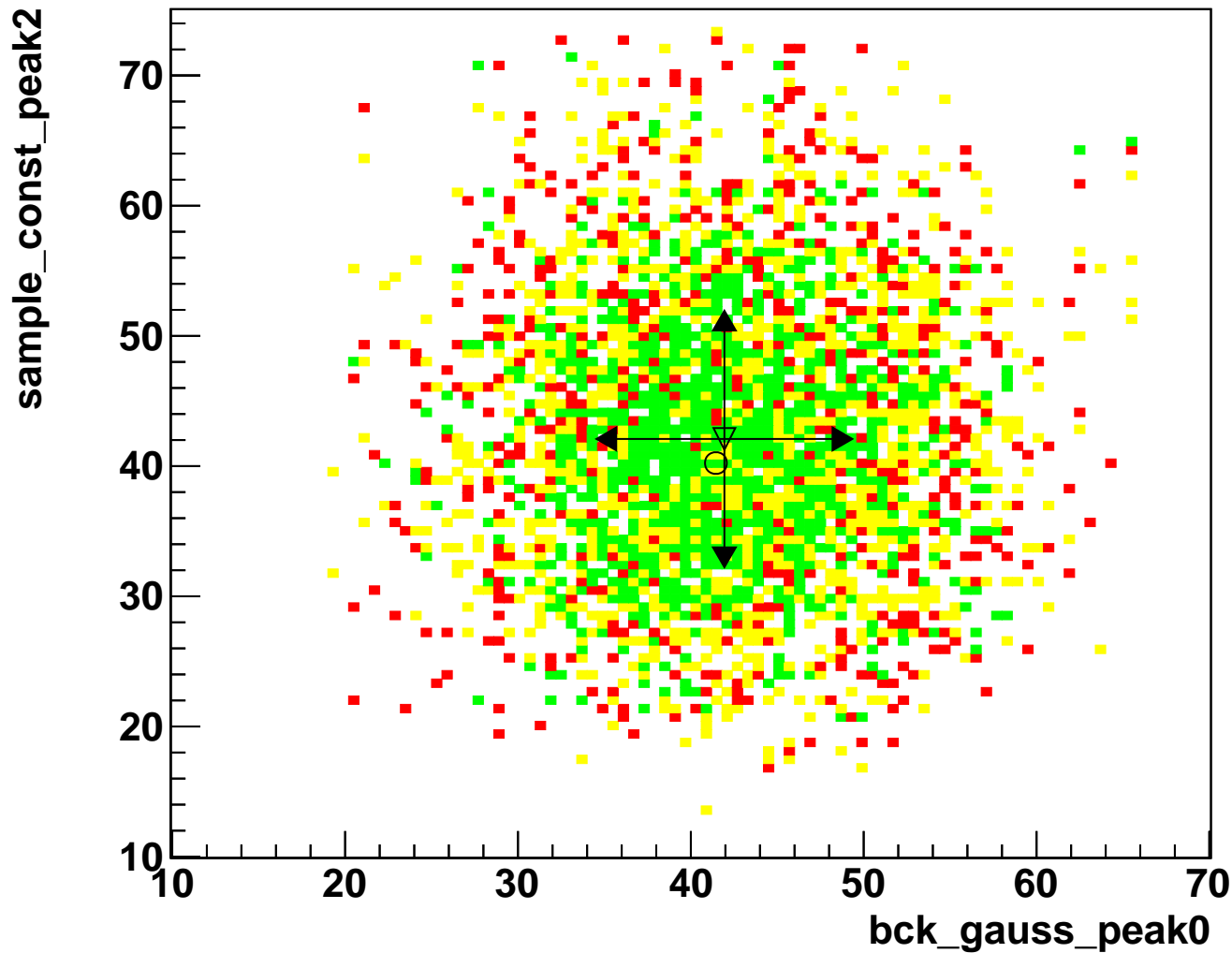


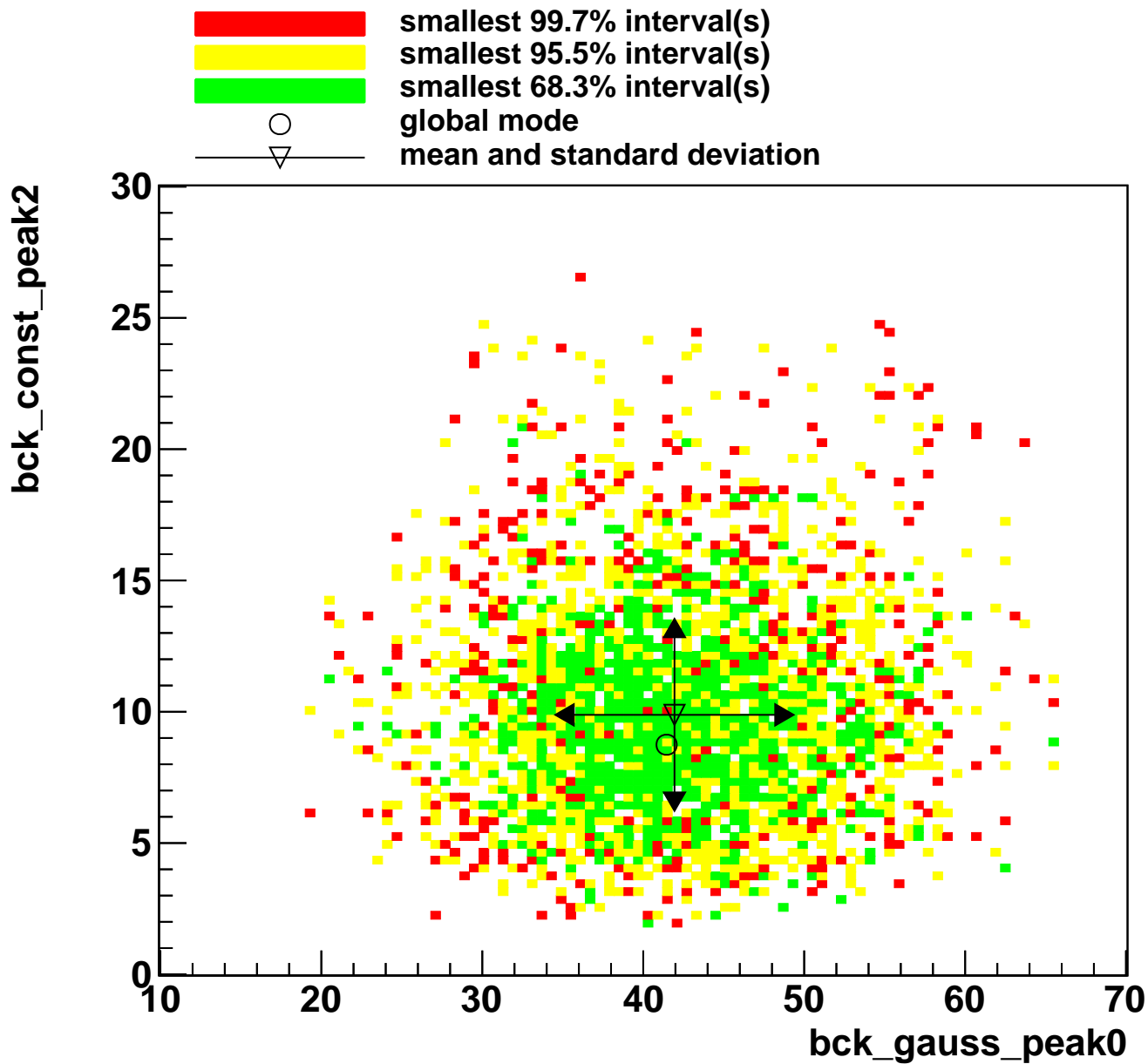


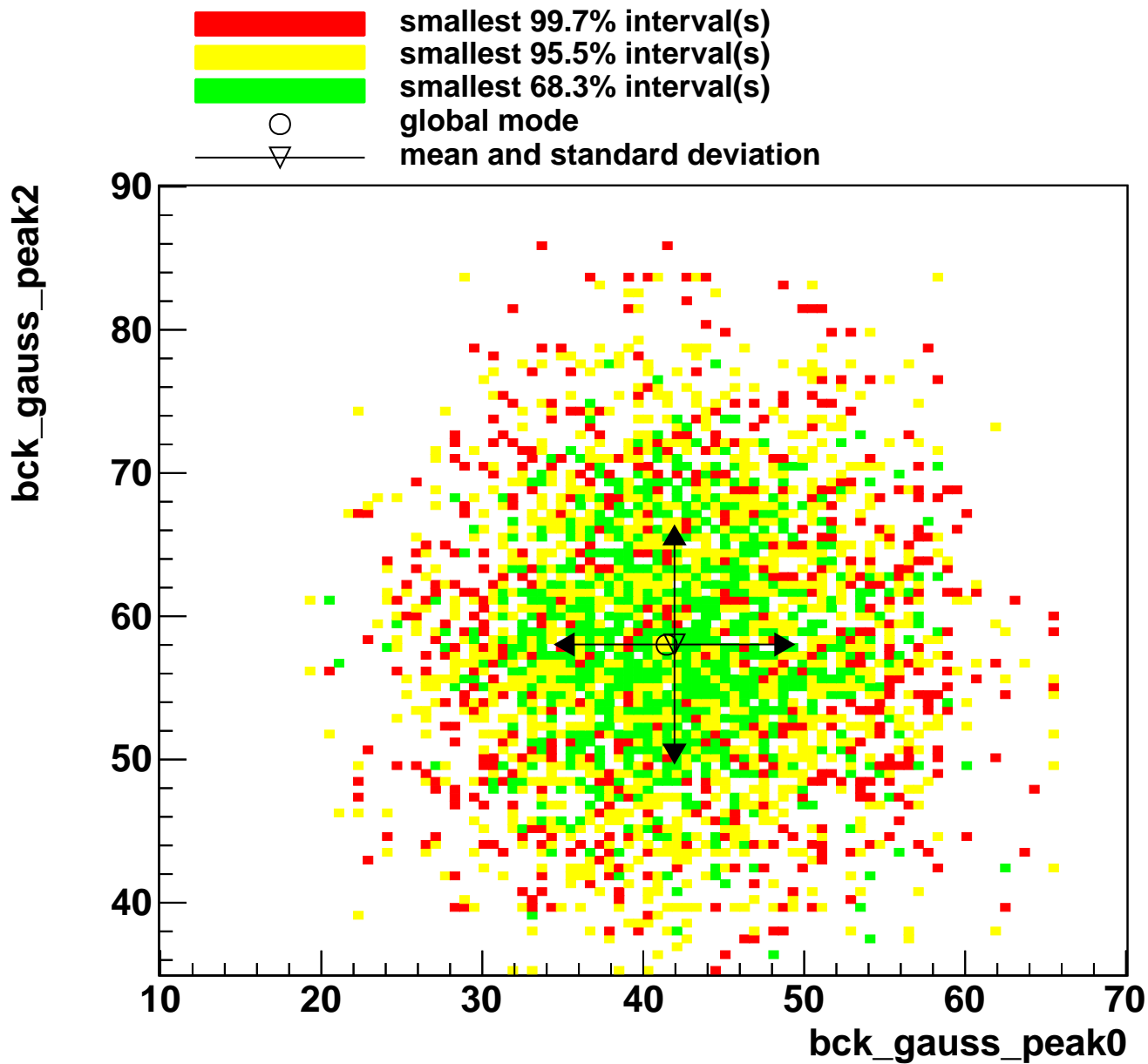


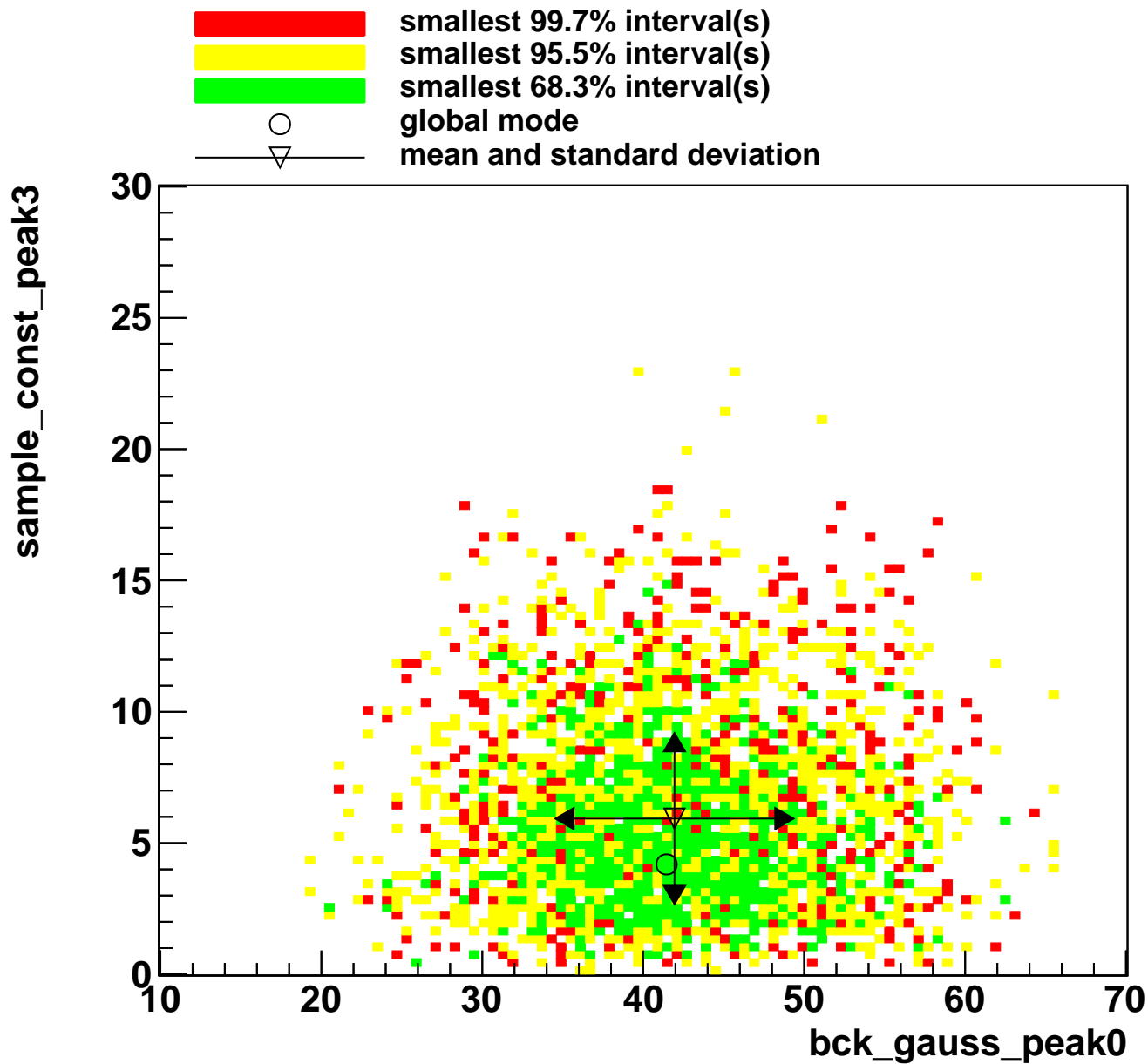


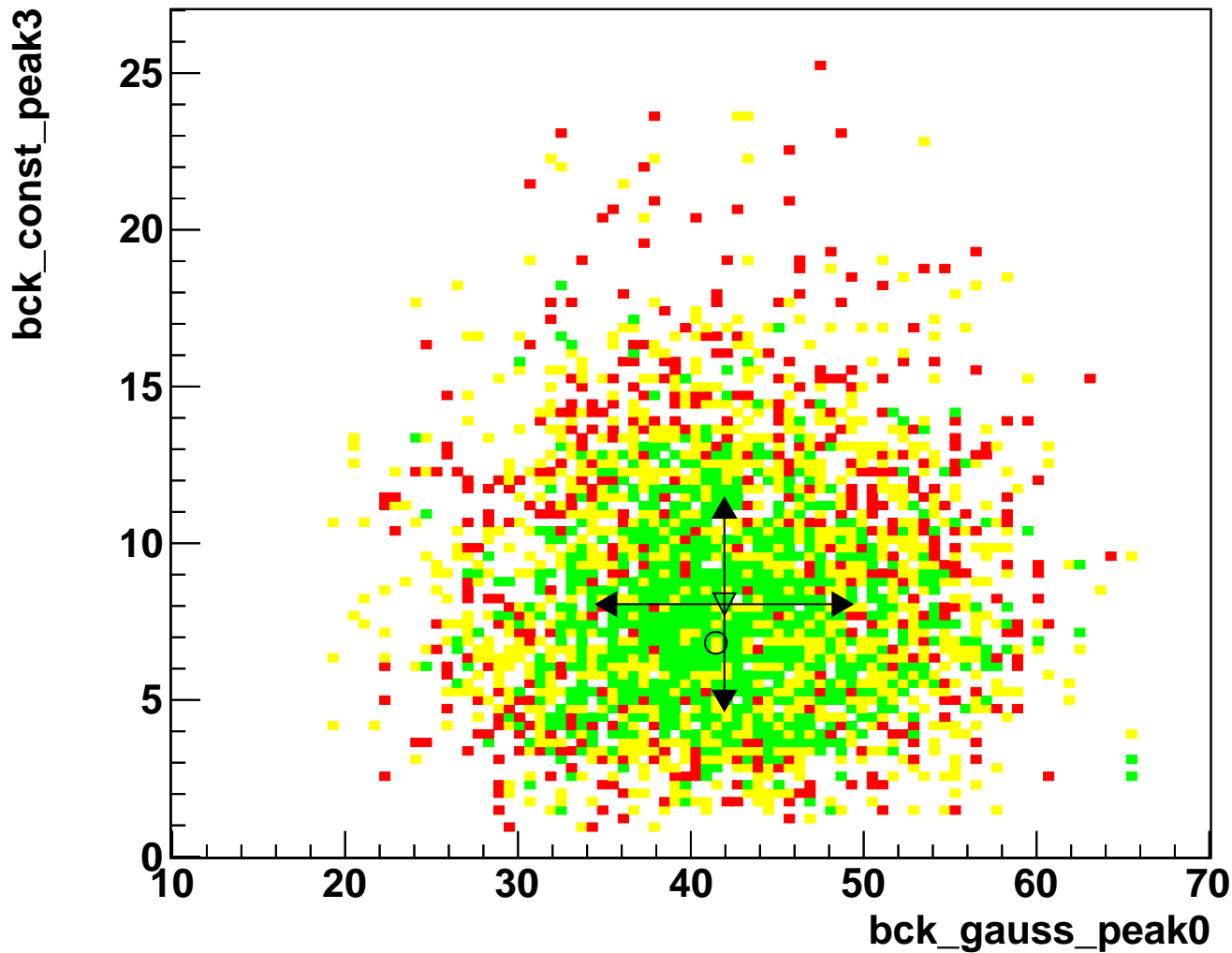


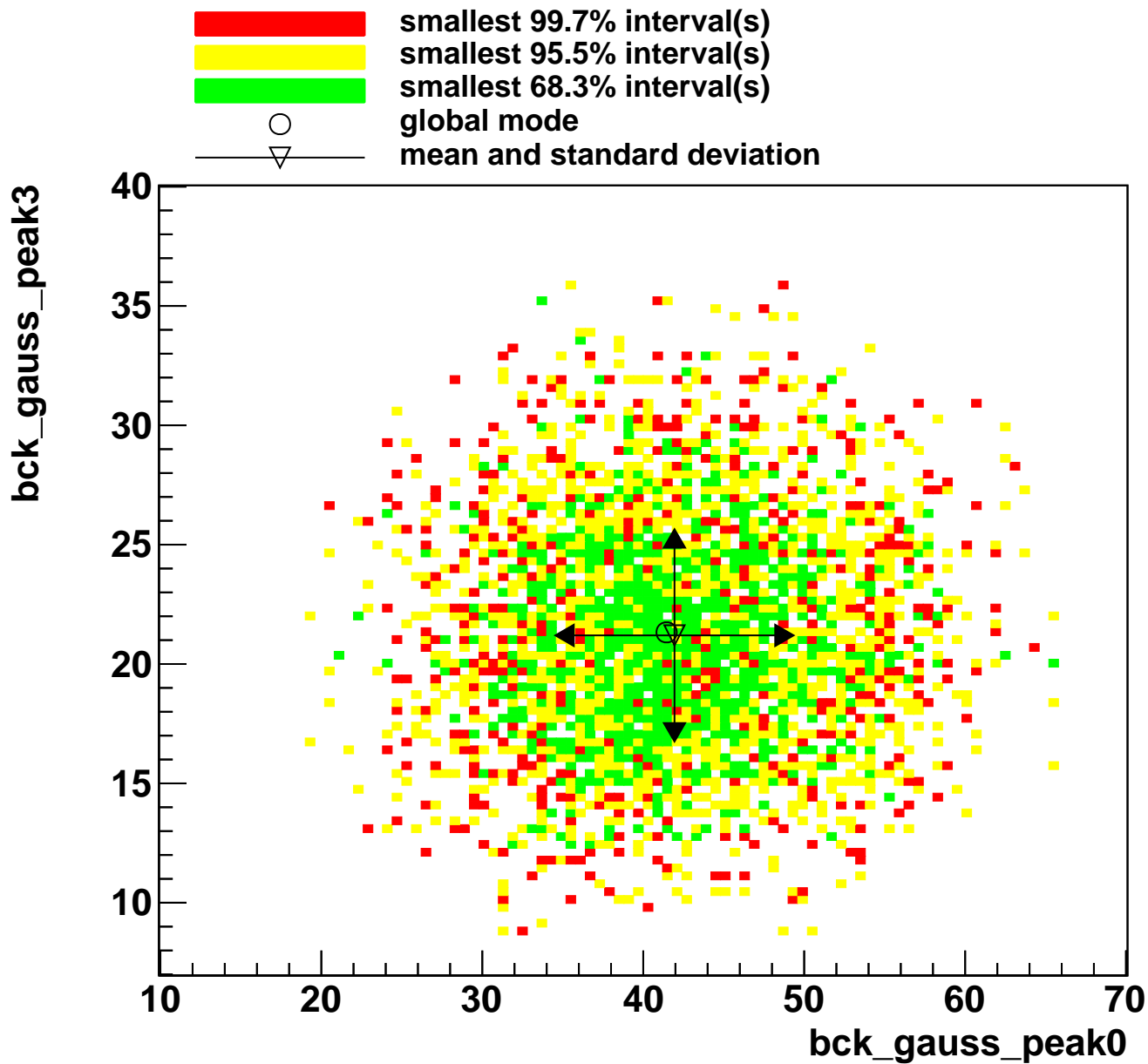




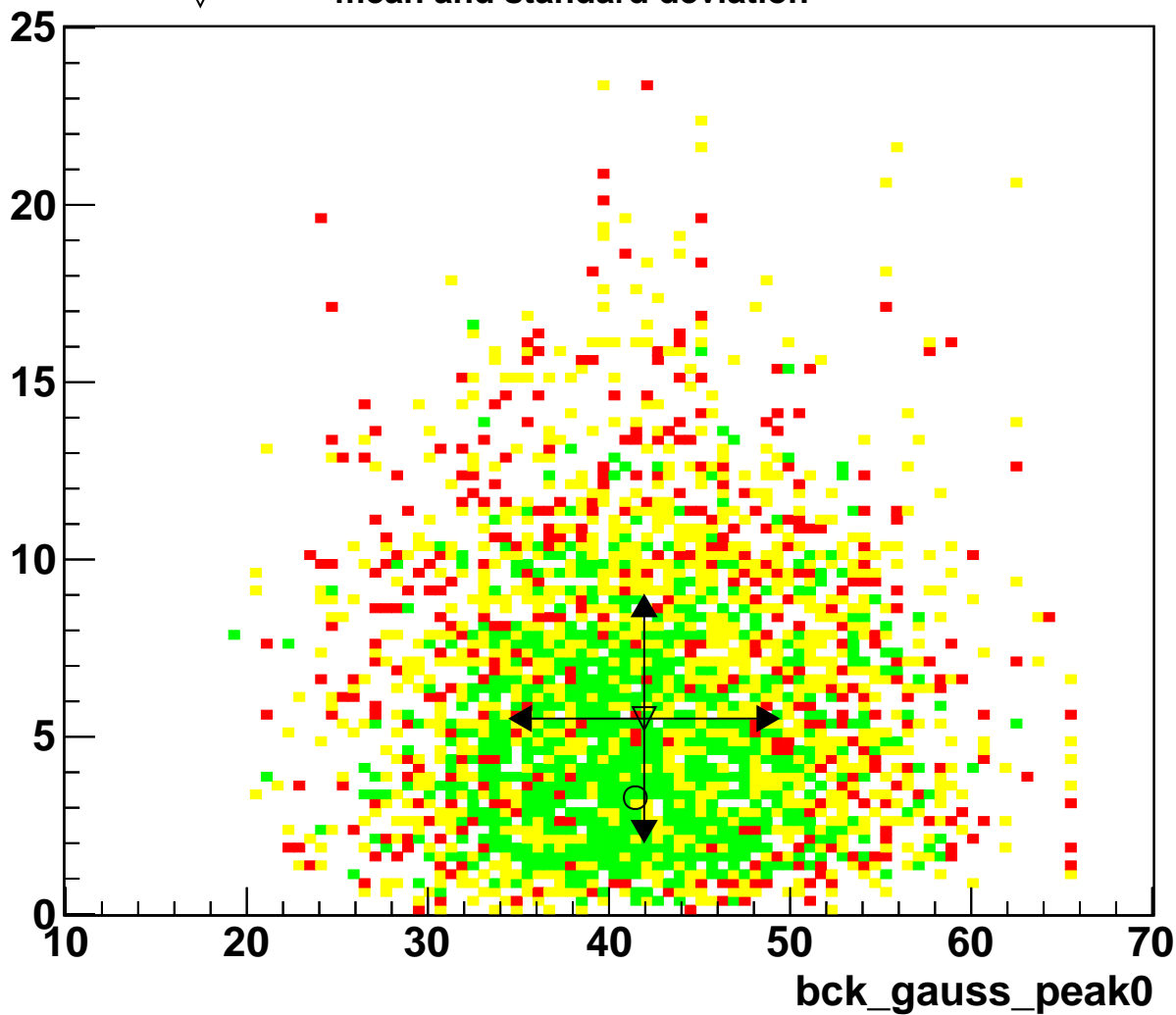
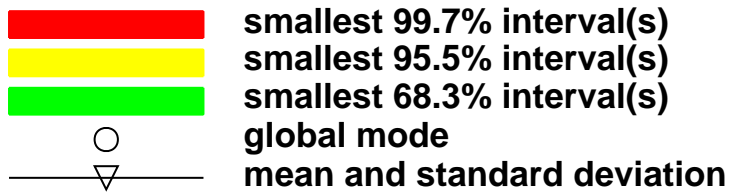


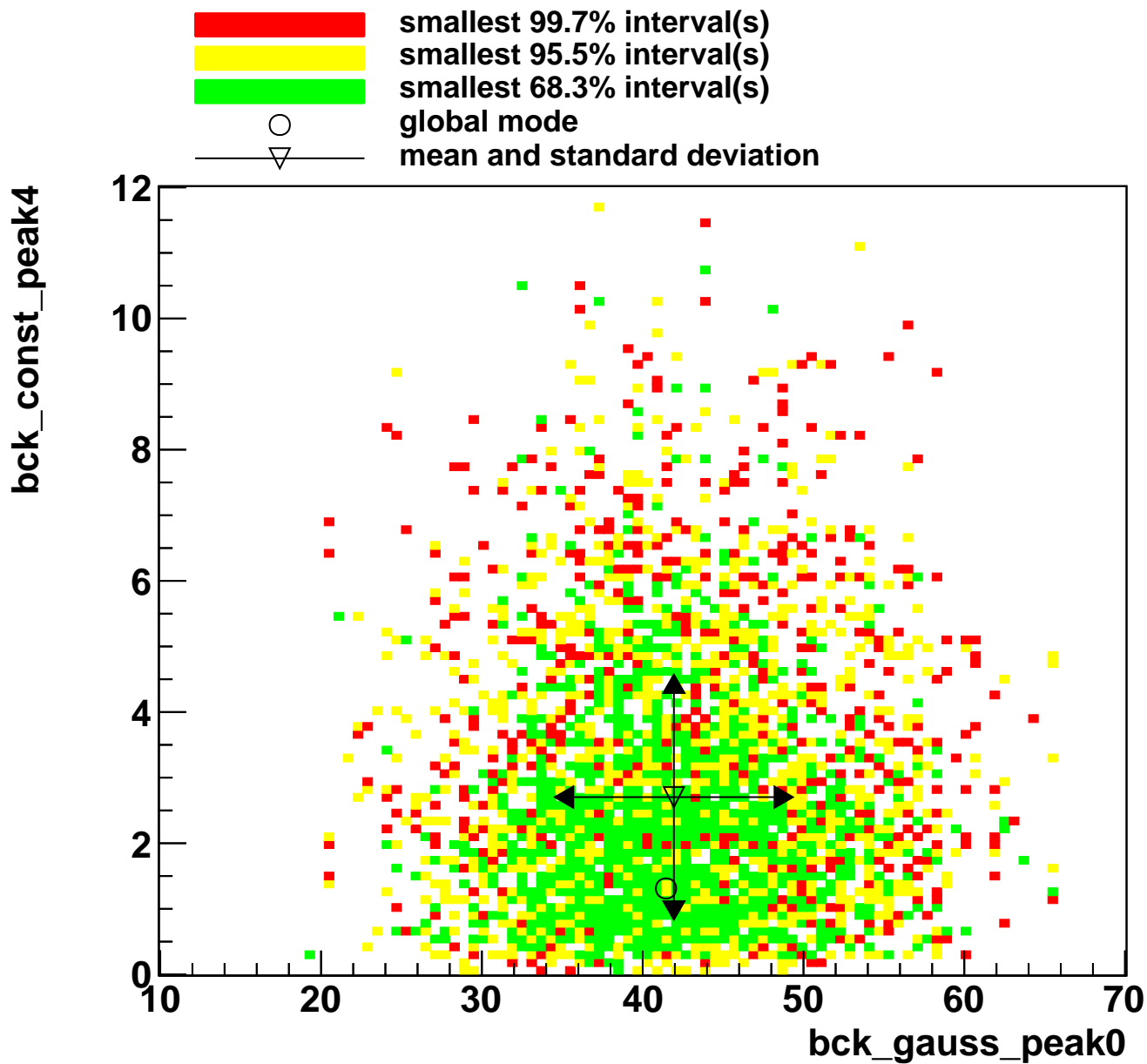


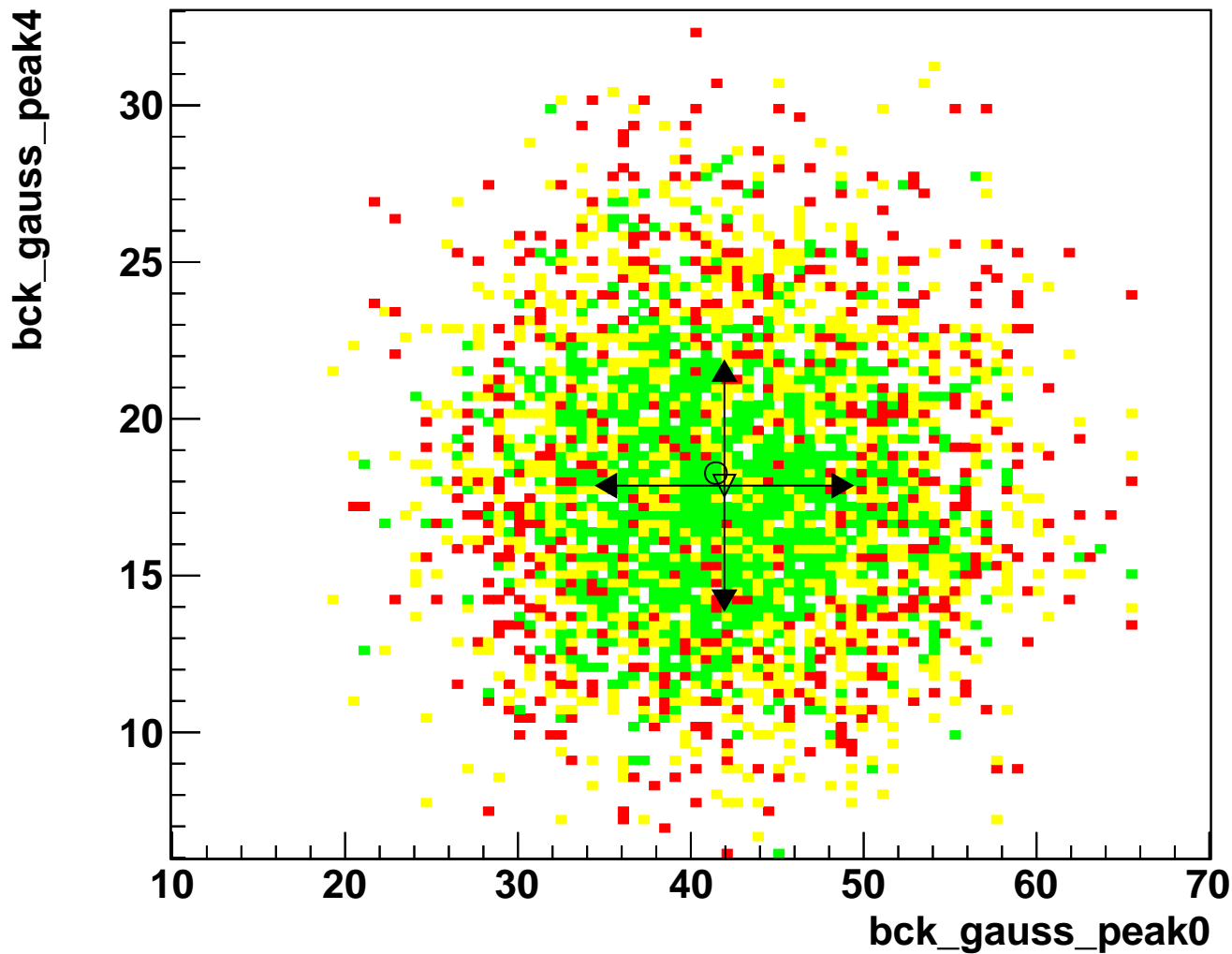


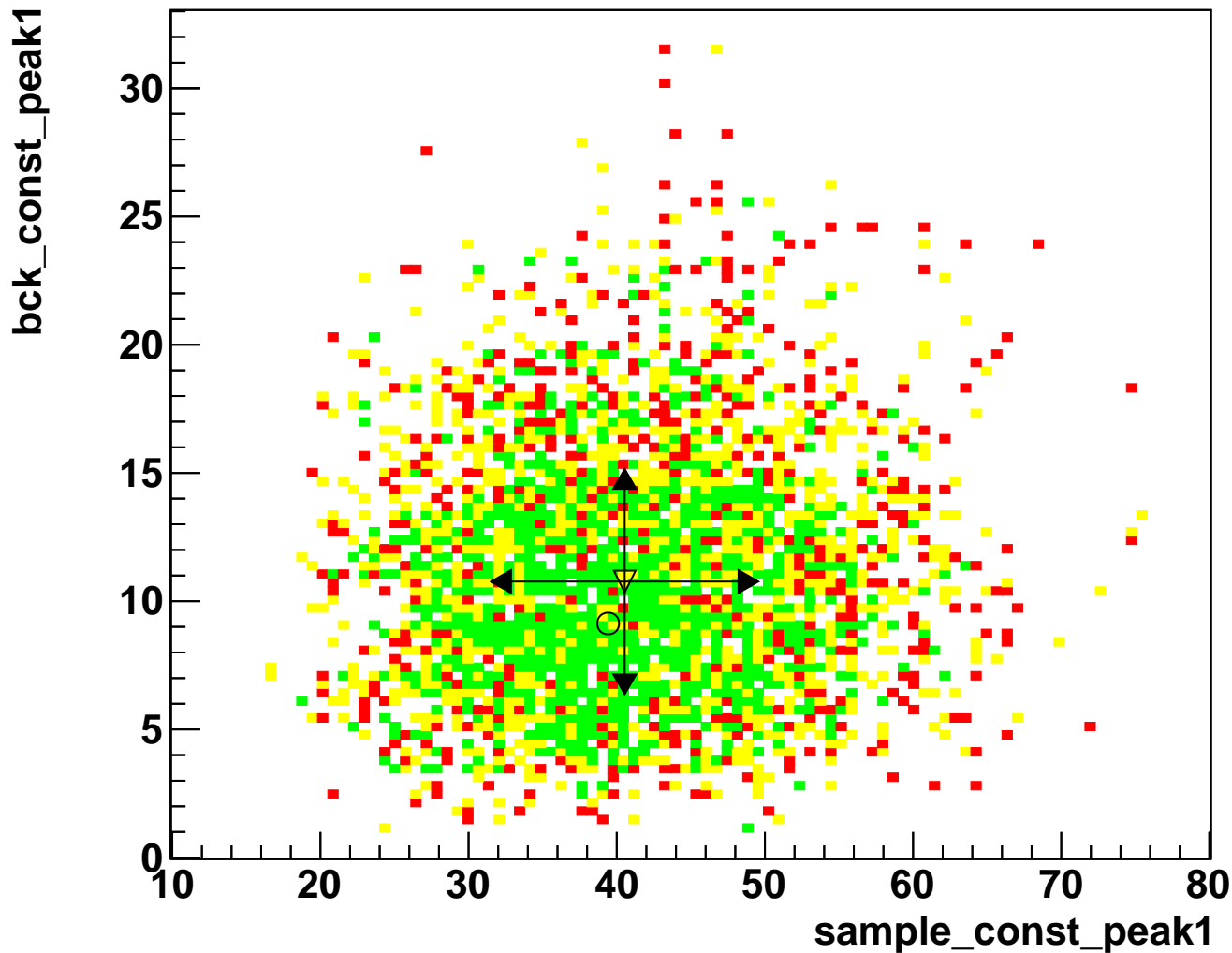


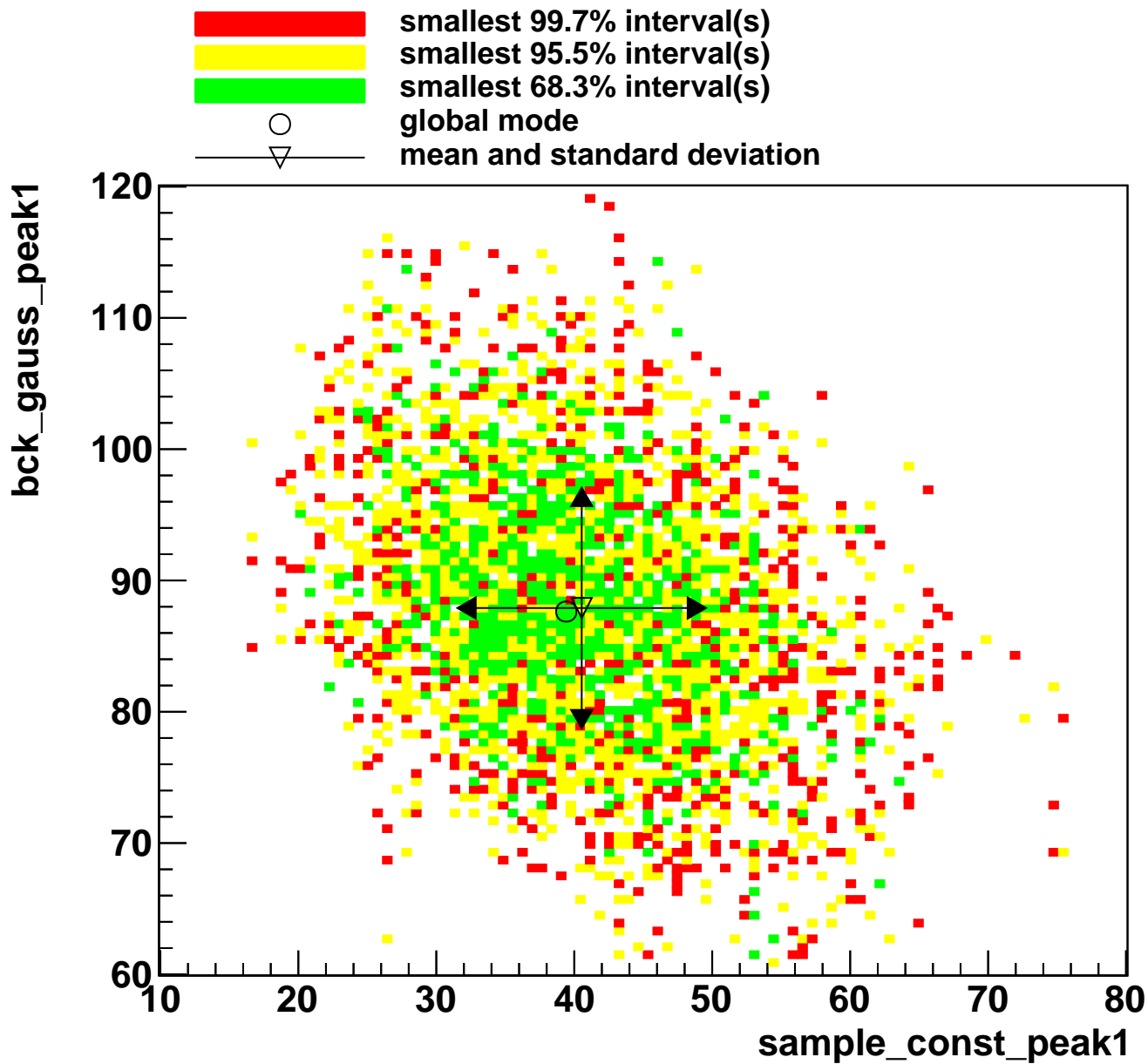
sample_const_peak4

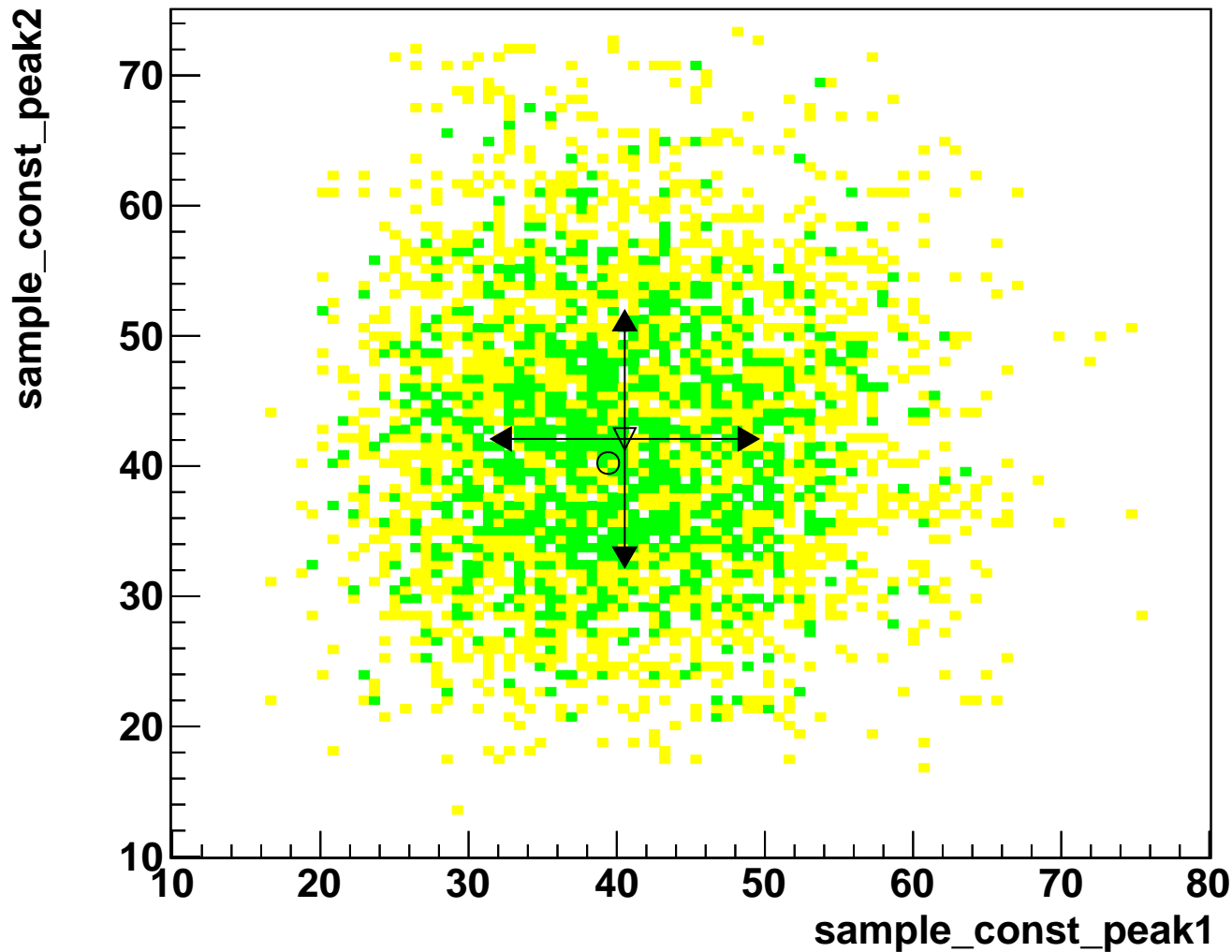


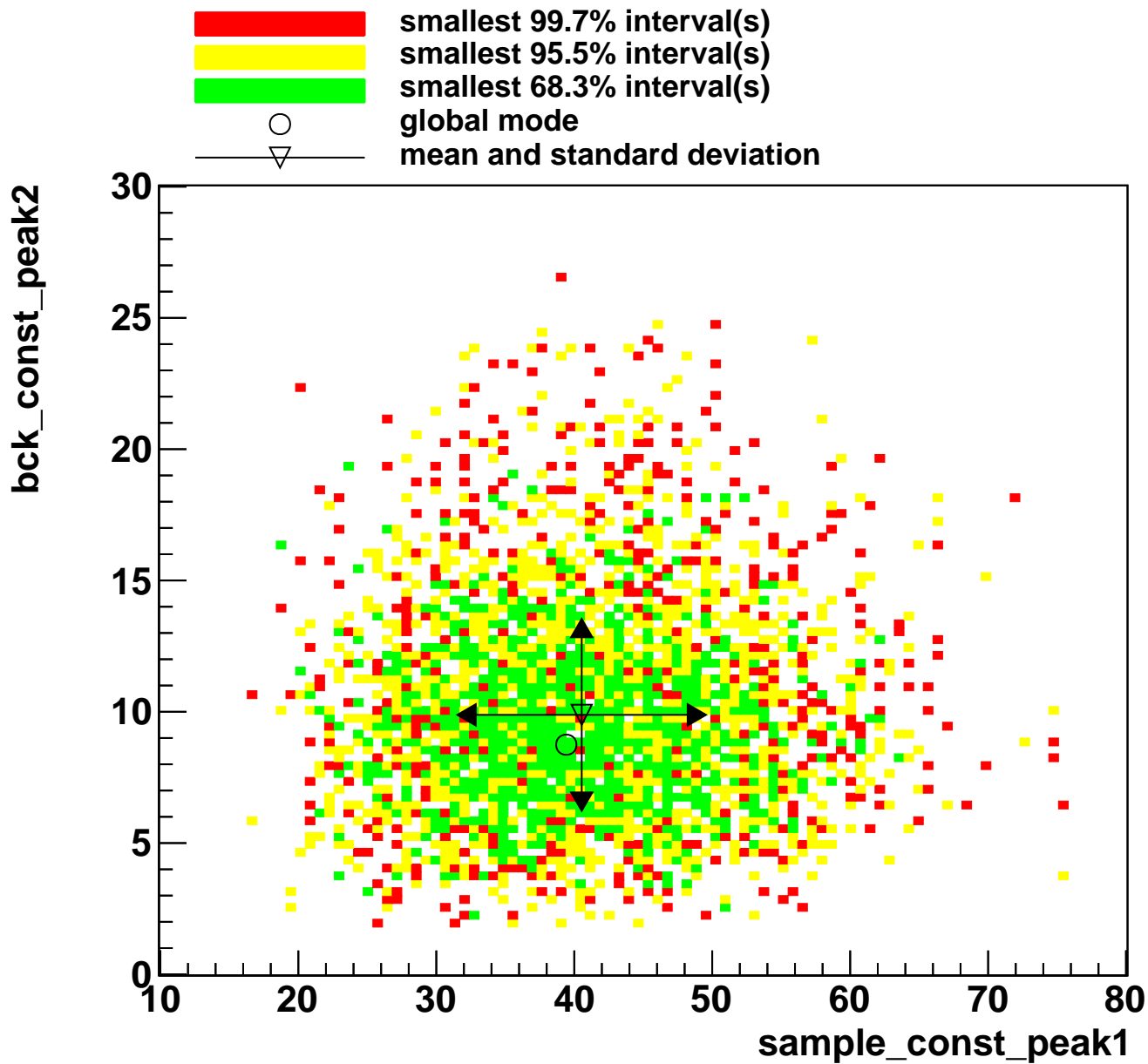


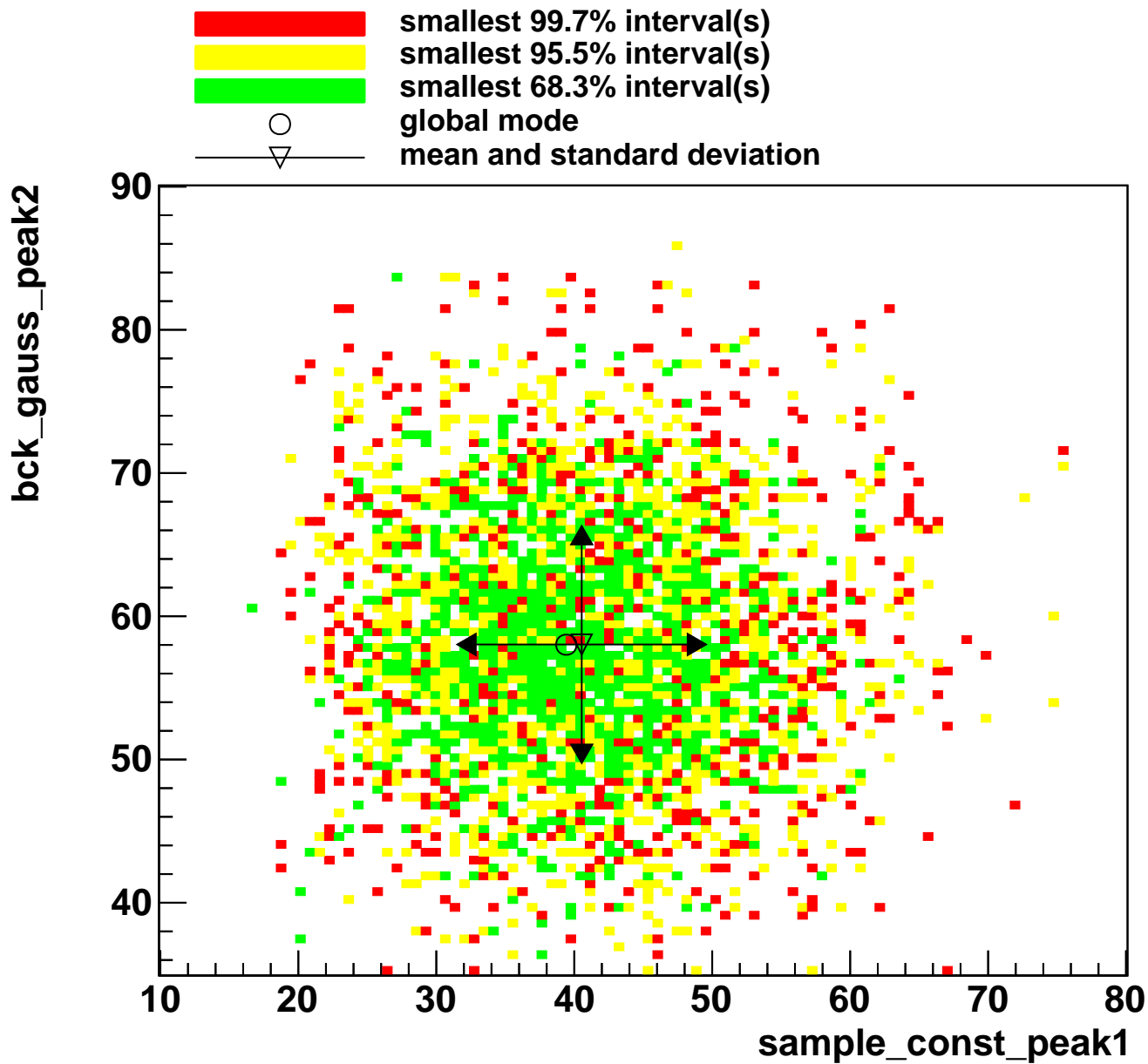


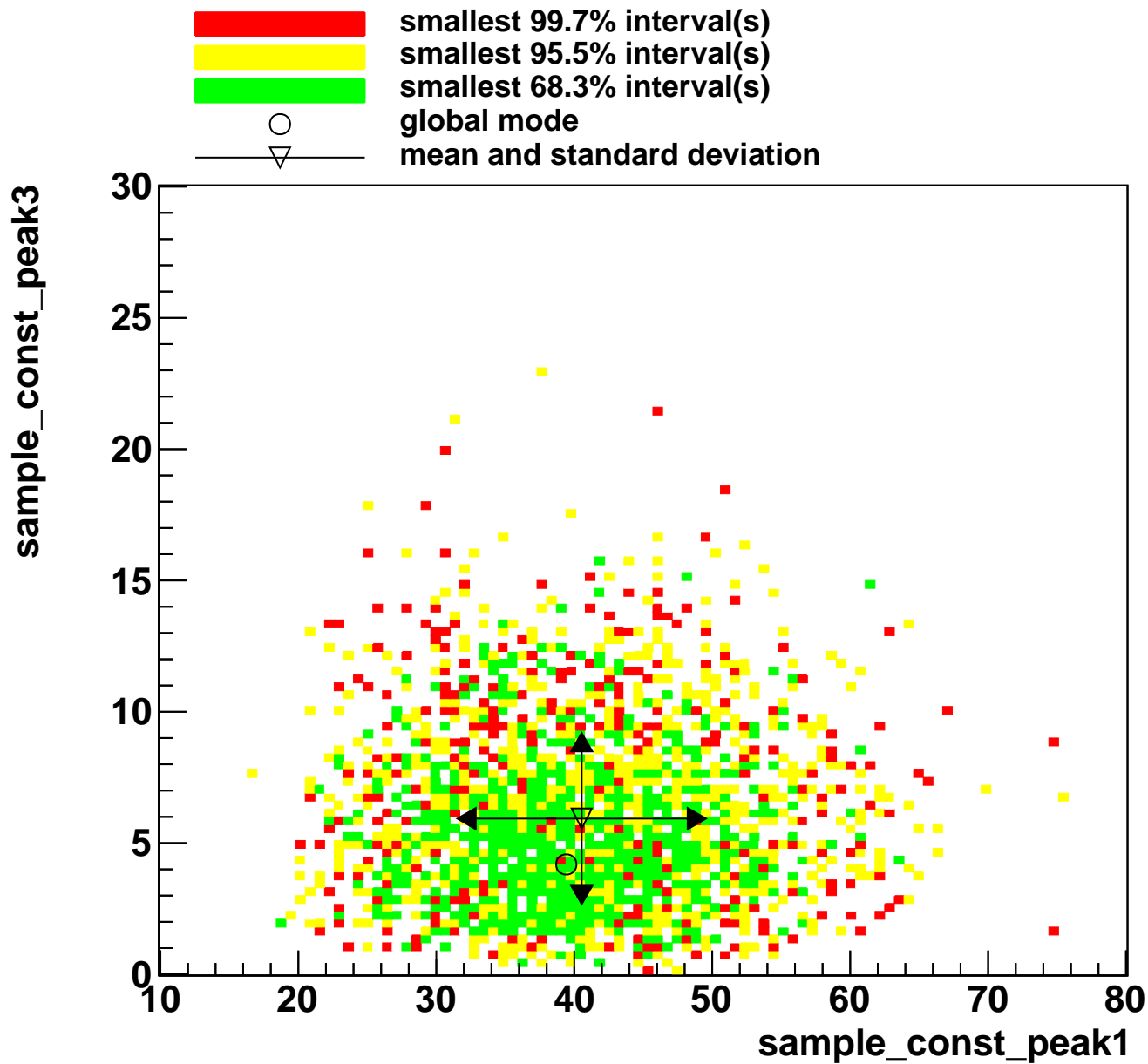


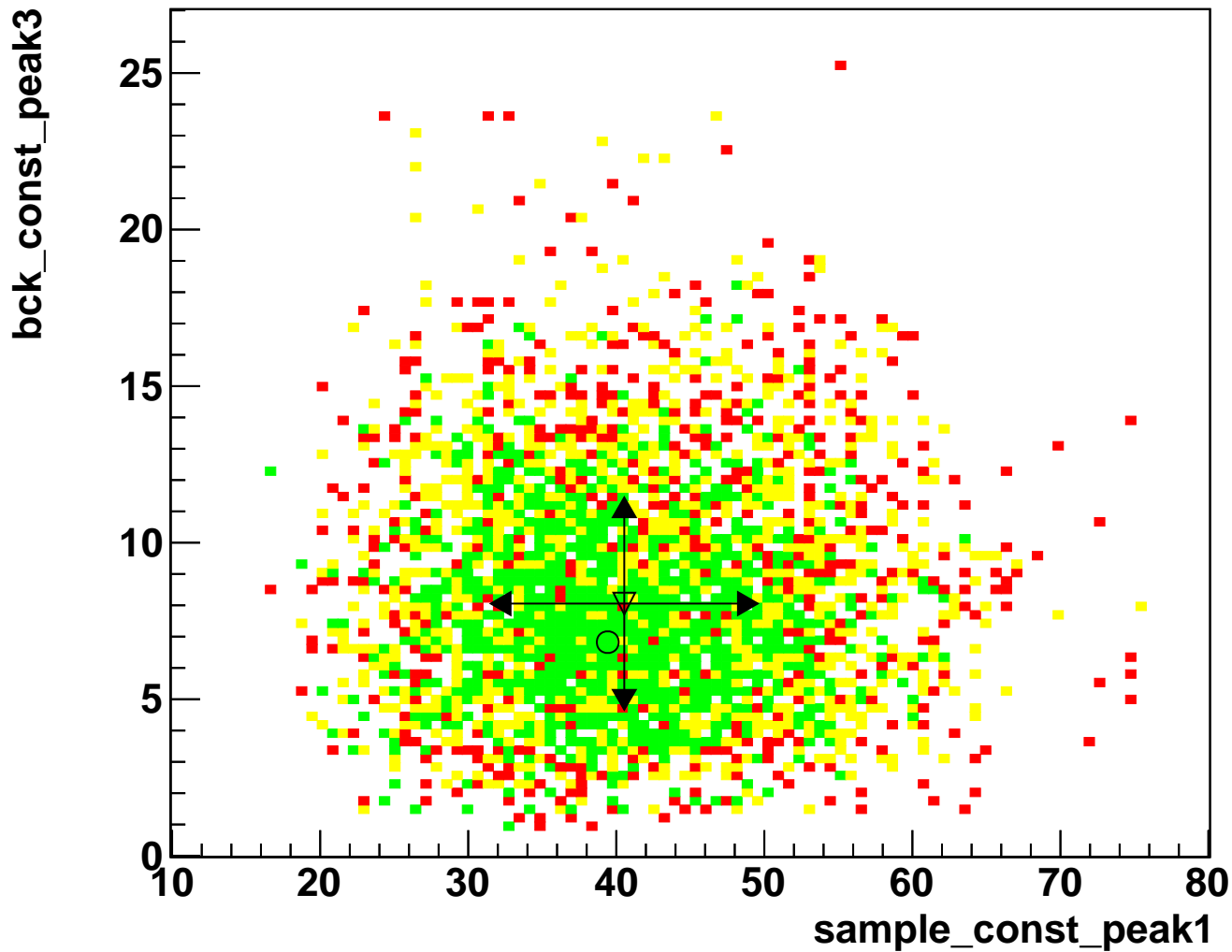


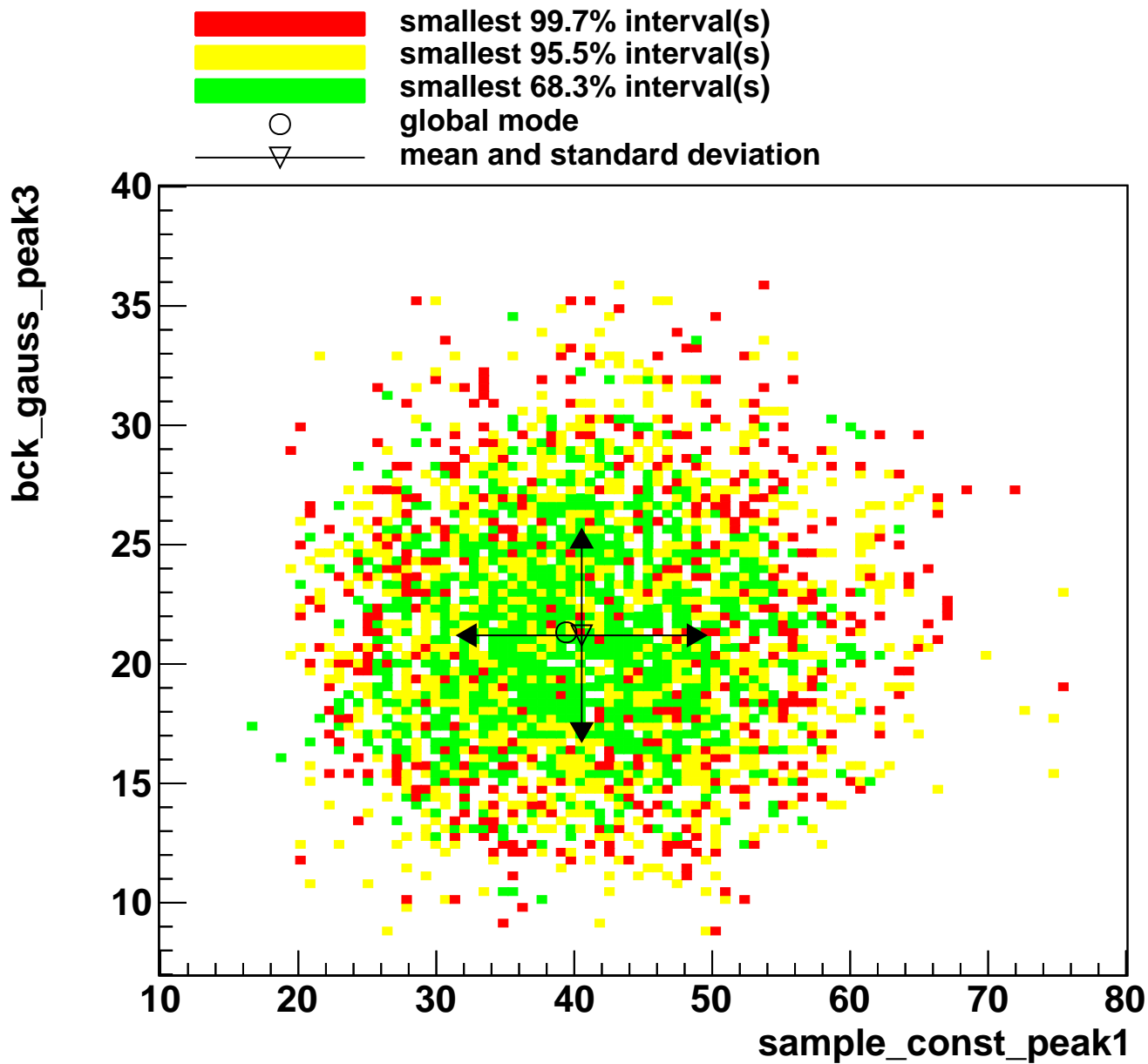


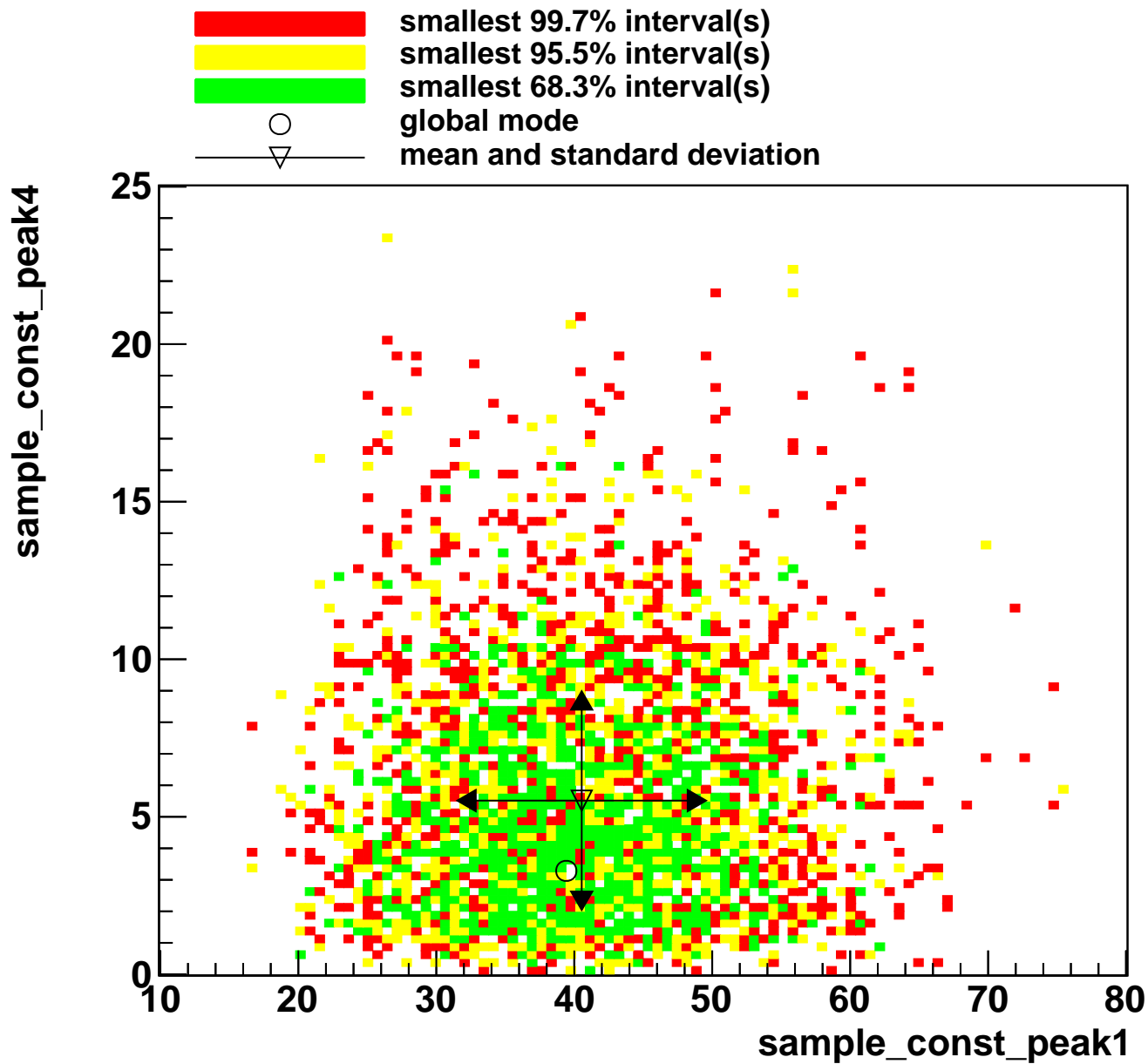


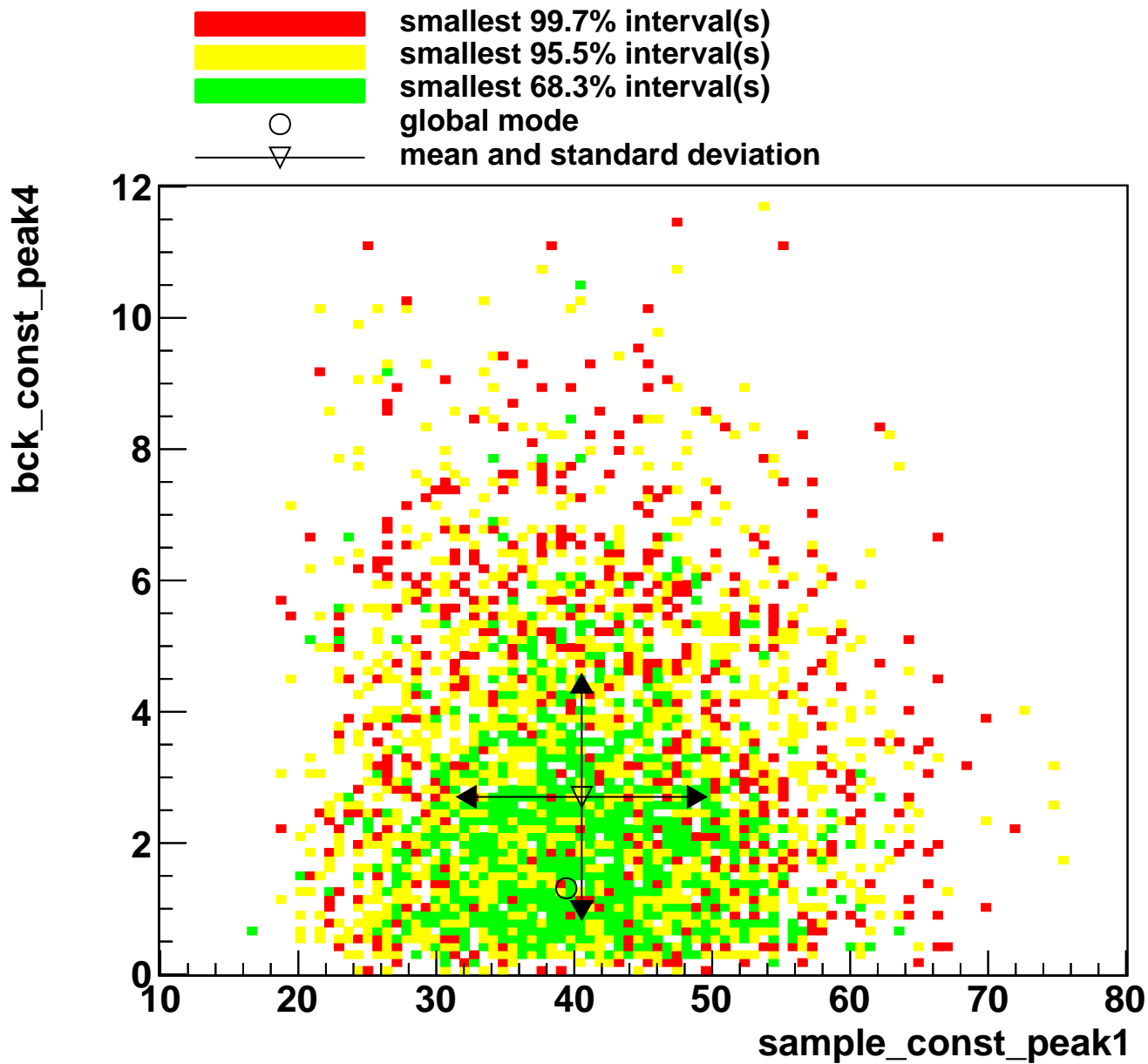


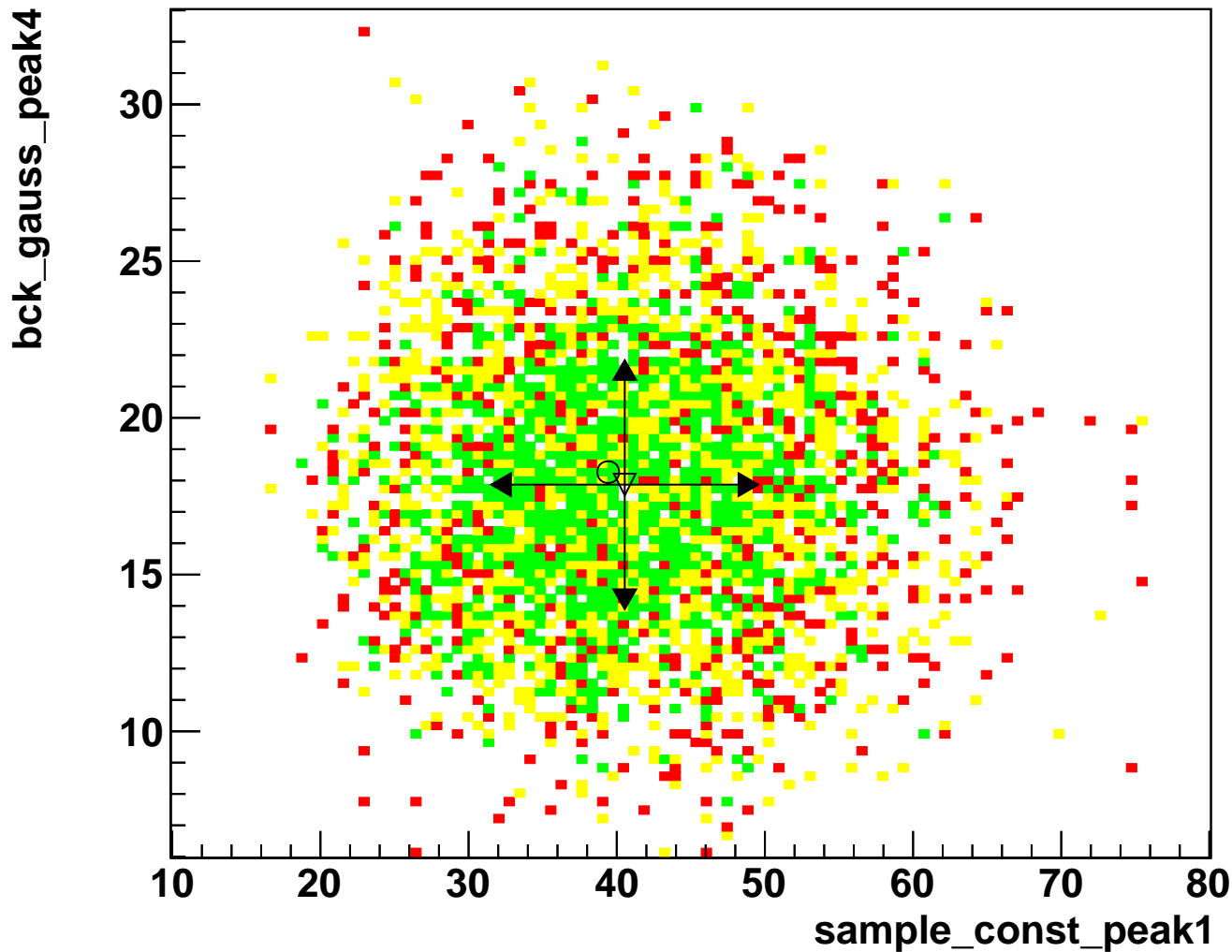


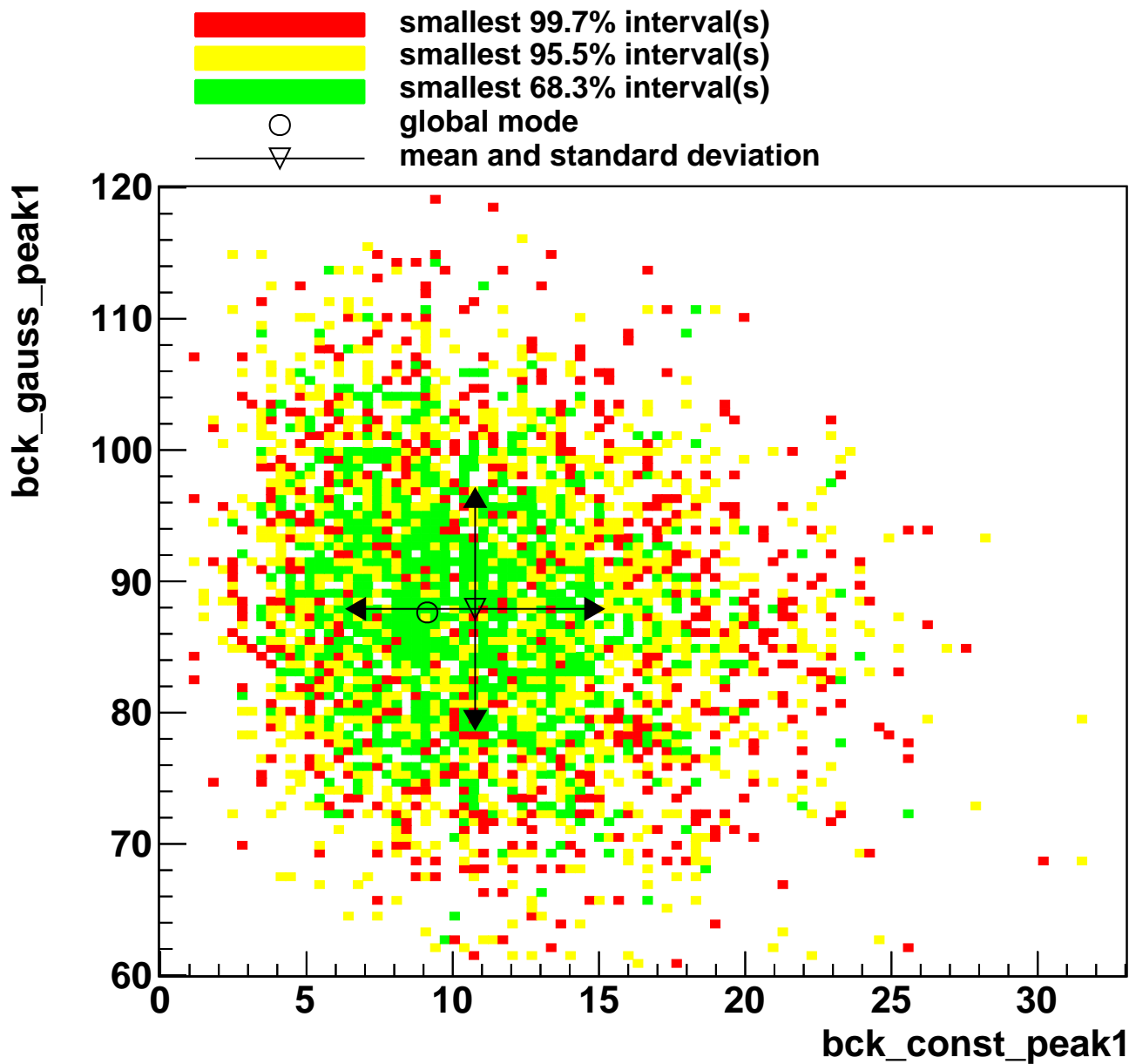


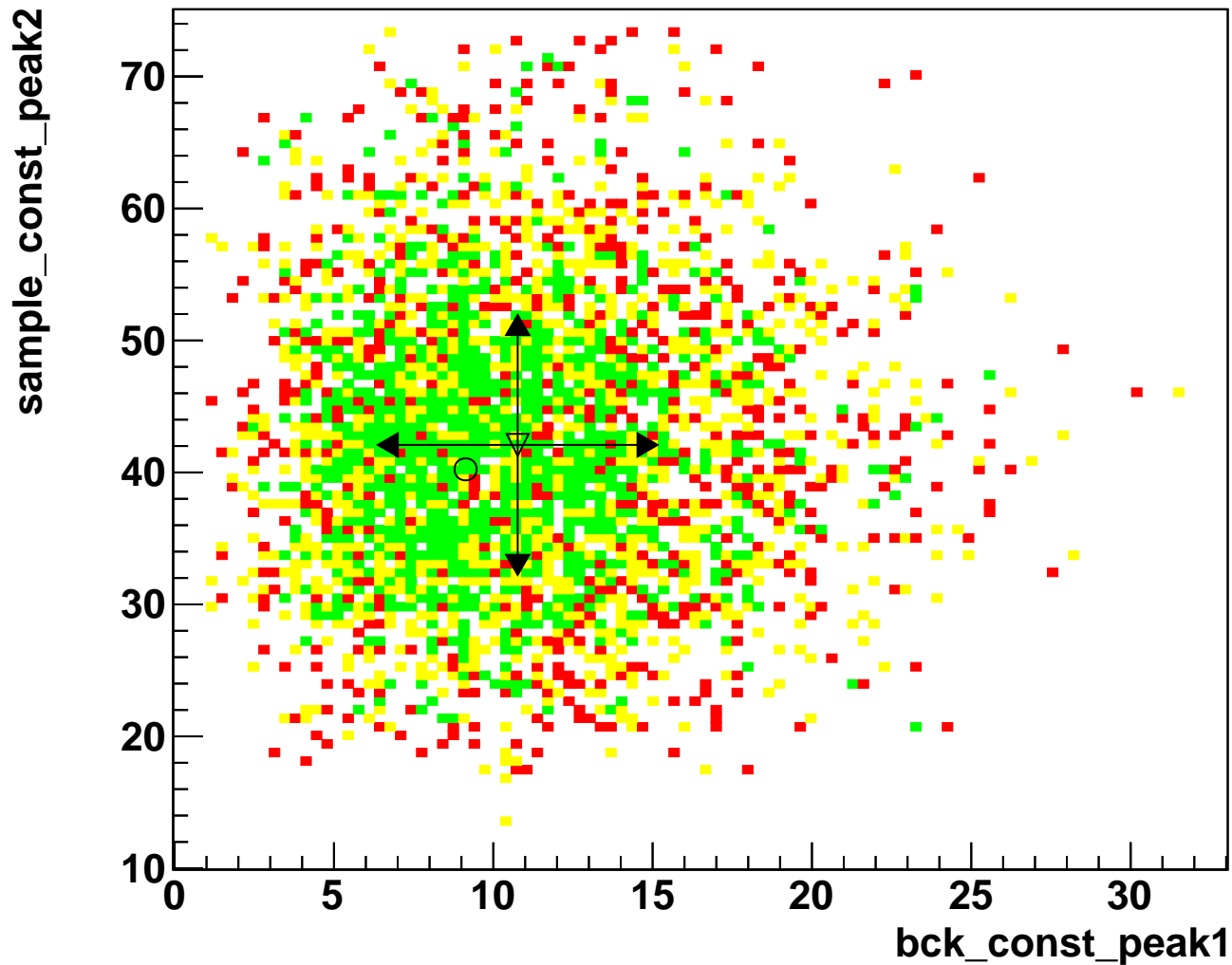


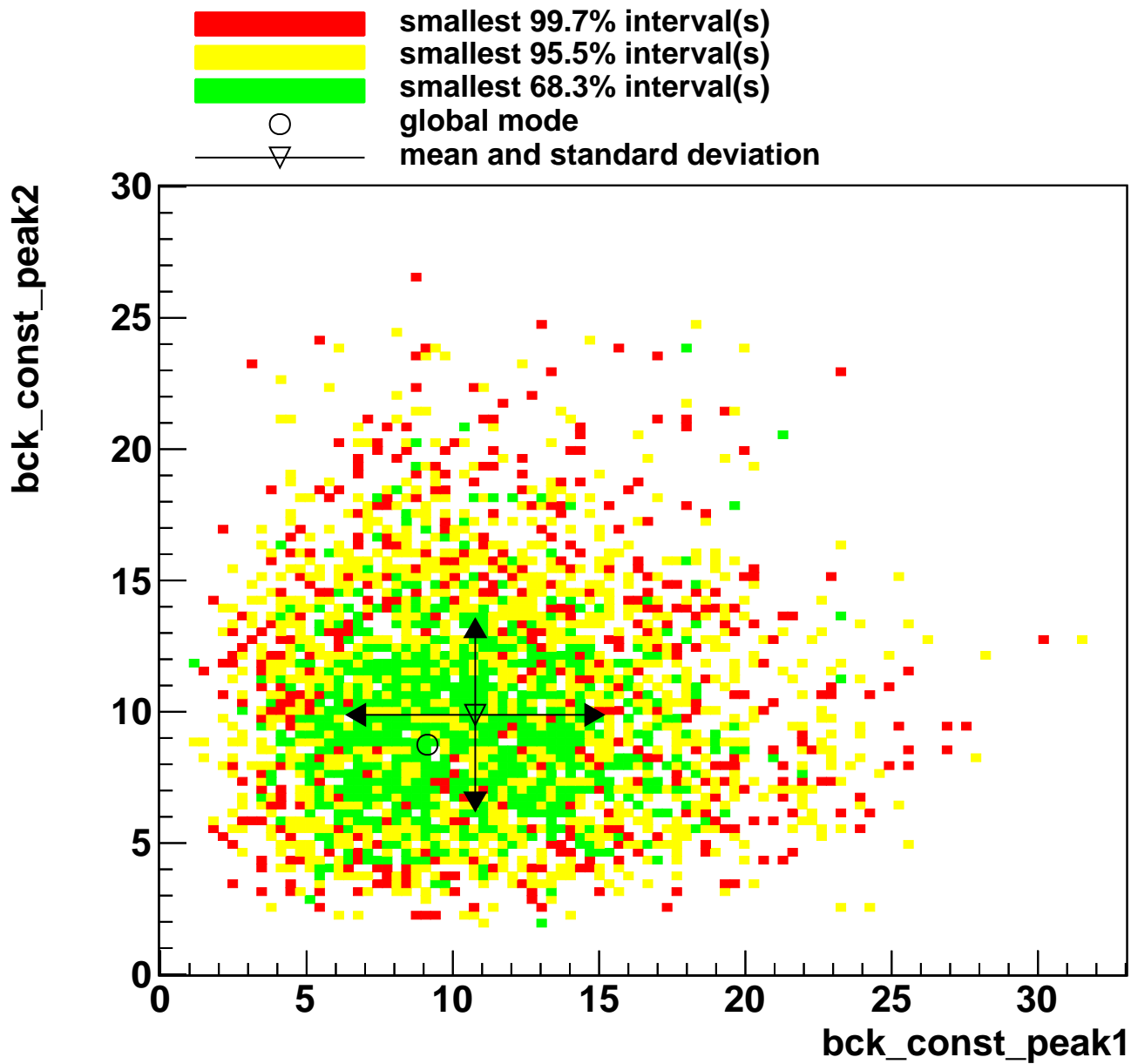


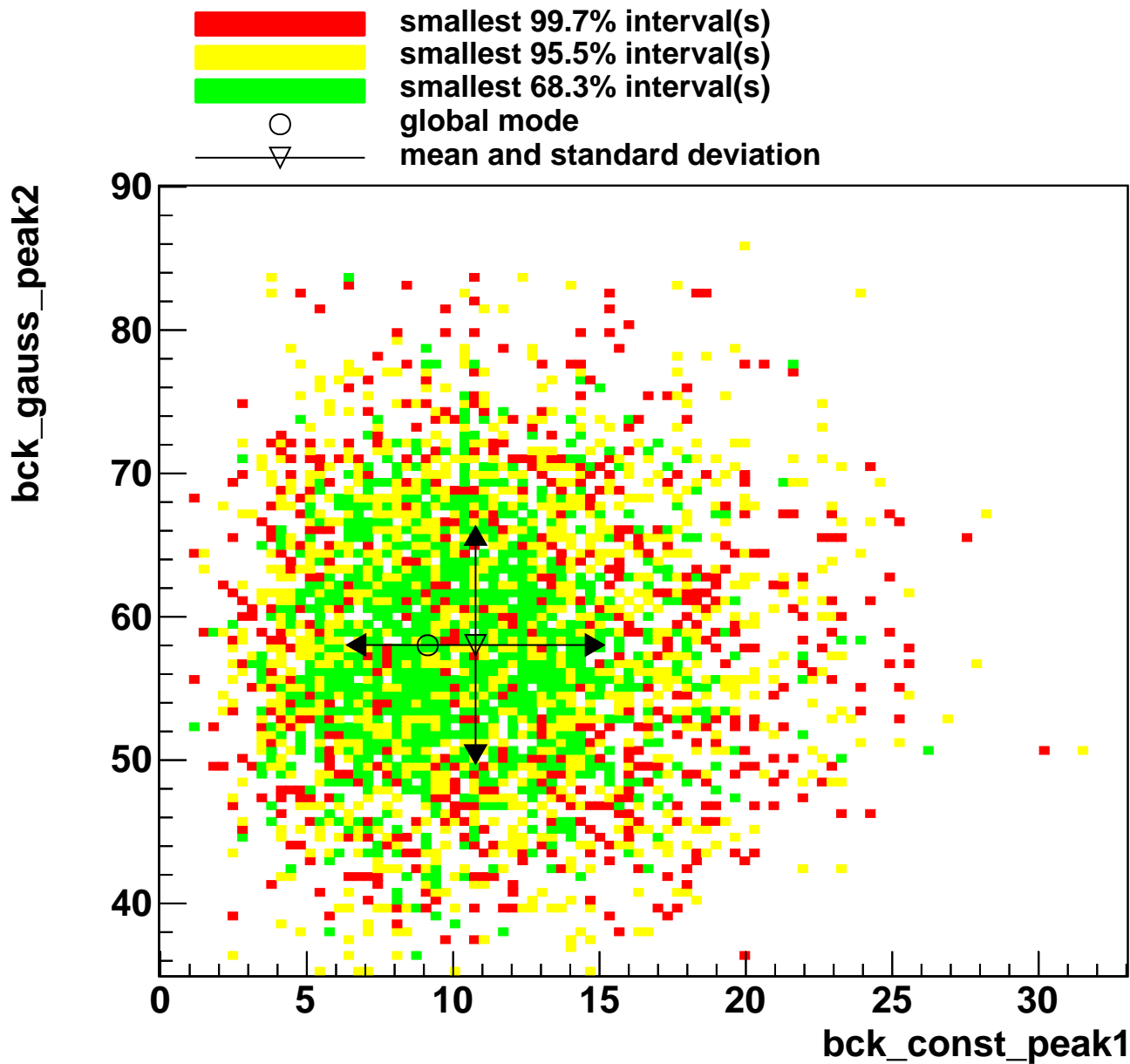


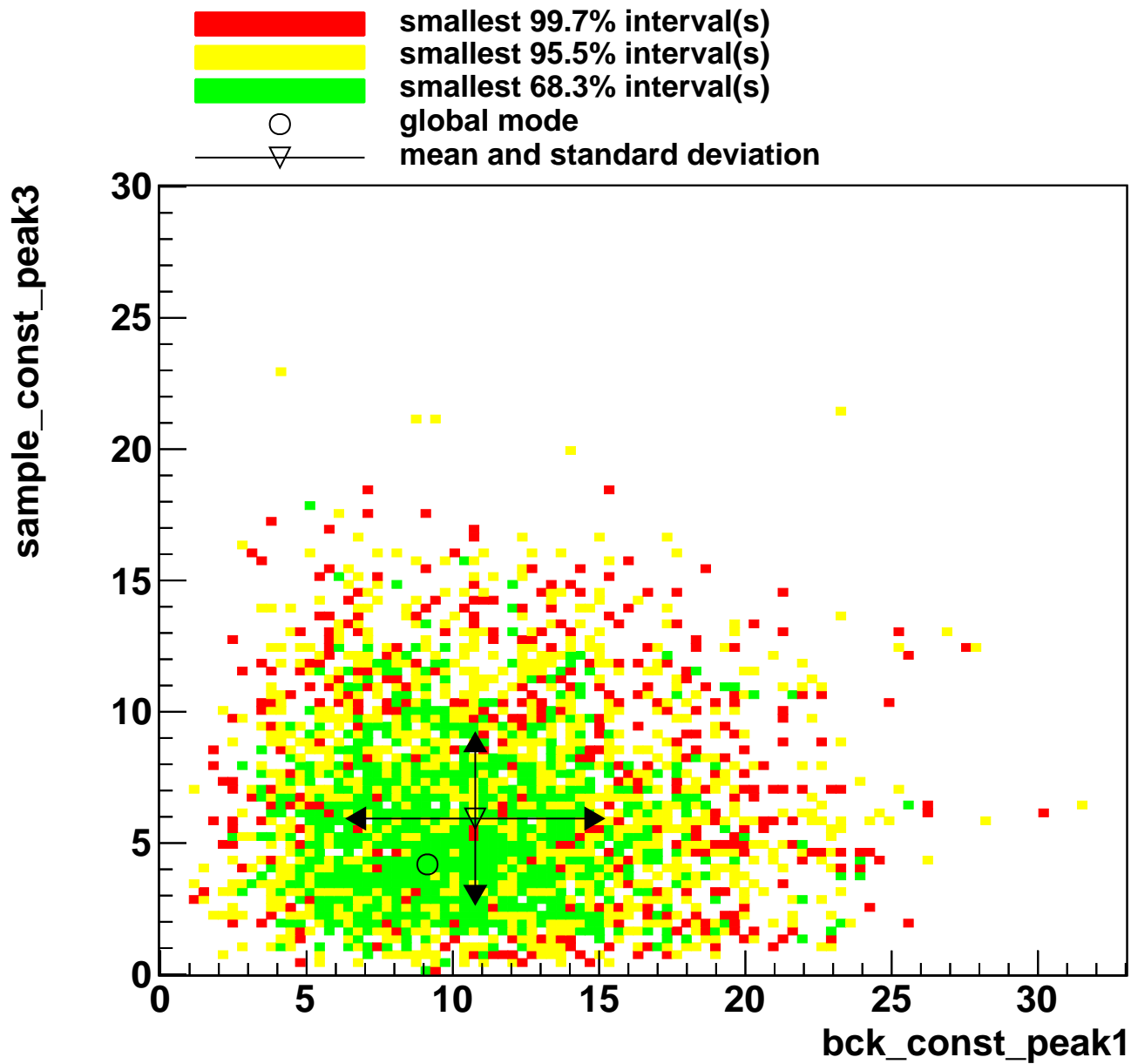


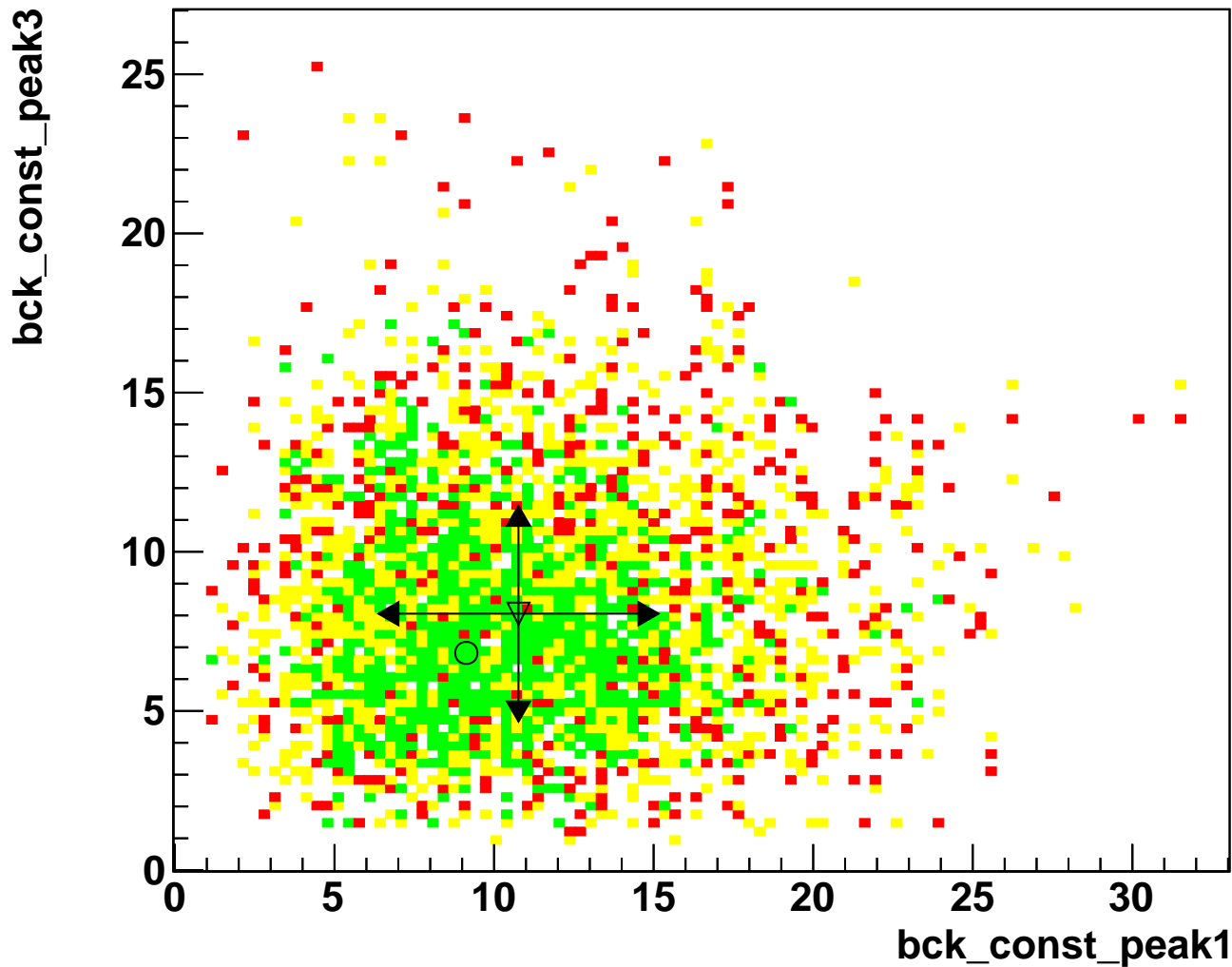


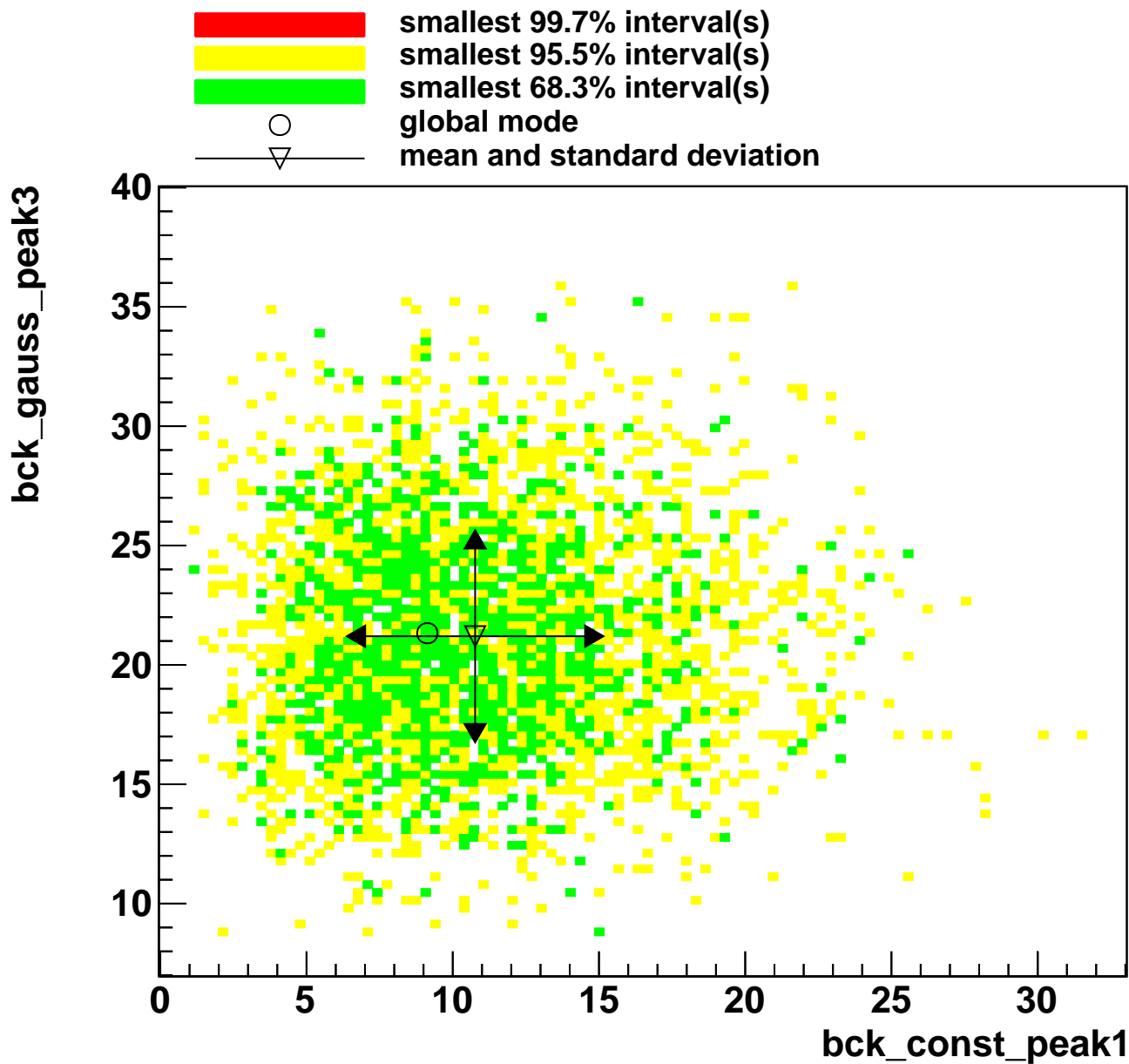




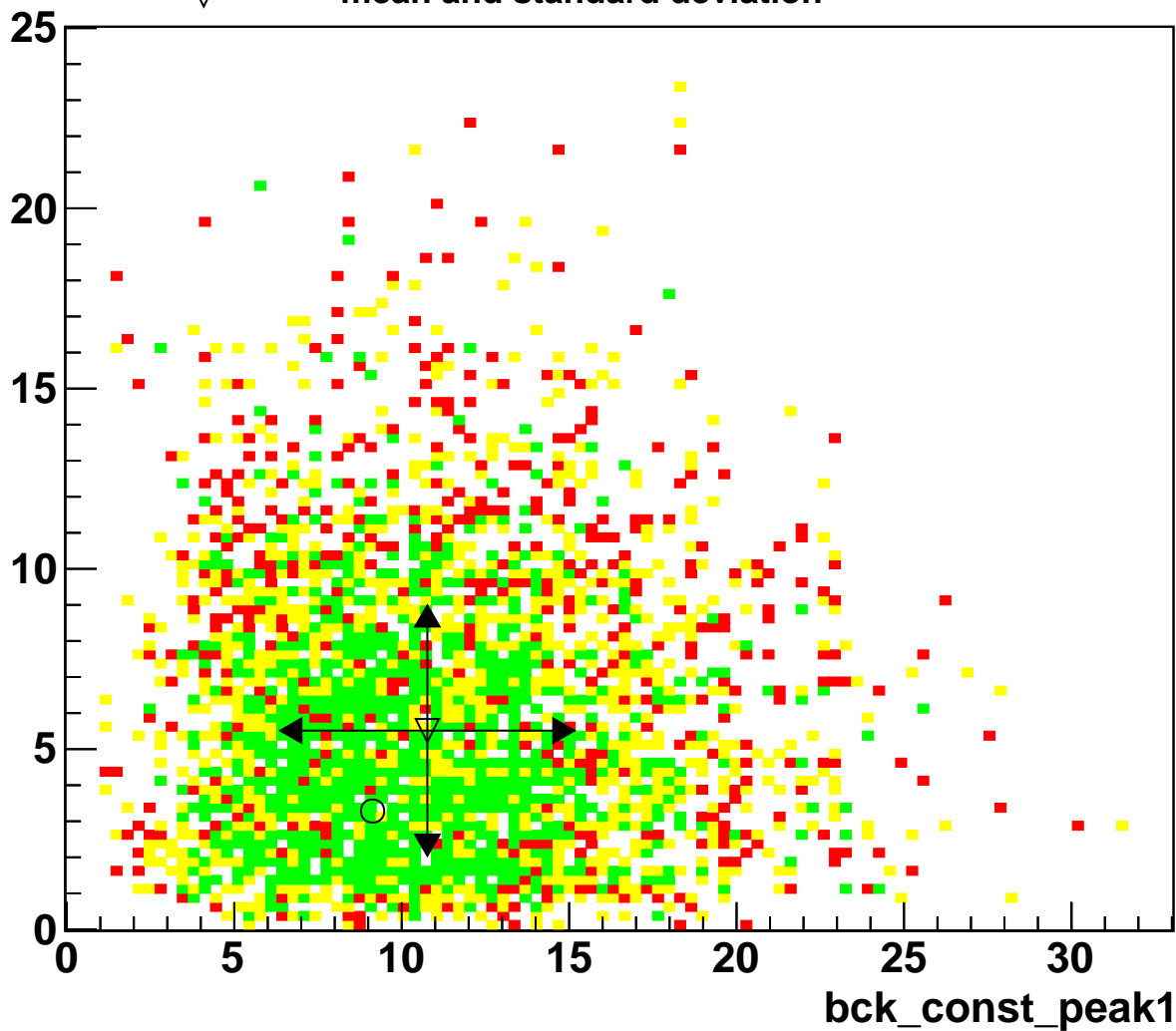
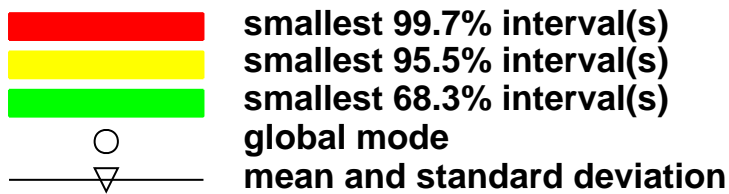


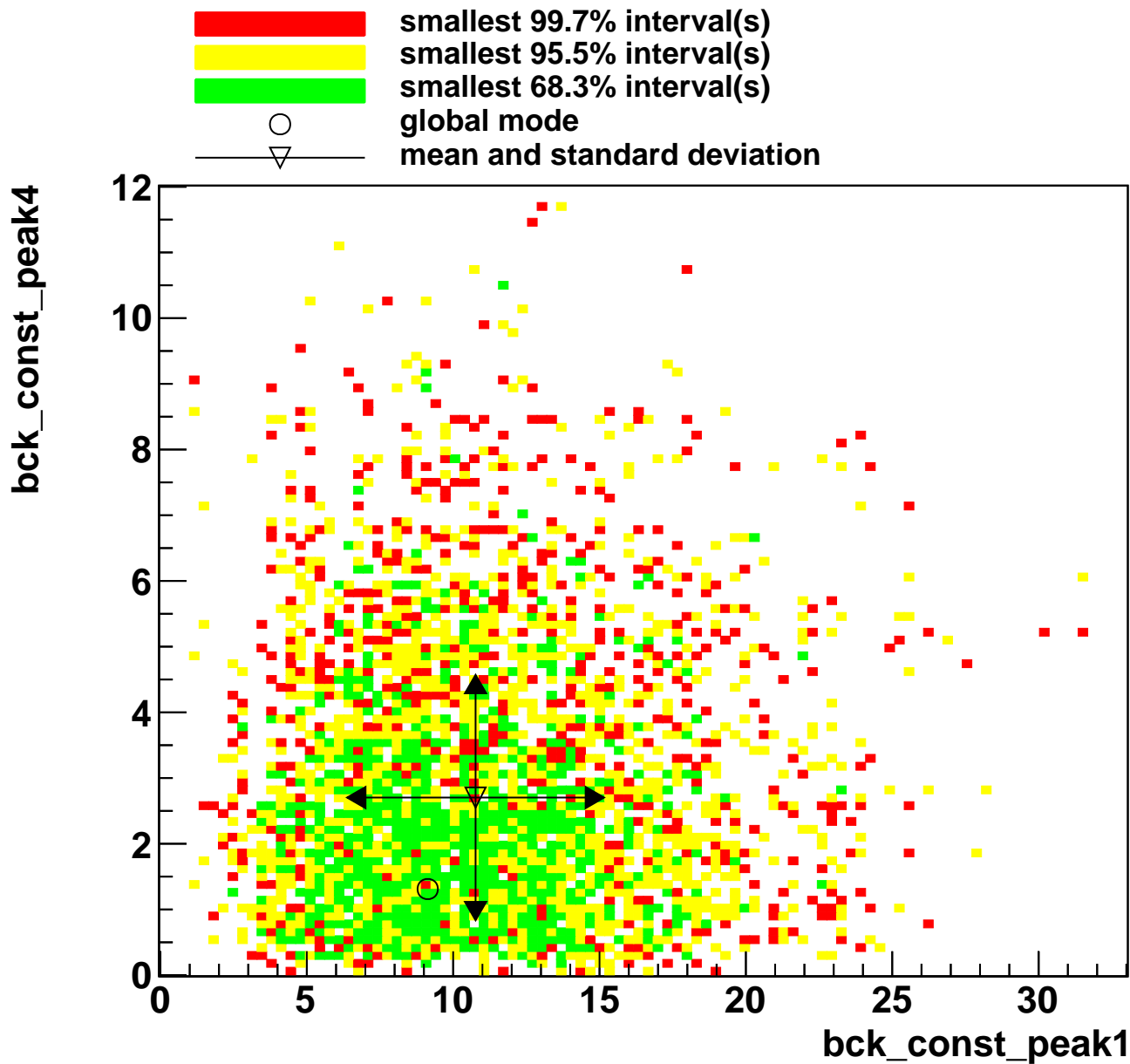


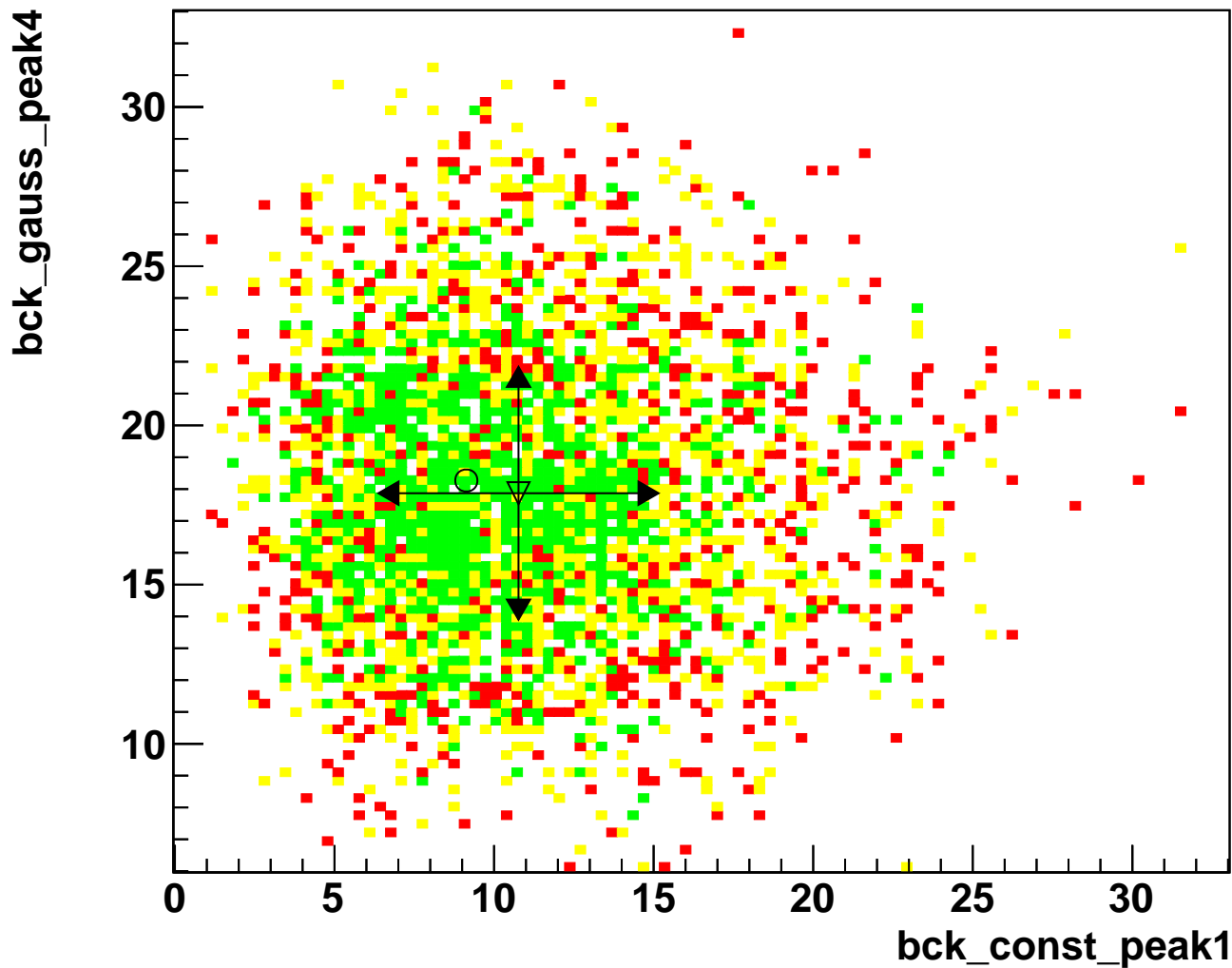


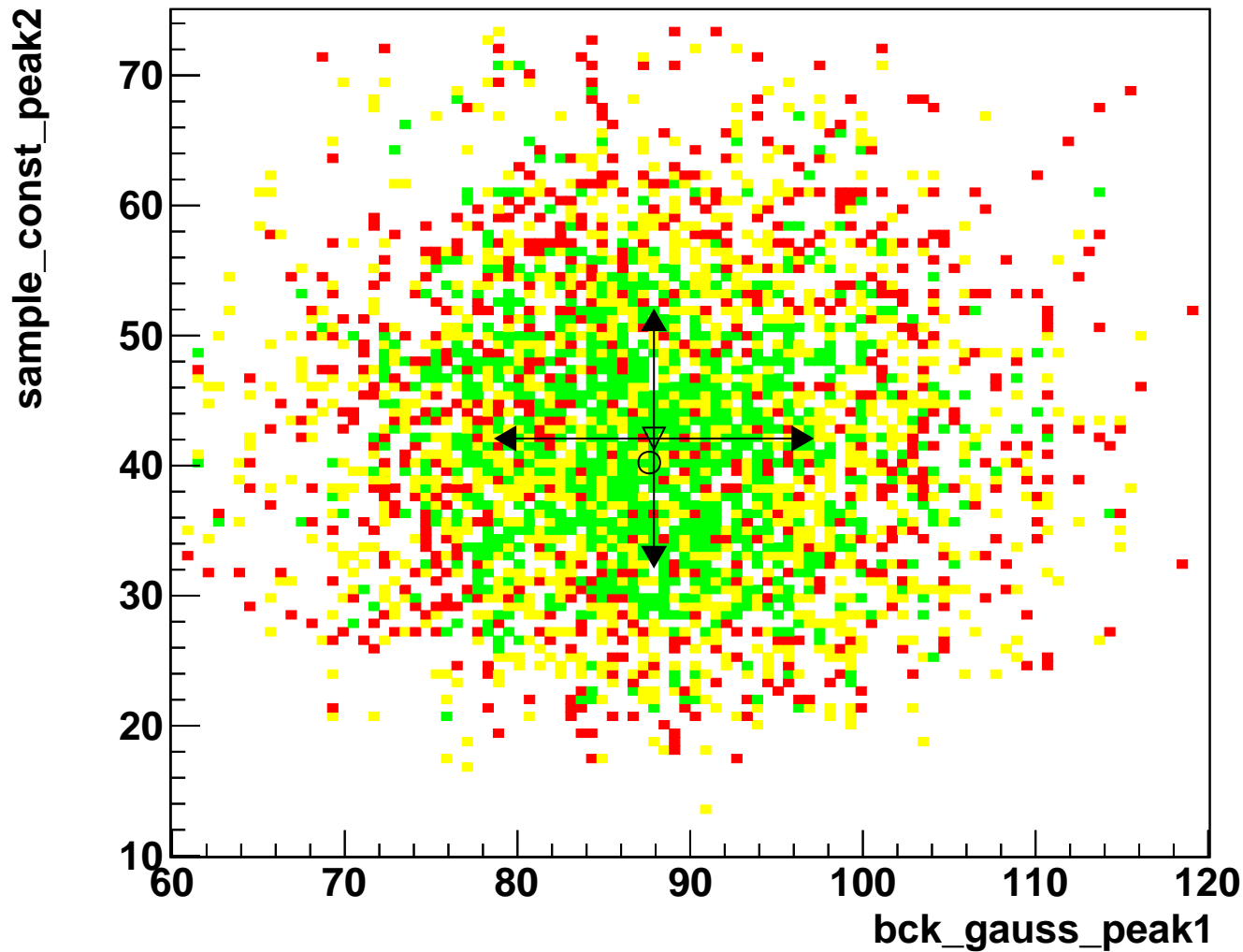


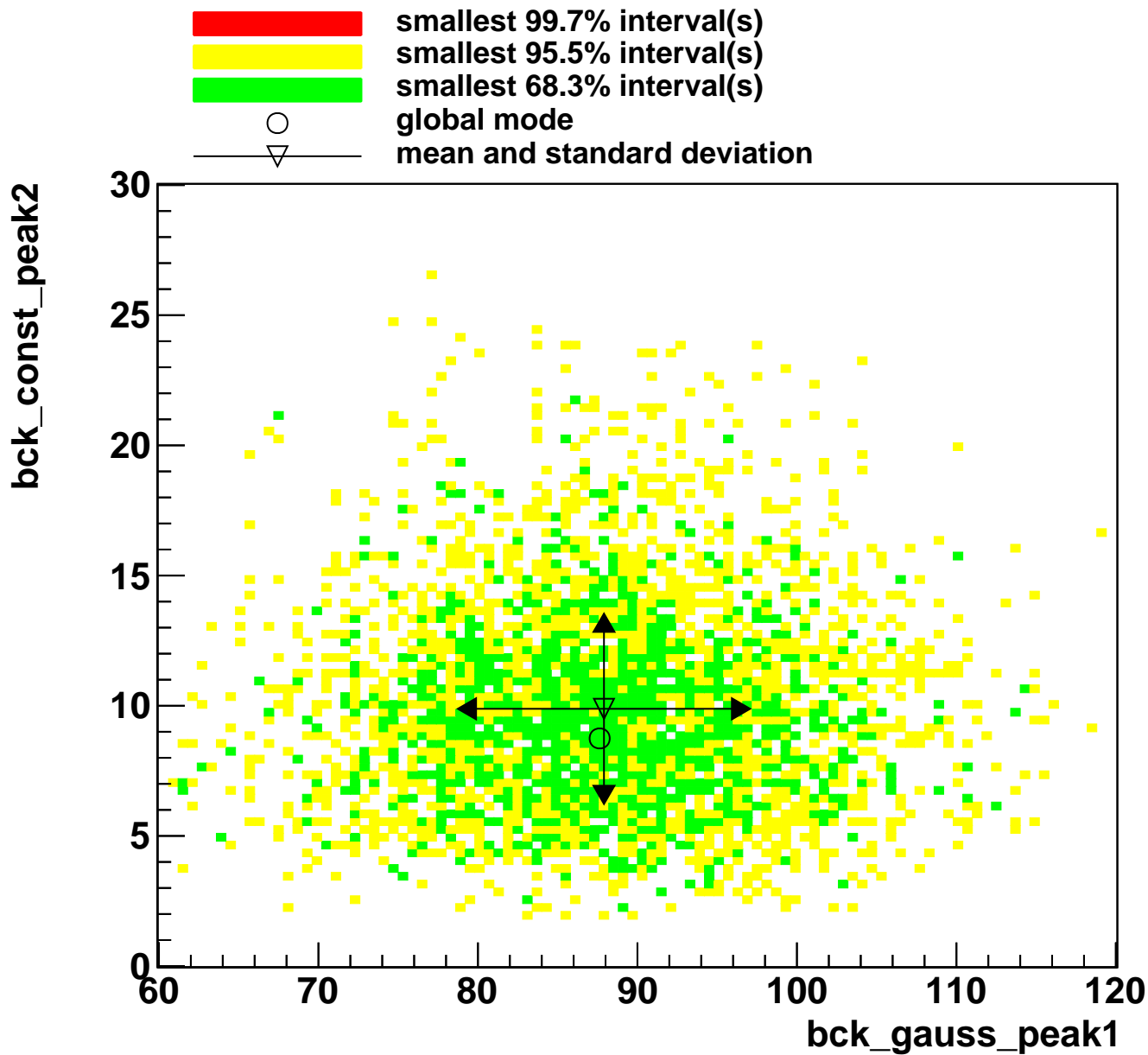
sample_const_peak4

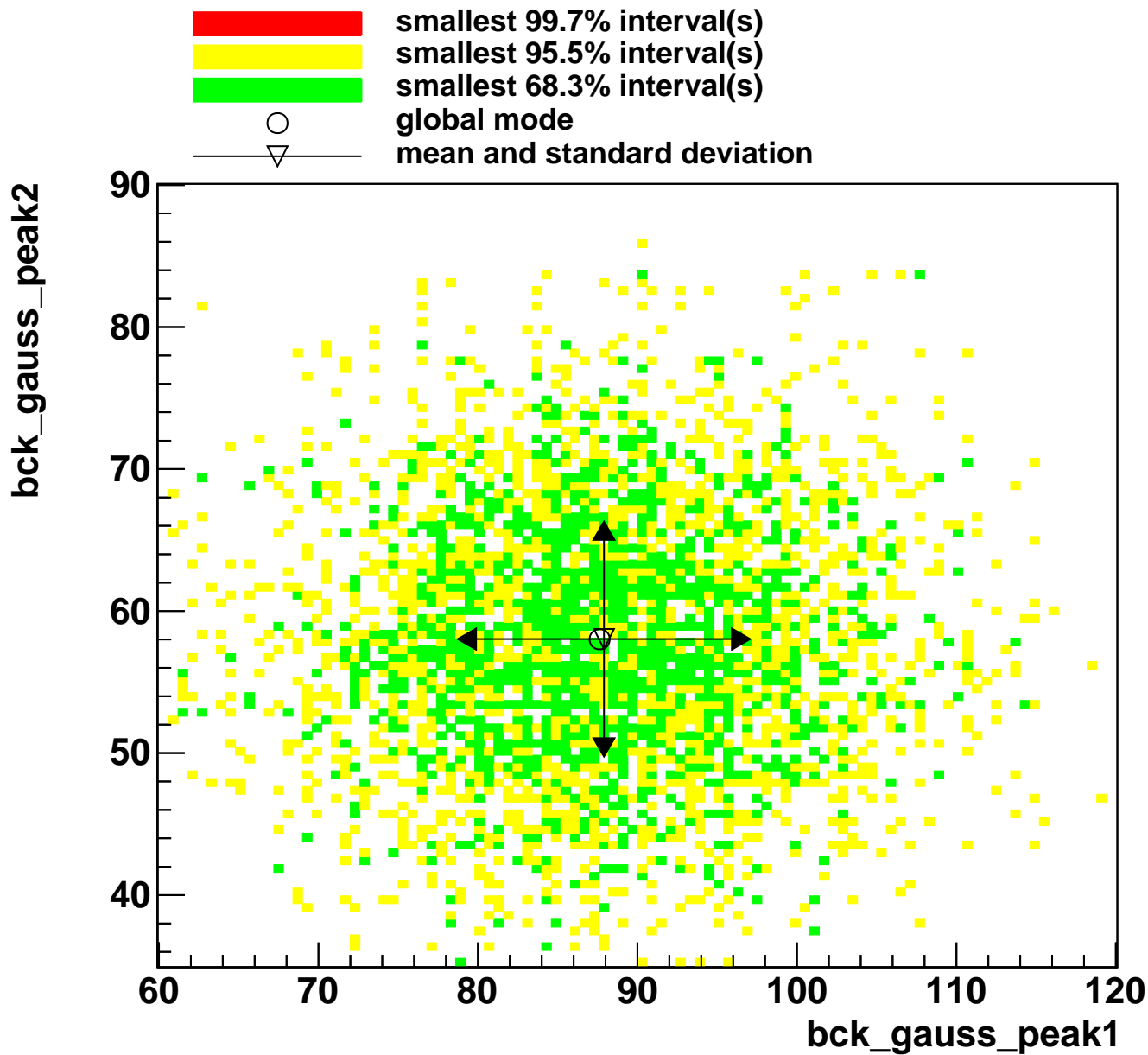


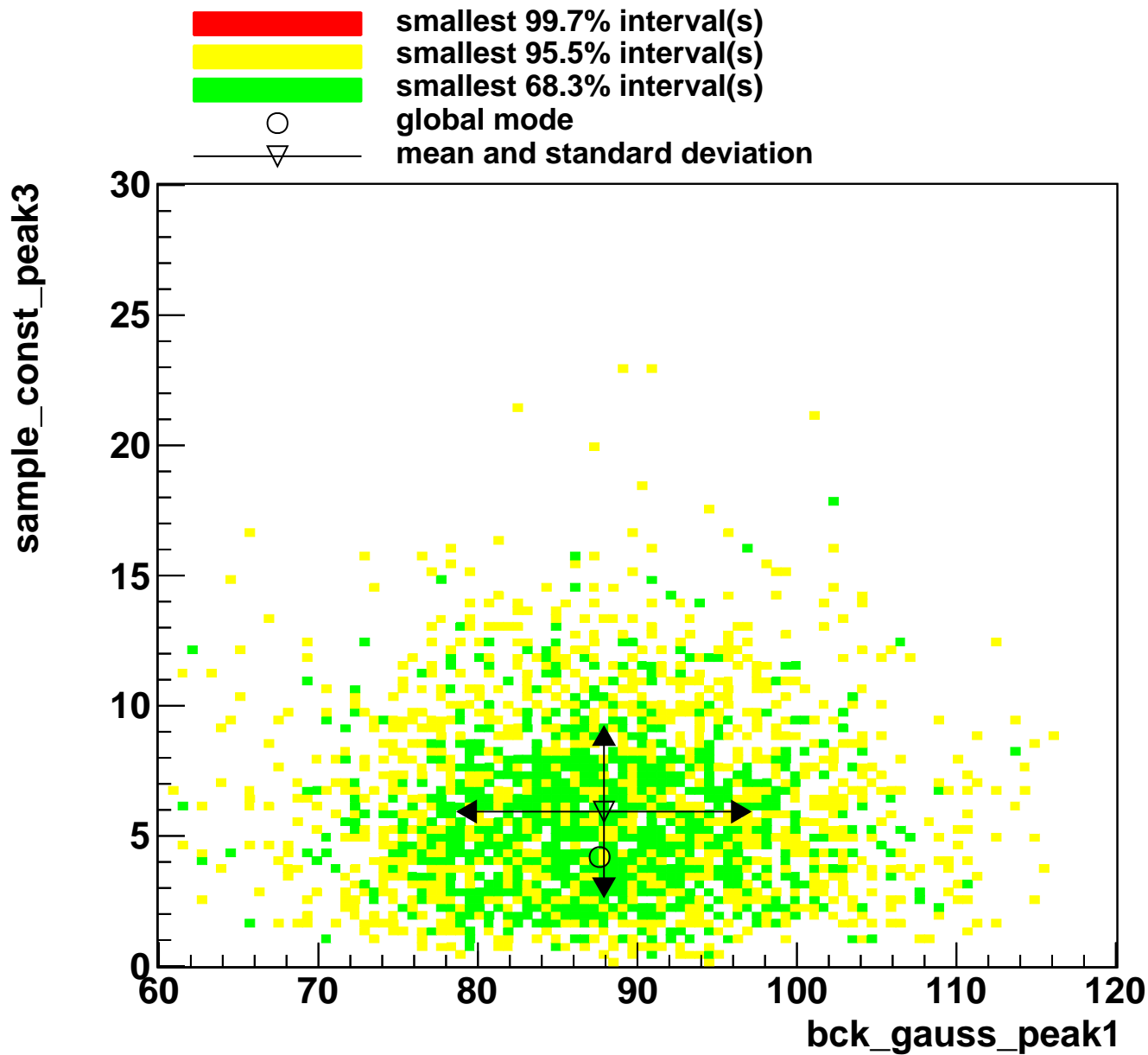


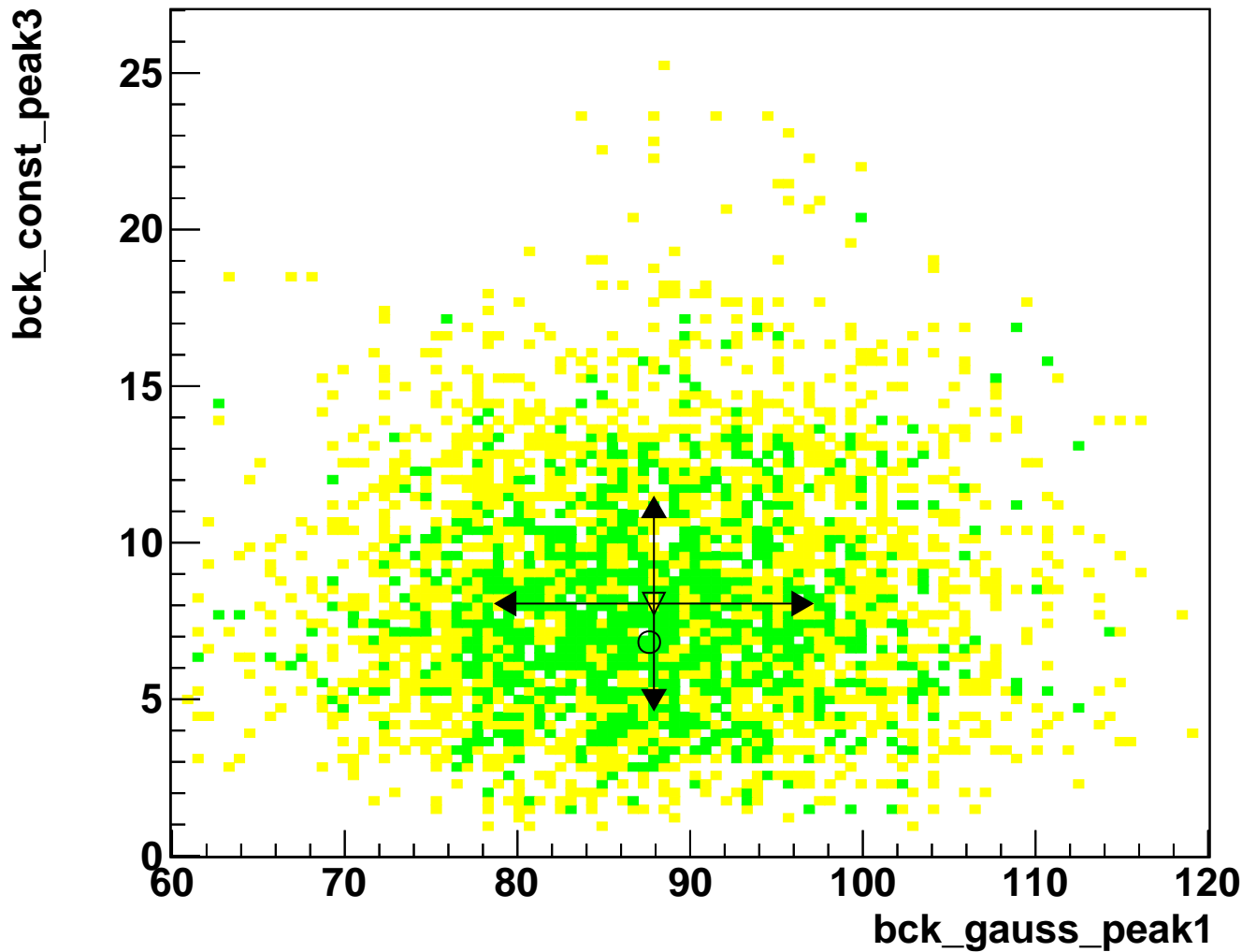


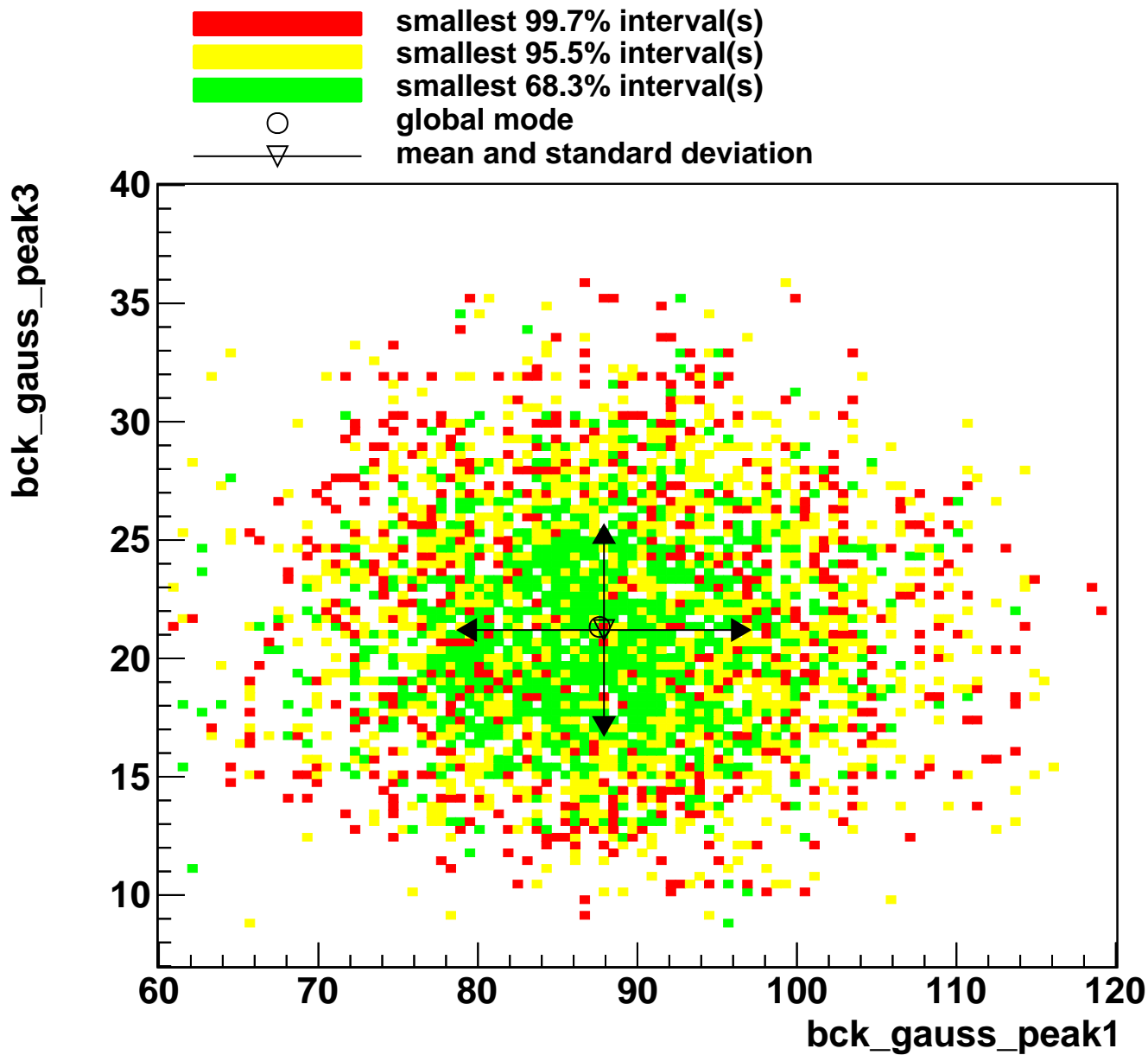




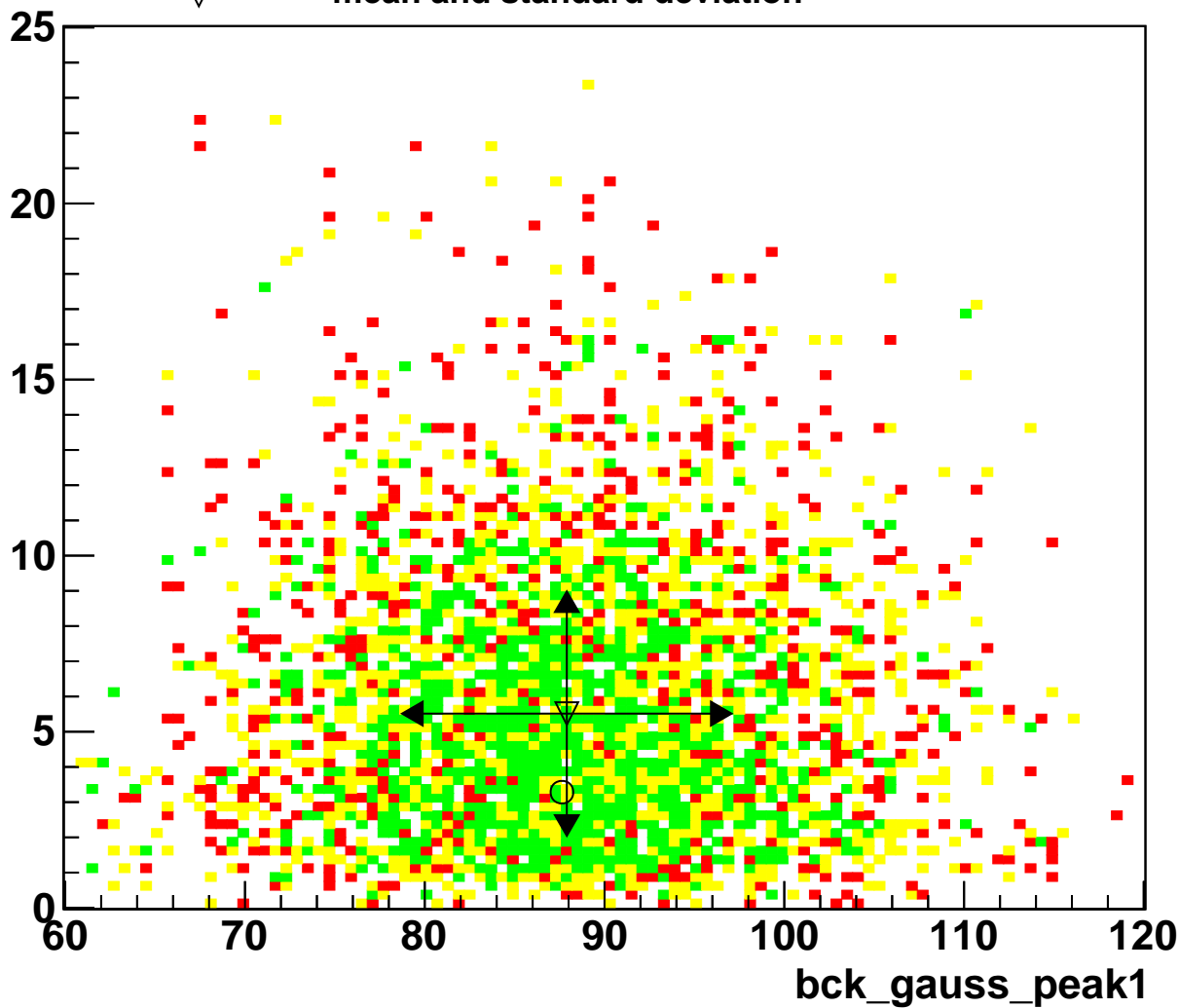
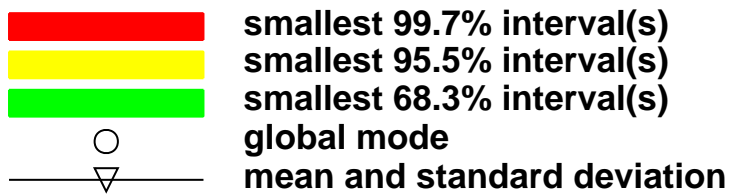


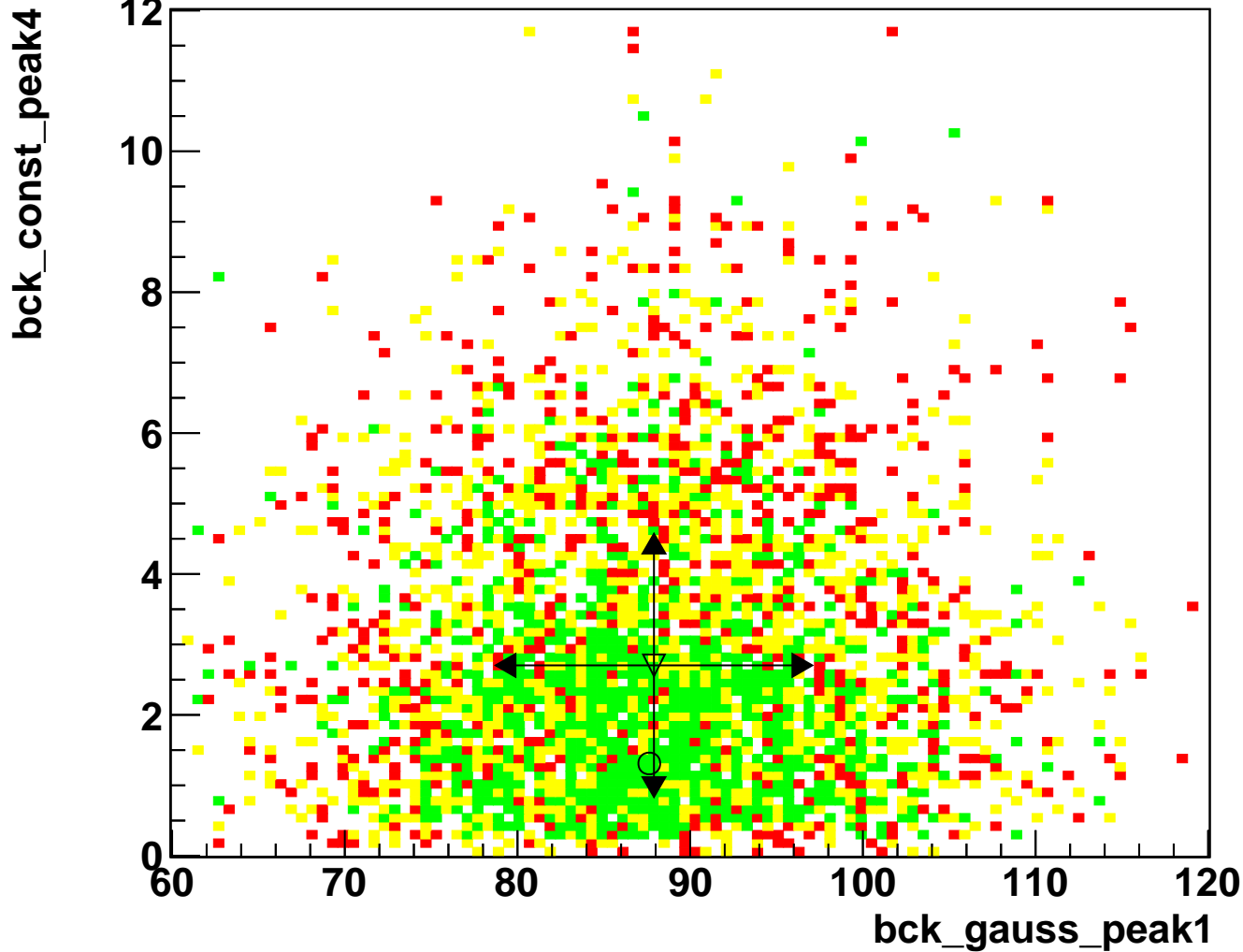


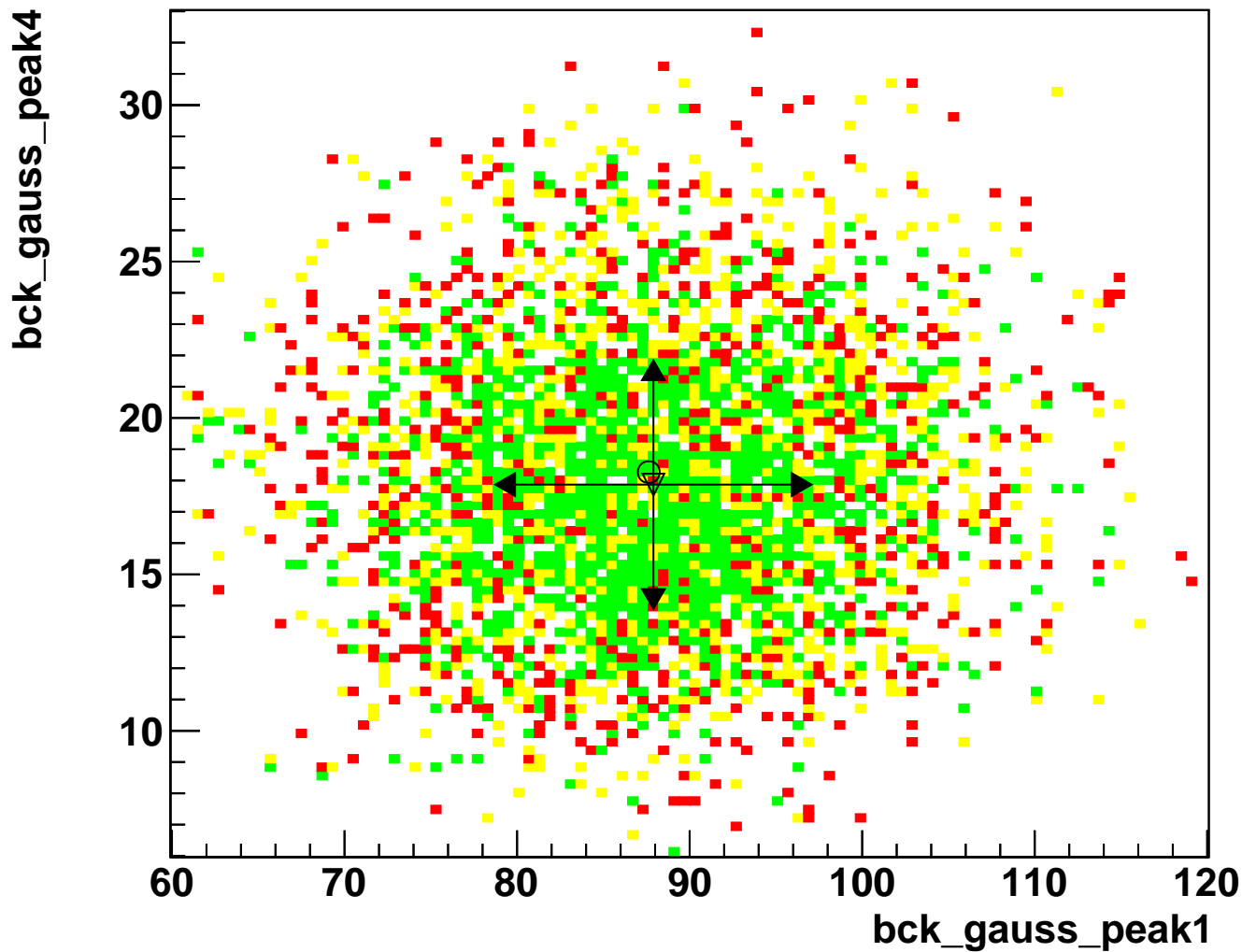


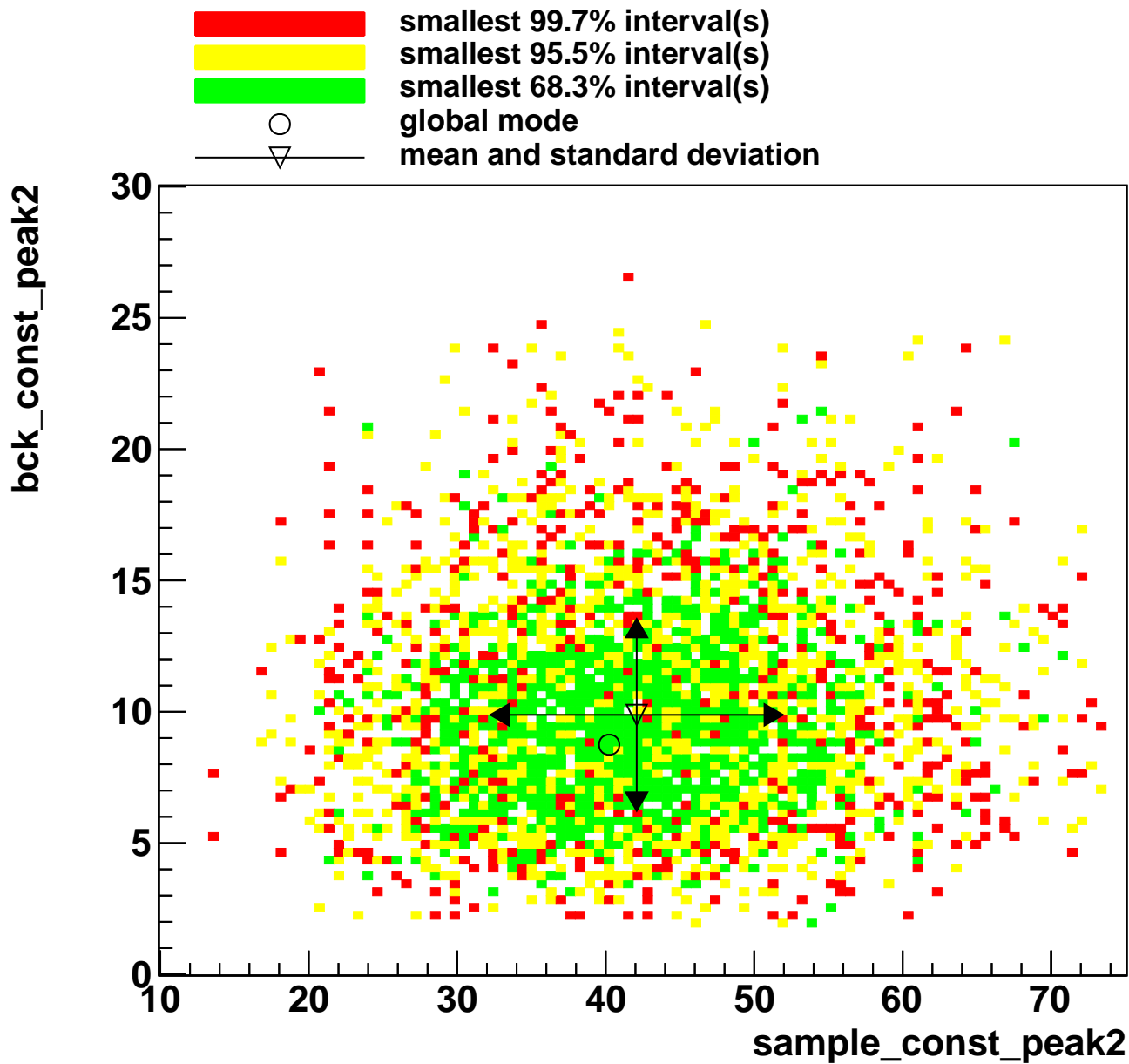


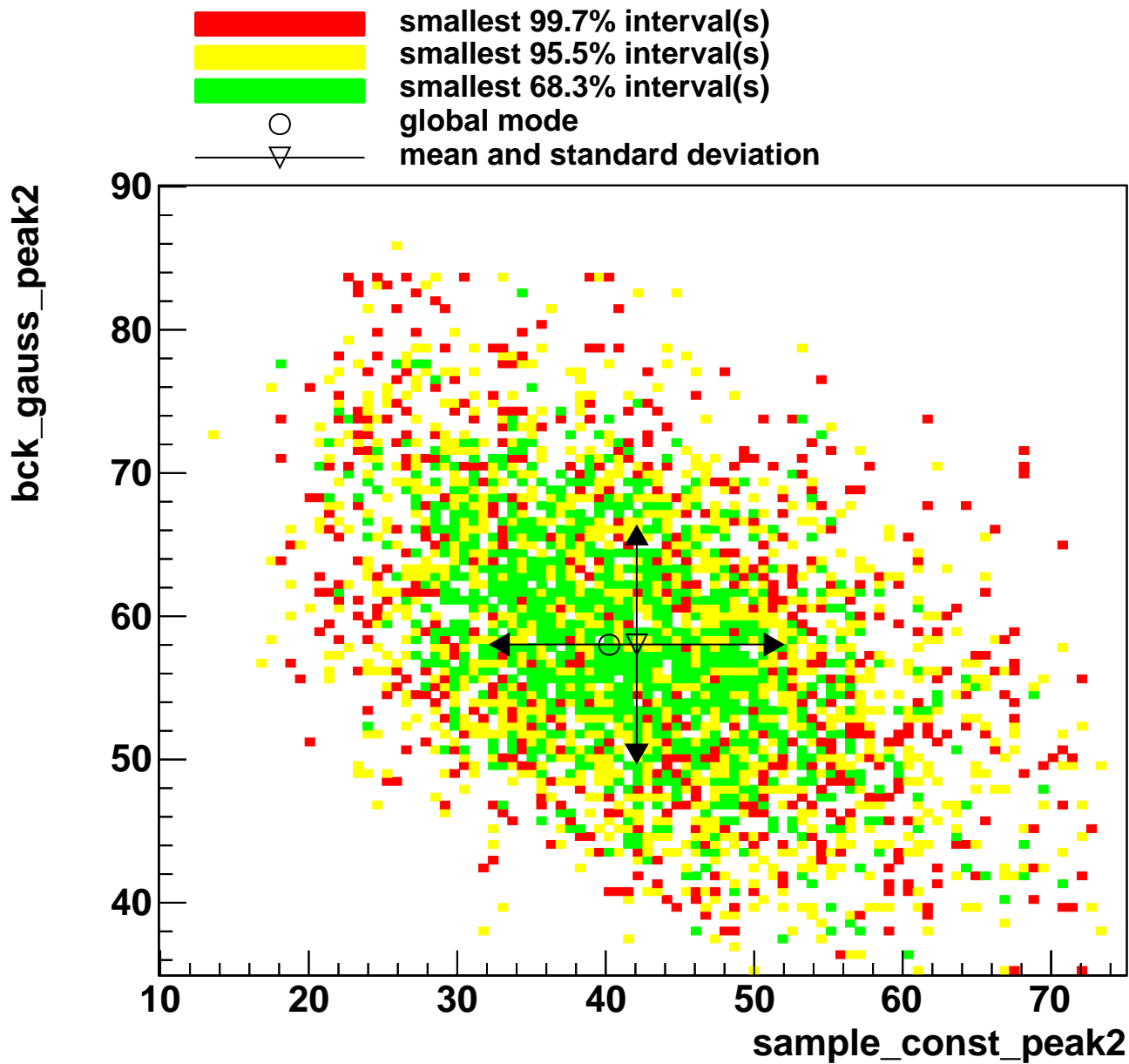
sample_const_peak4

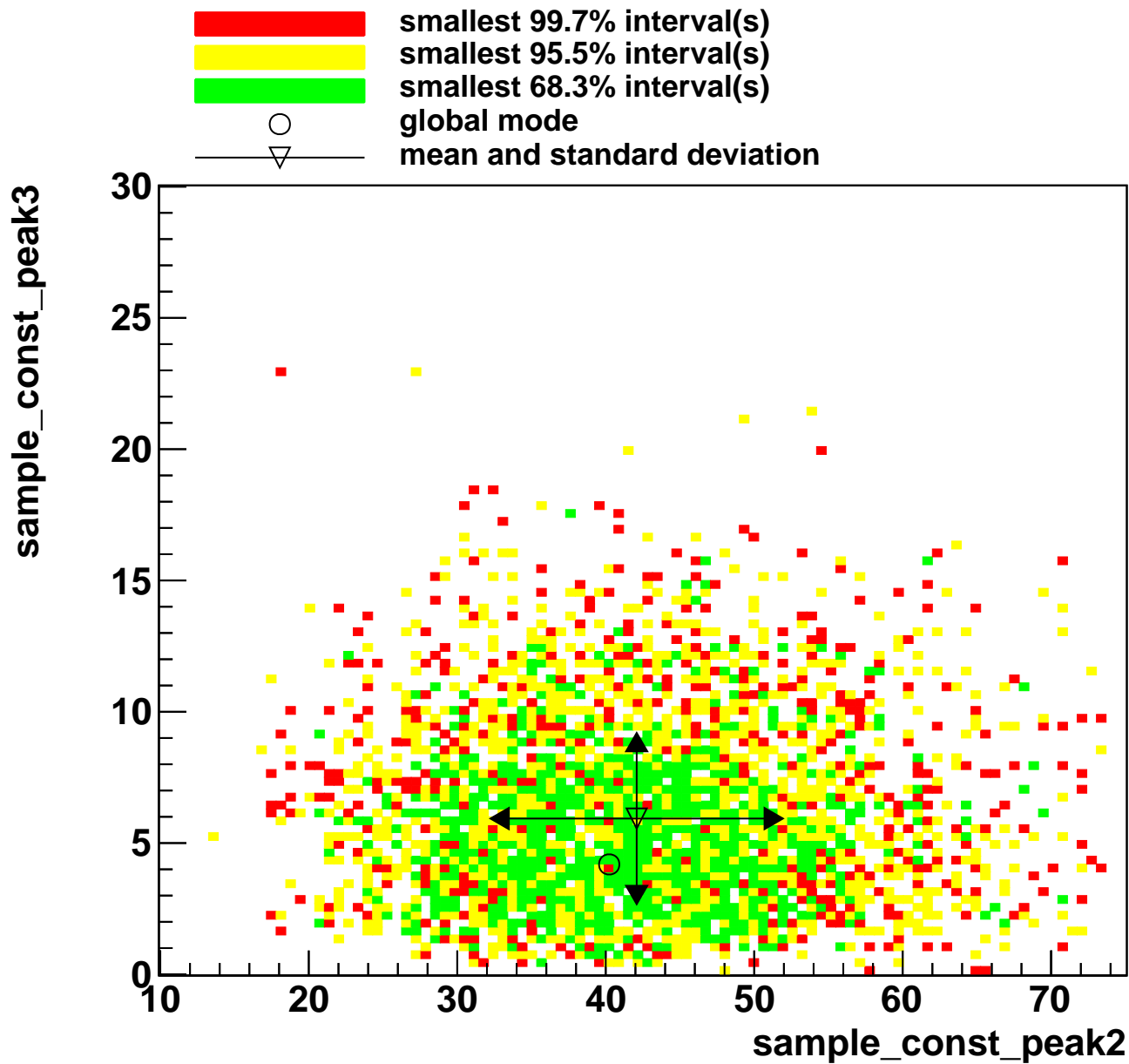


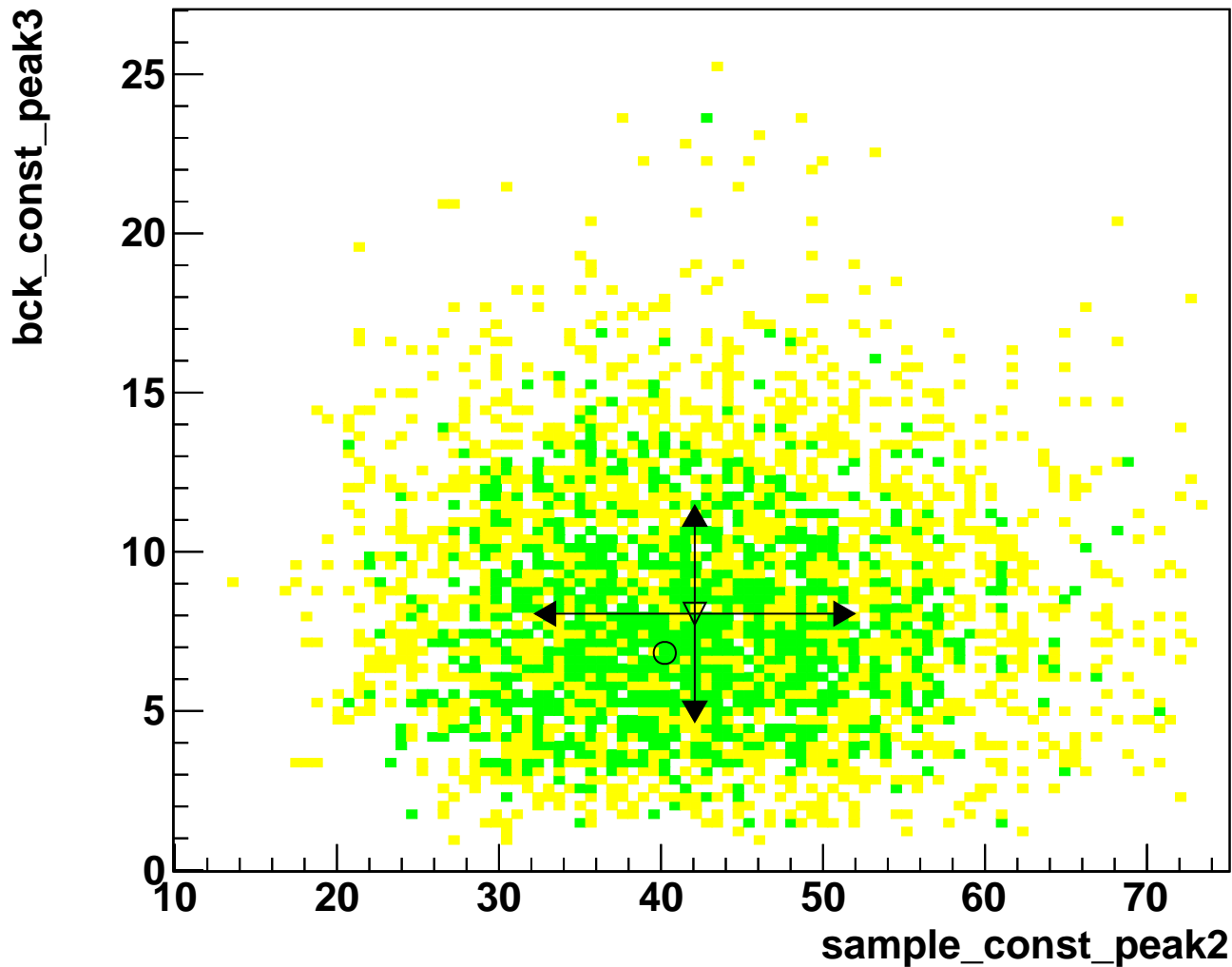




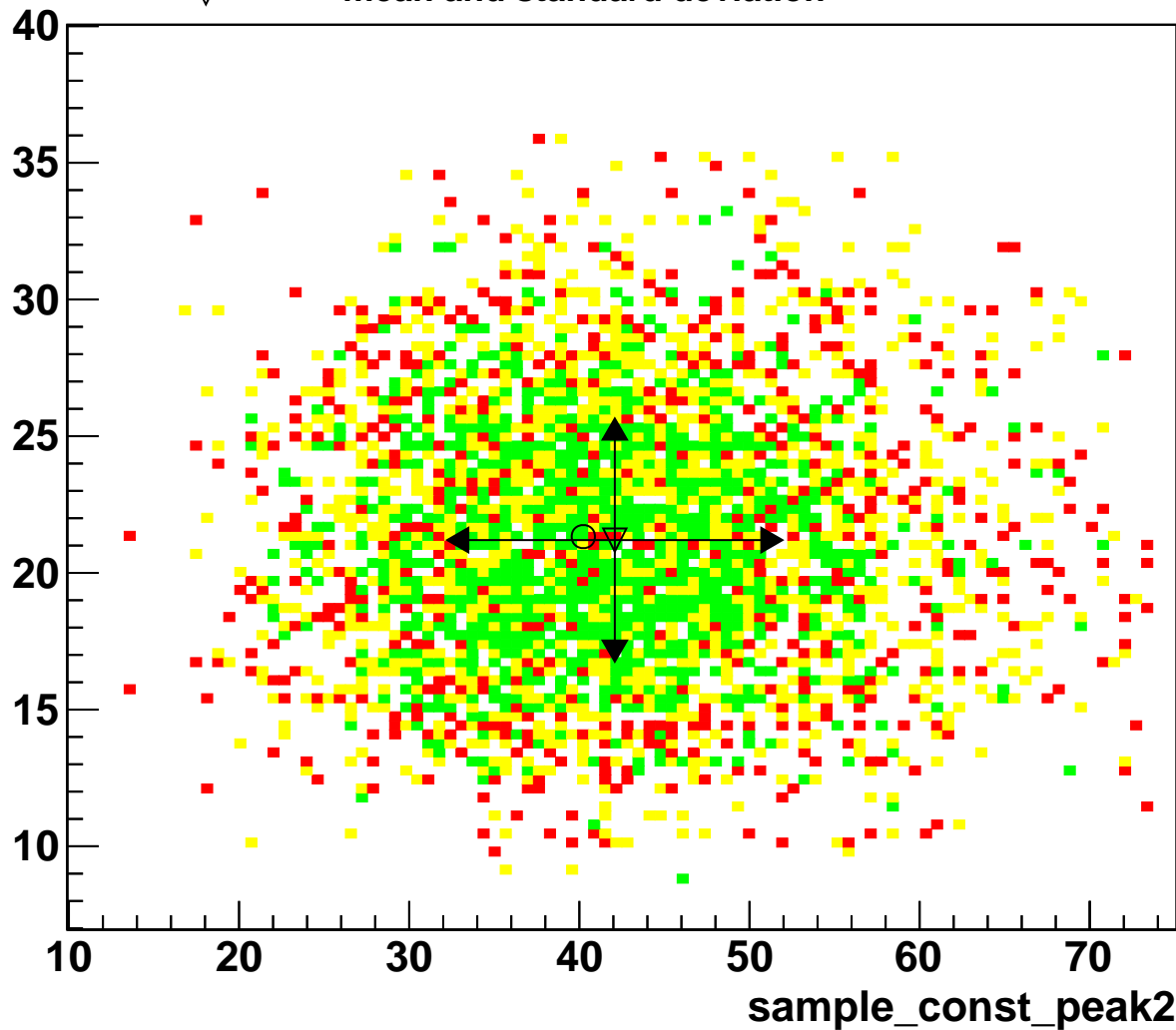
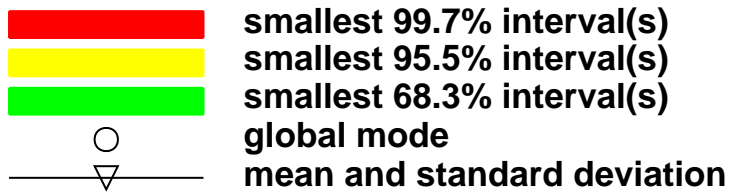




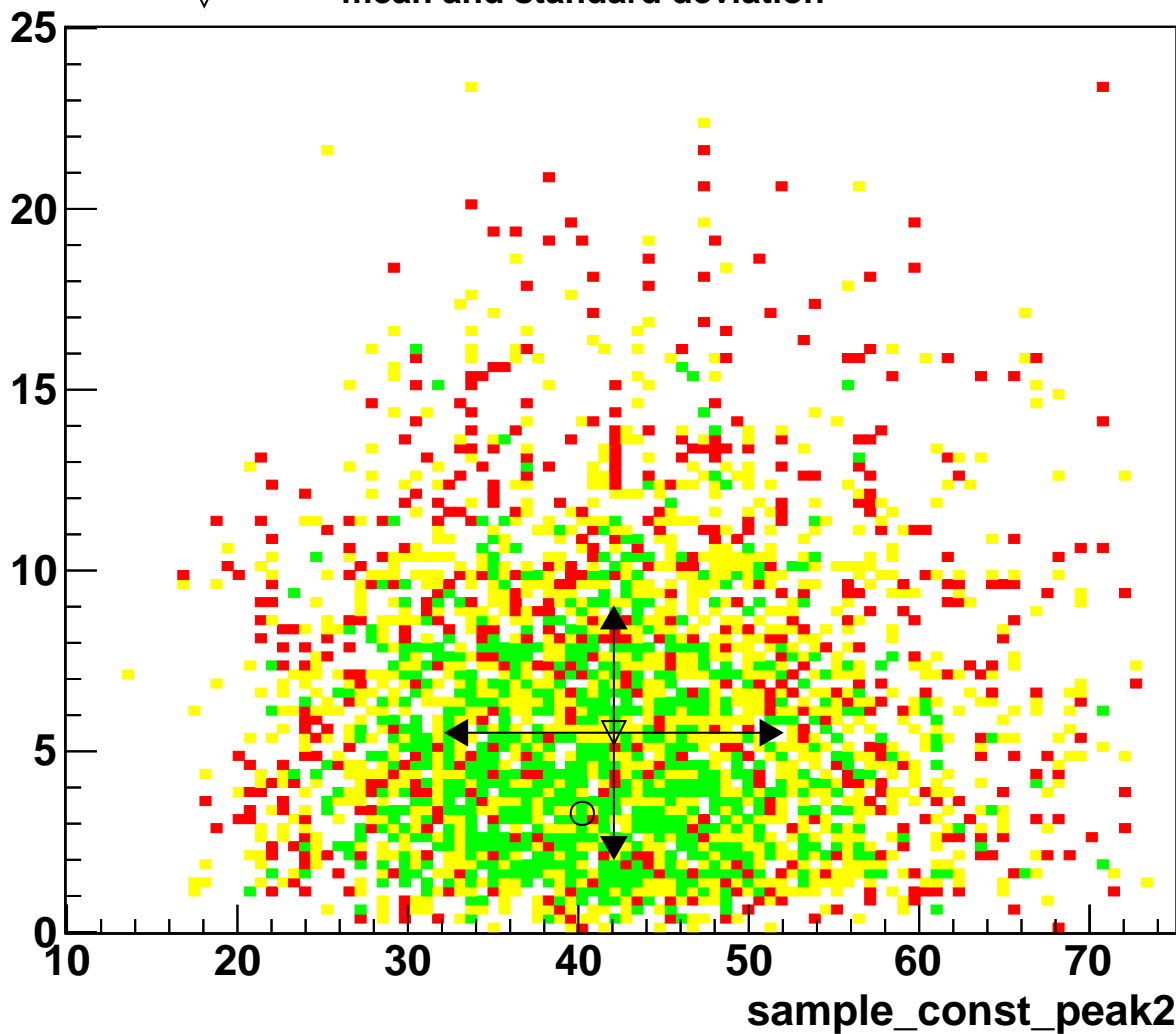
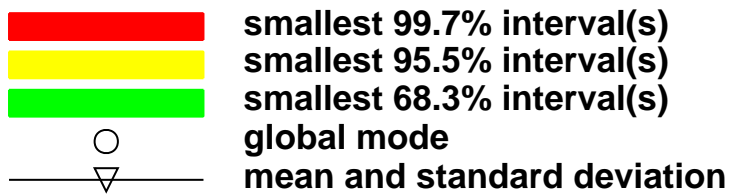


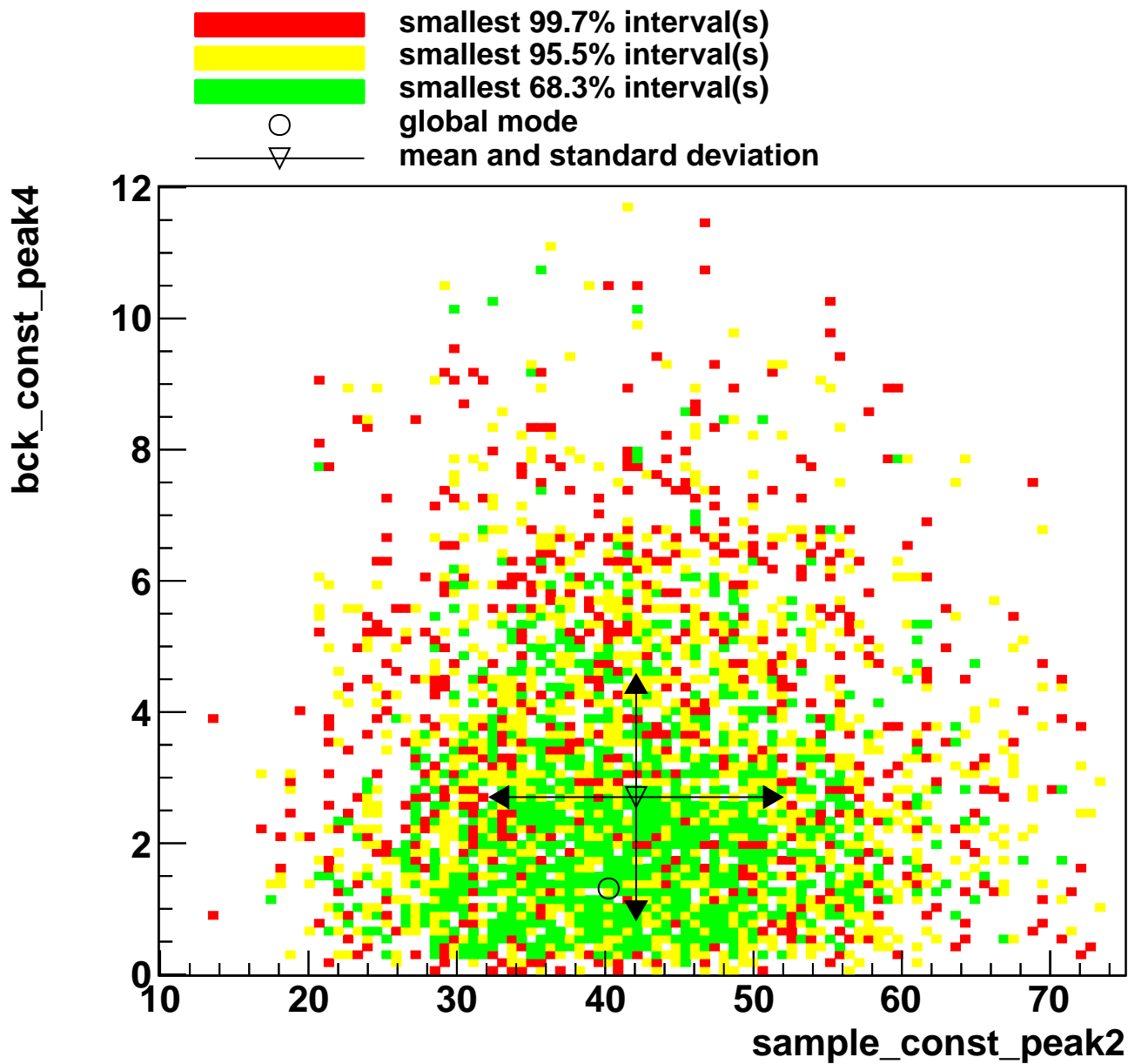


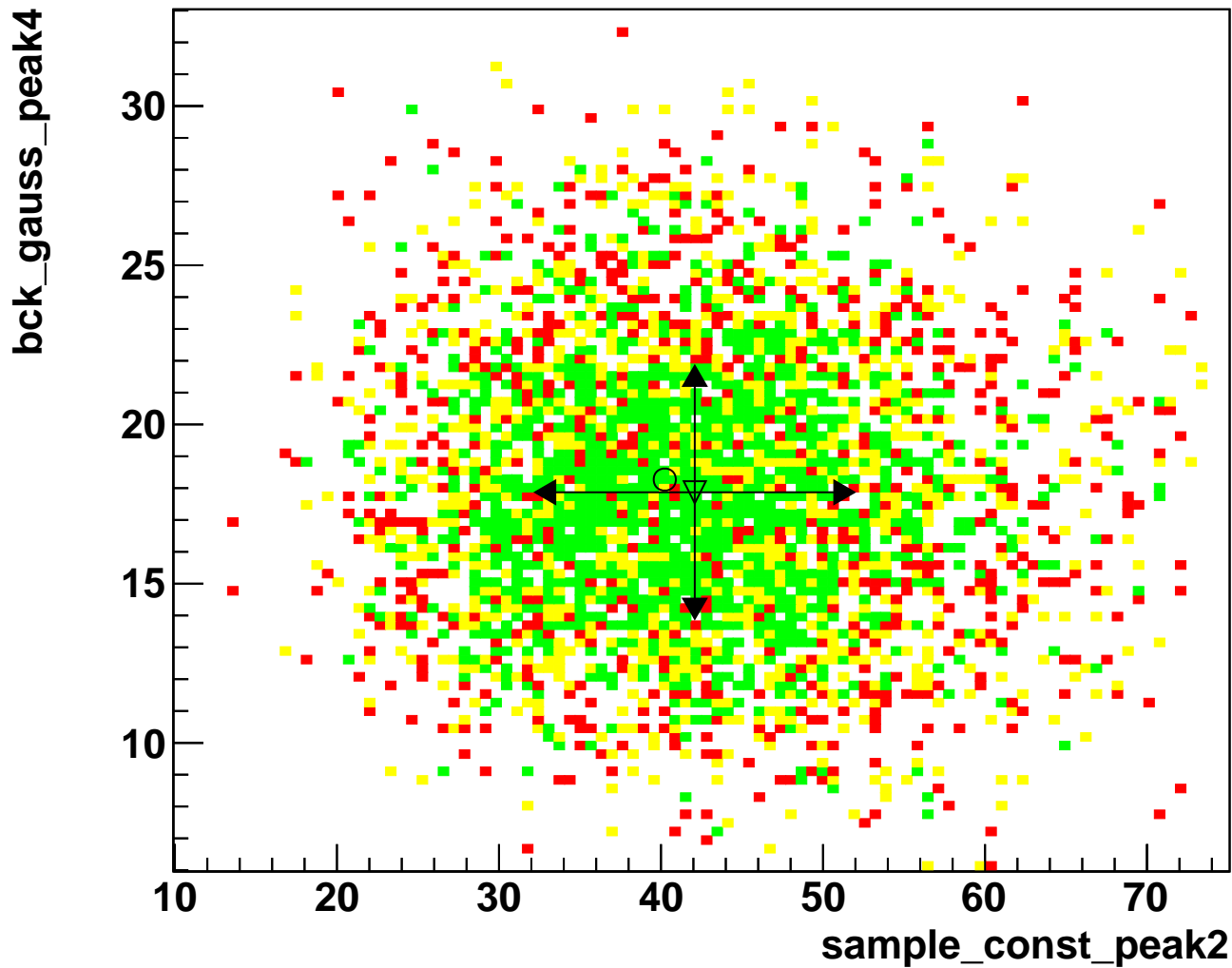
bck_gauss_peak3

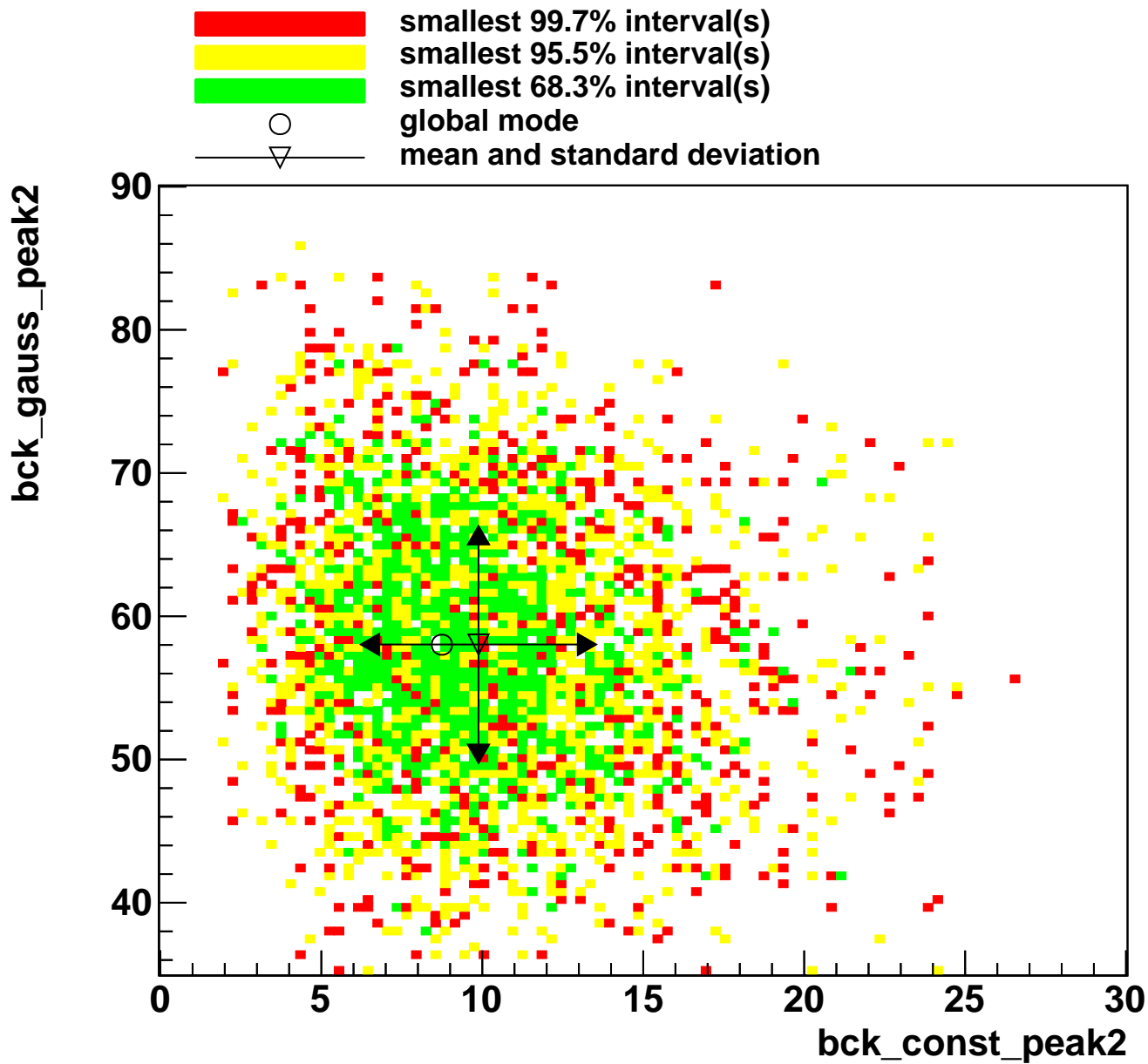


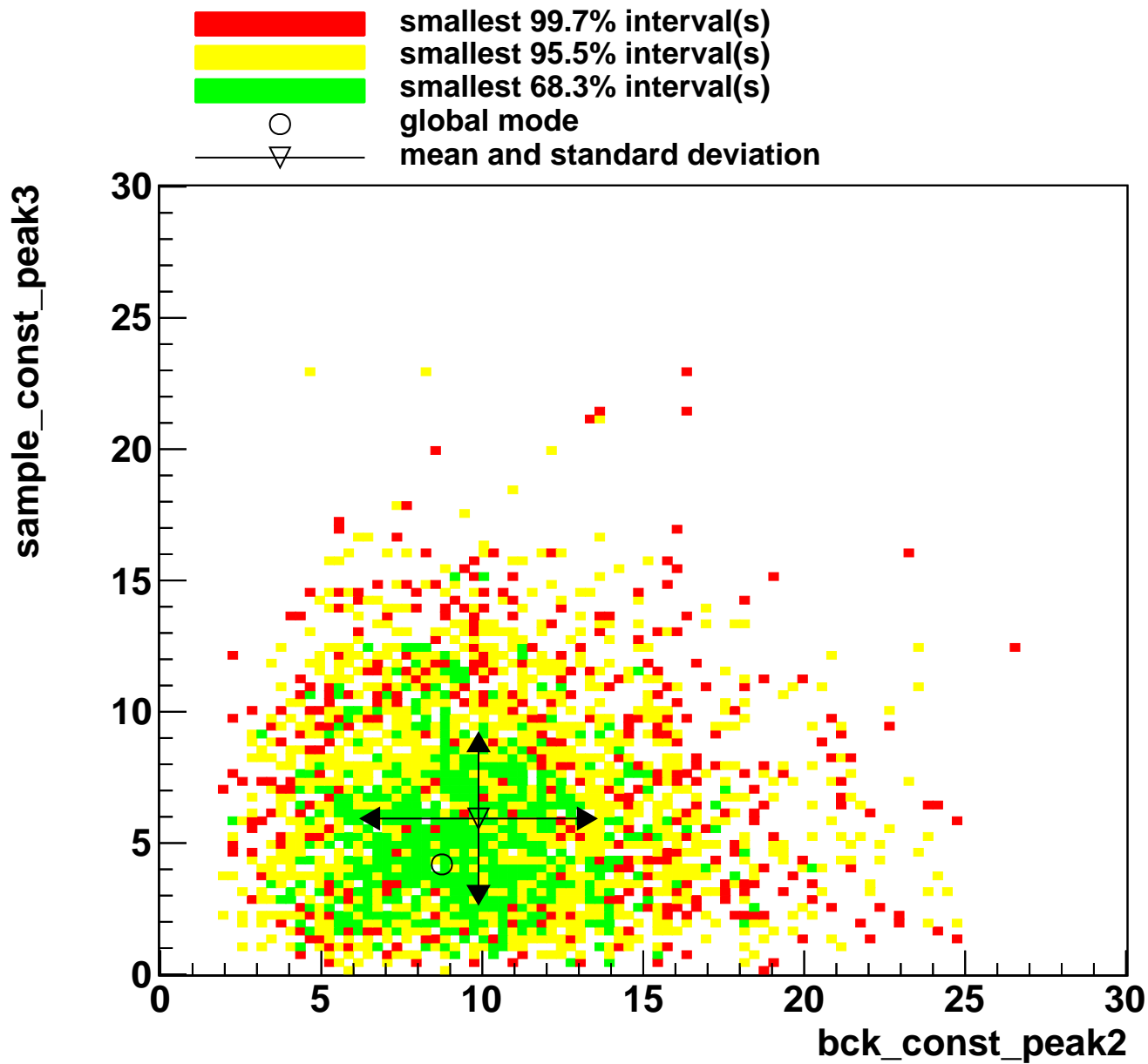
sample_const_peak4

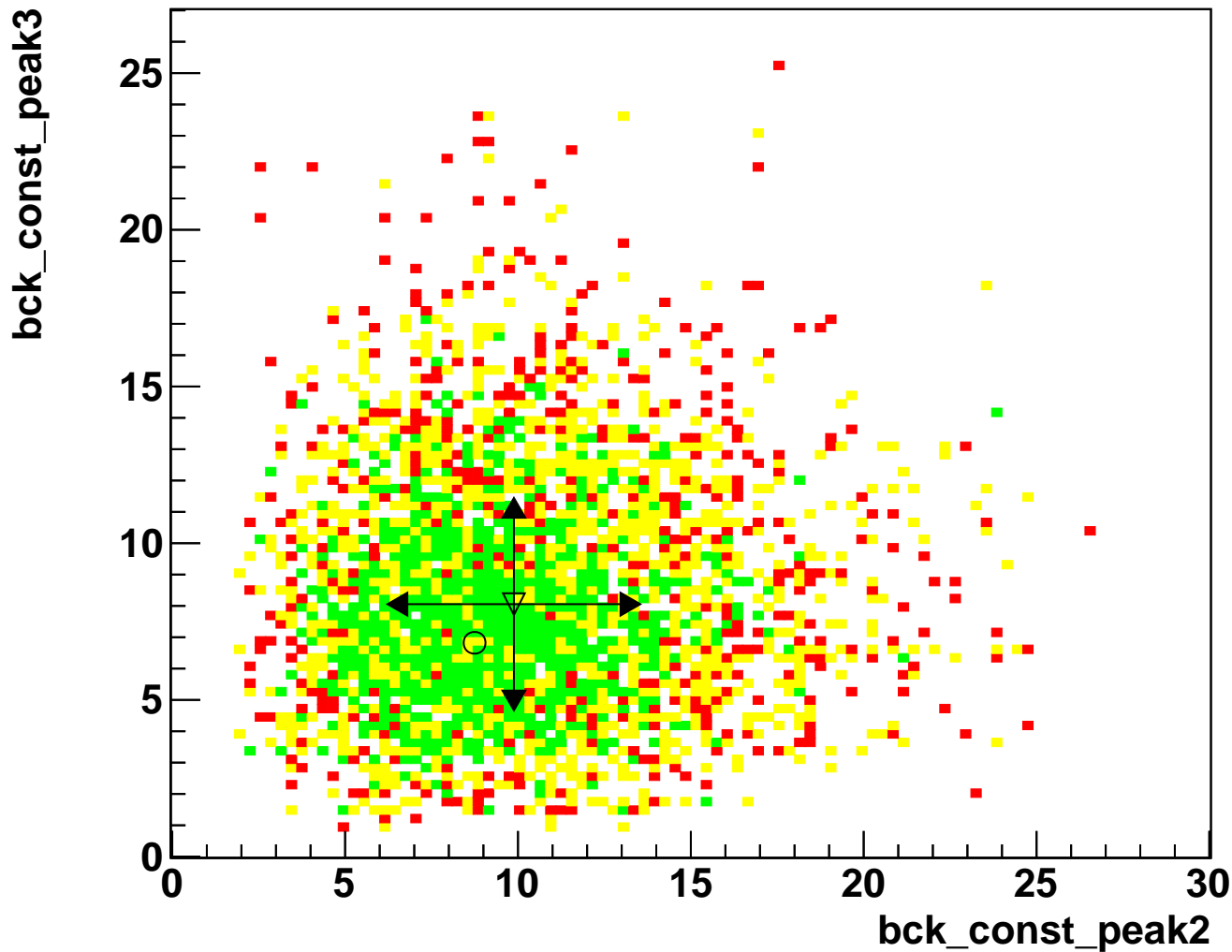


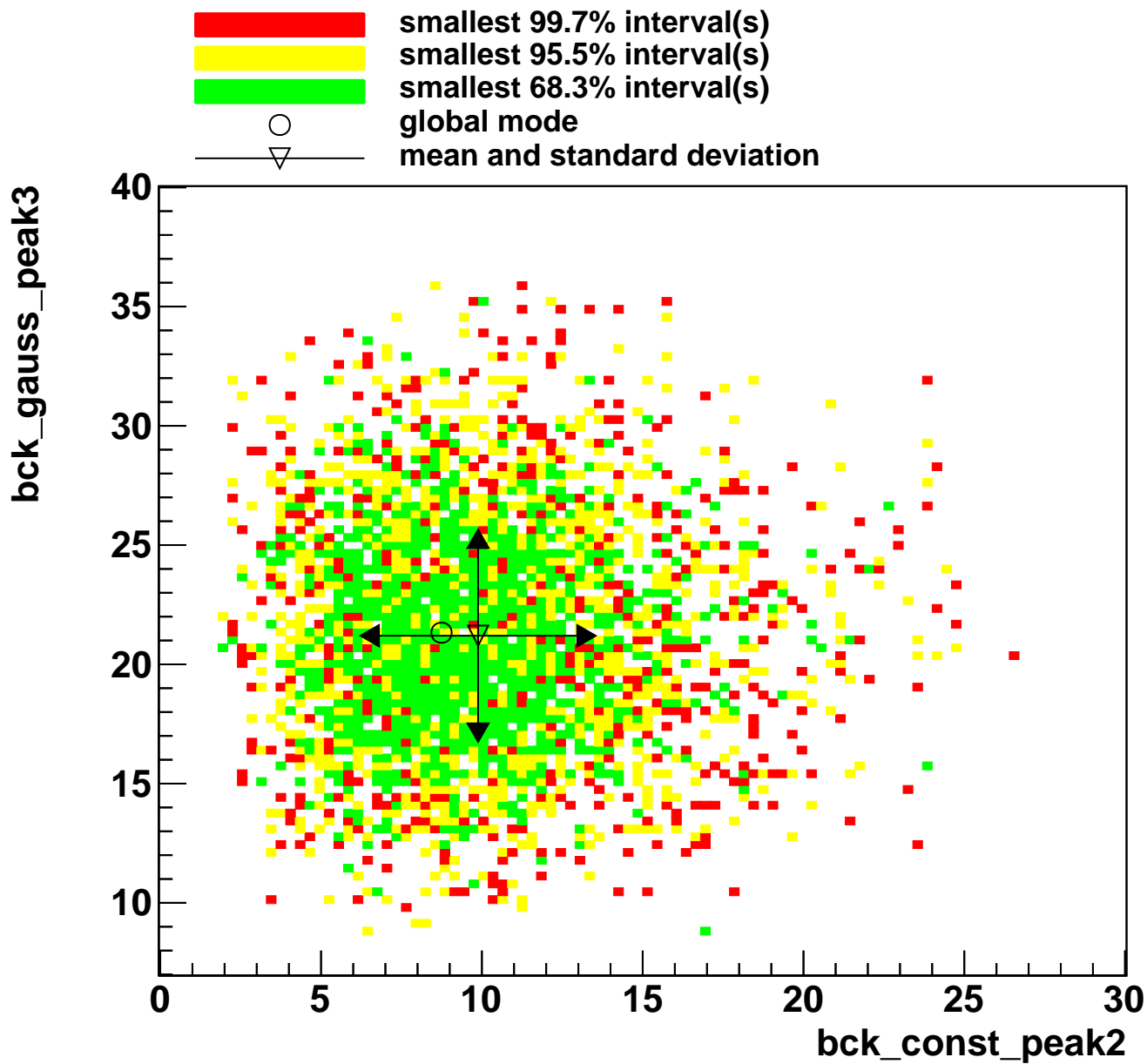




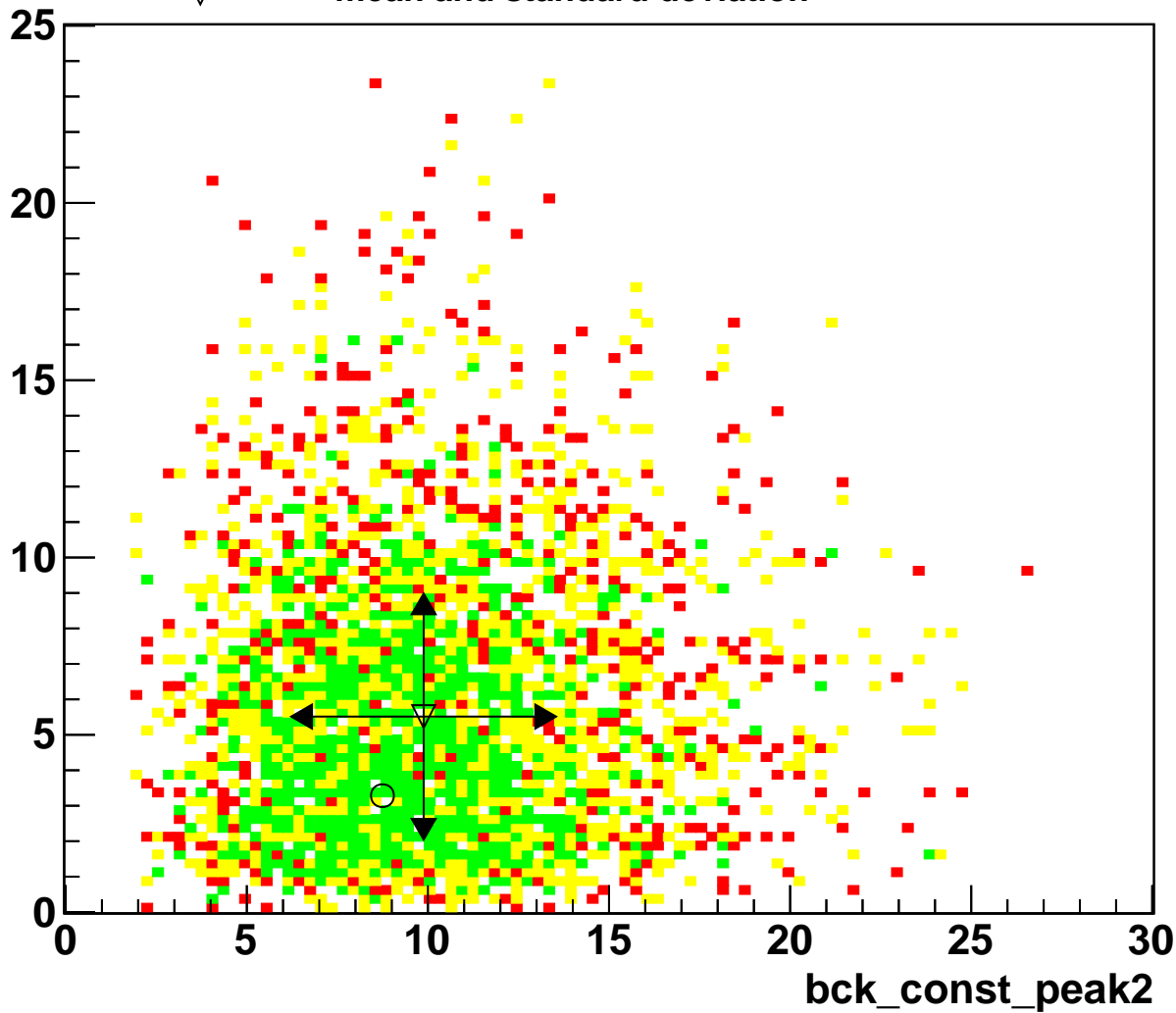
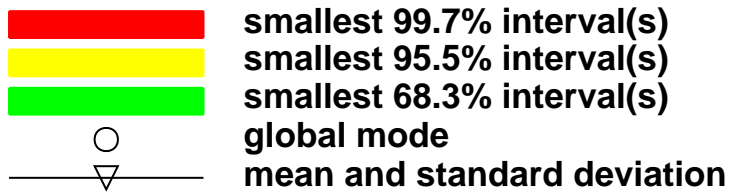


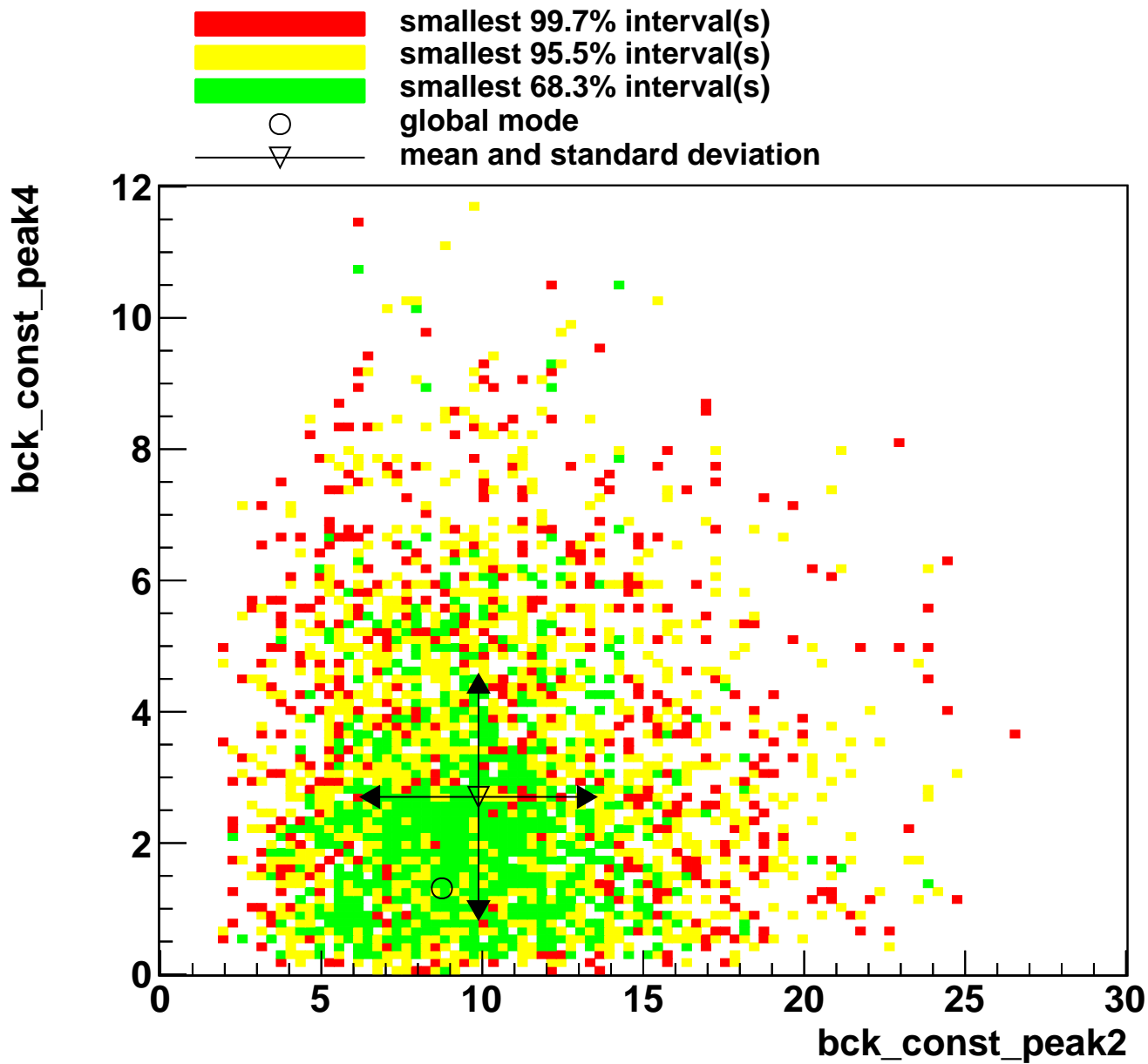


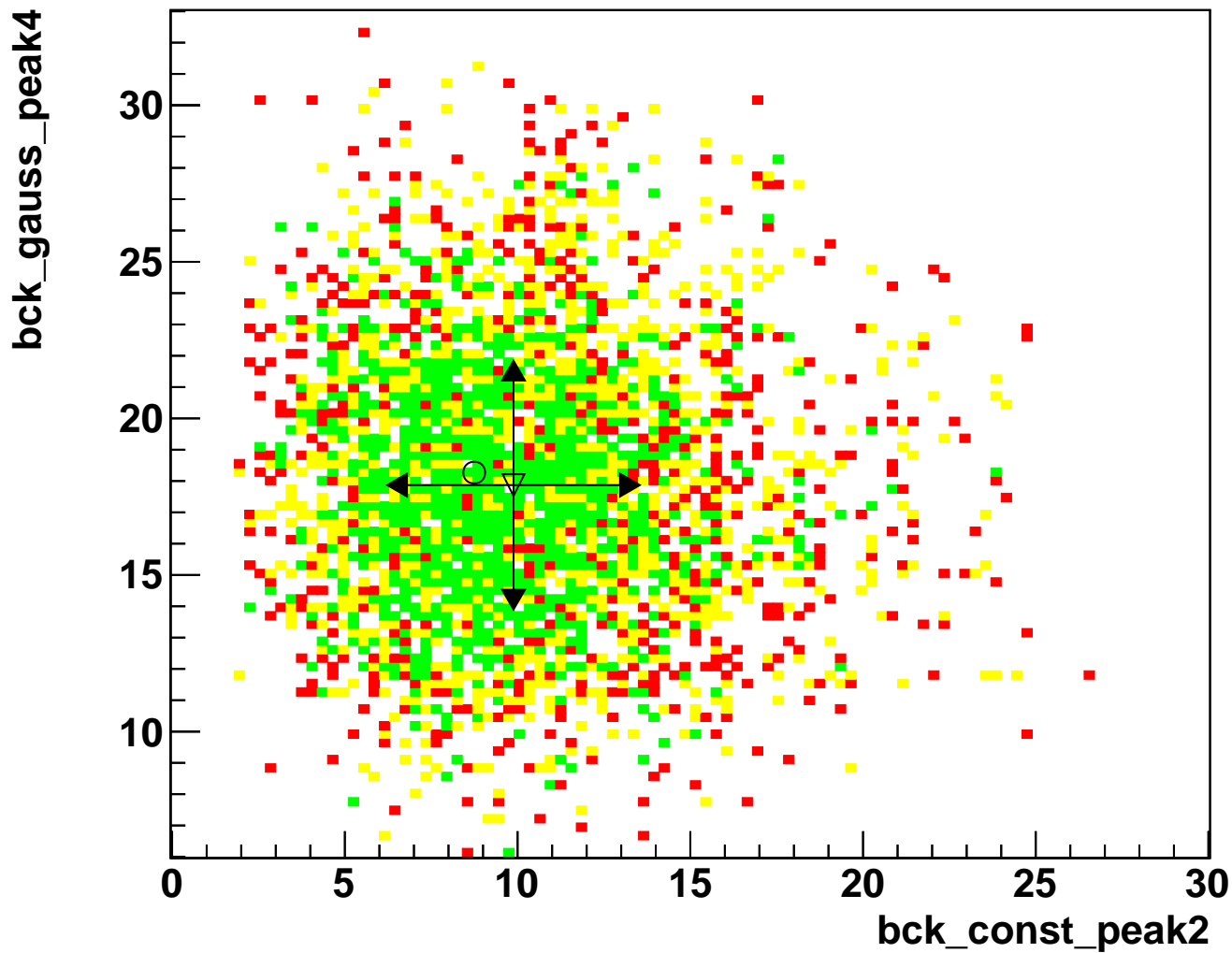


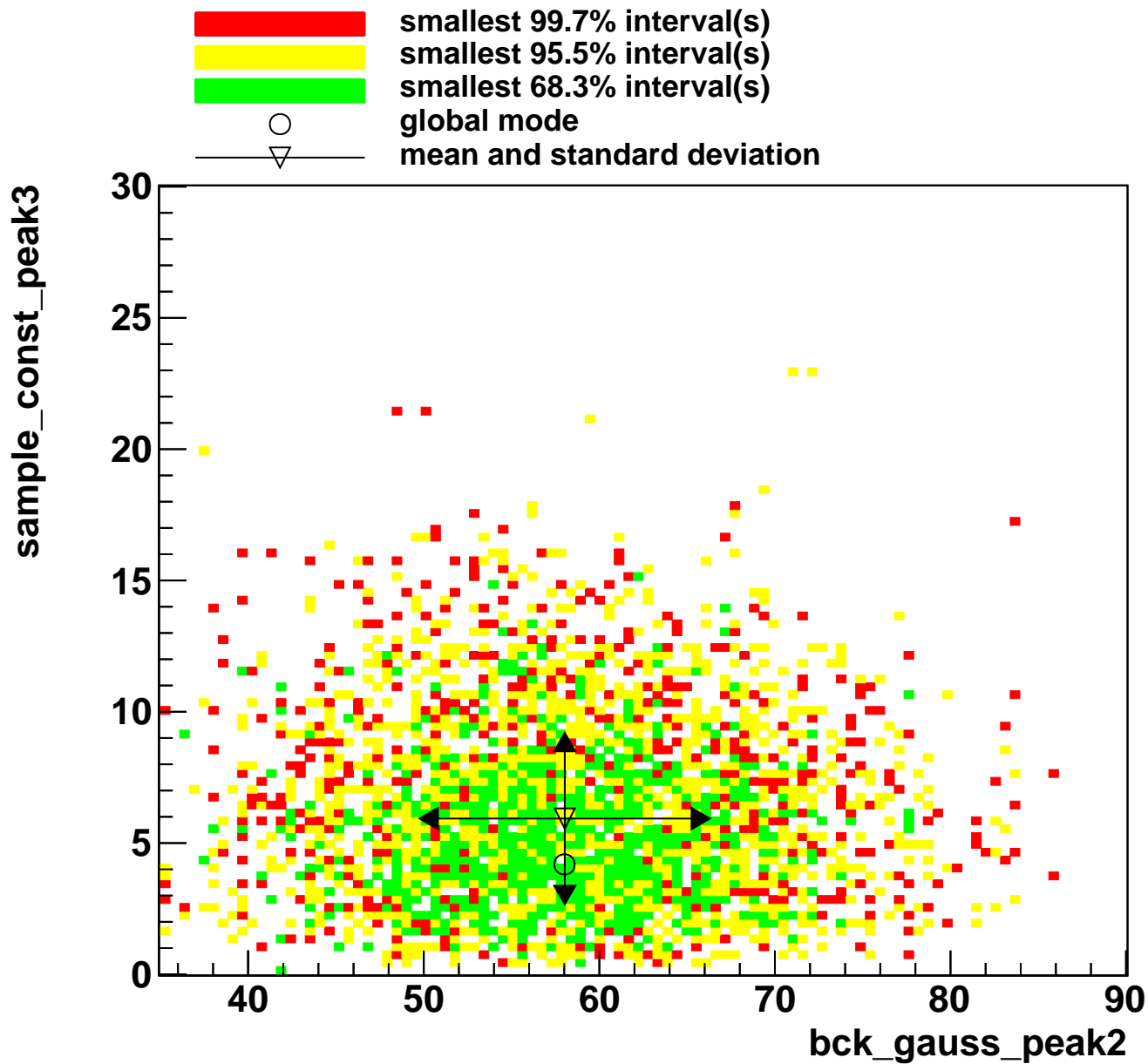


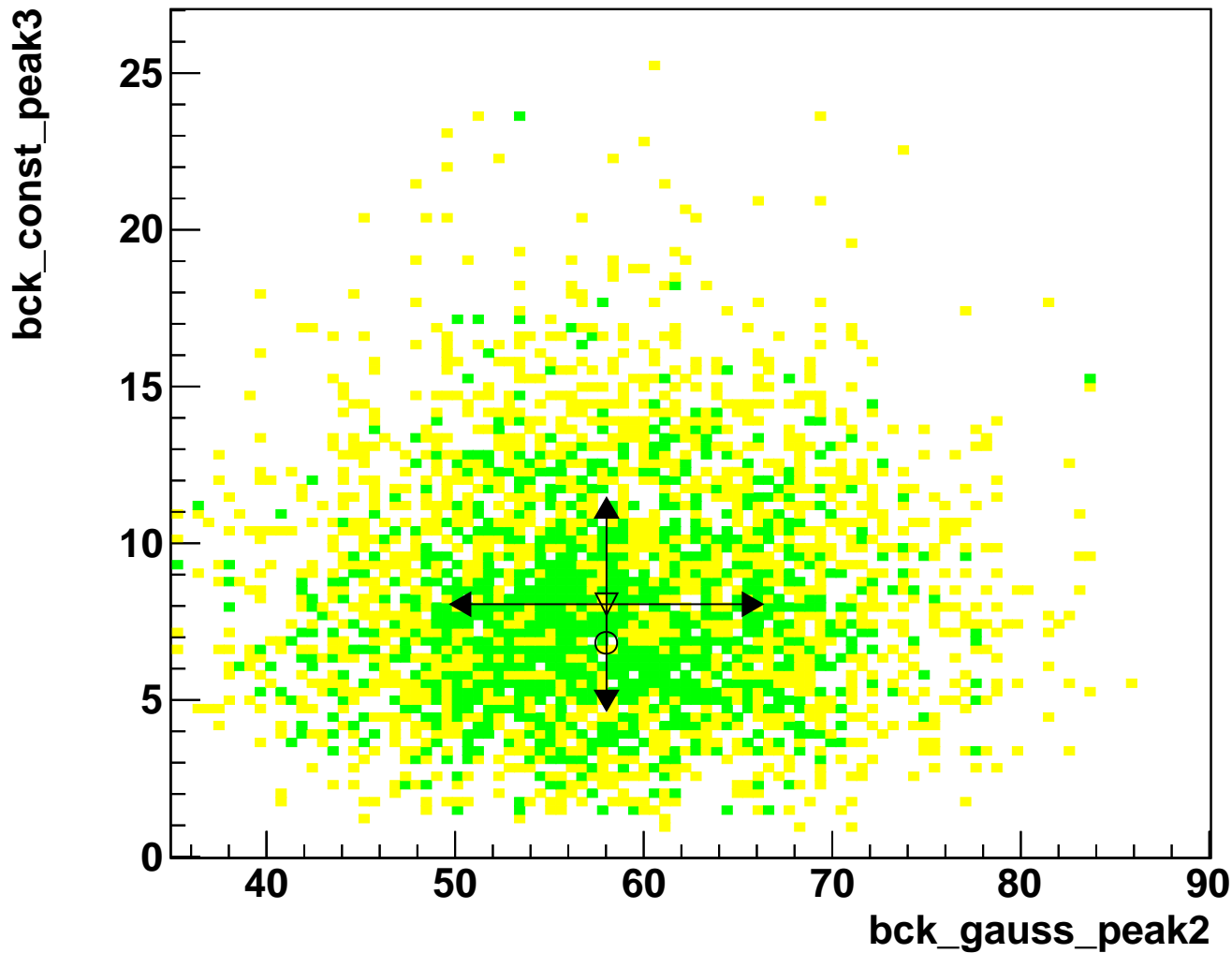
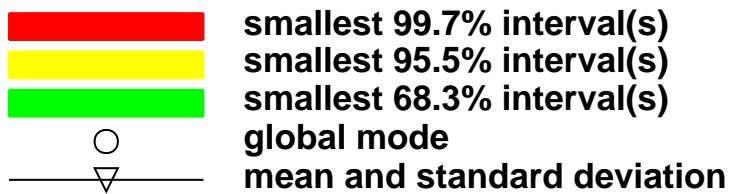
sample_const_peak4

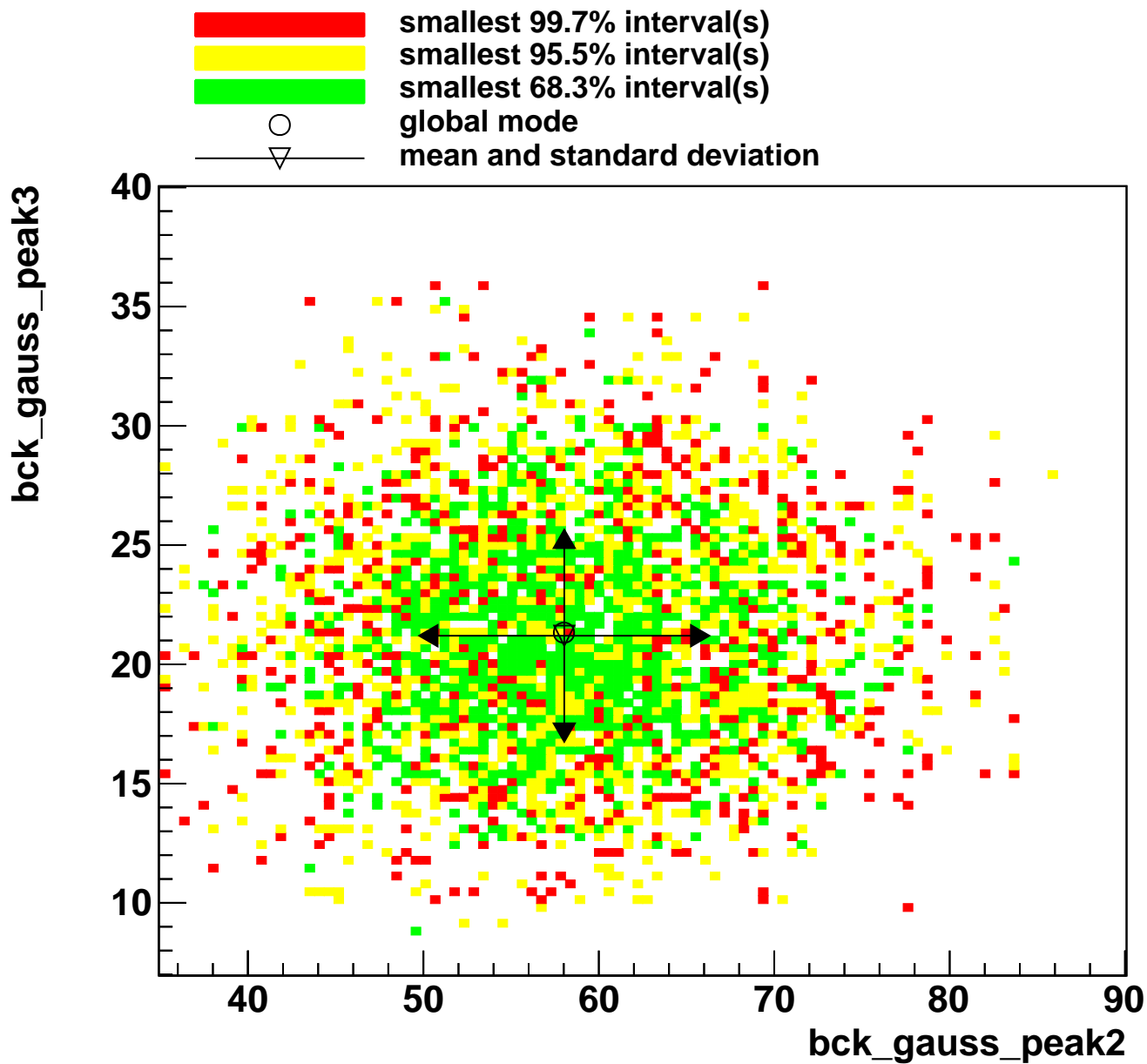


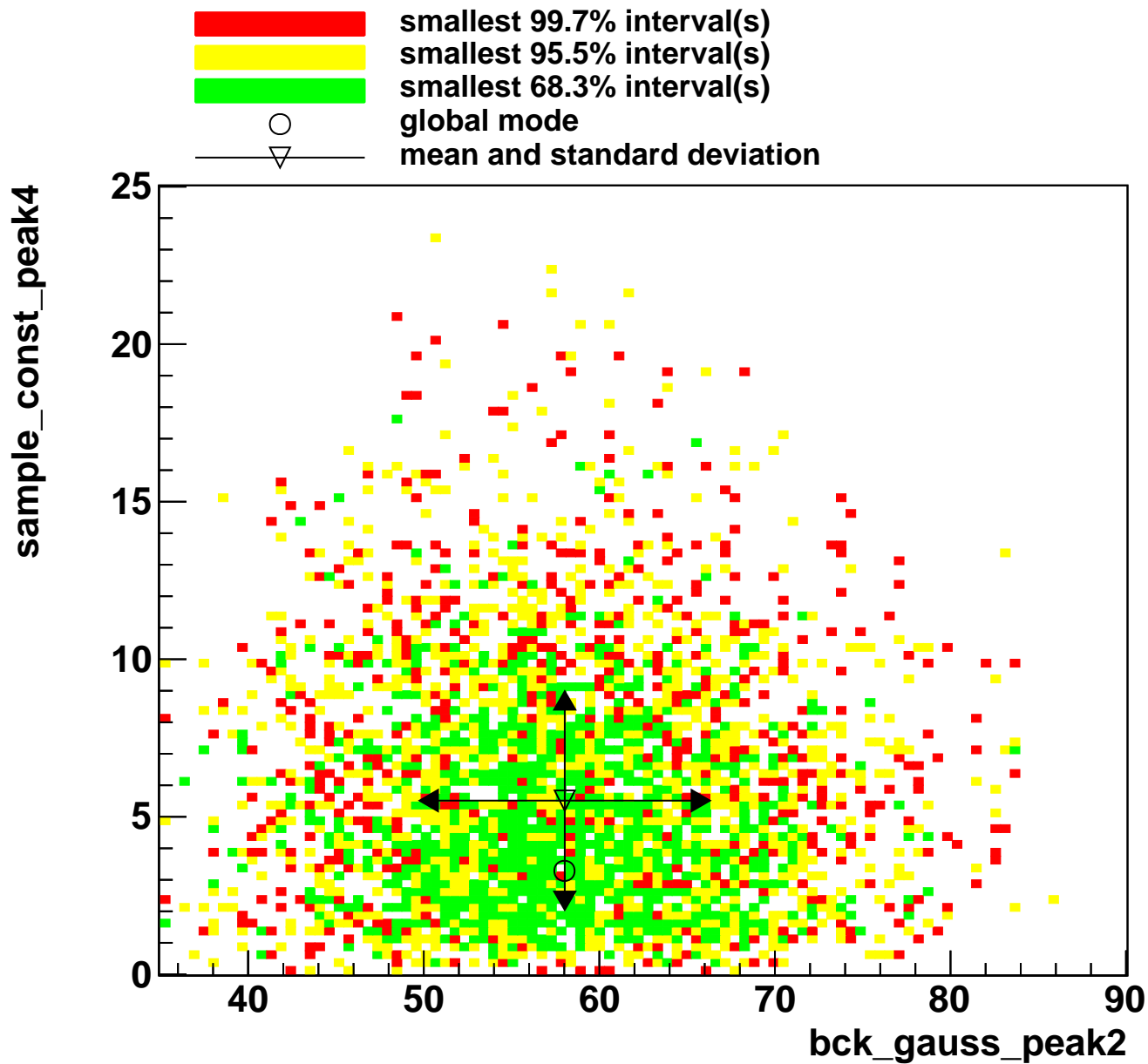


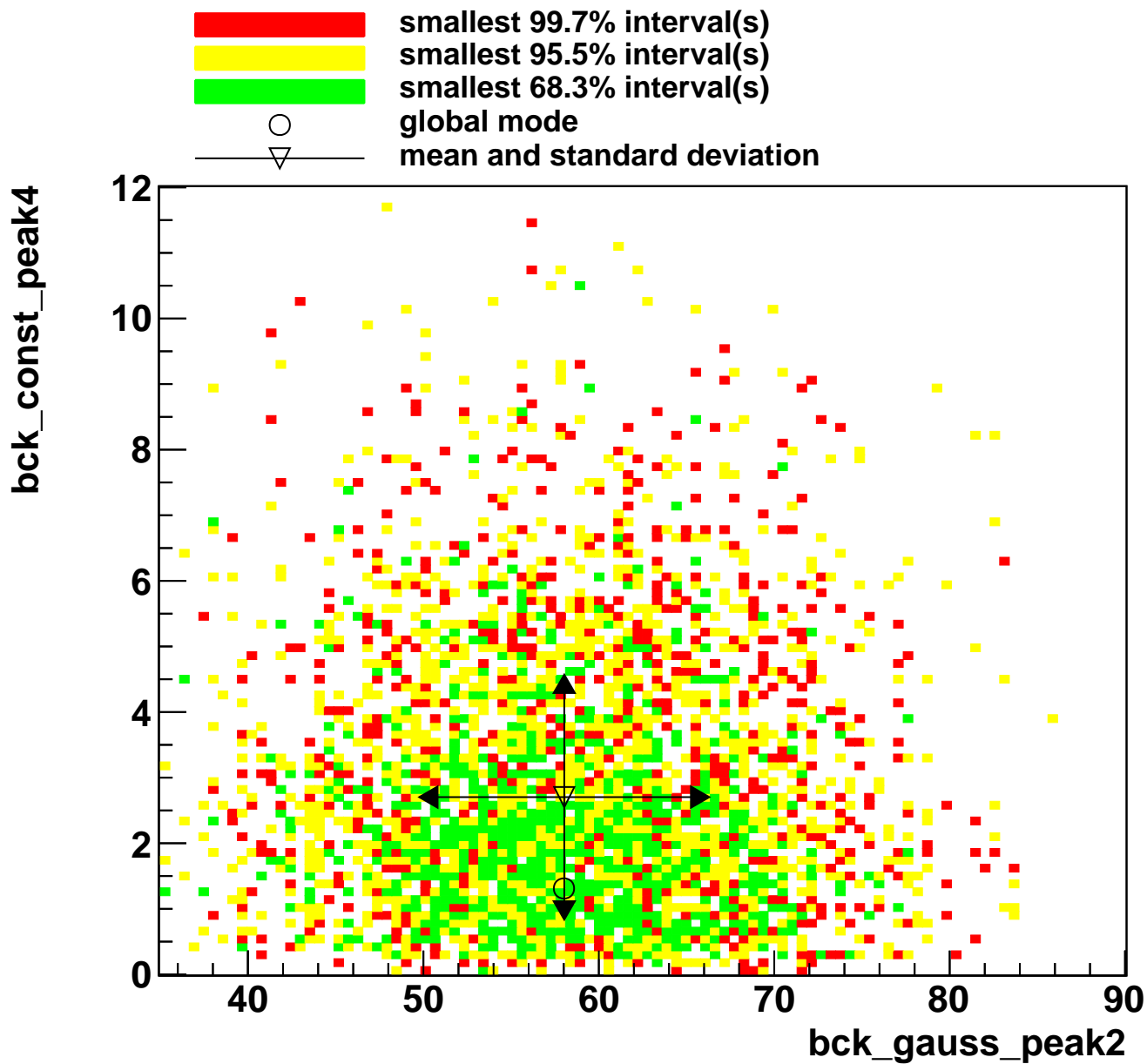


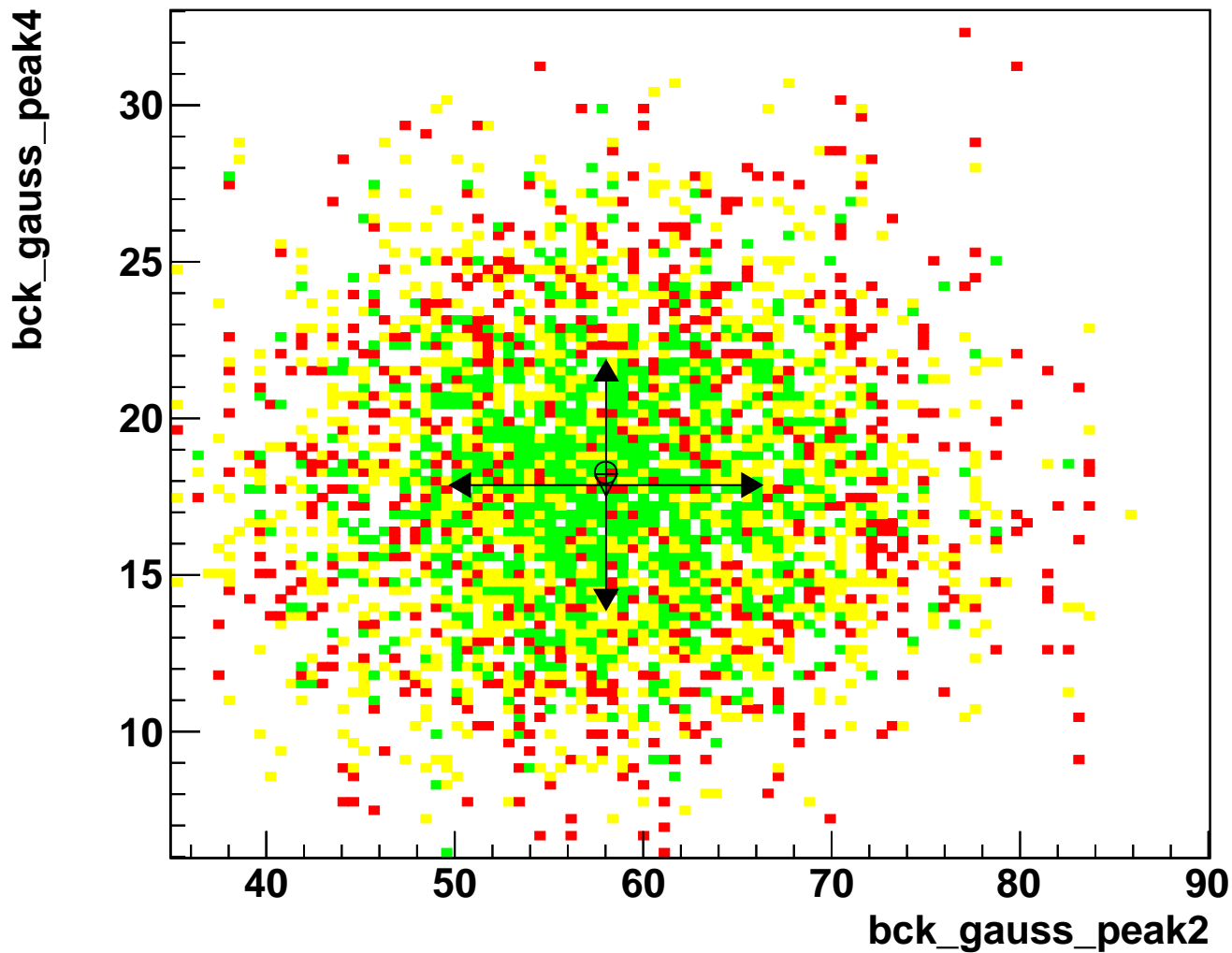


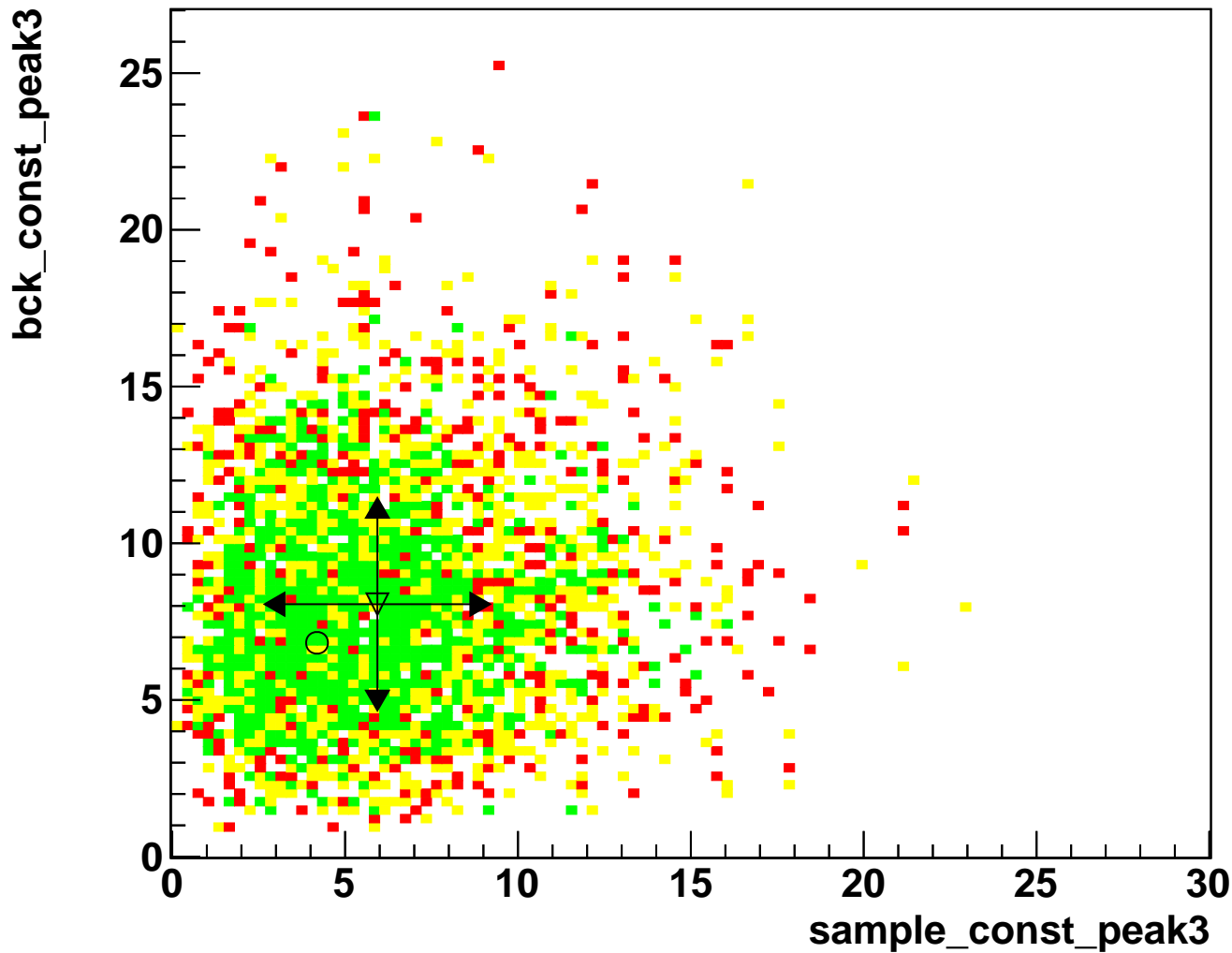


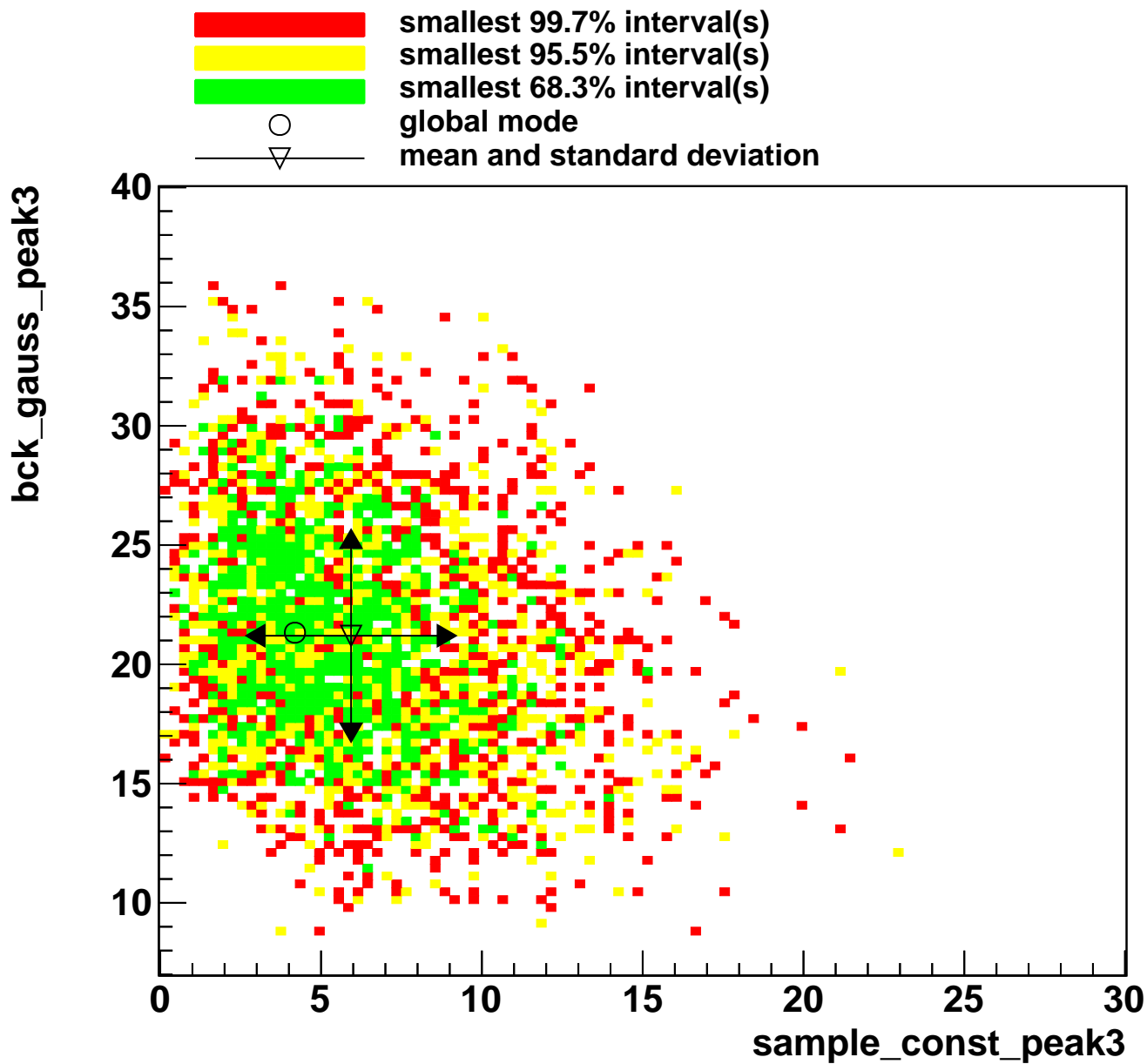




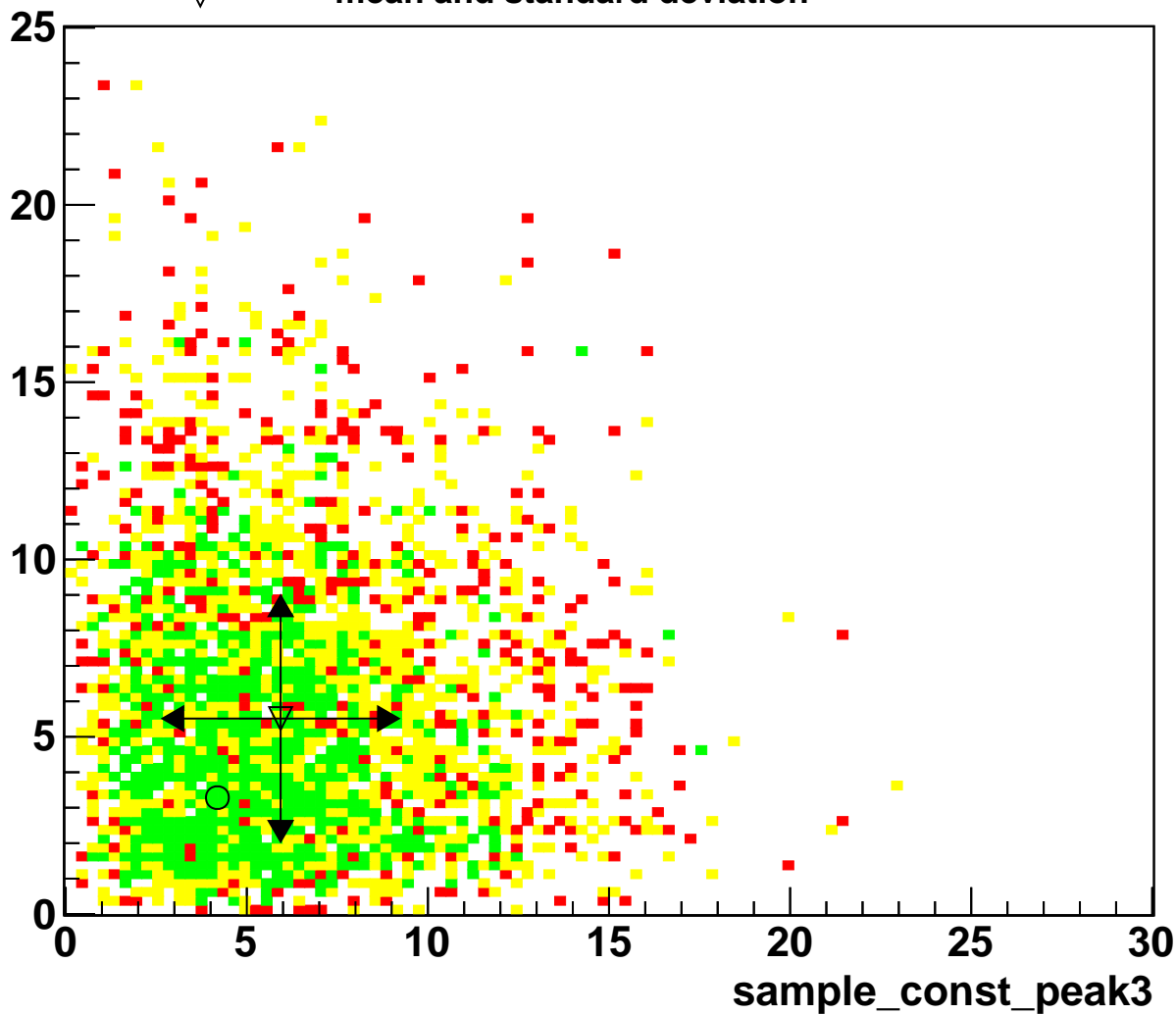
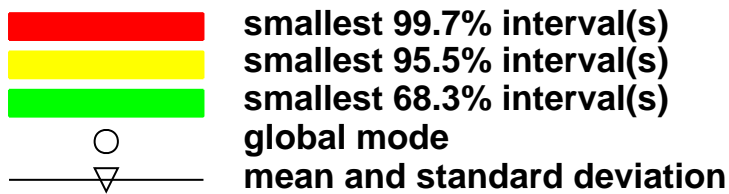


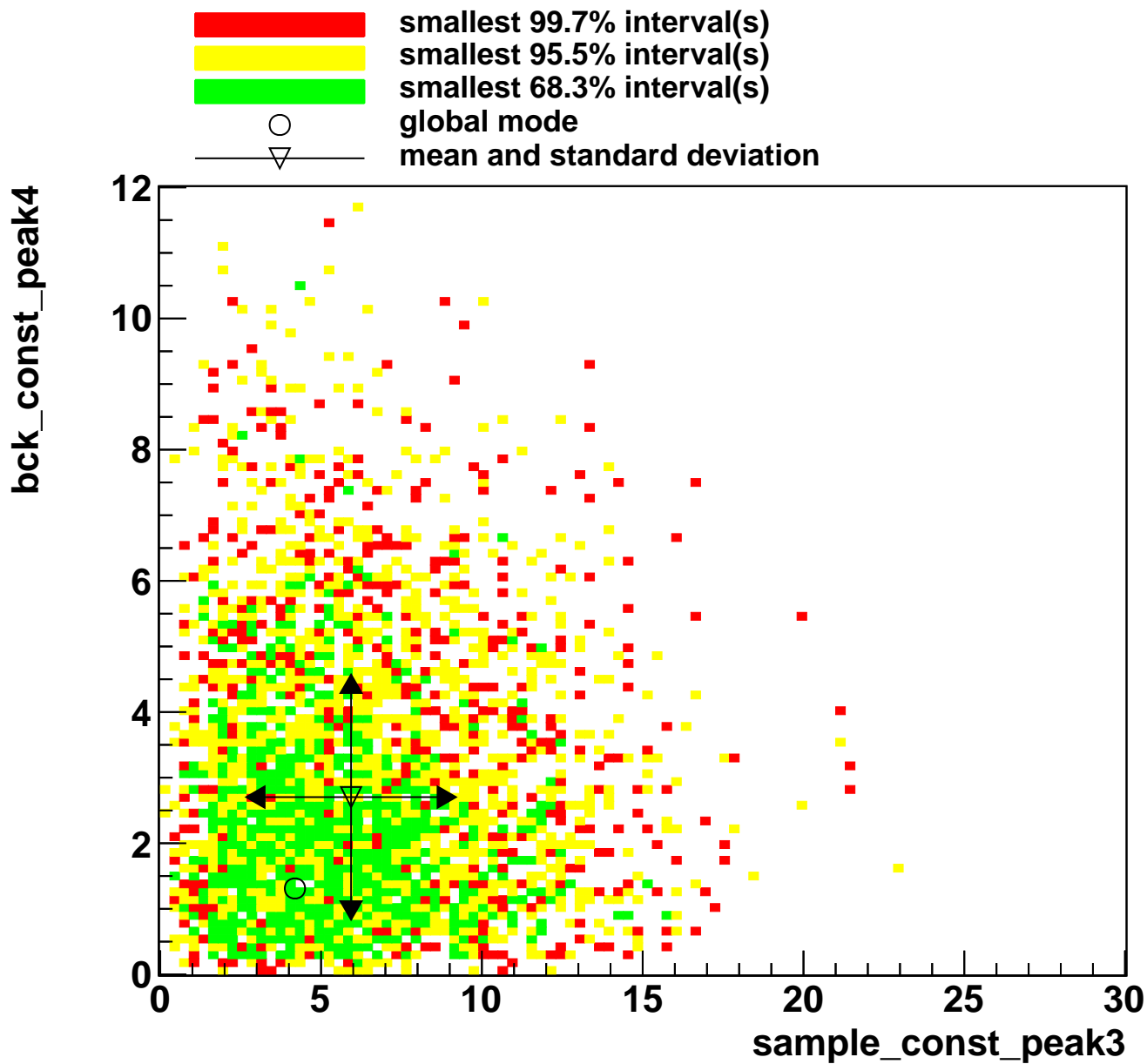


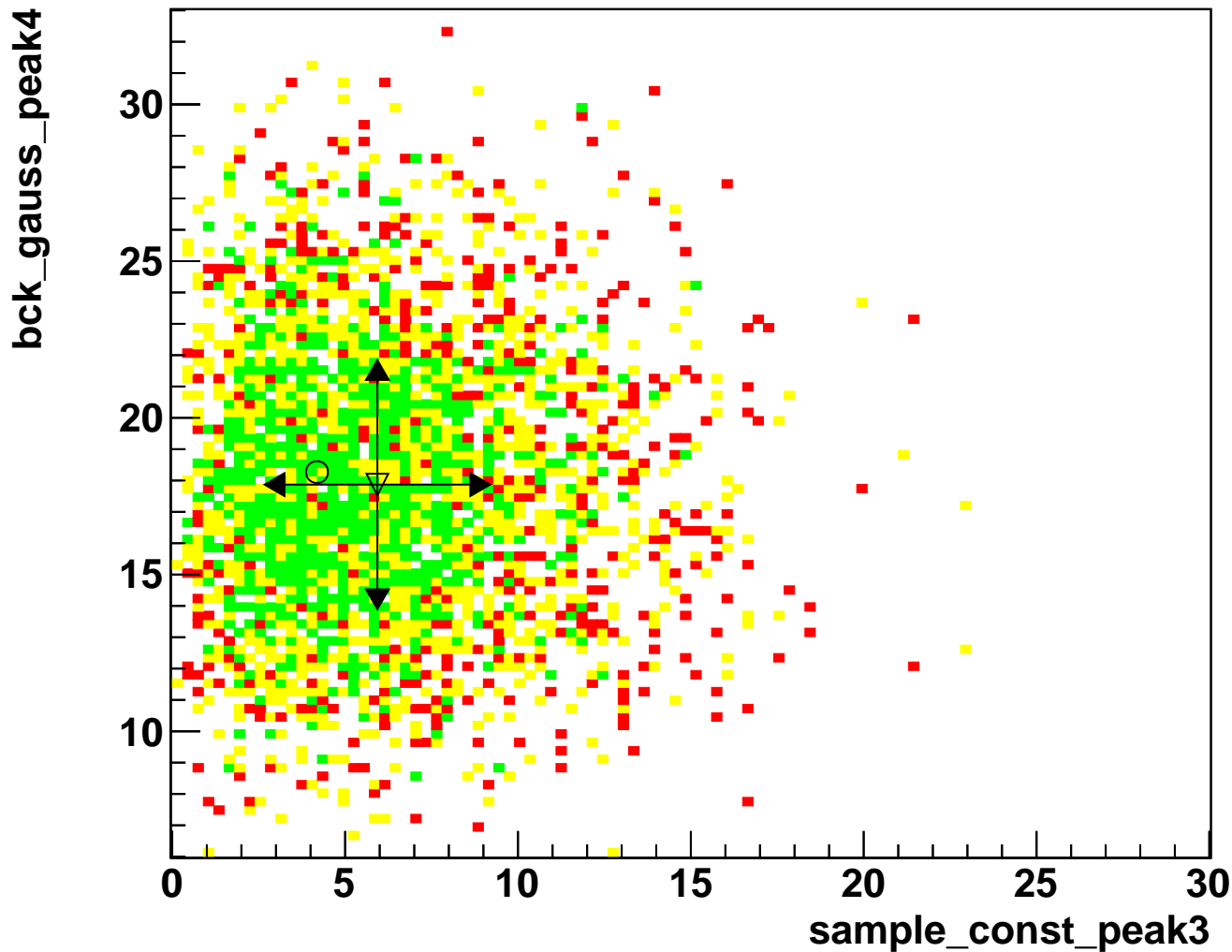


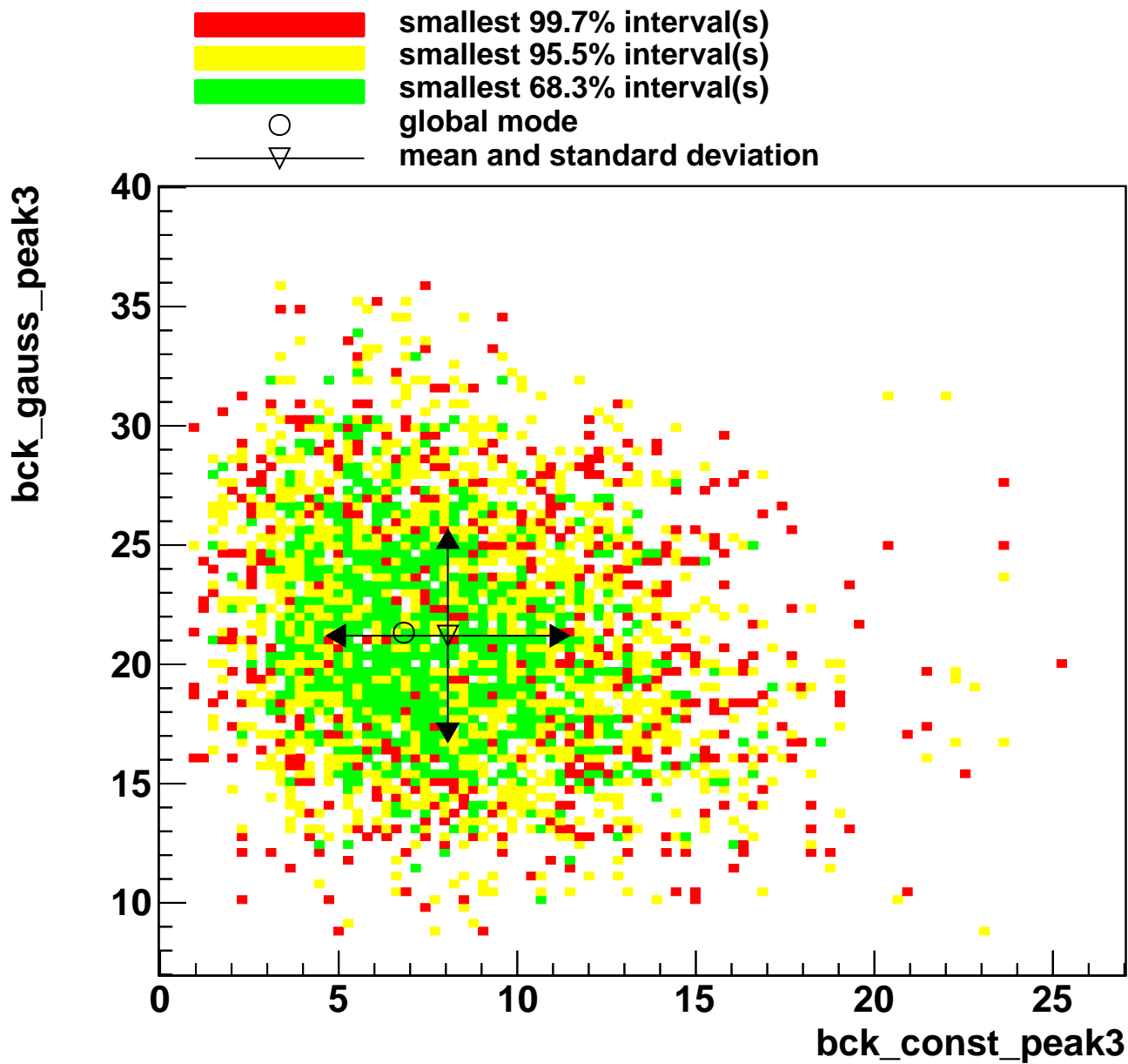


sample_const_peak4

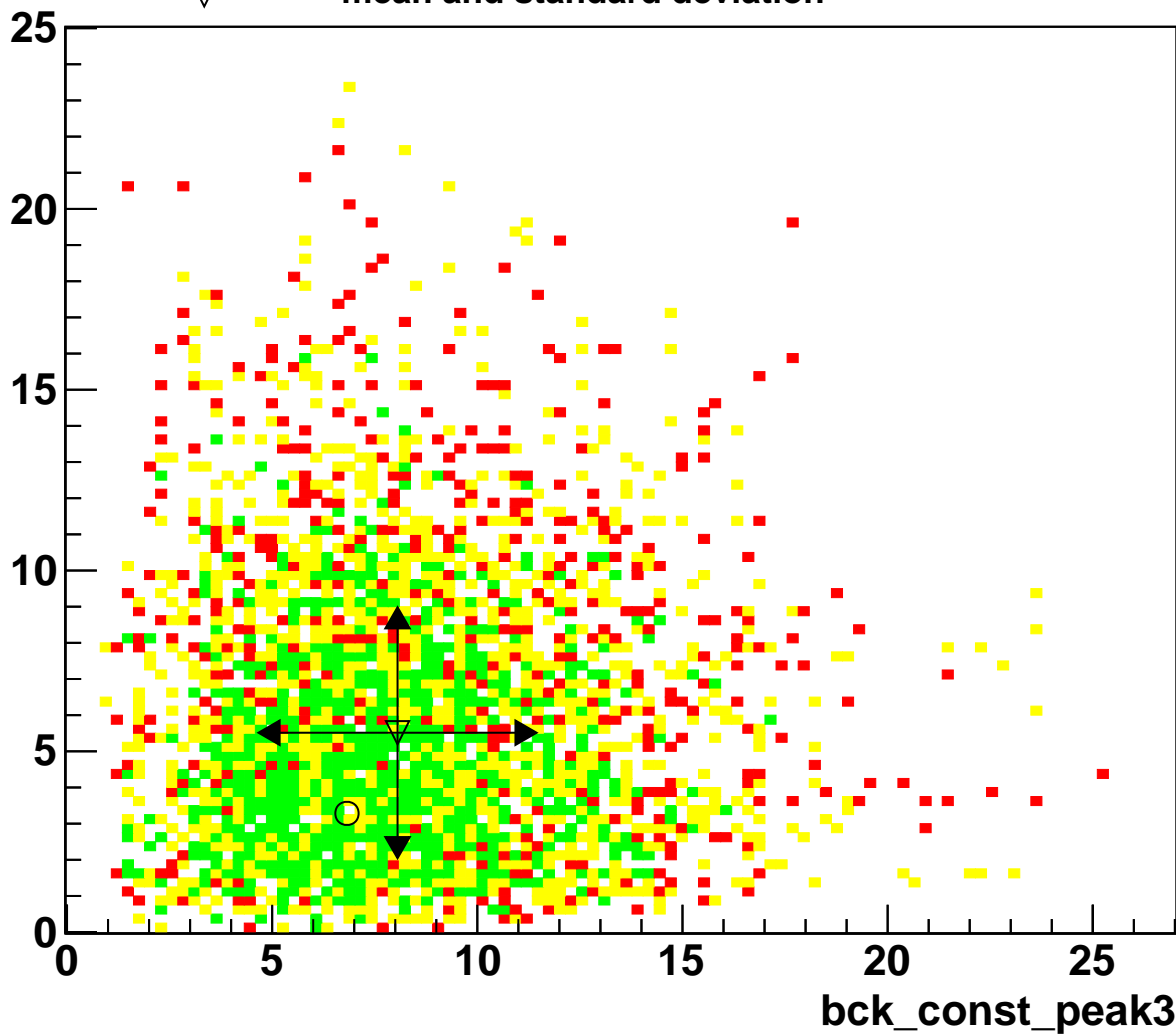
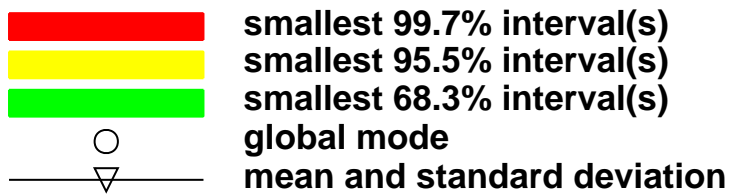


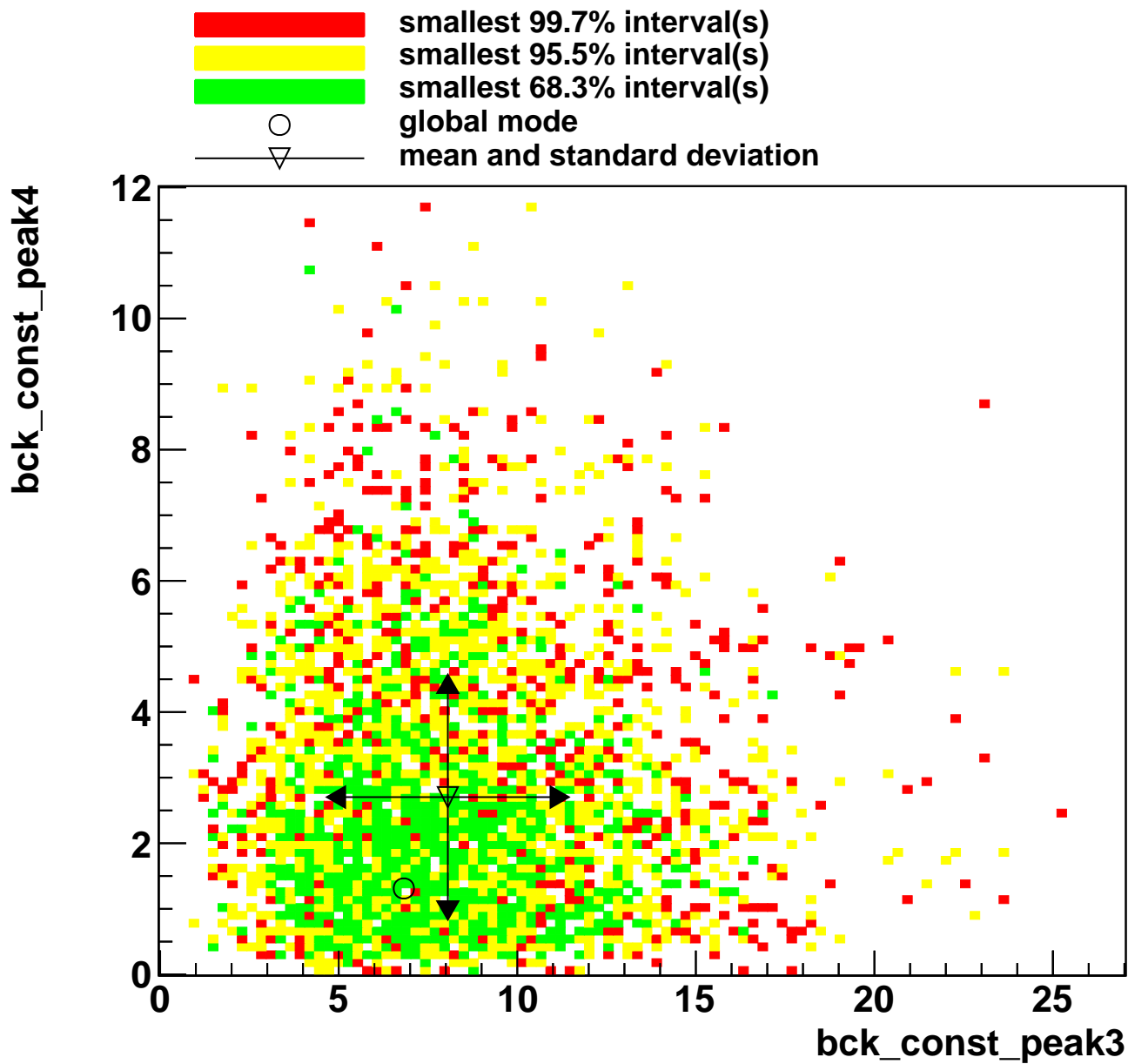


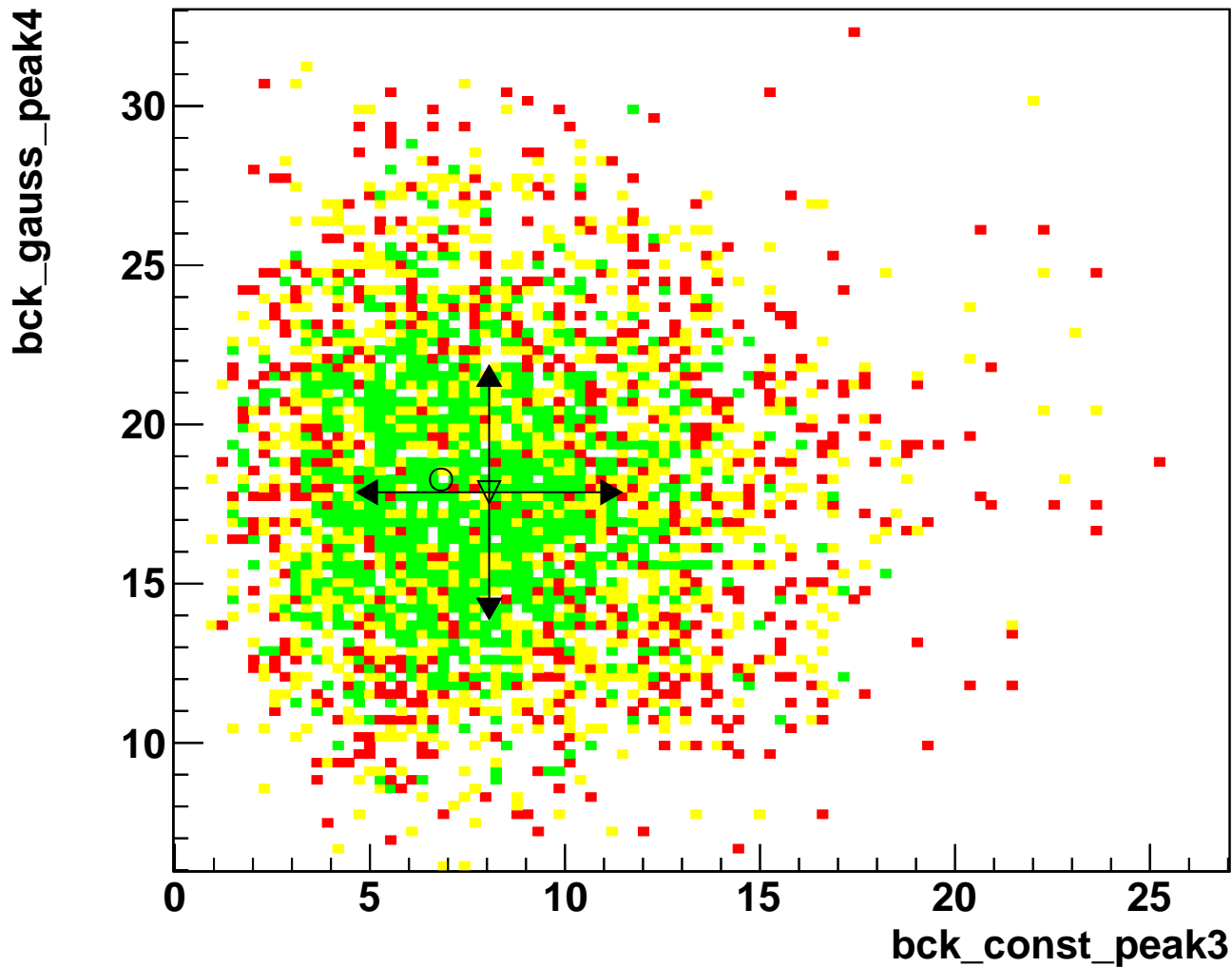




sample_const_peak4







sample_const_peak4

