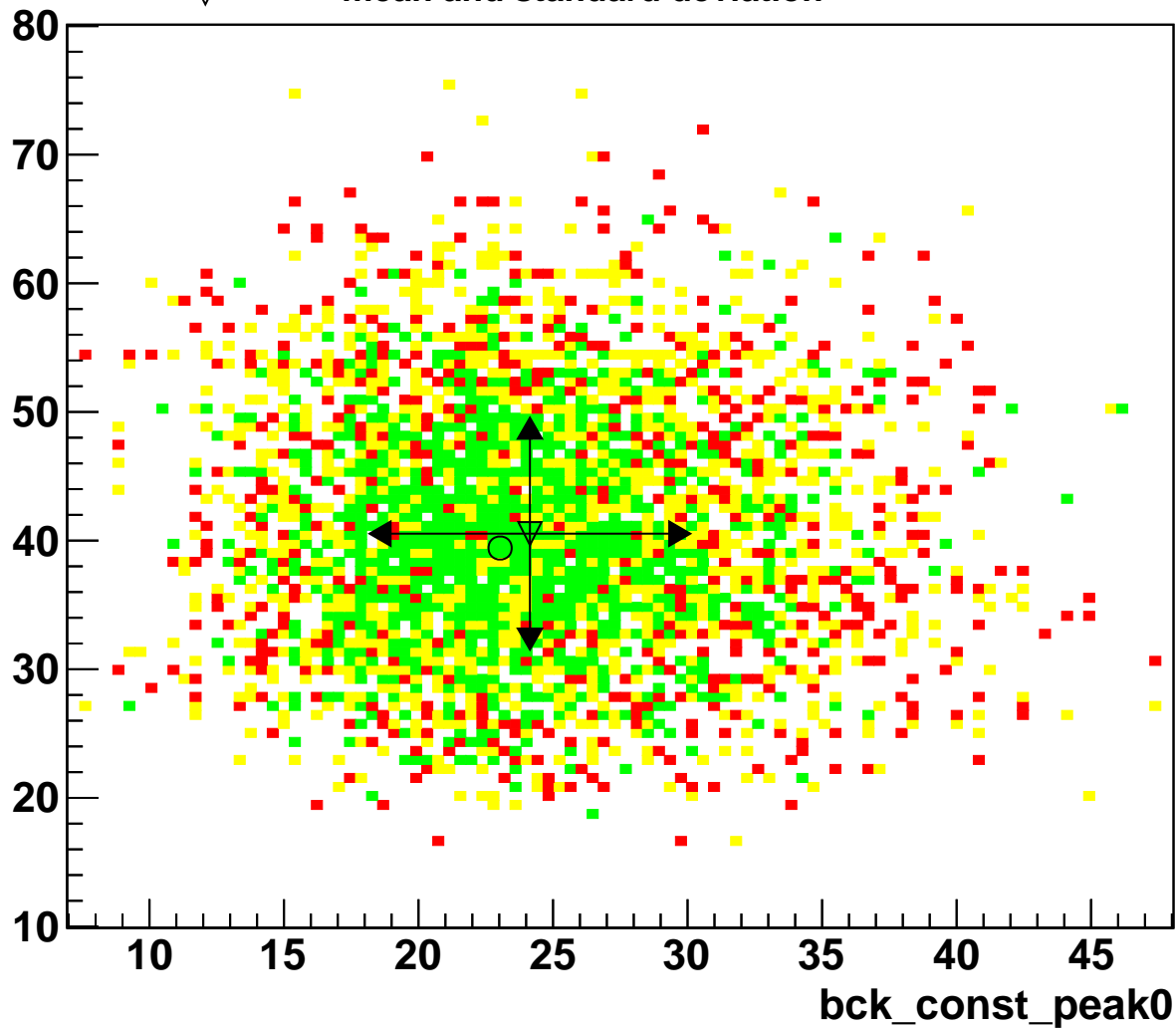
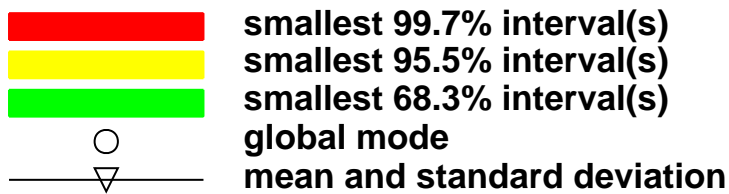
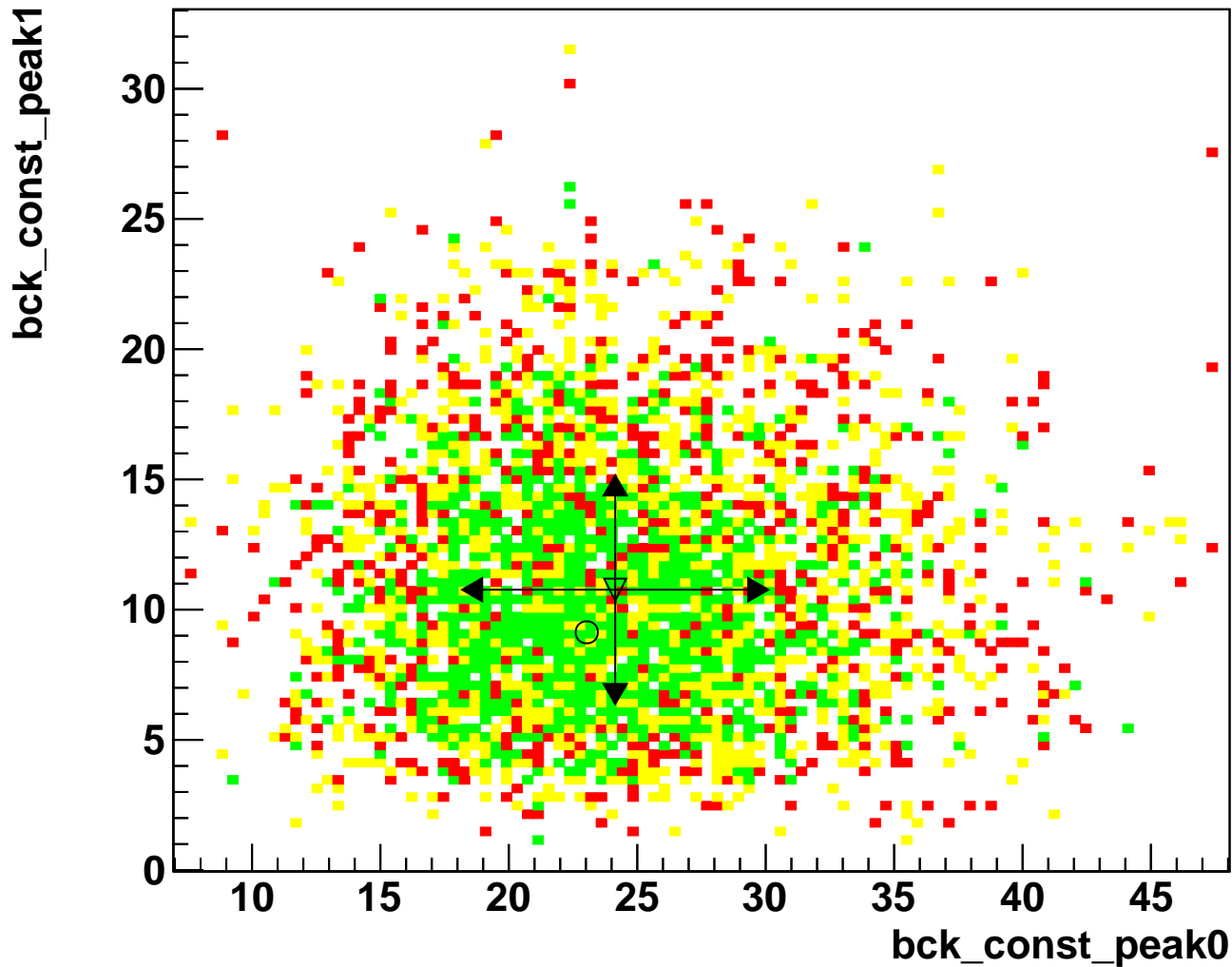
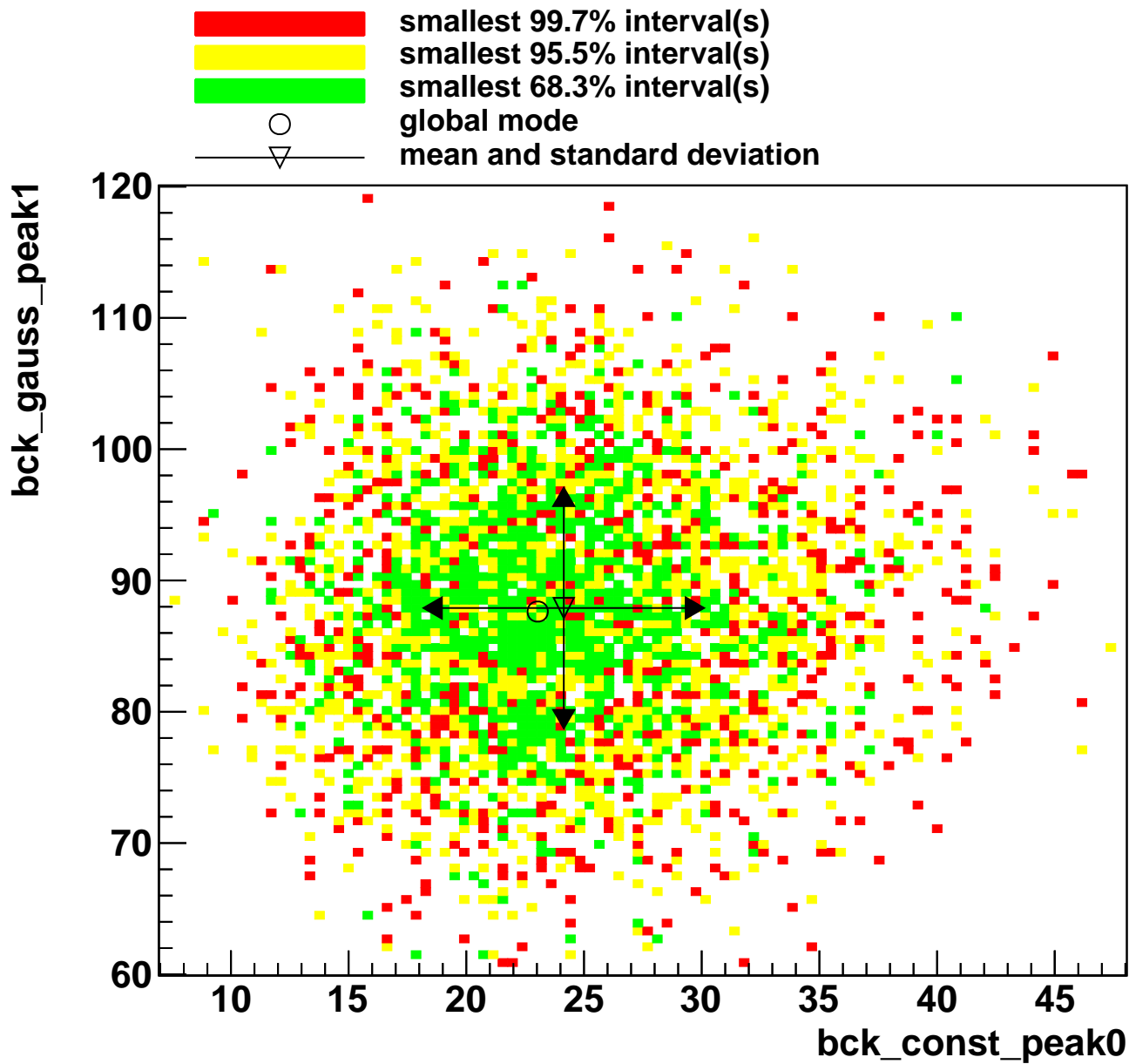


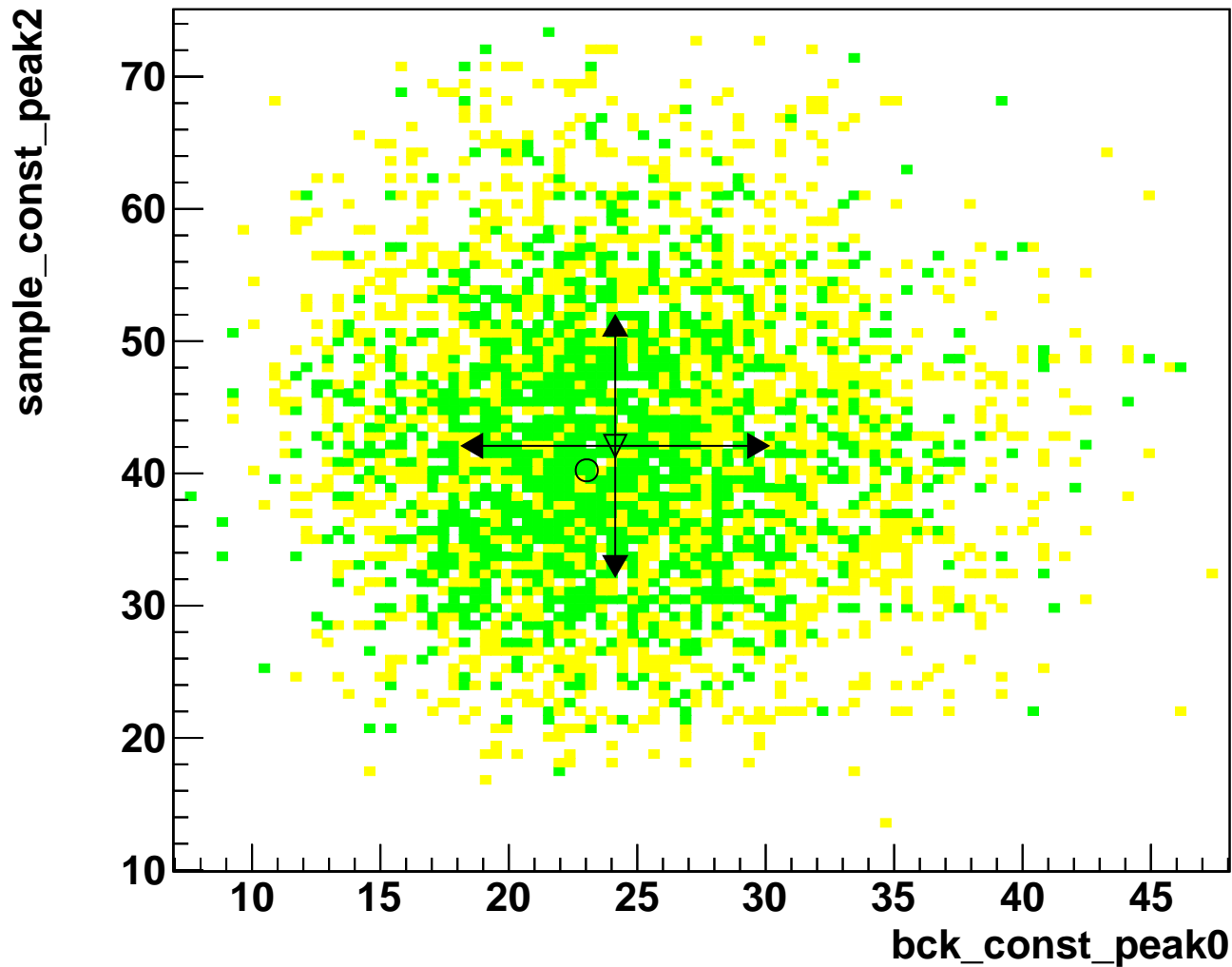
sample\_const\_peak1

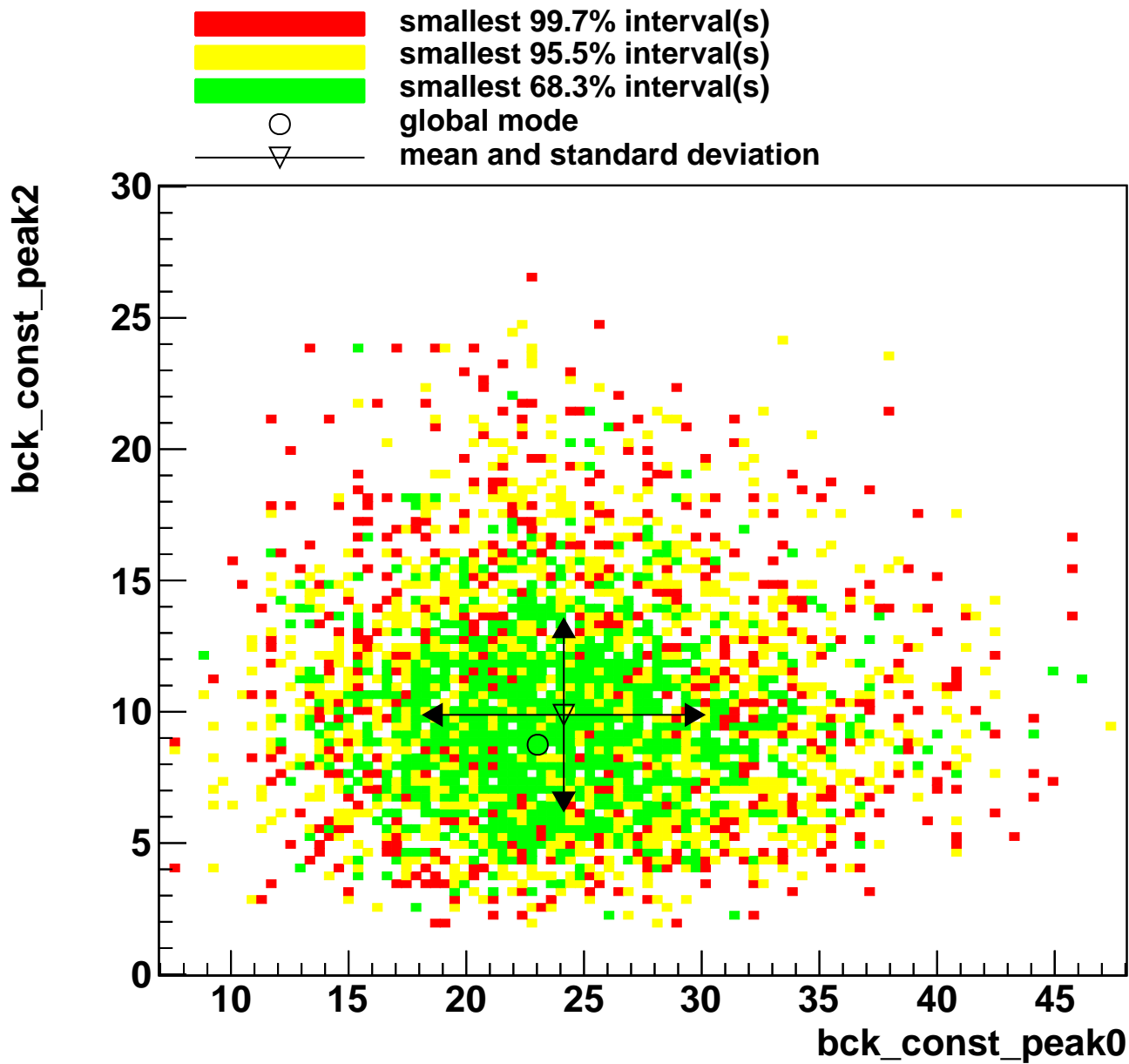


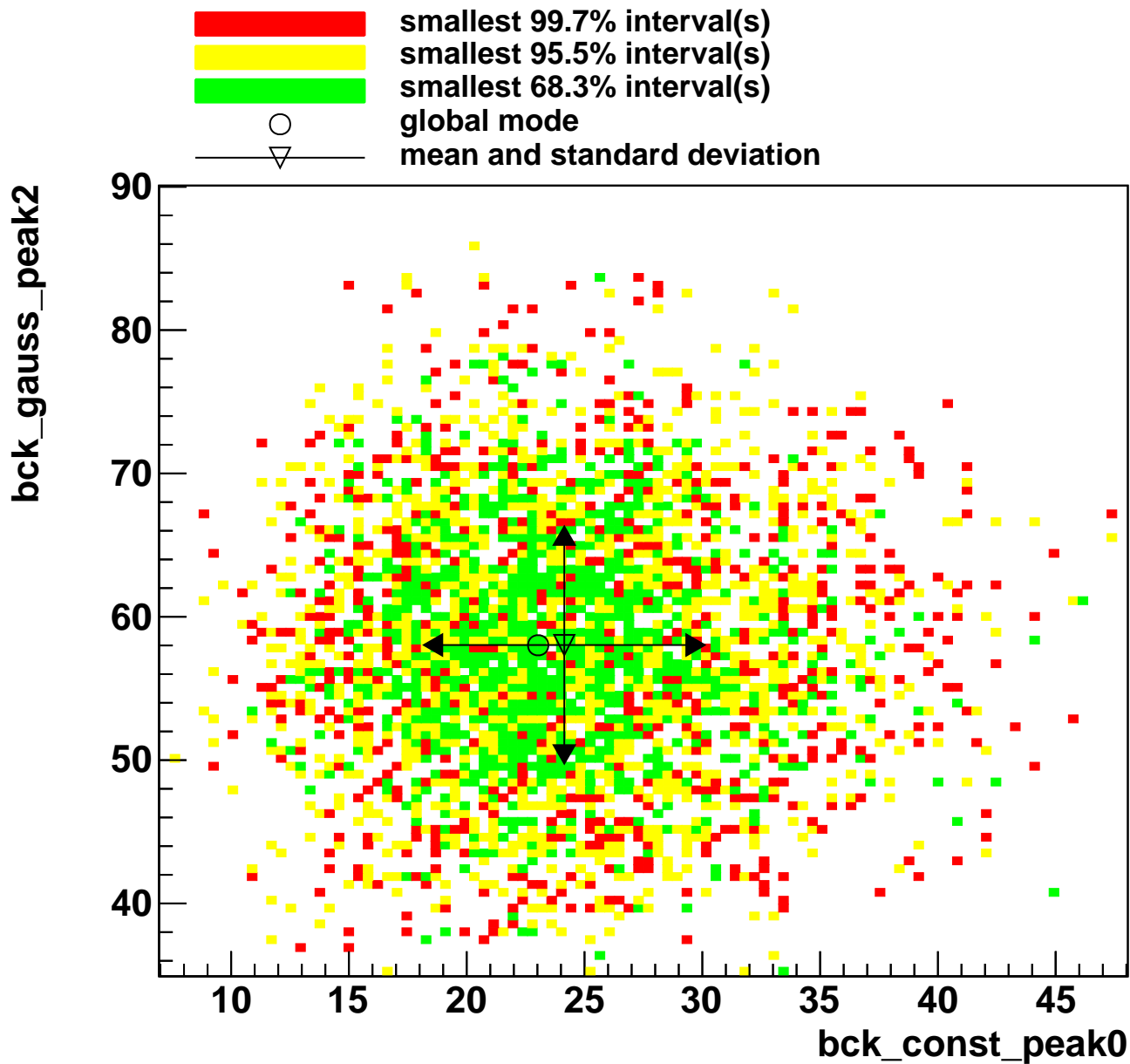




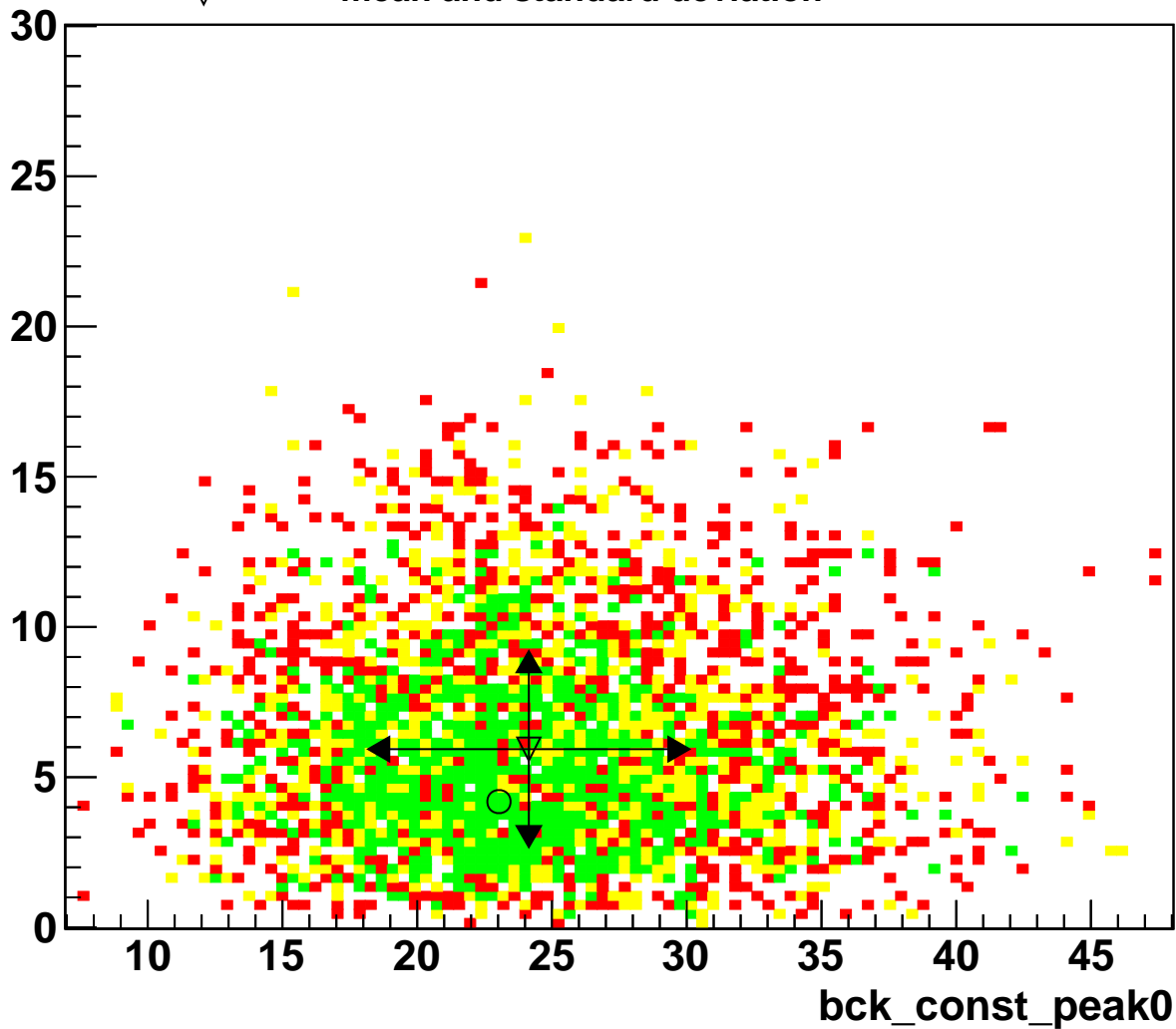
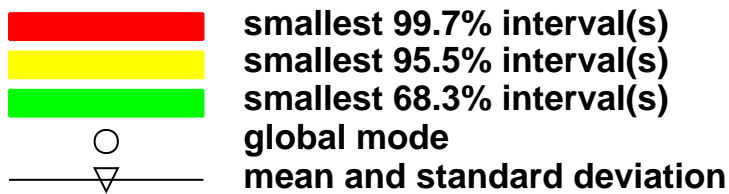


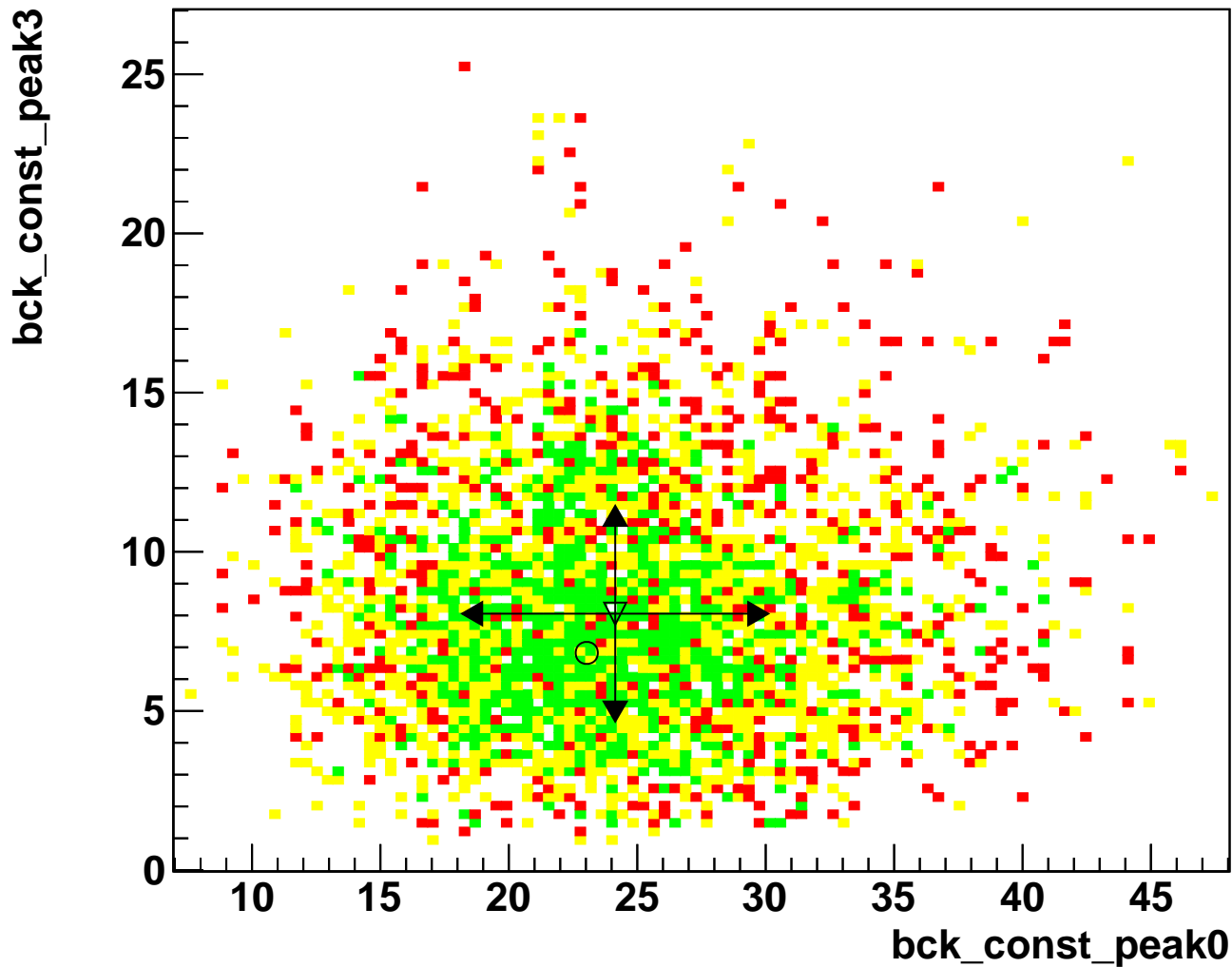




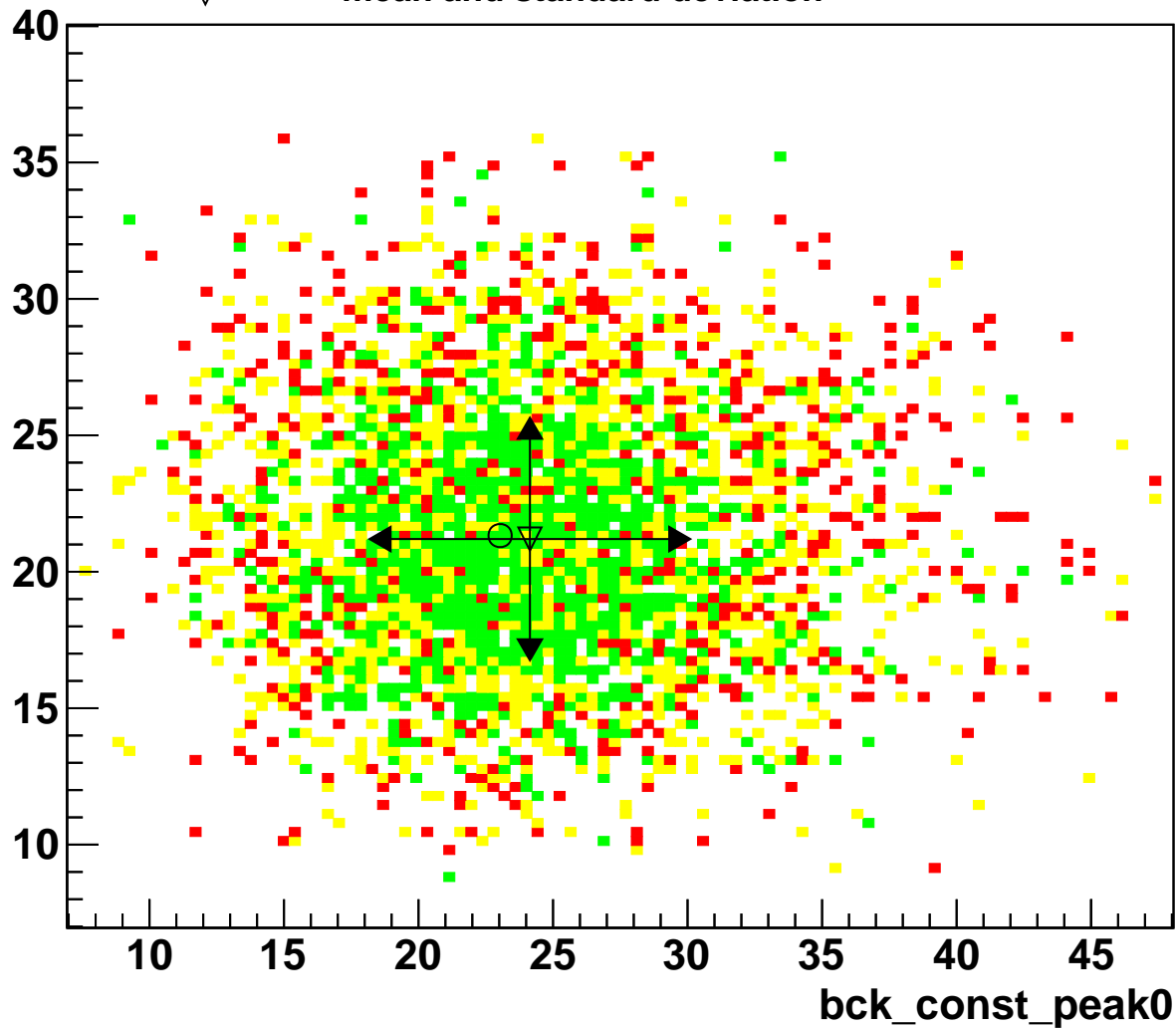
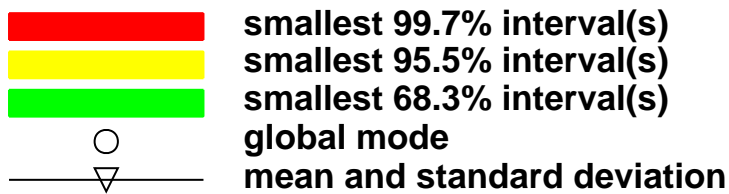


sample\_const\_peak3

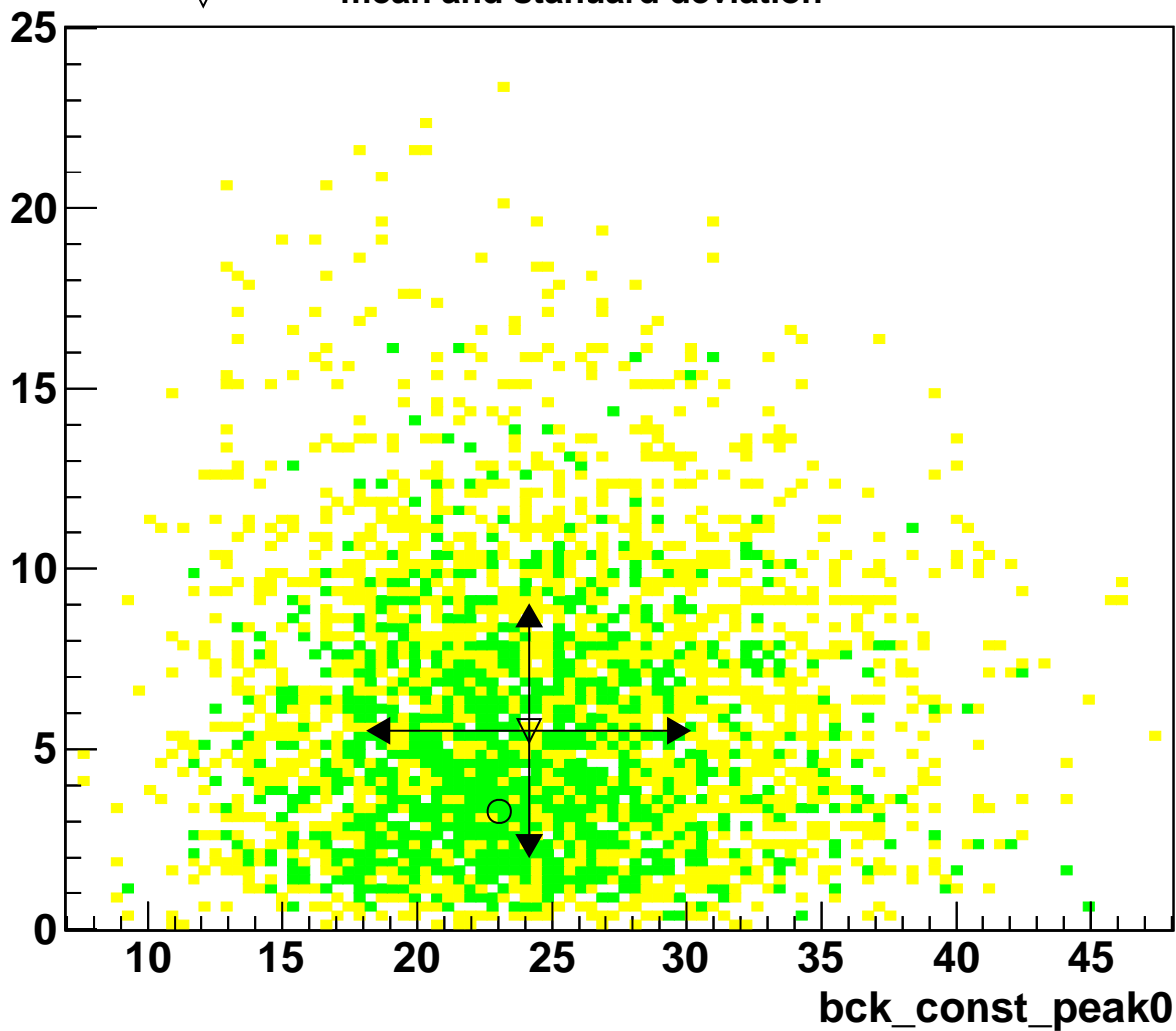
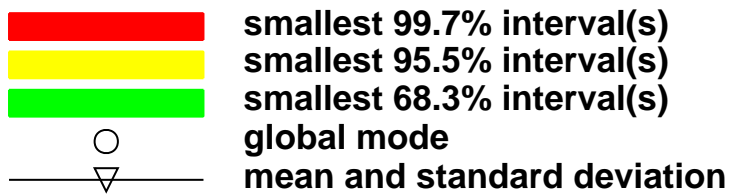




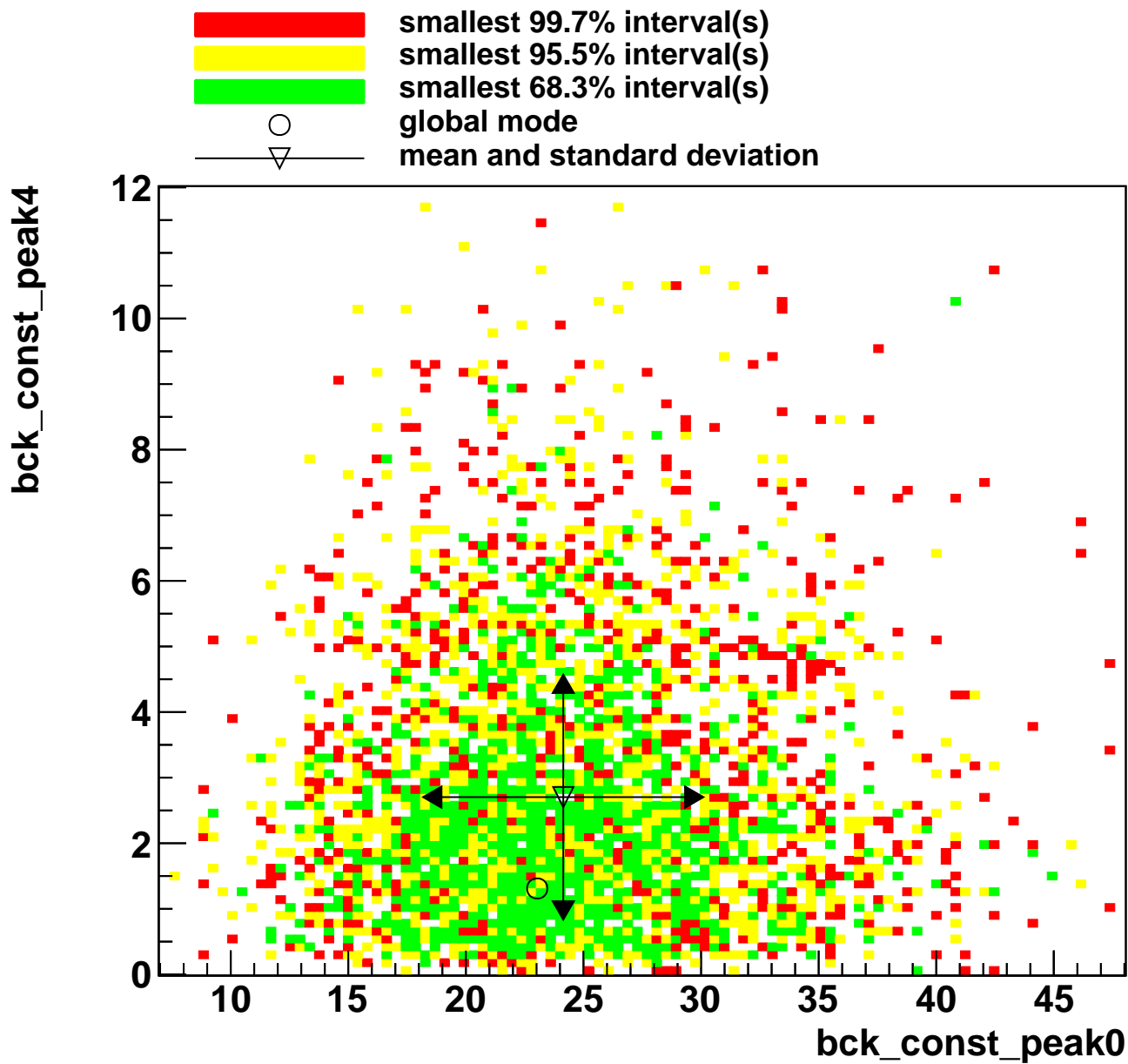
bck\_gauss\_peak3

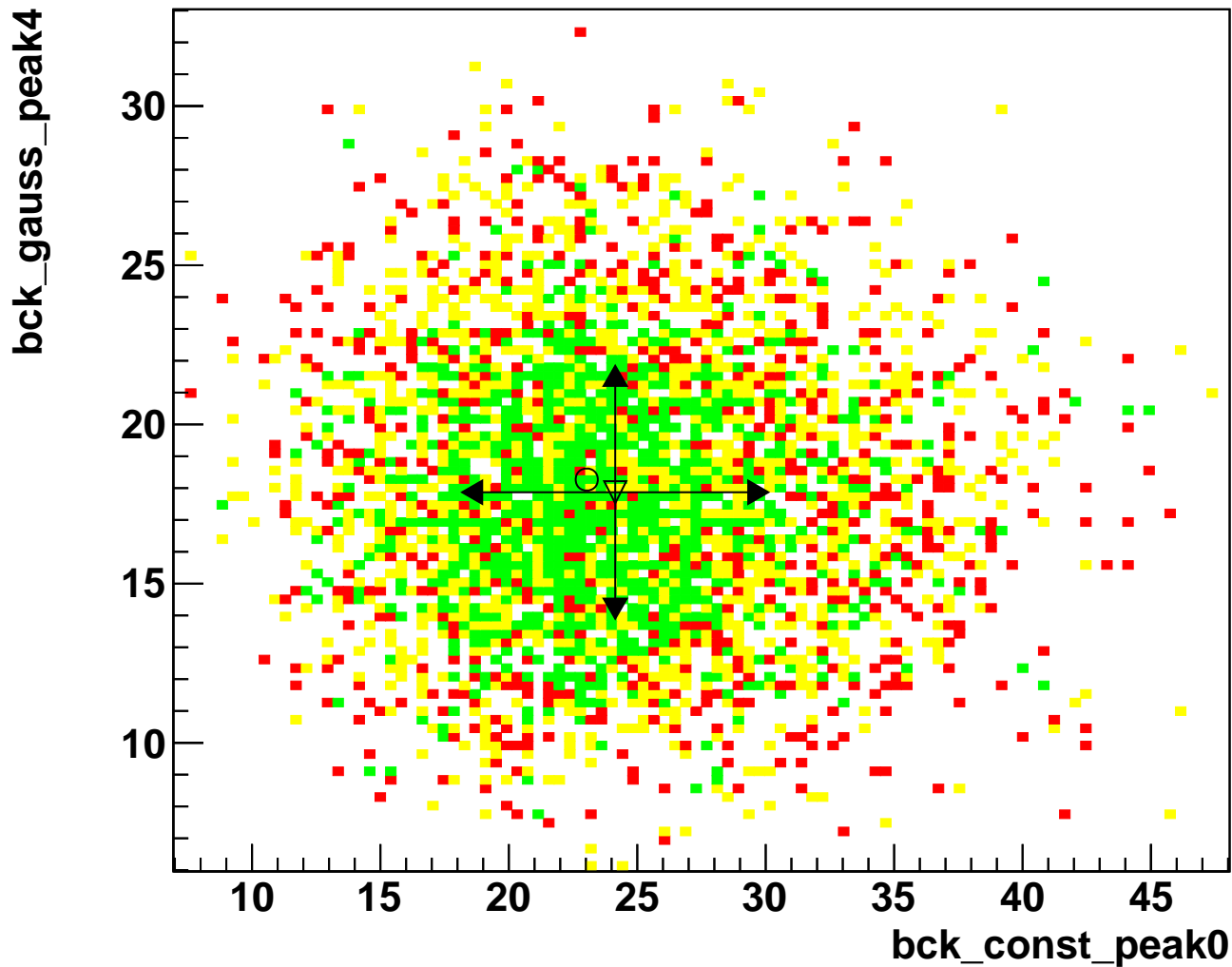


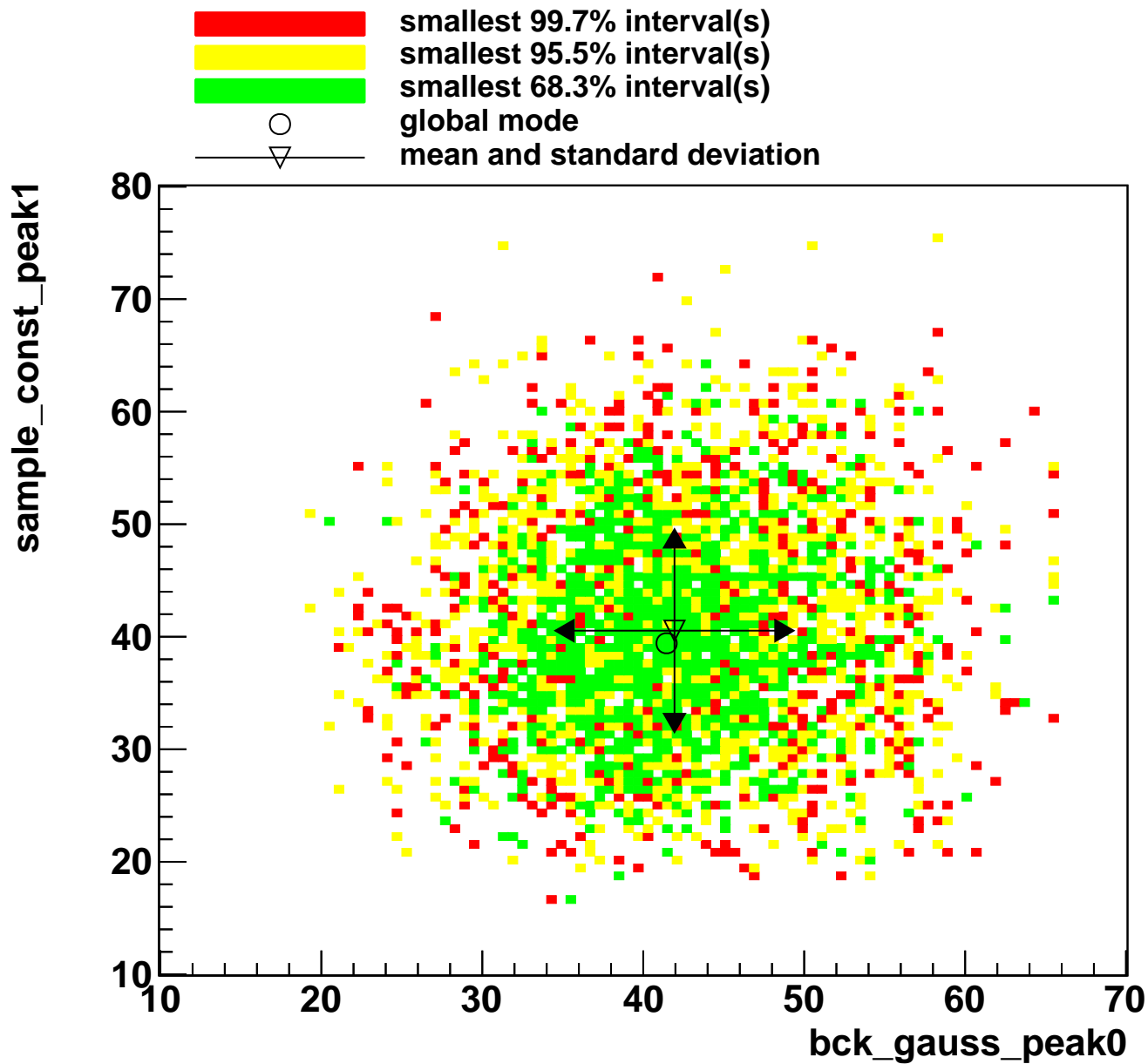
sample\_const\_peak4

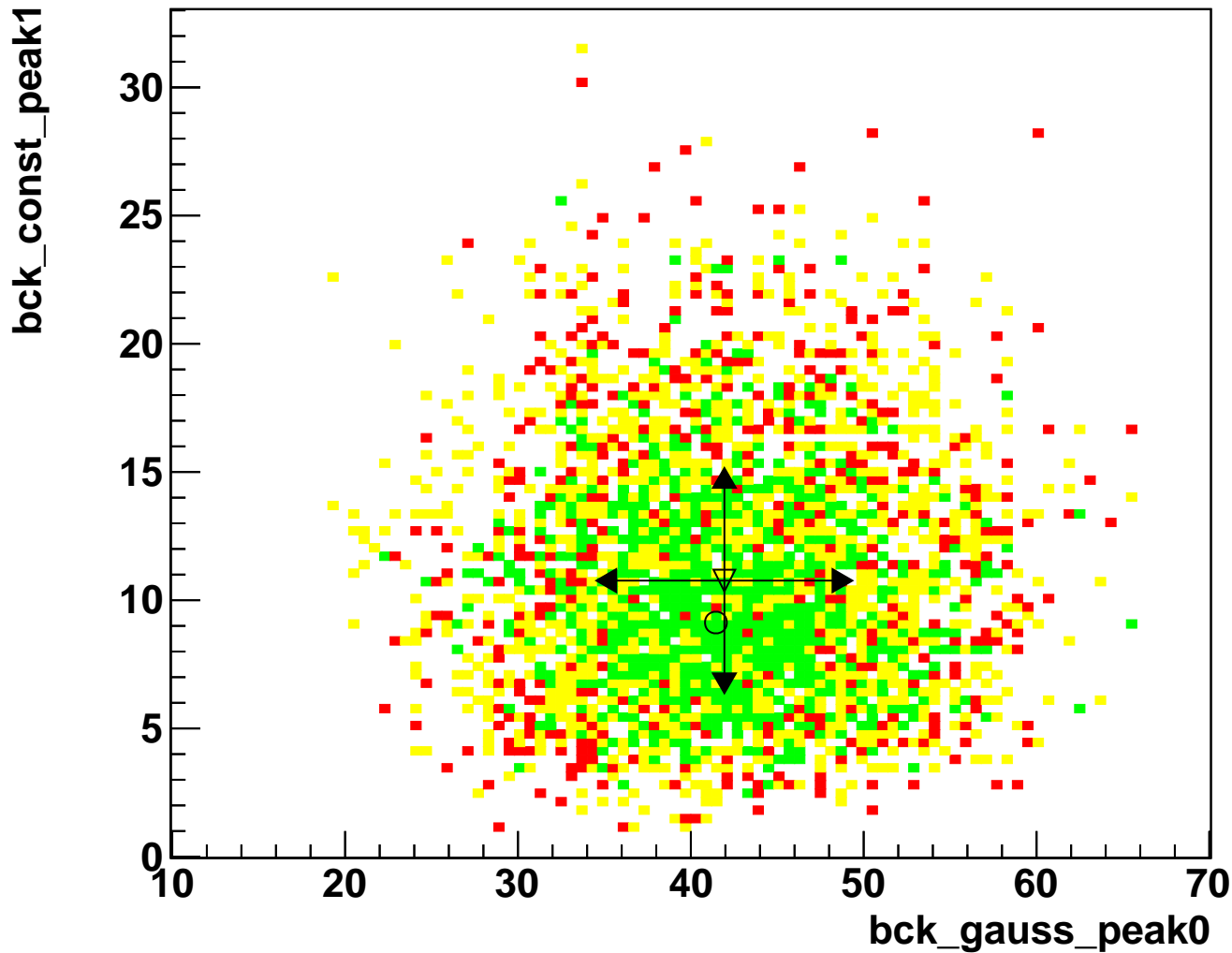


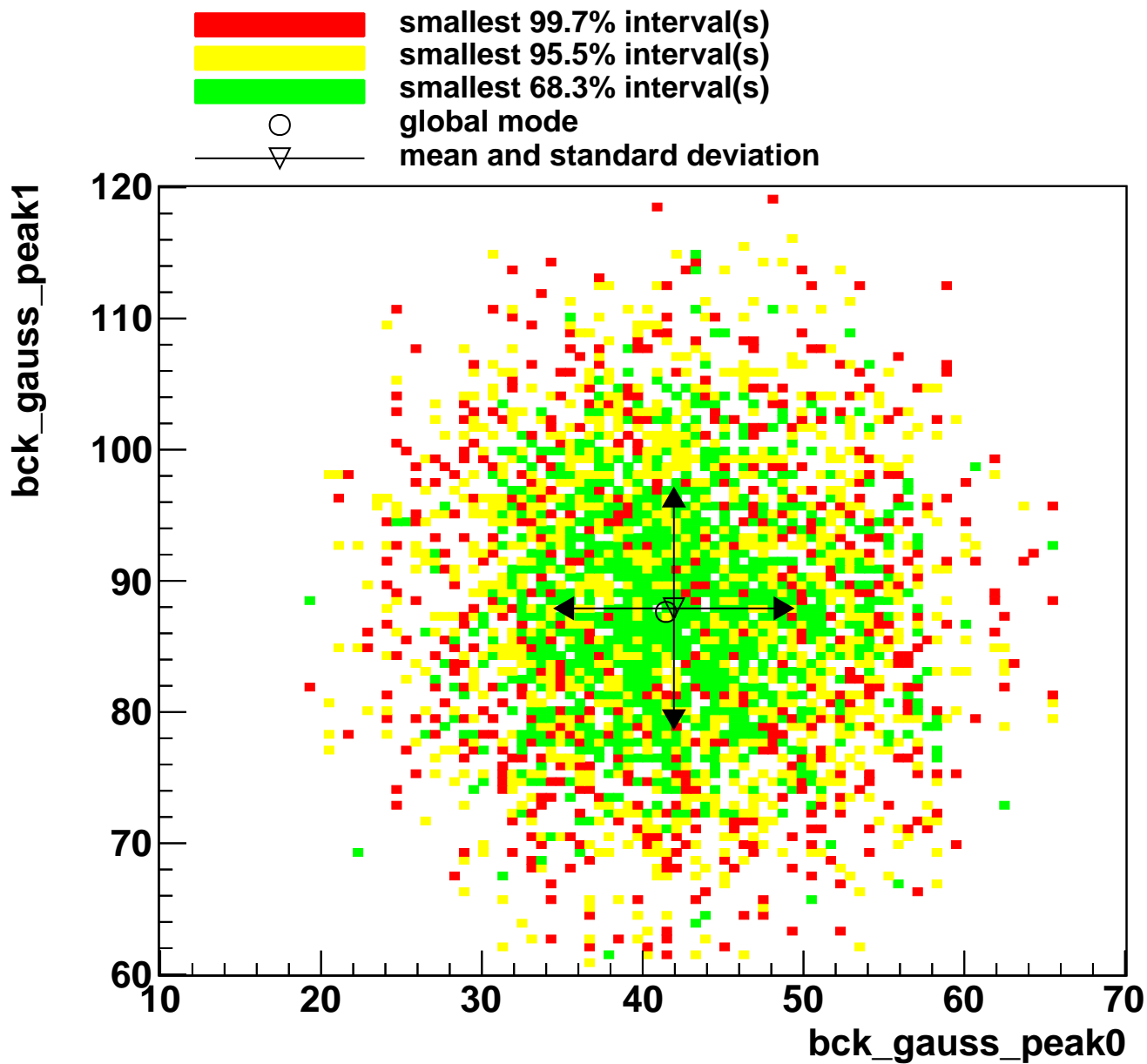


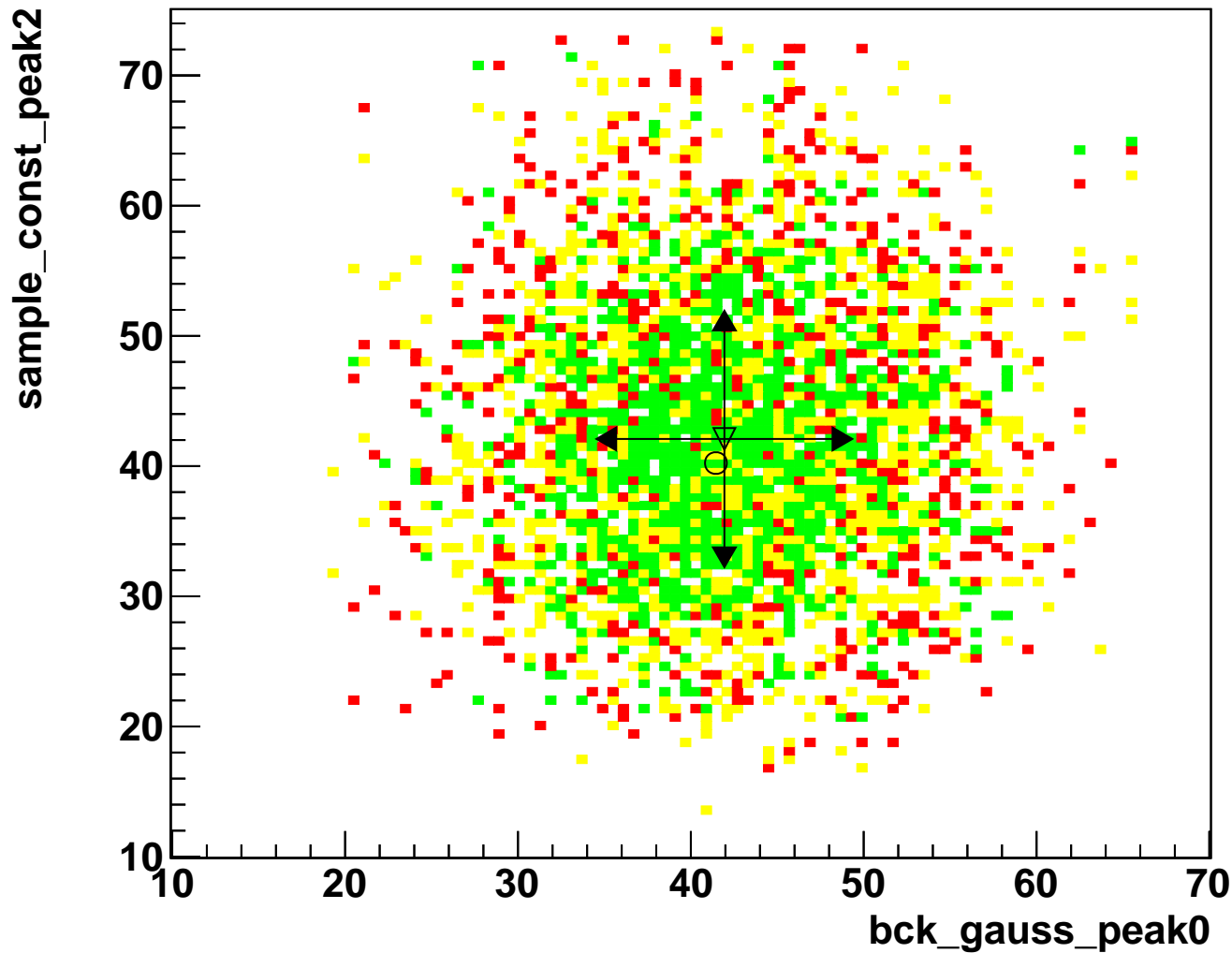


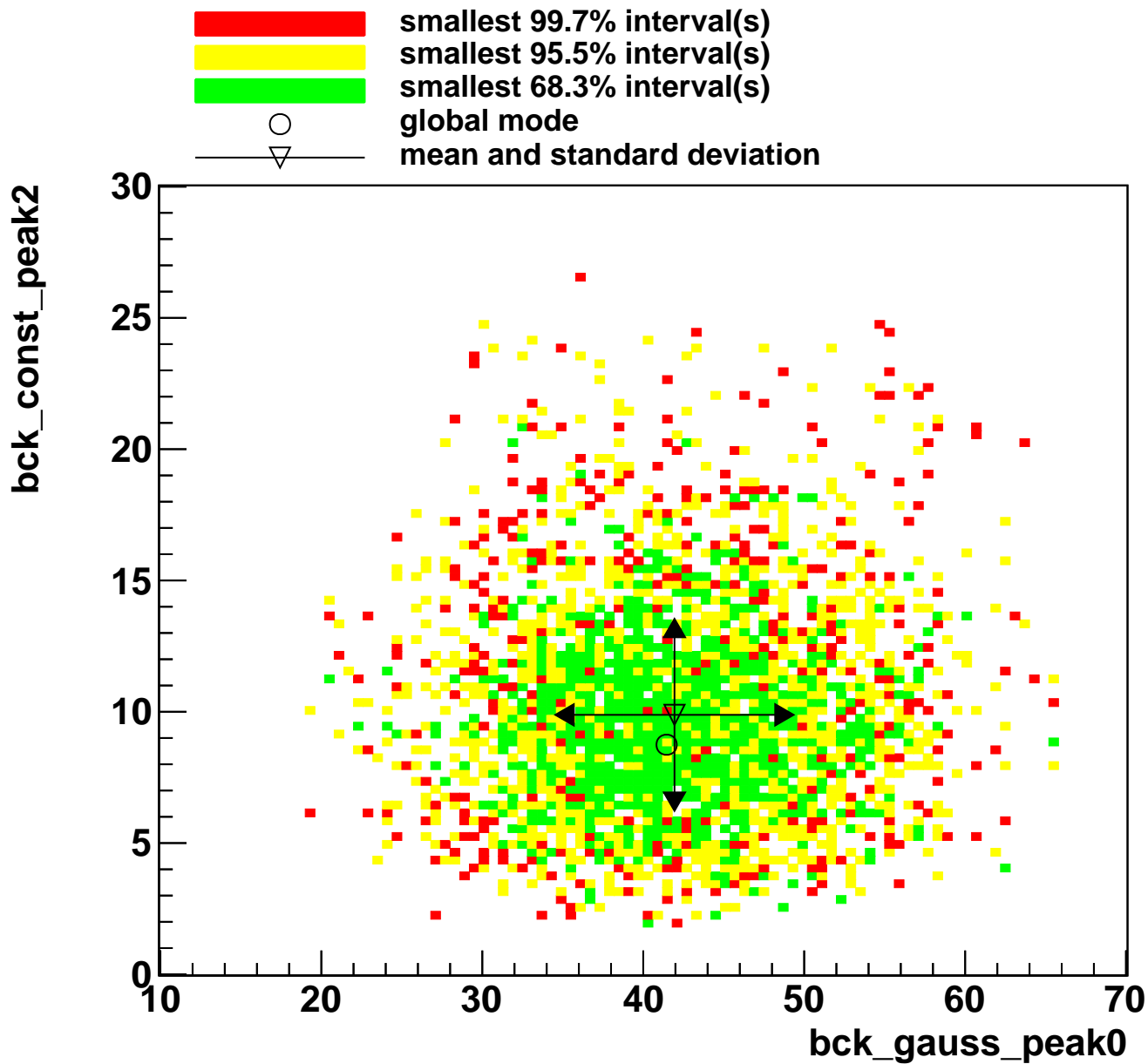


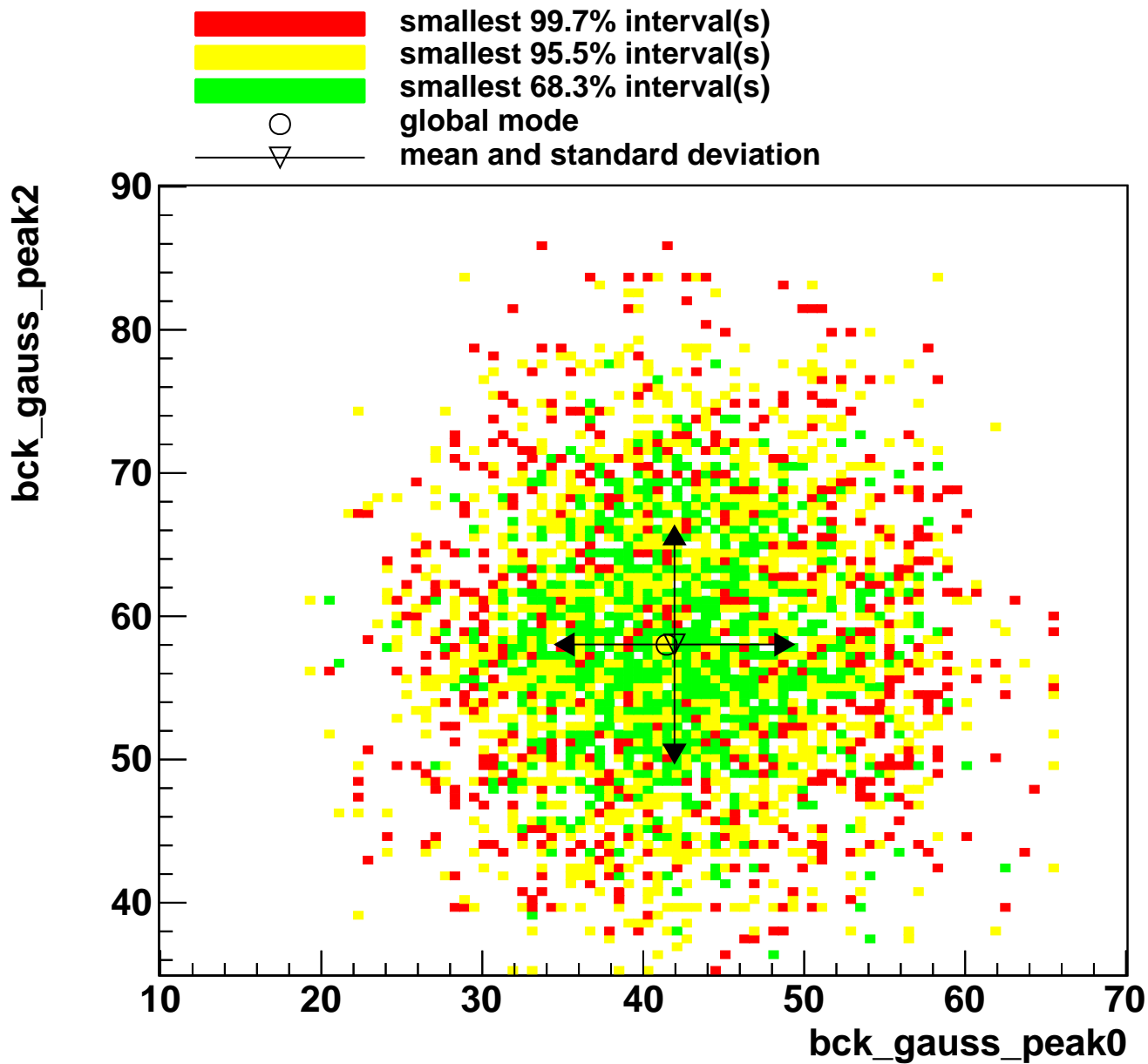




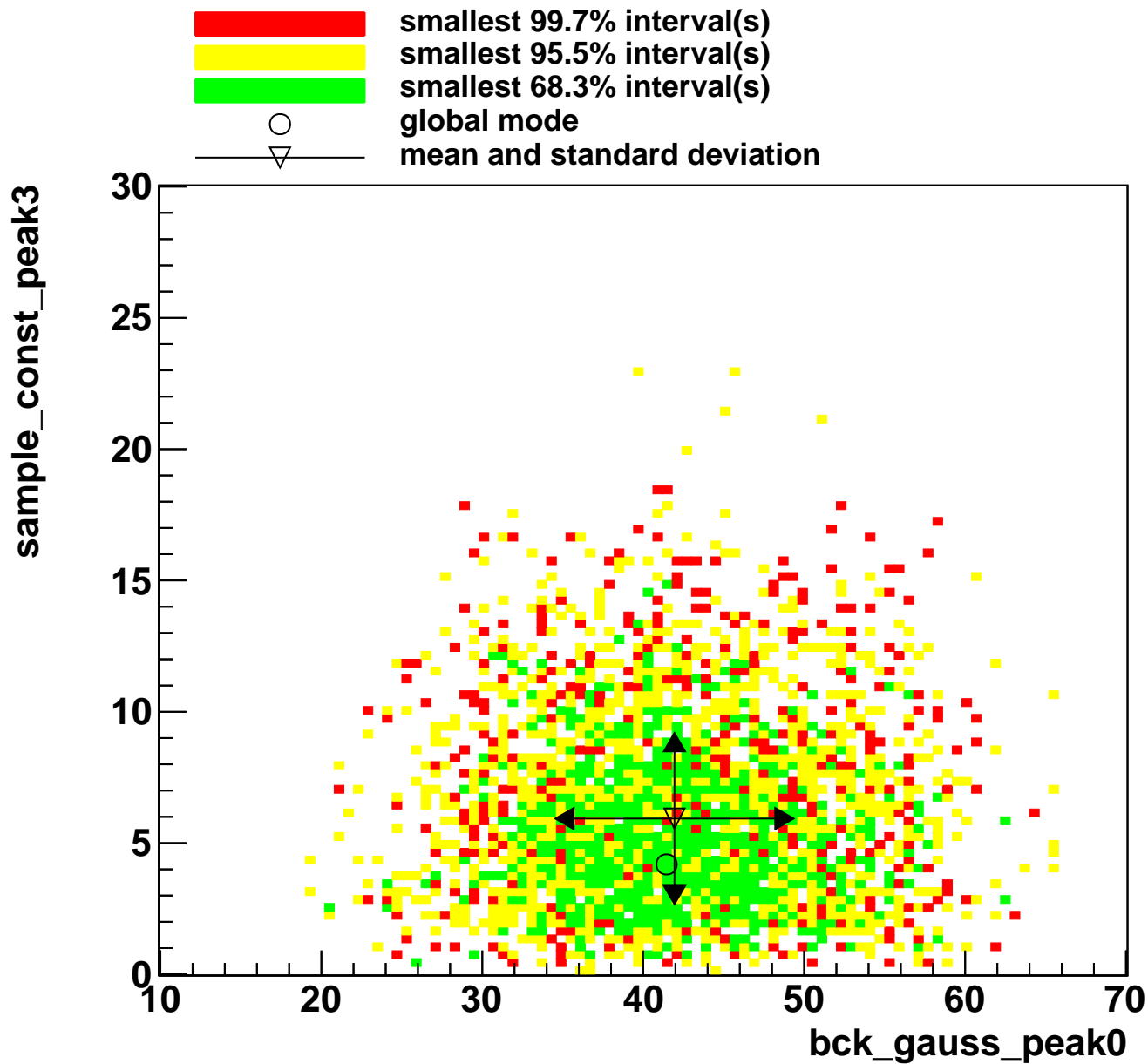


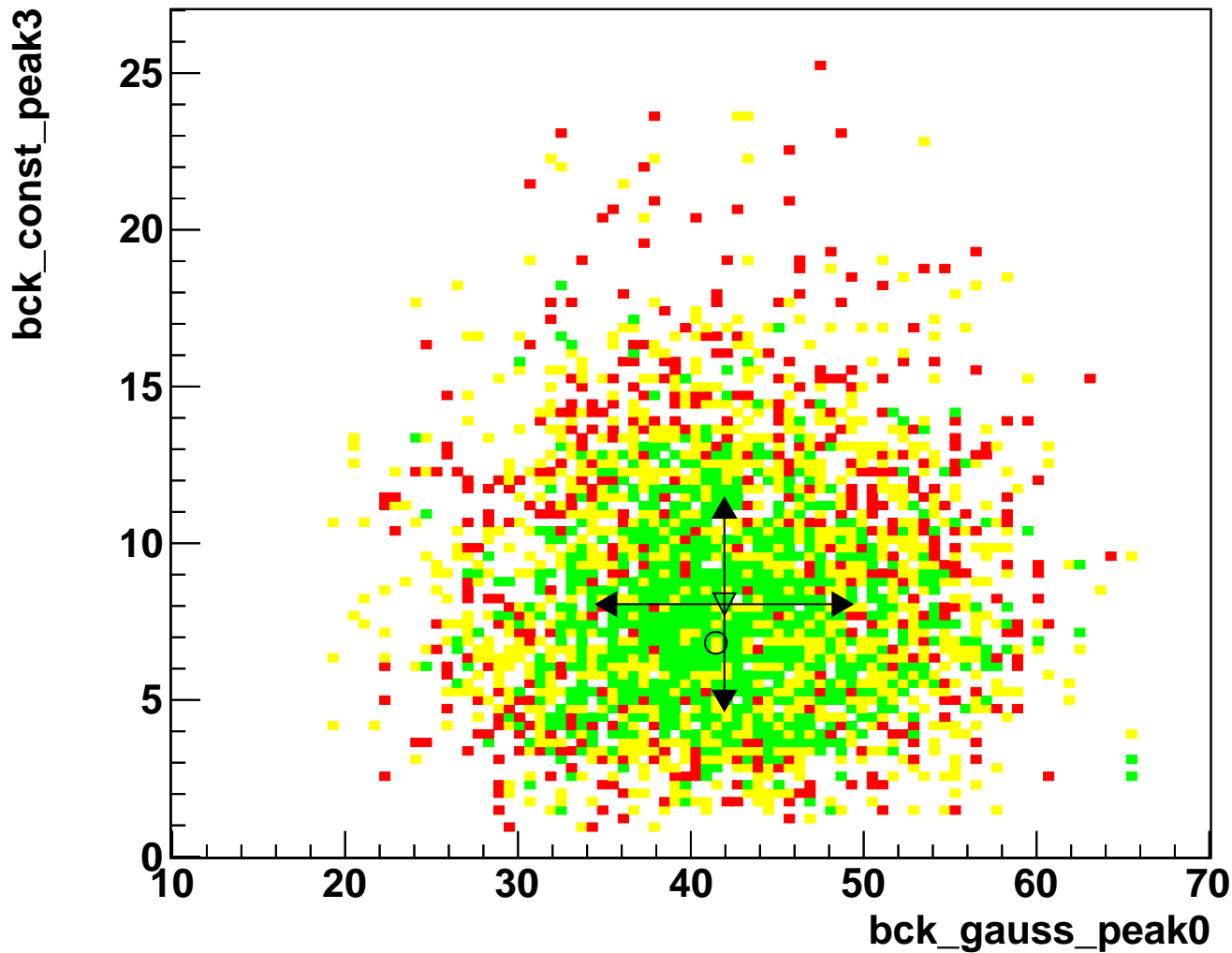


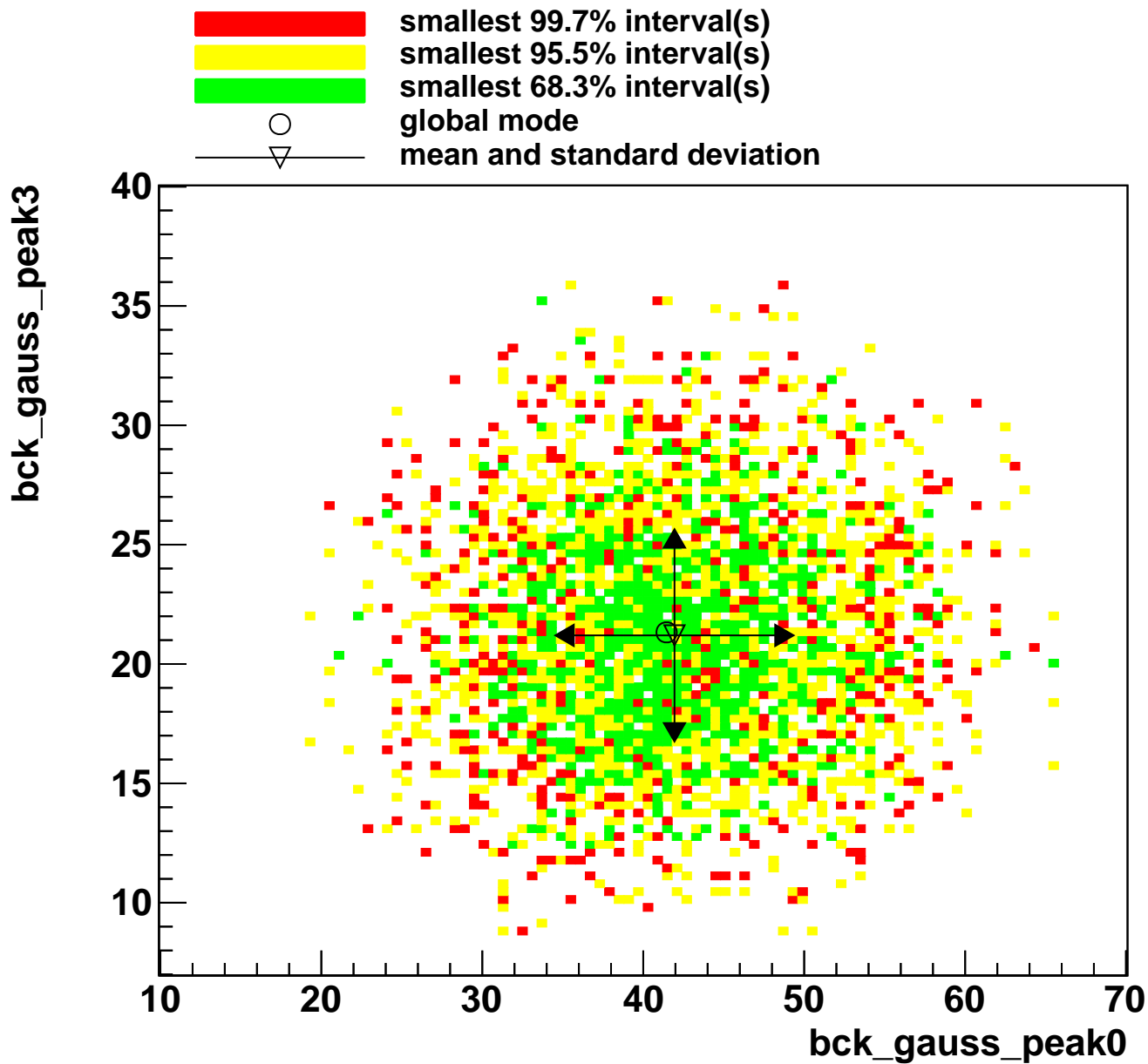


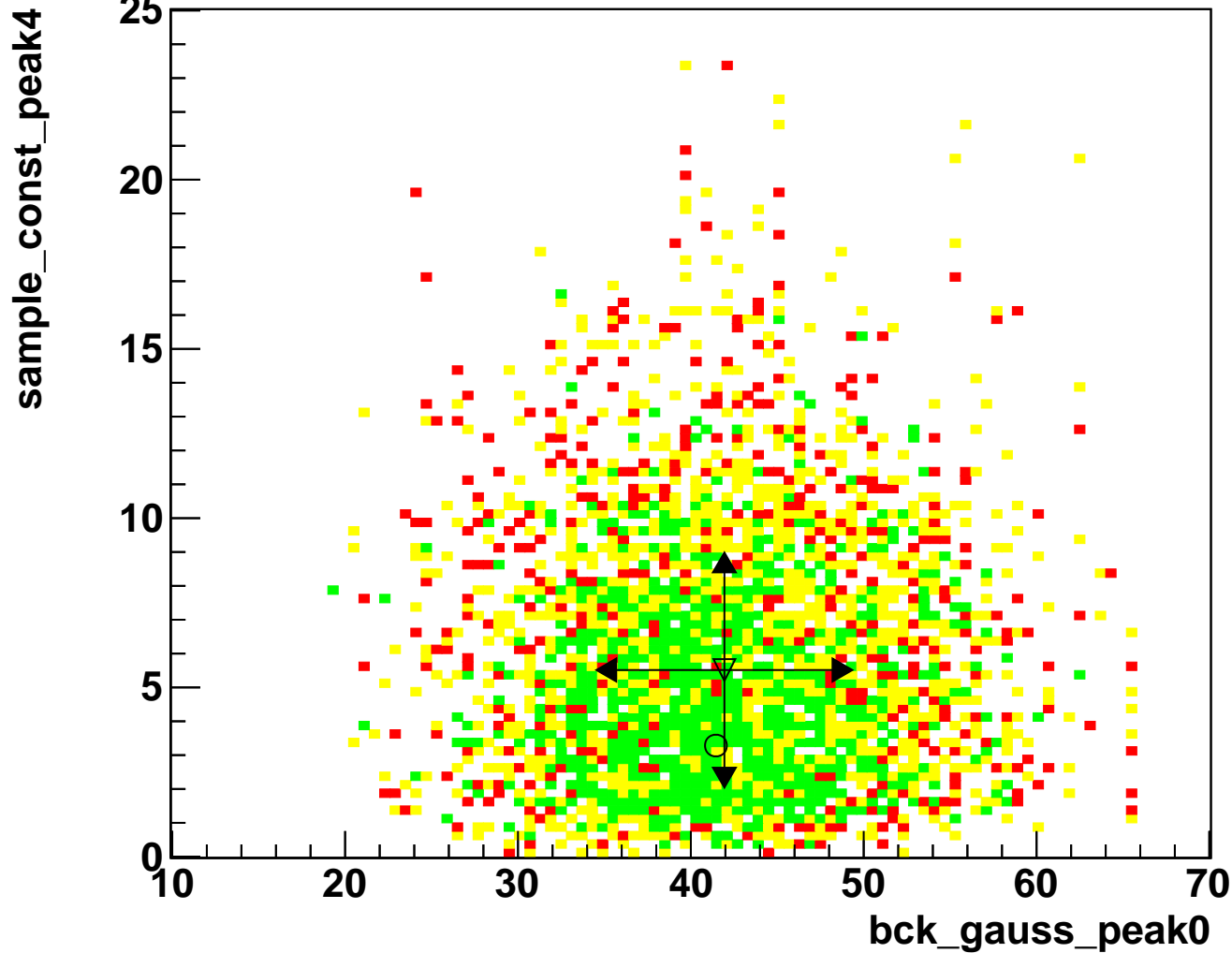


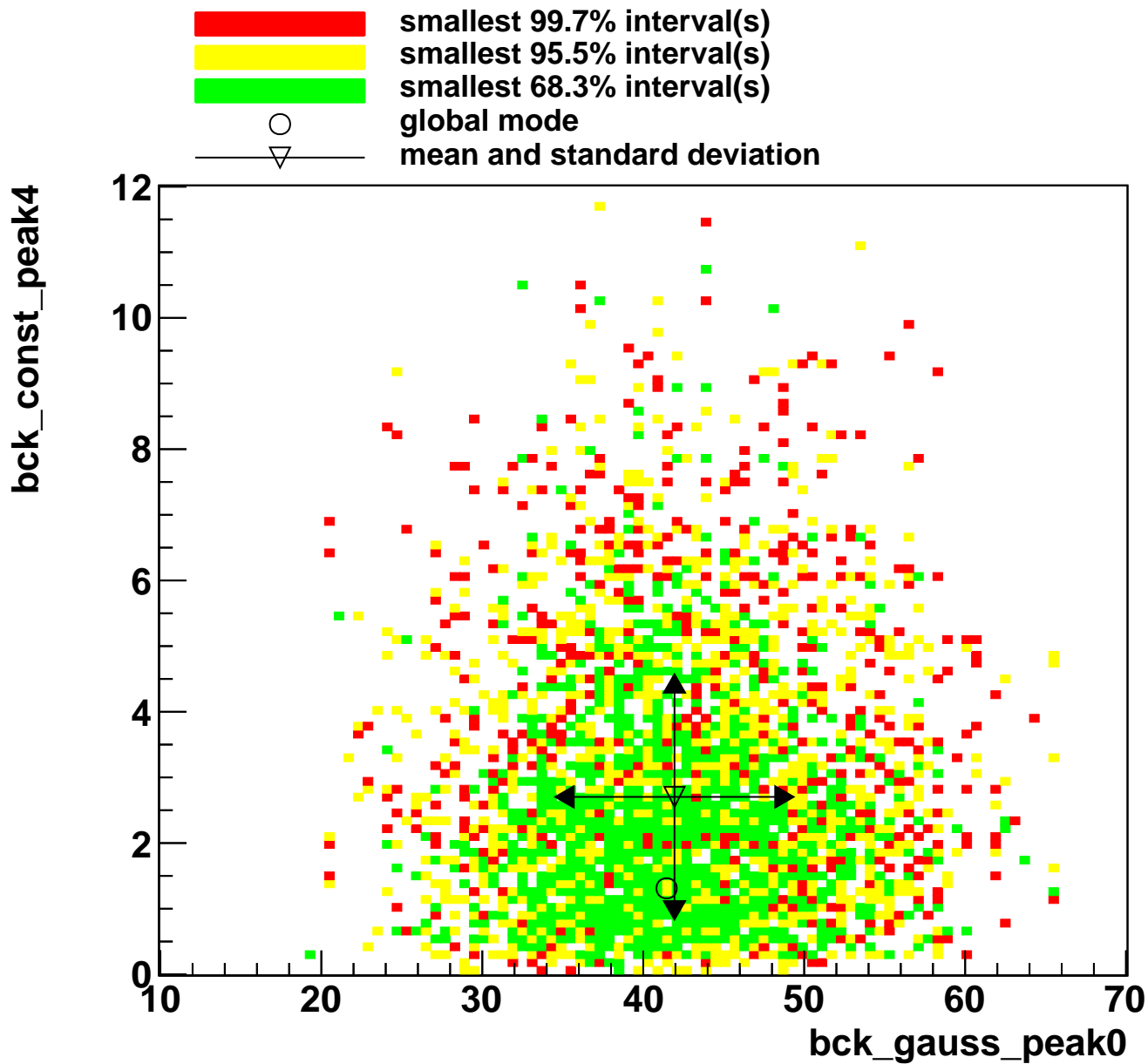


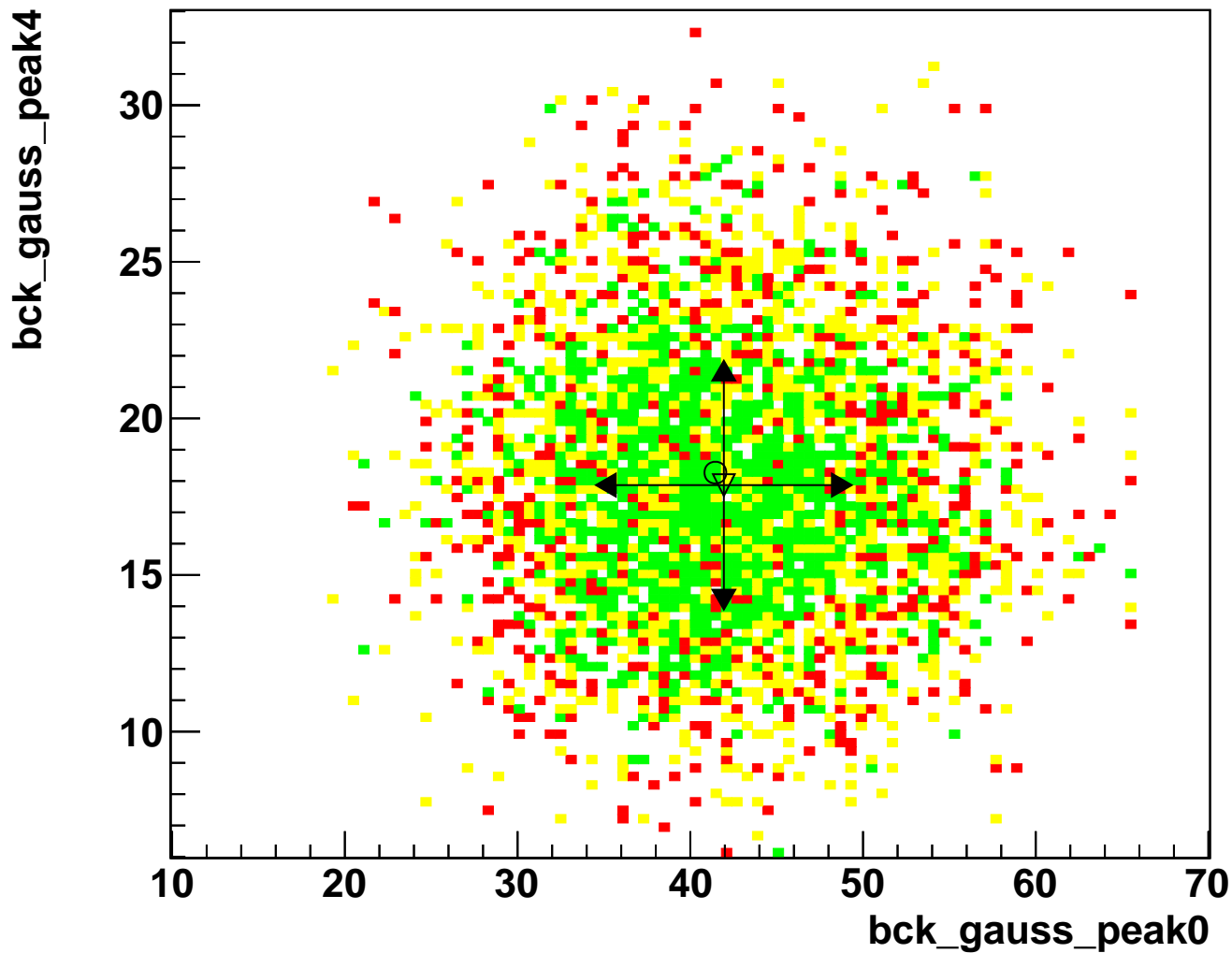


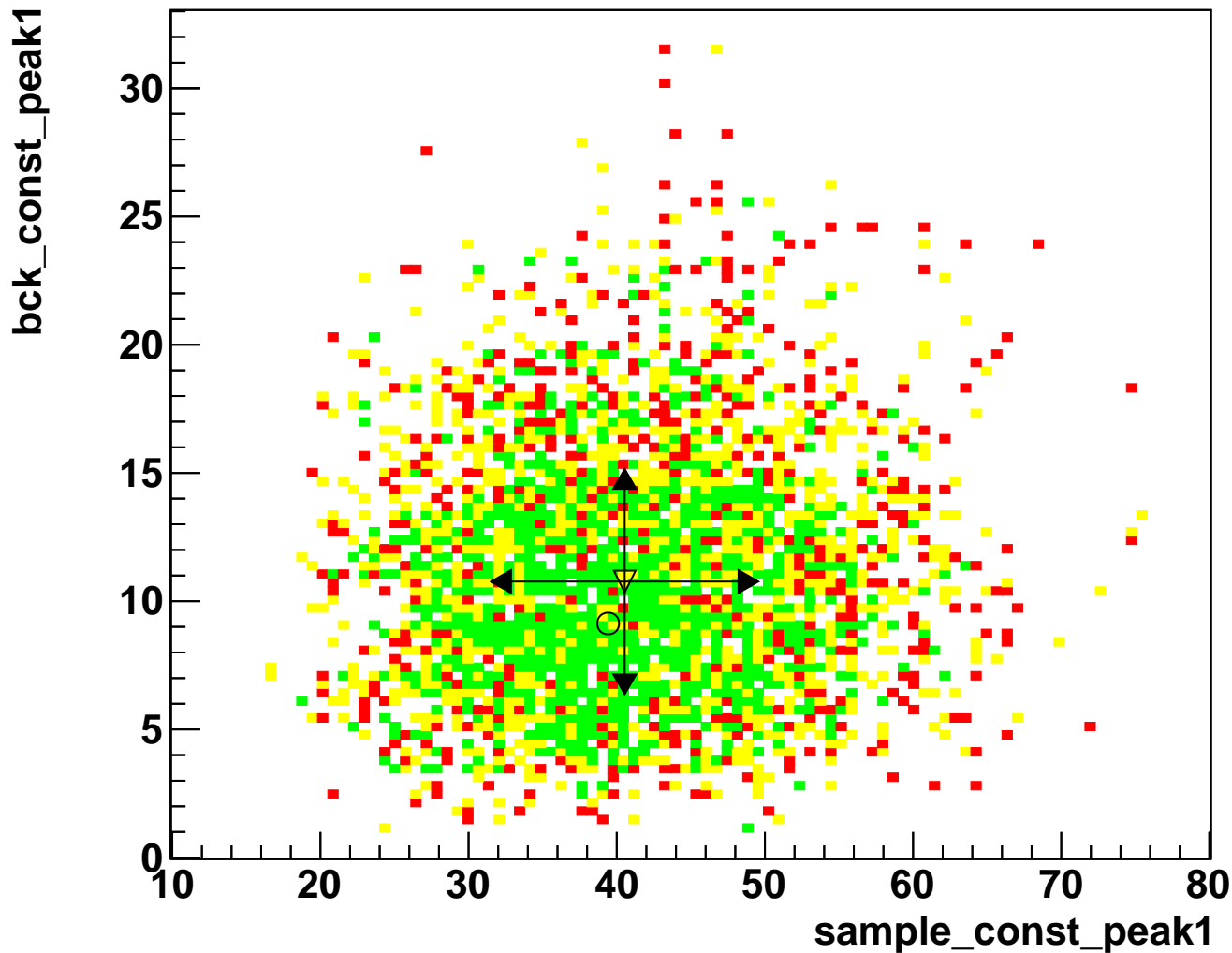


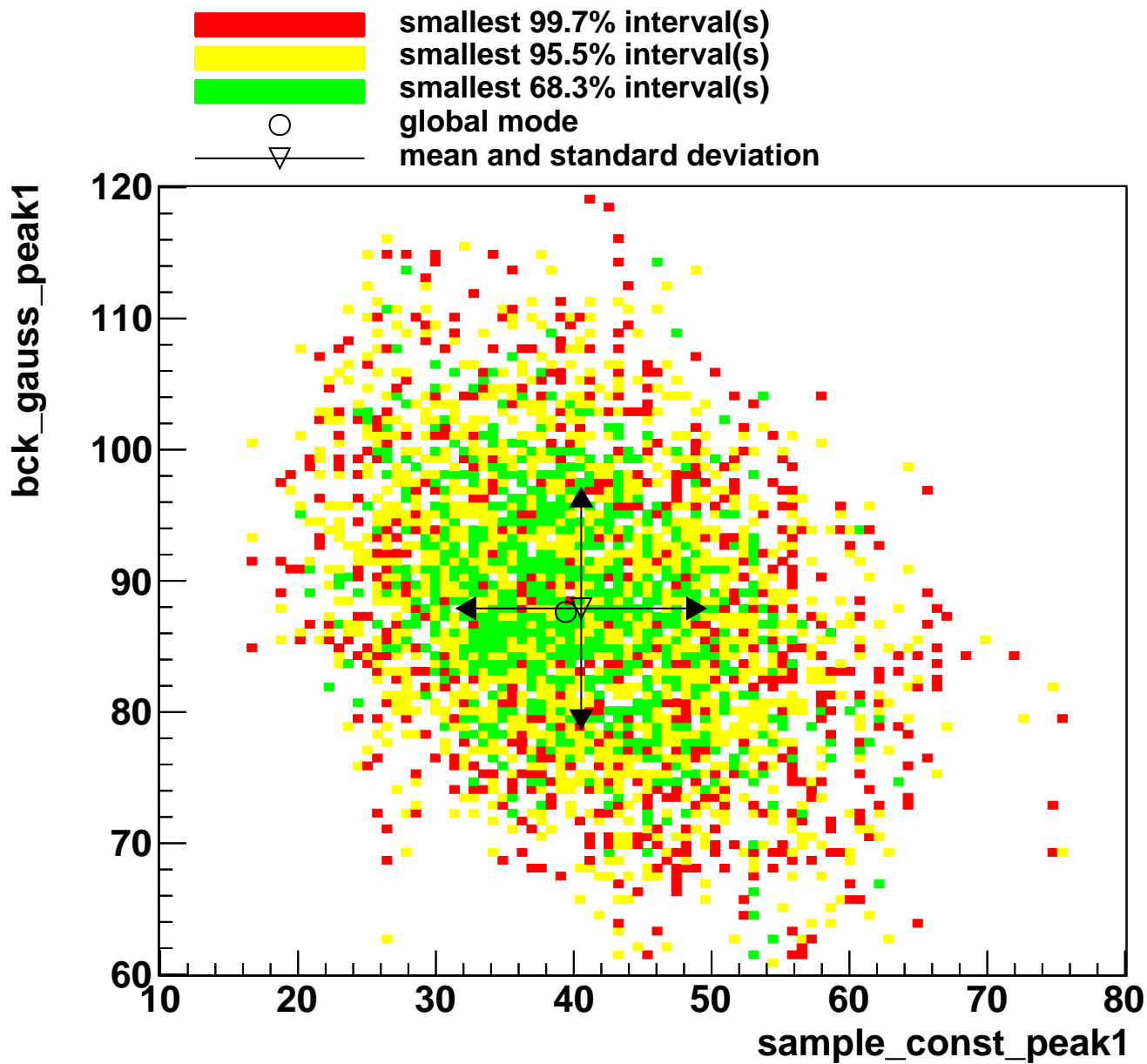




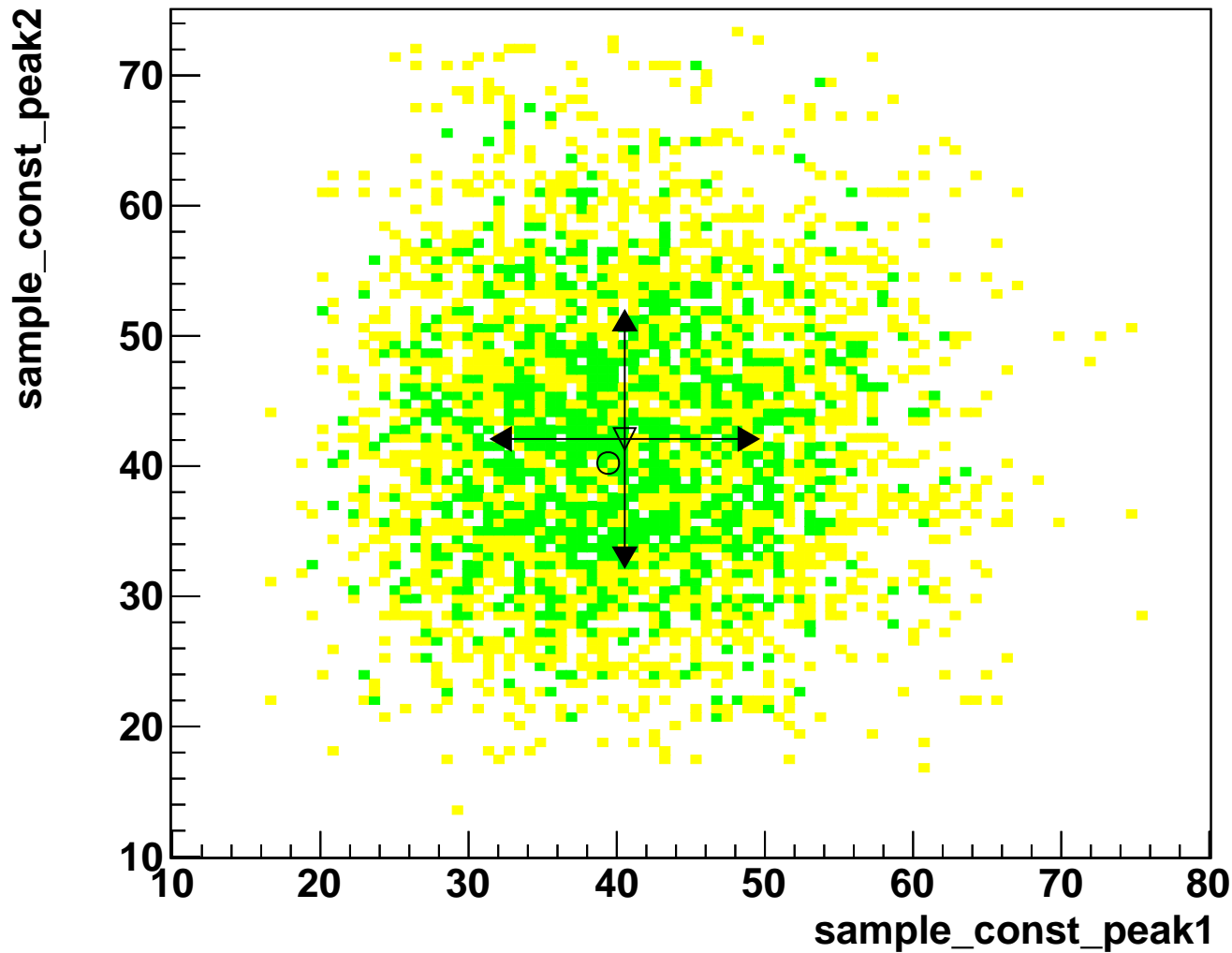


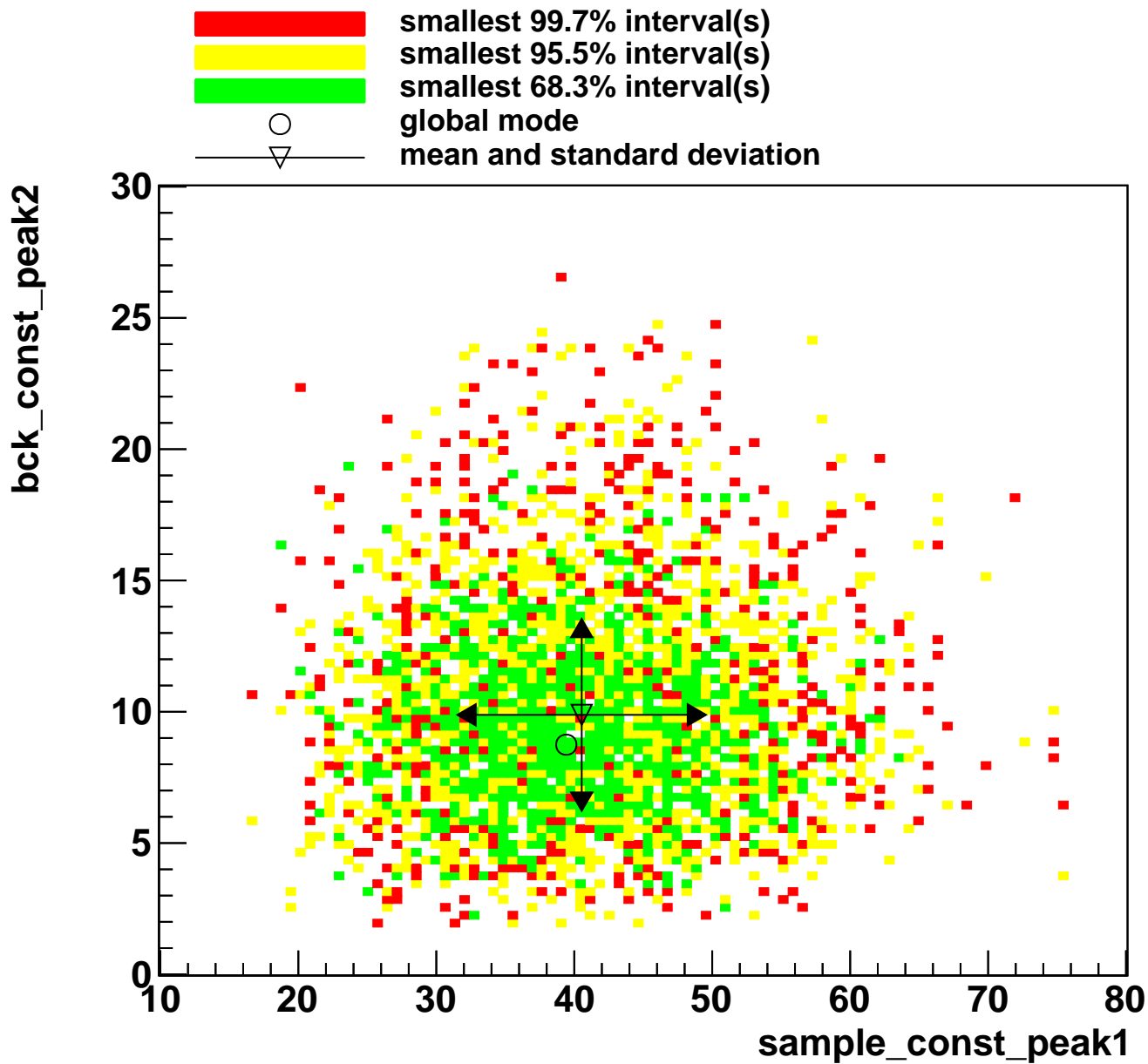


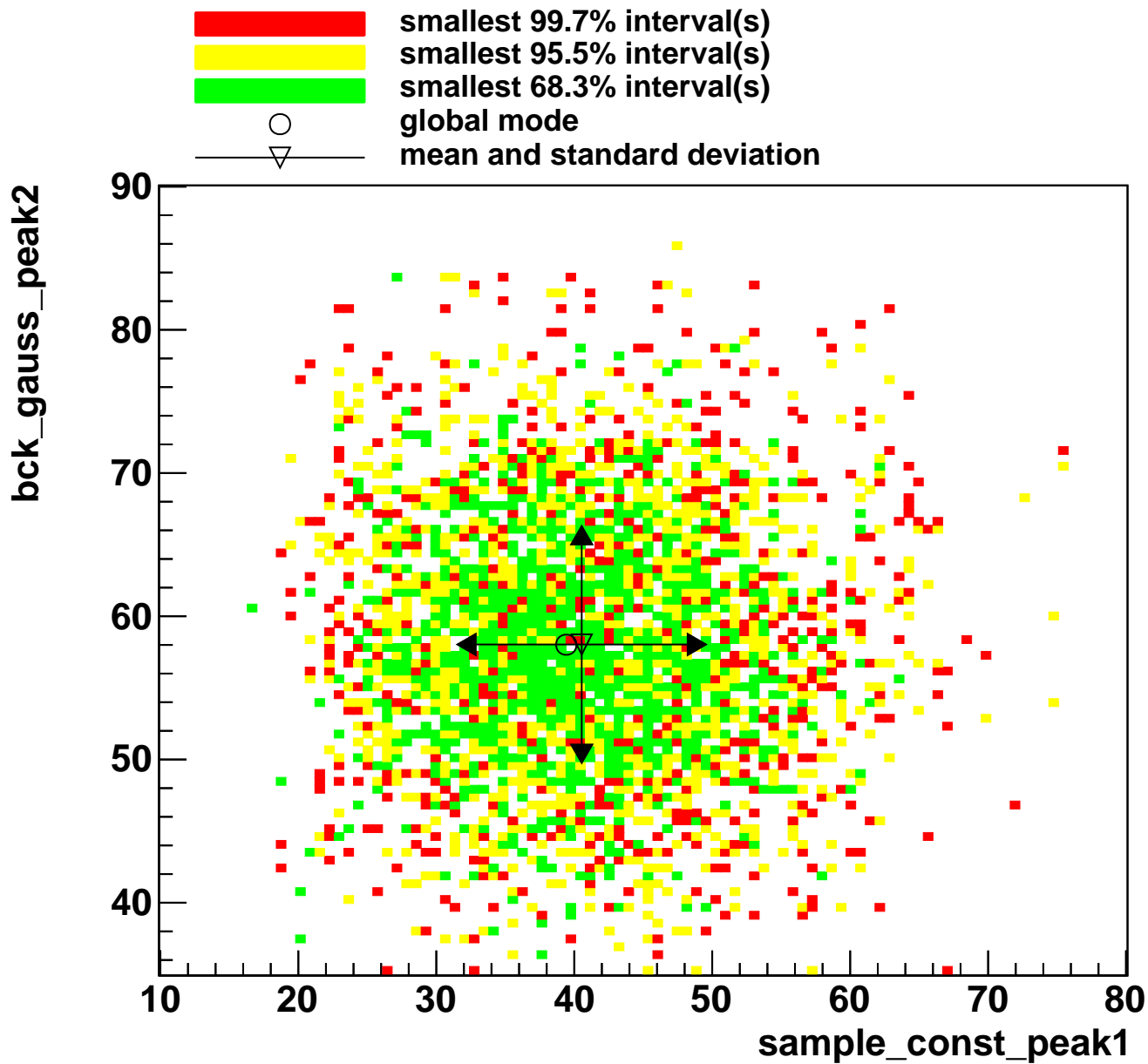


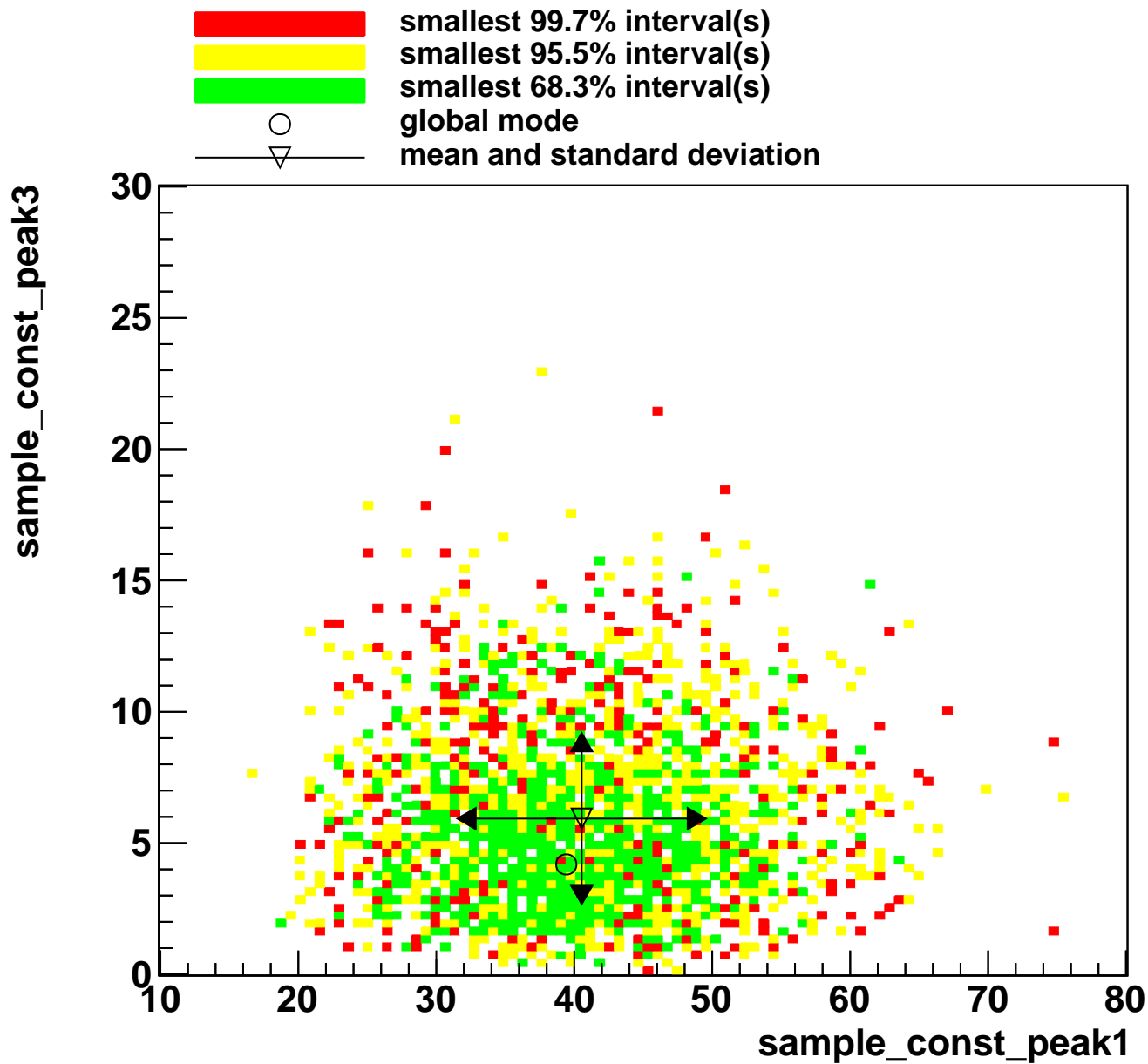


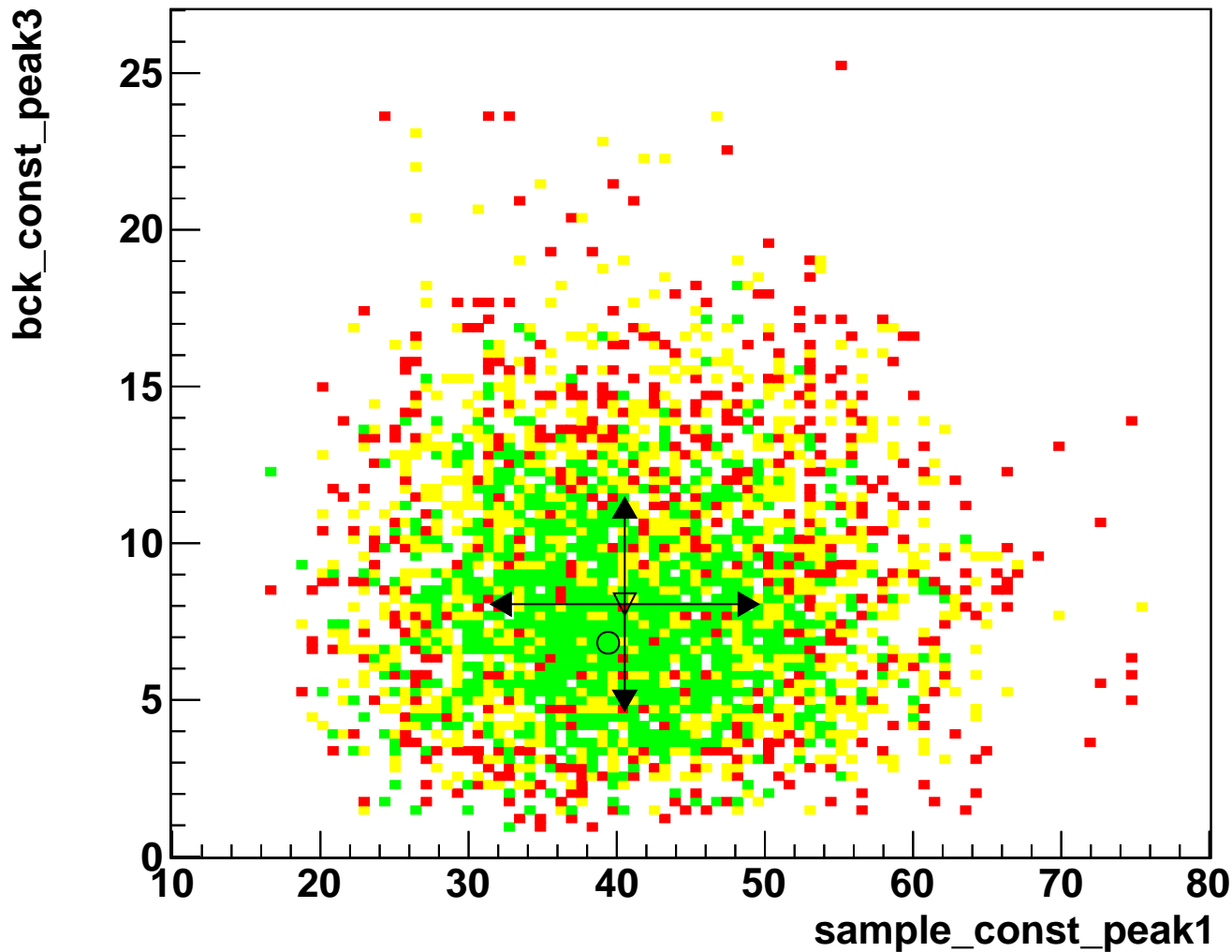


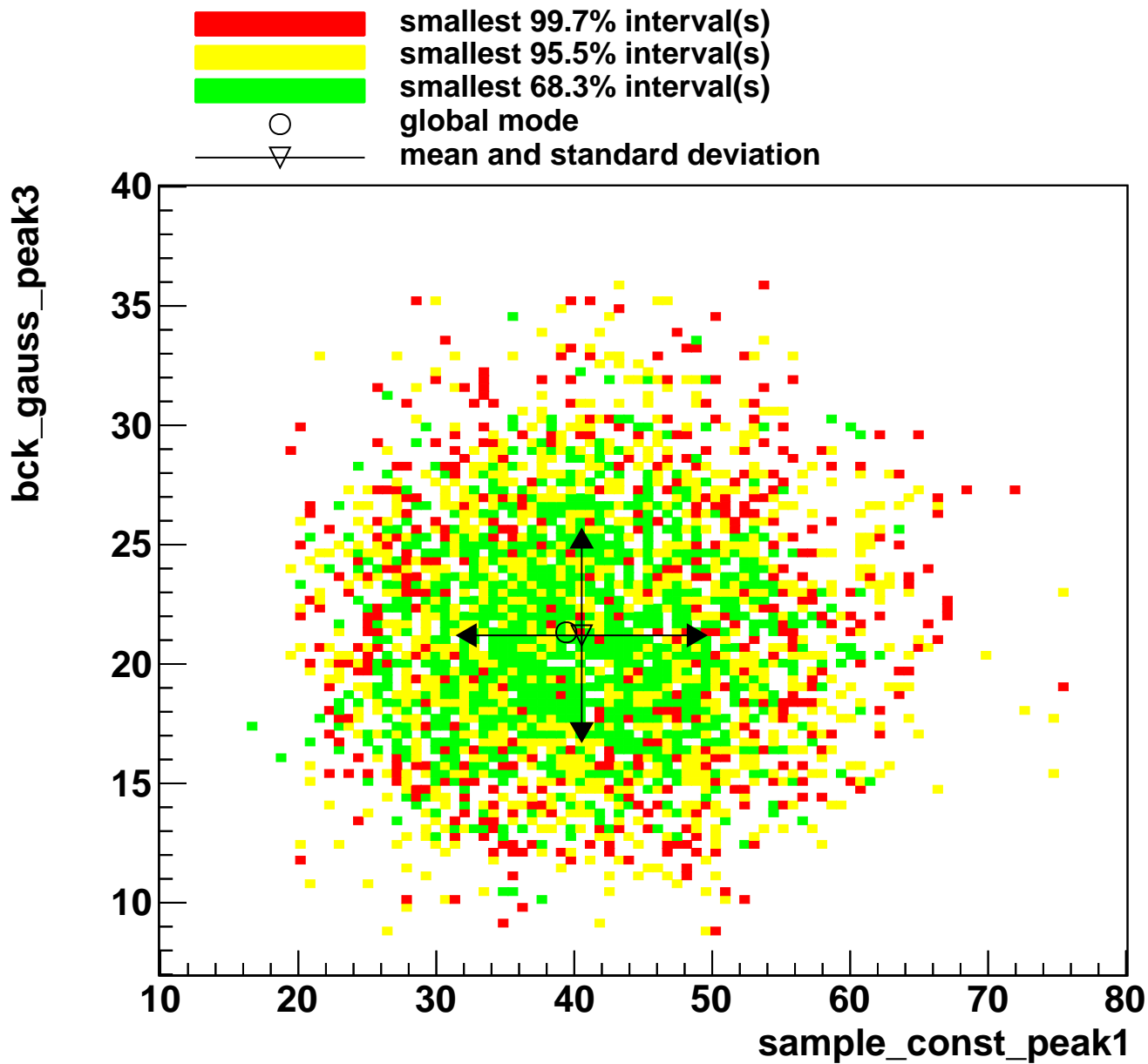


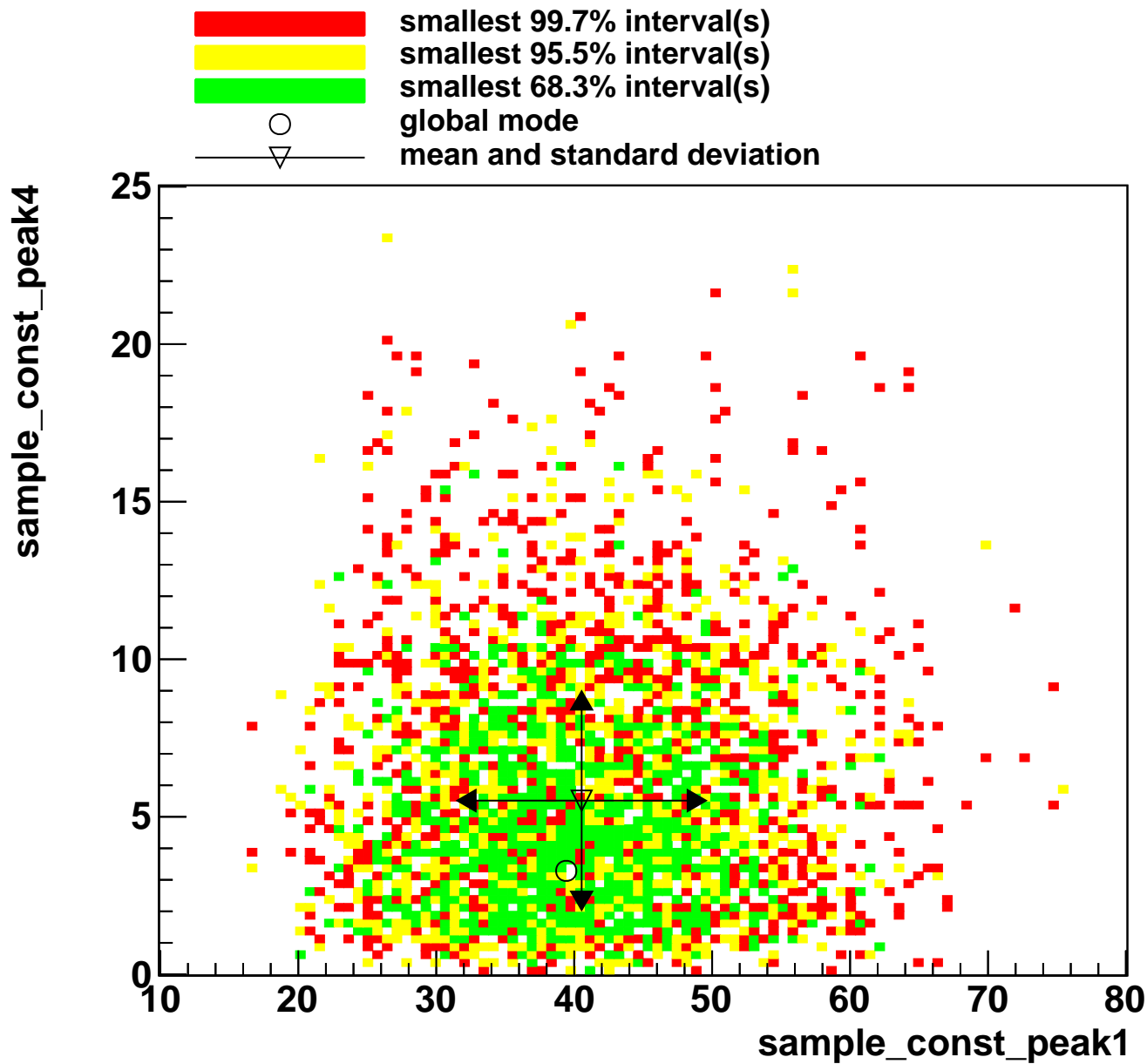


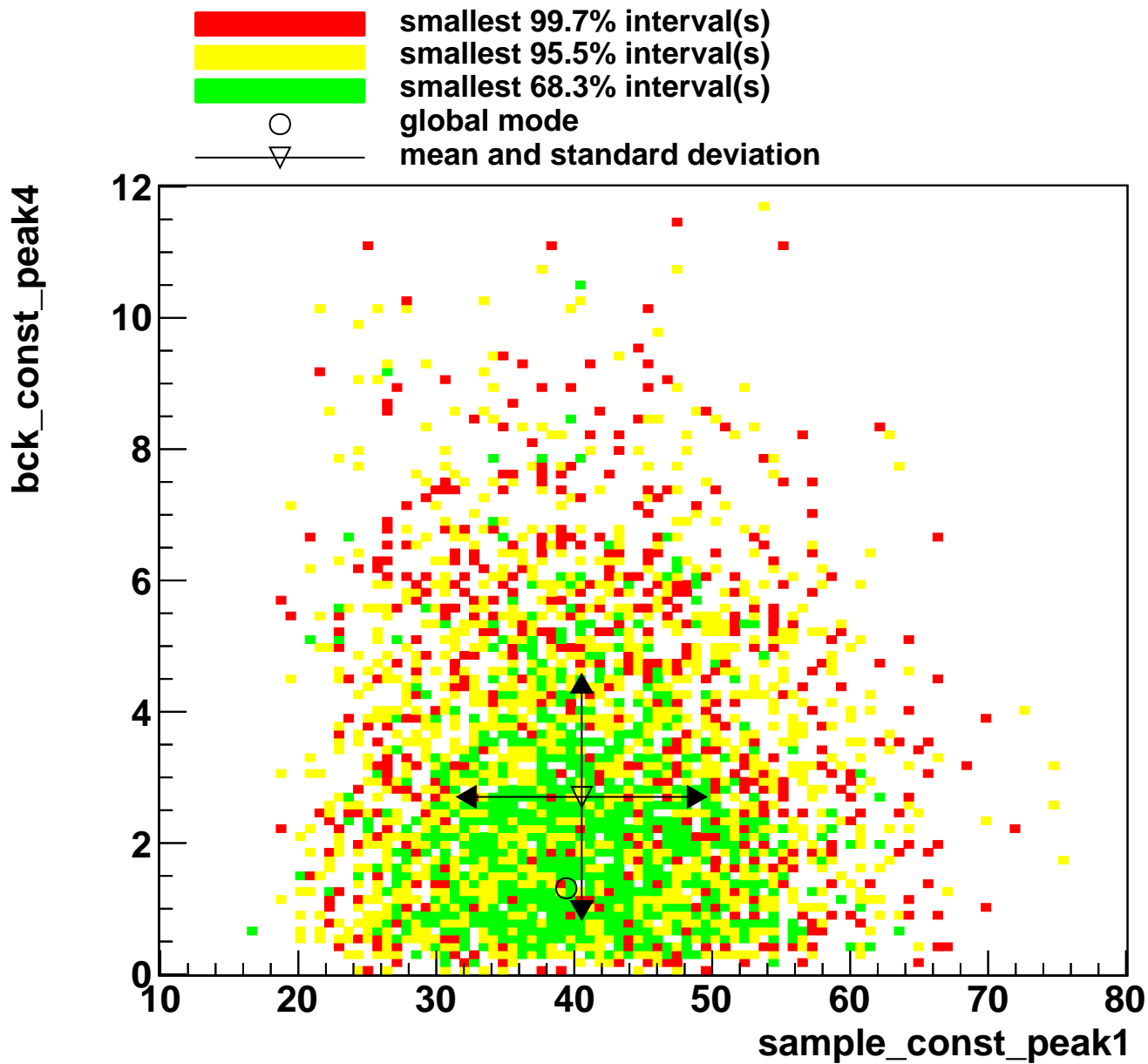




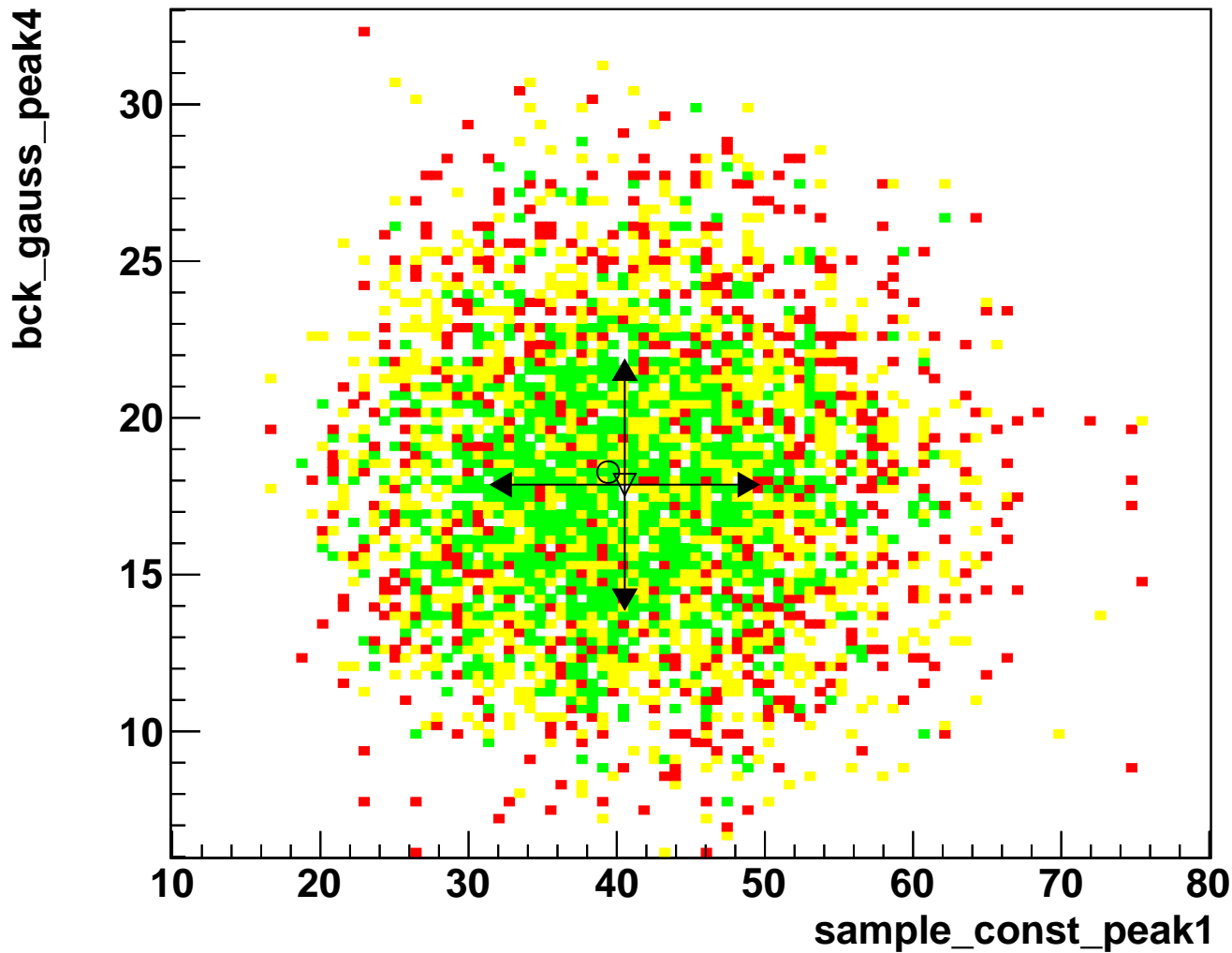


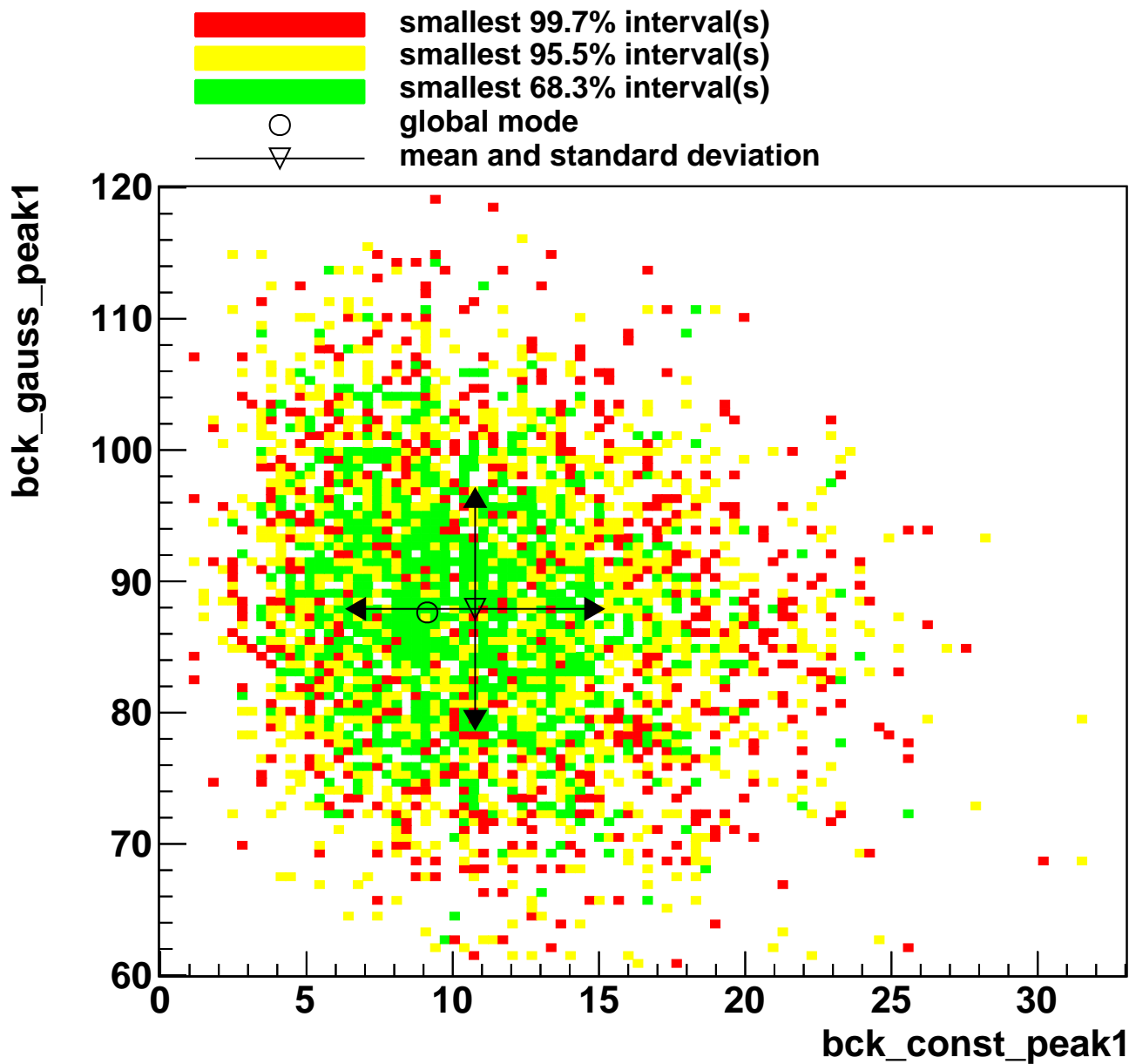


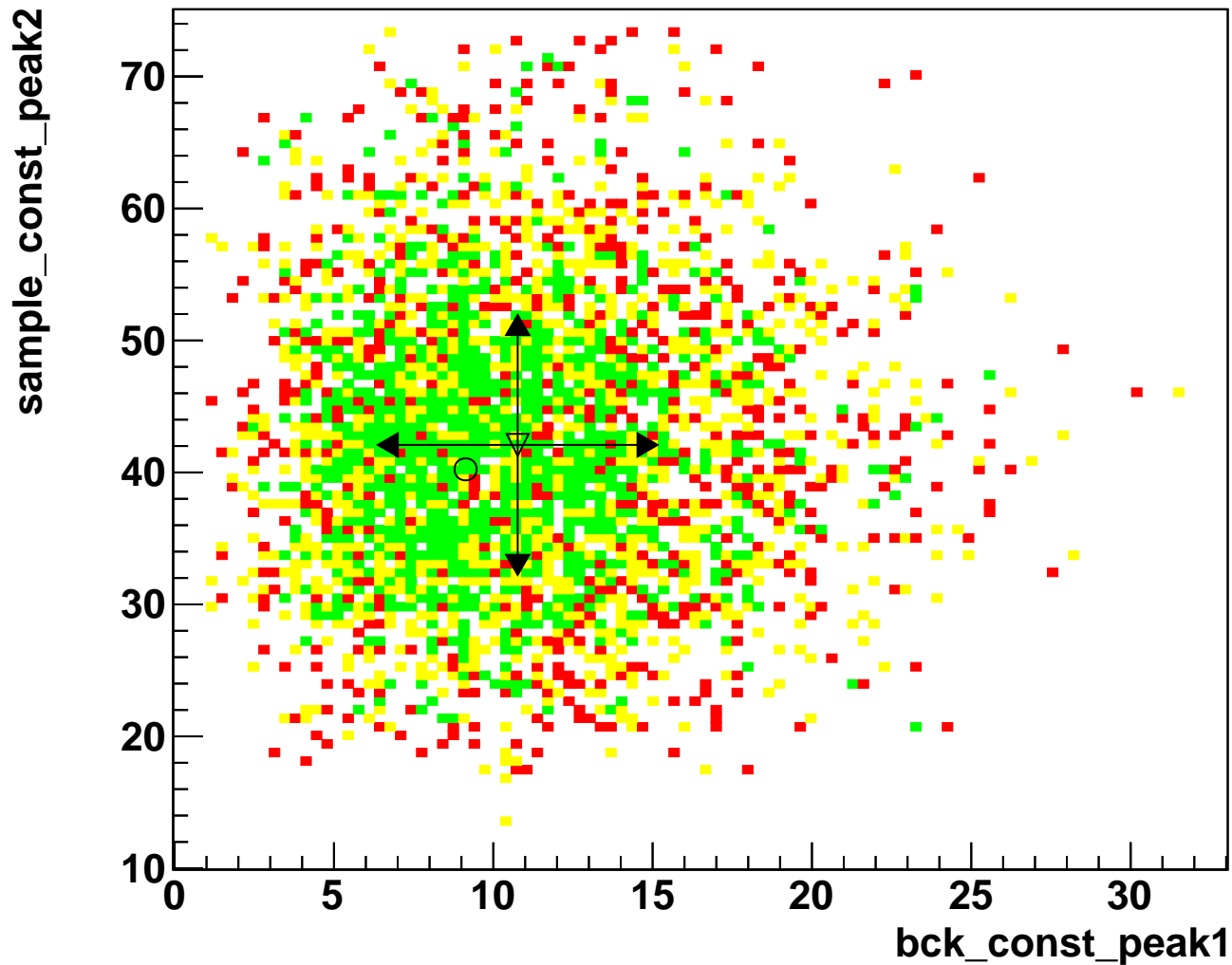


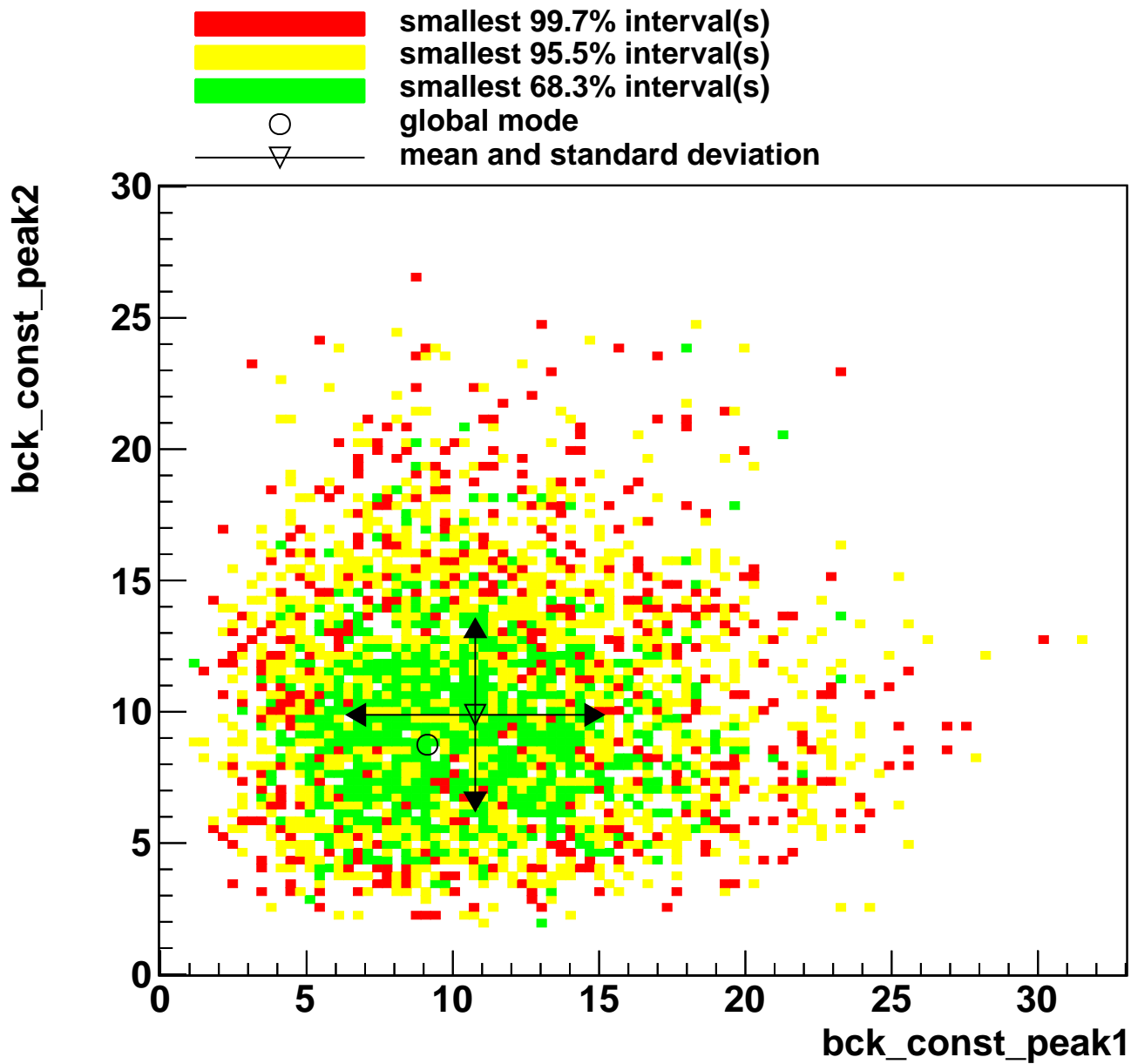


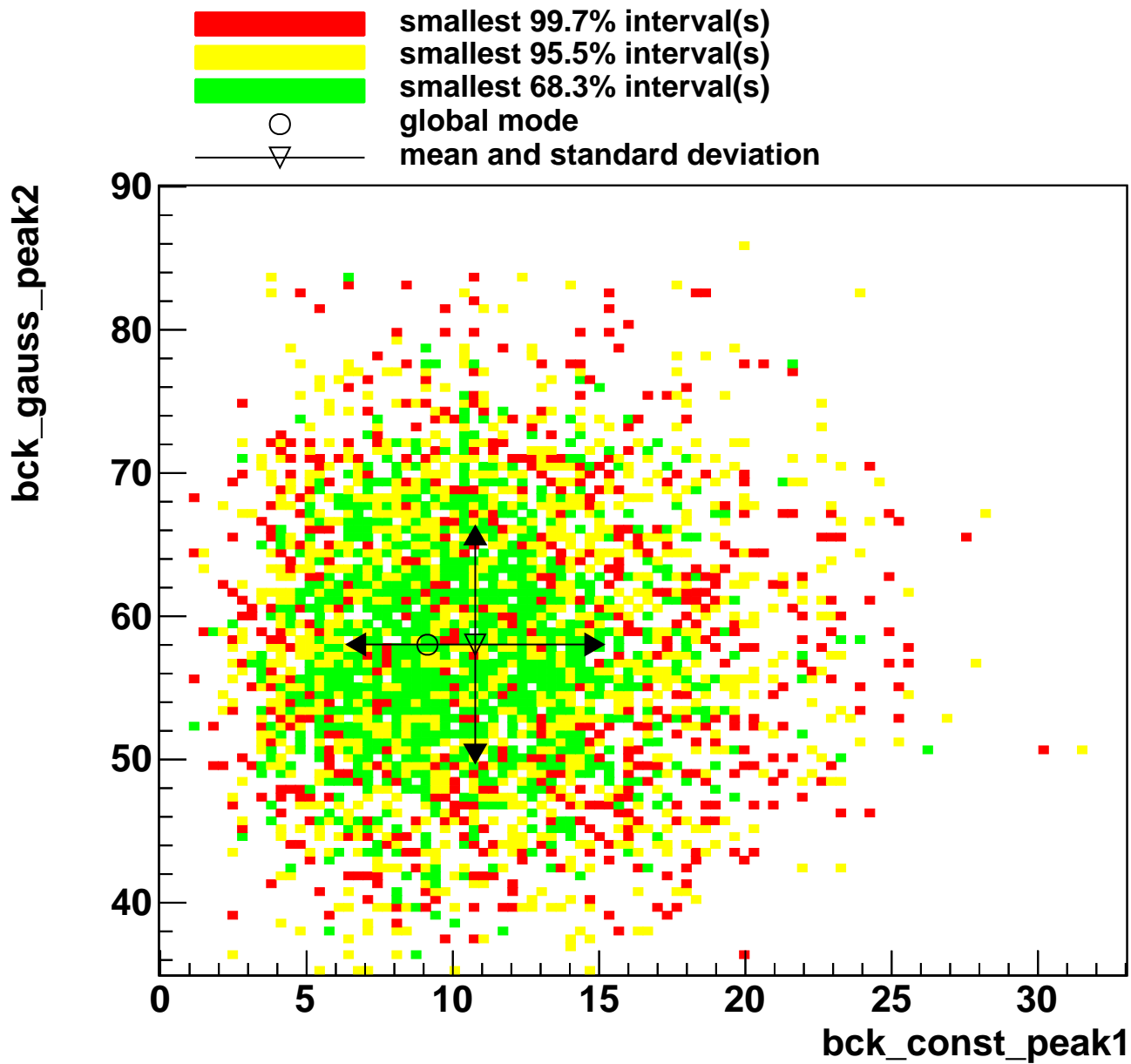




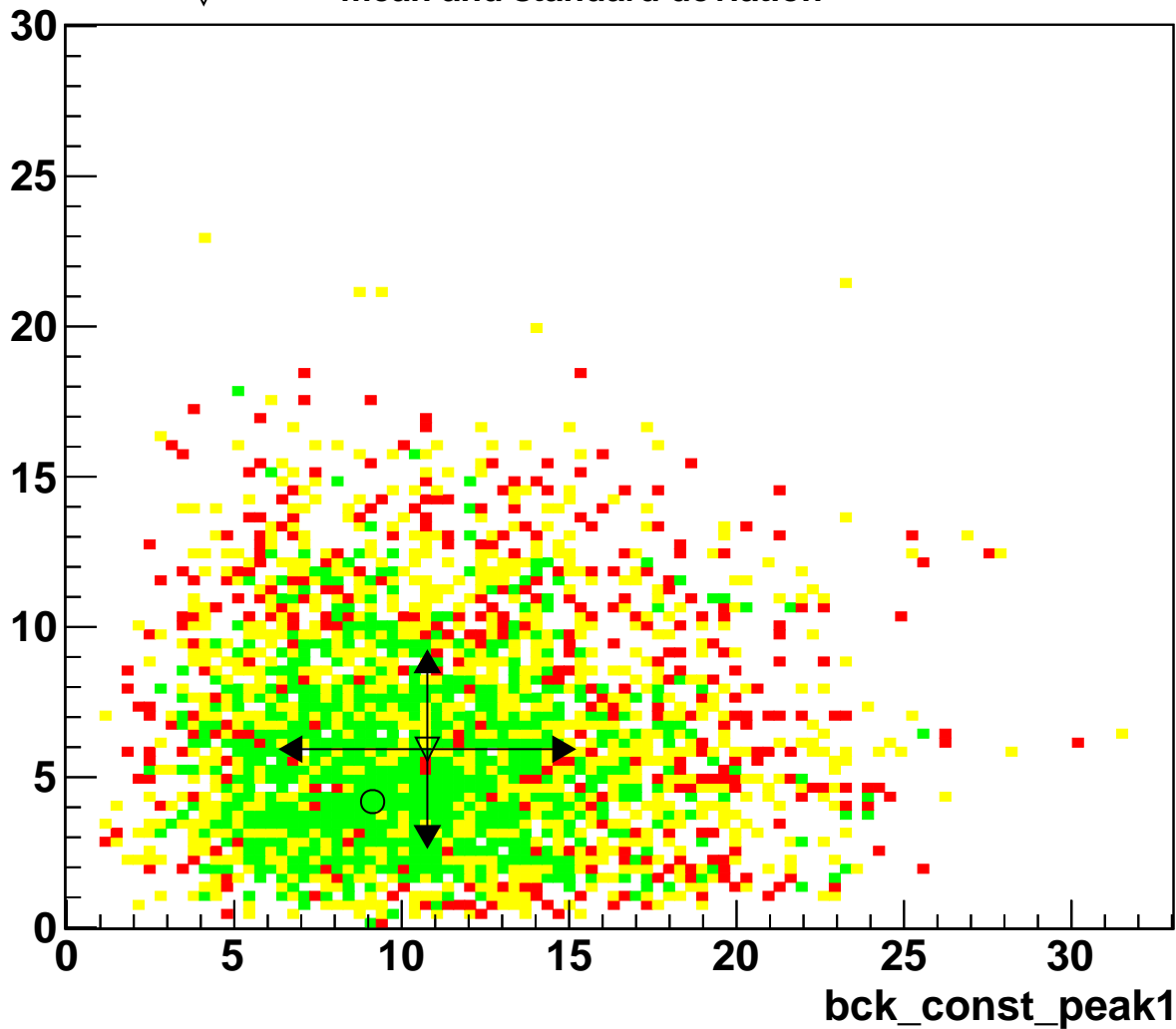
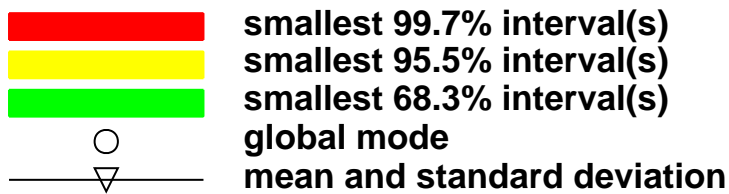


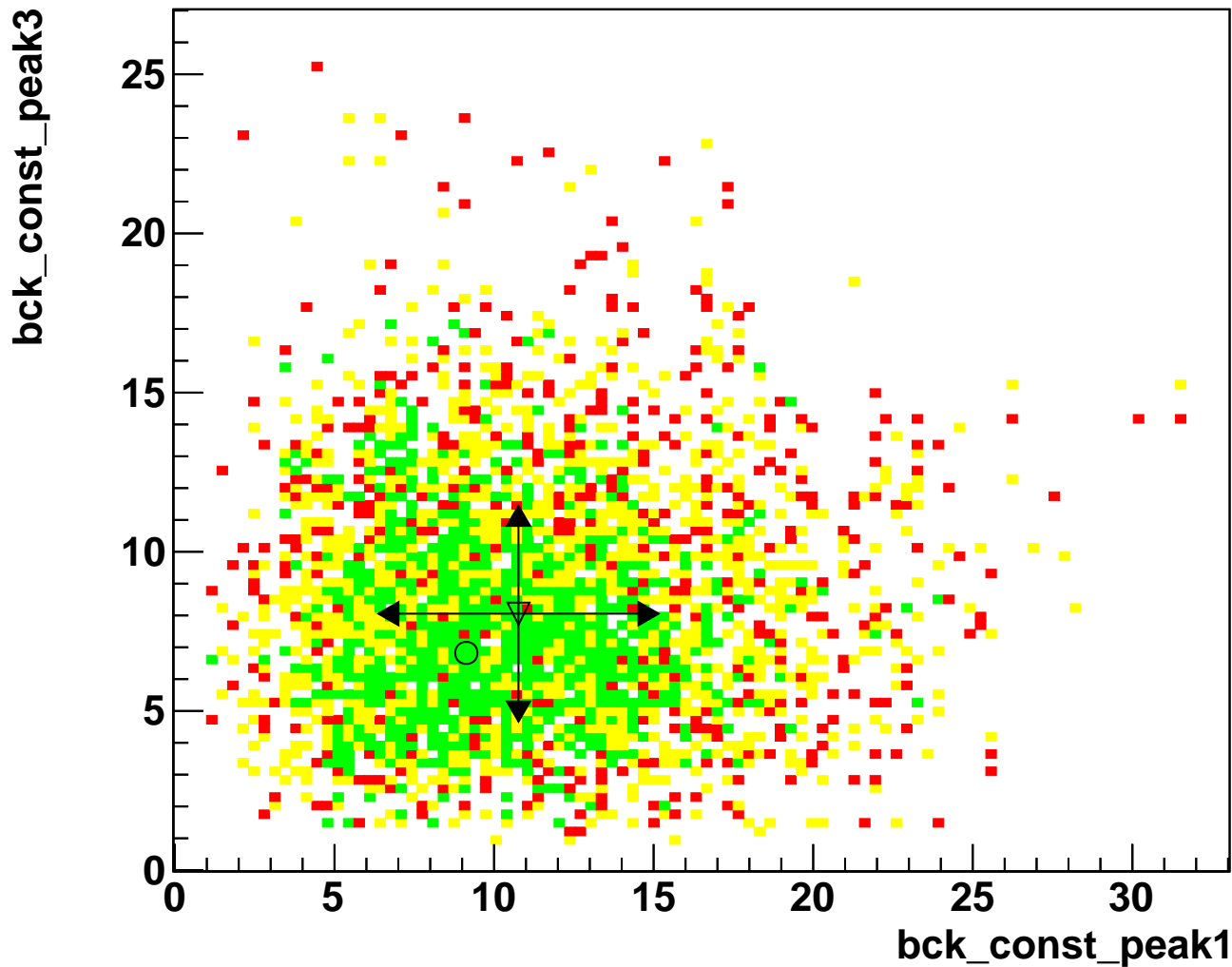
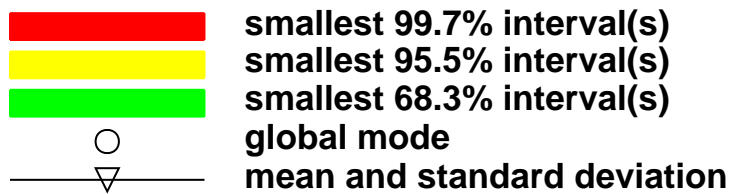


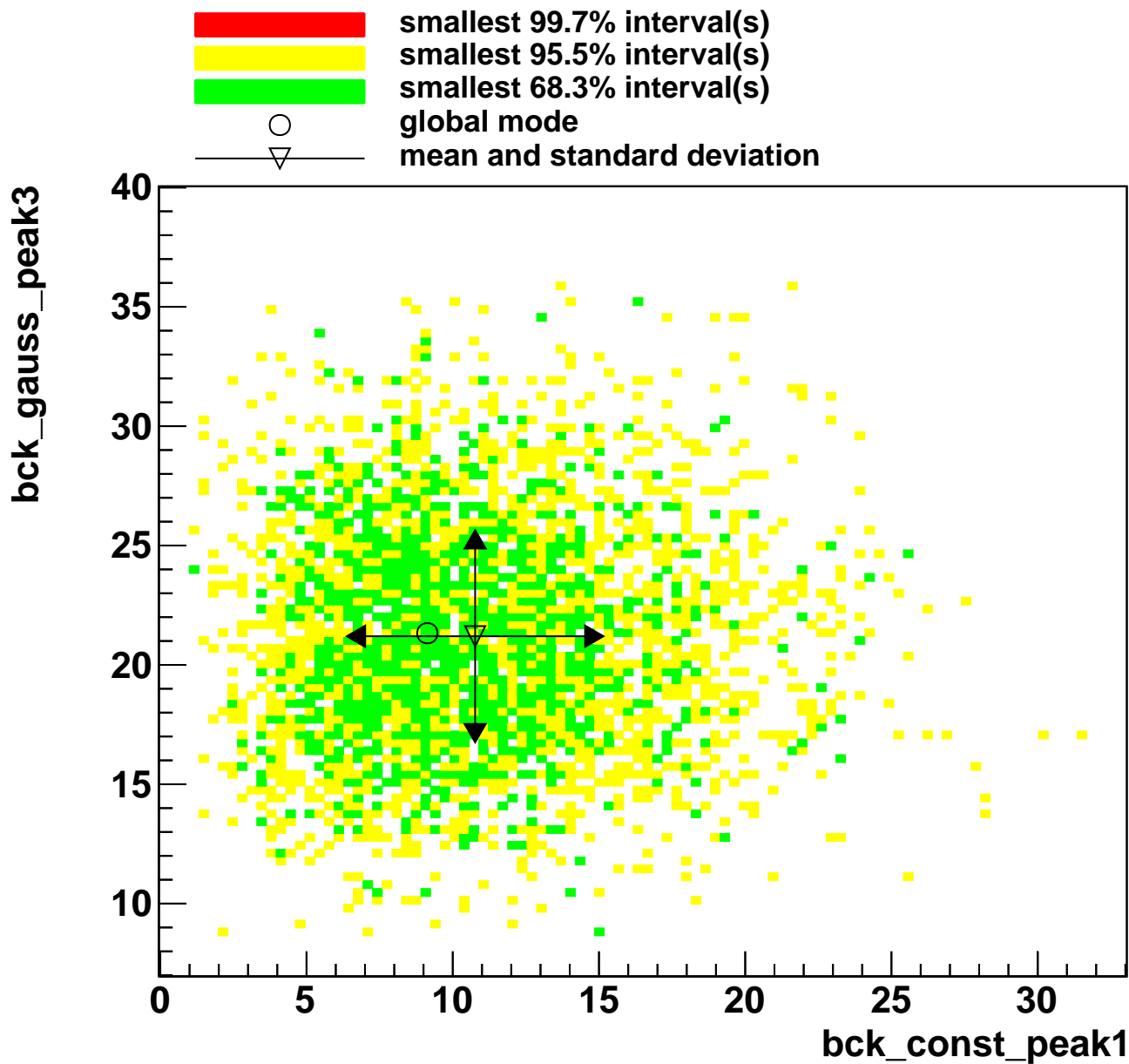




sample\_const\_peak3

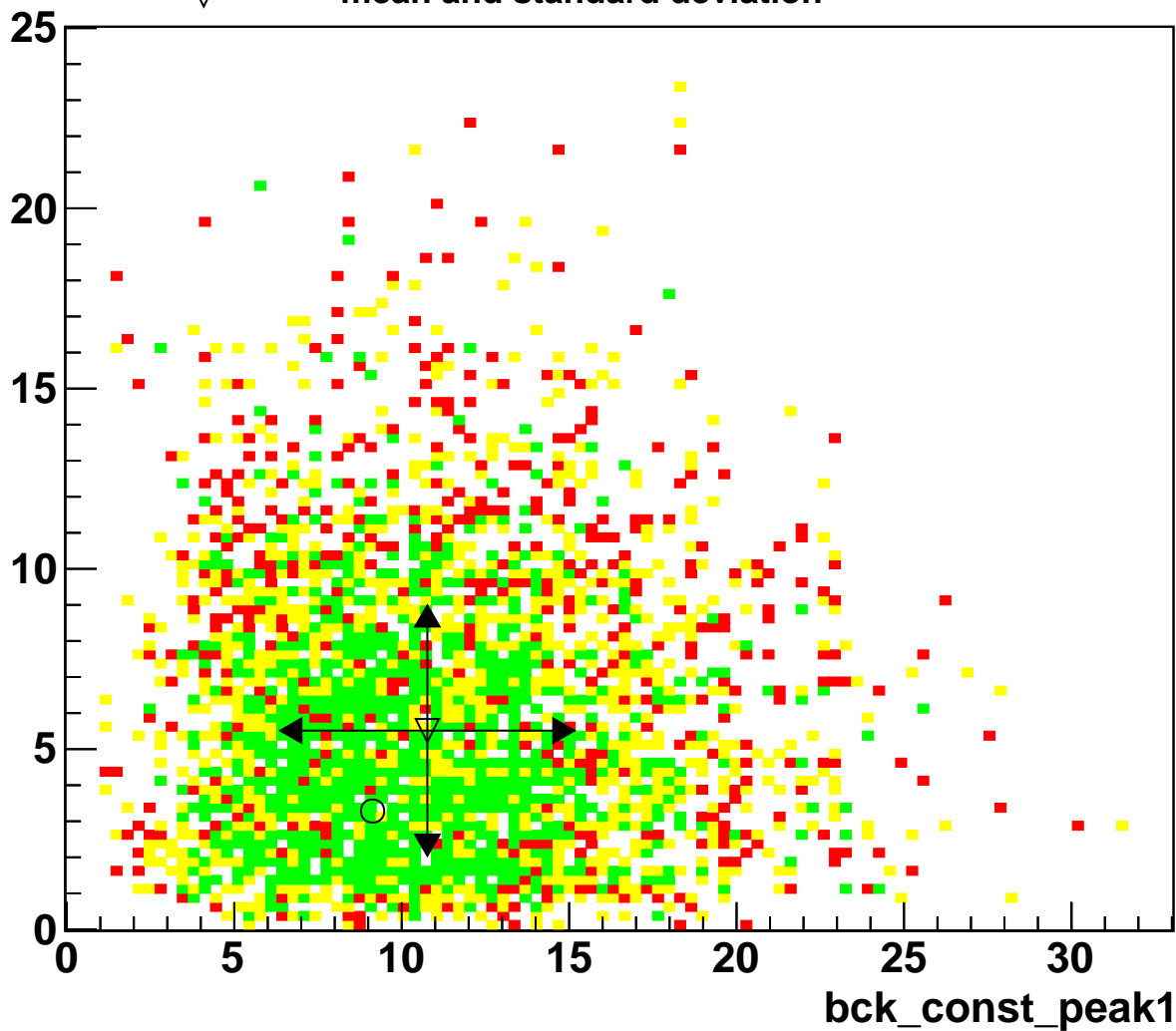
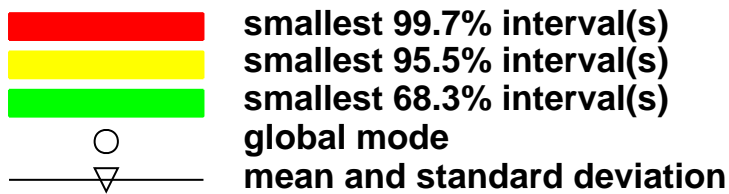


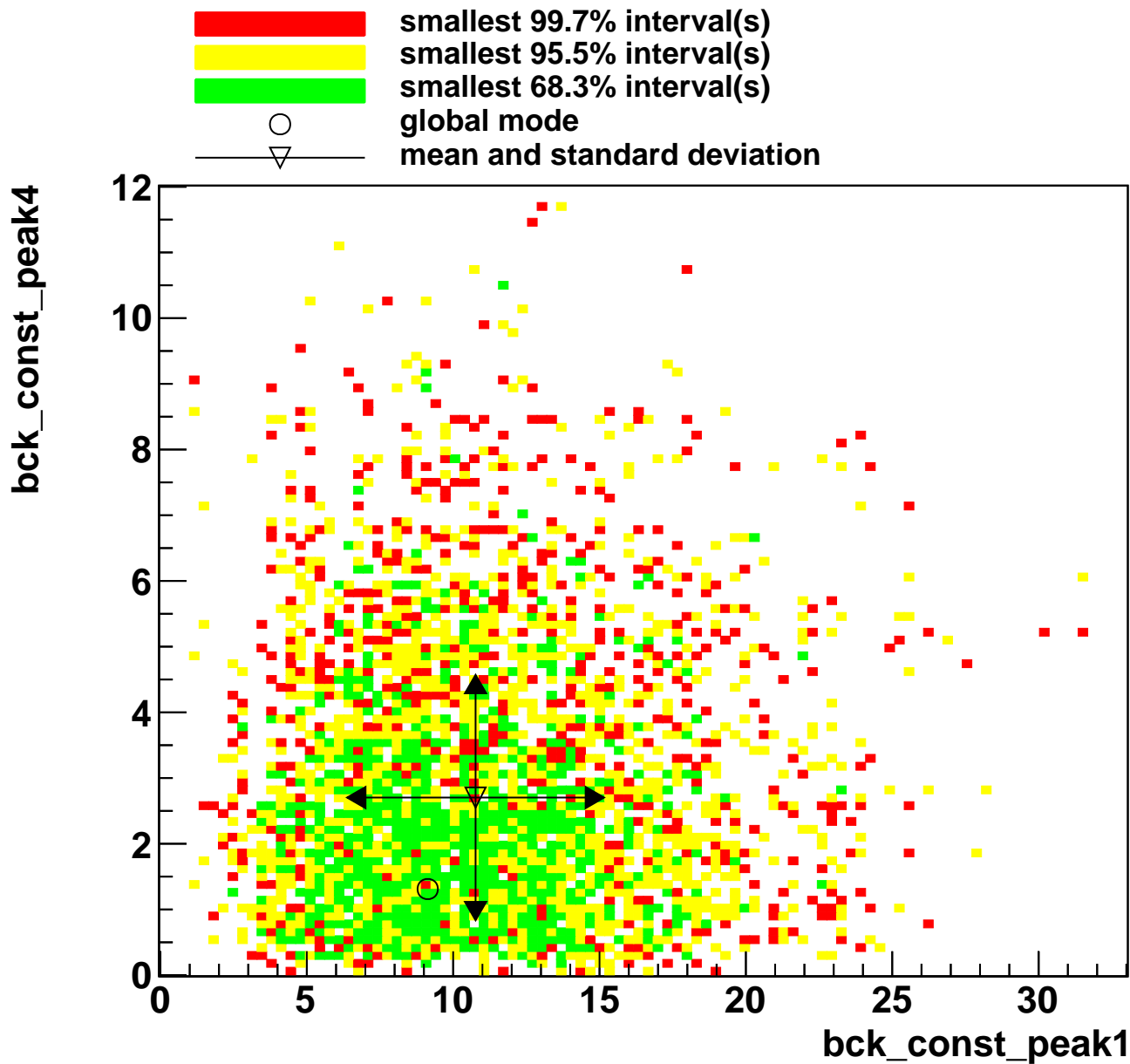


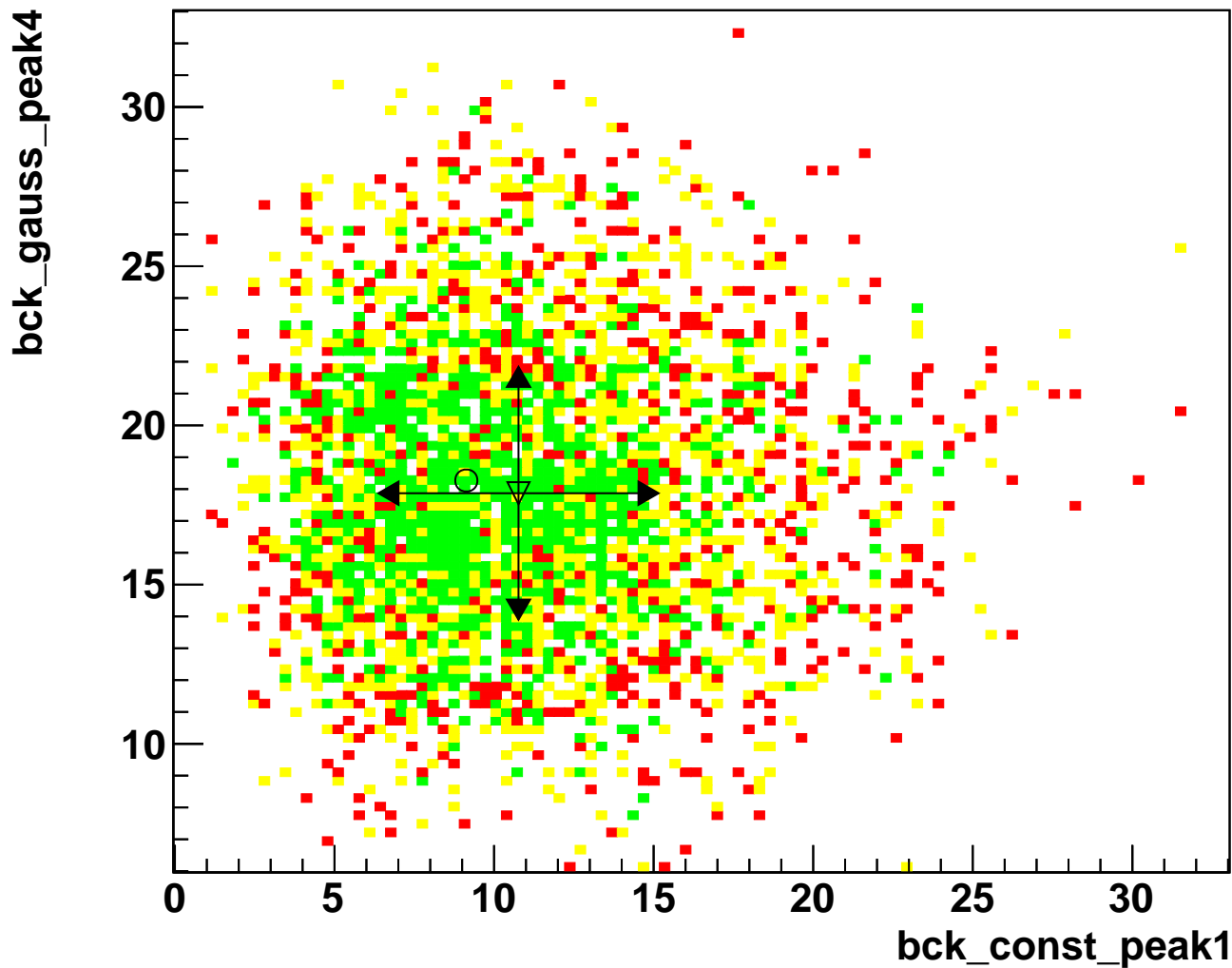


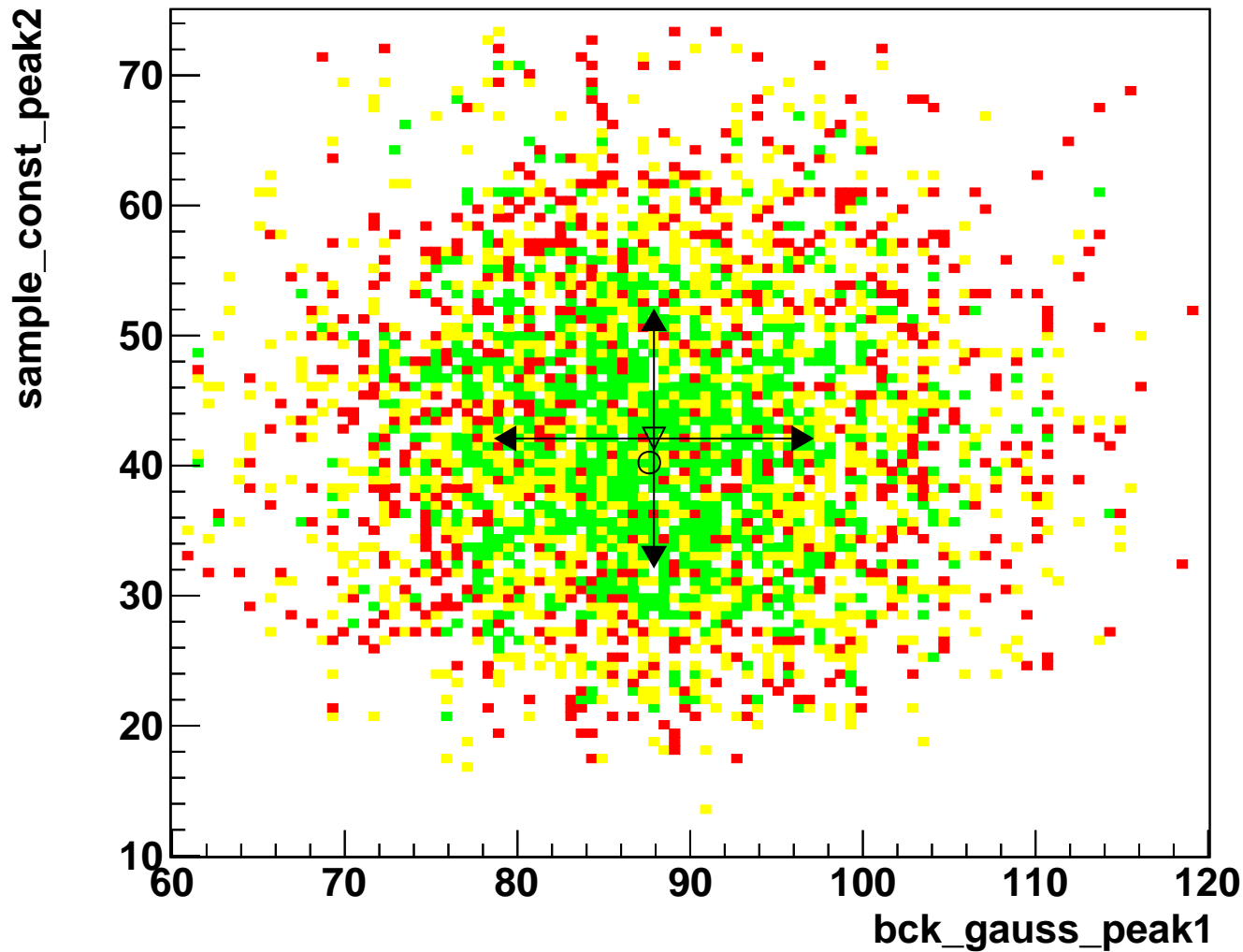


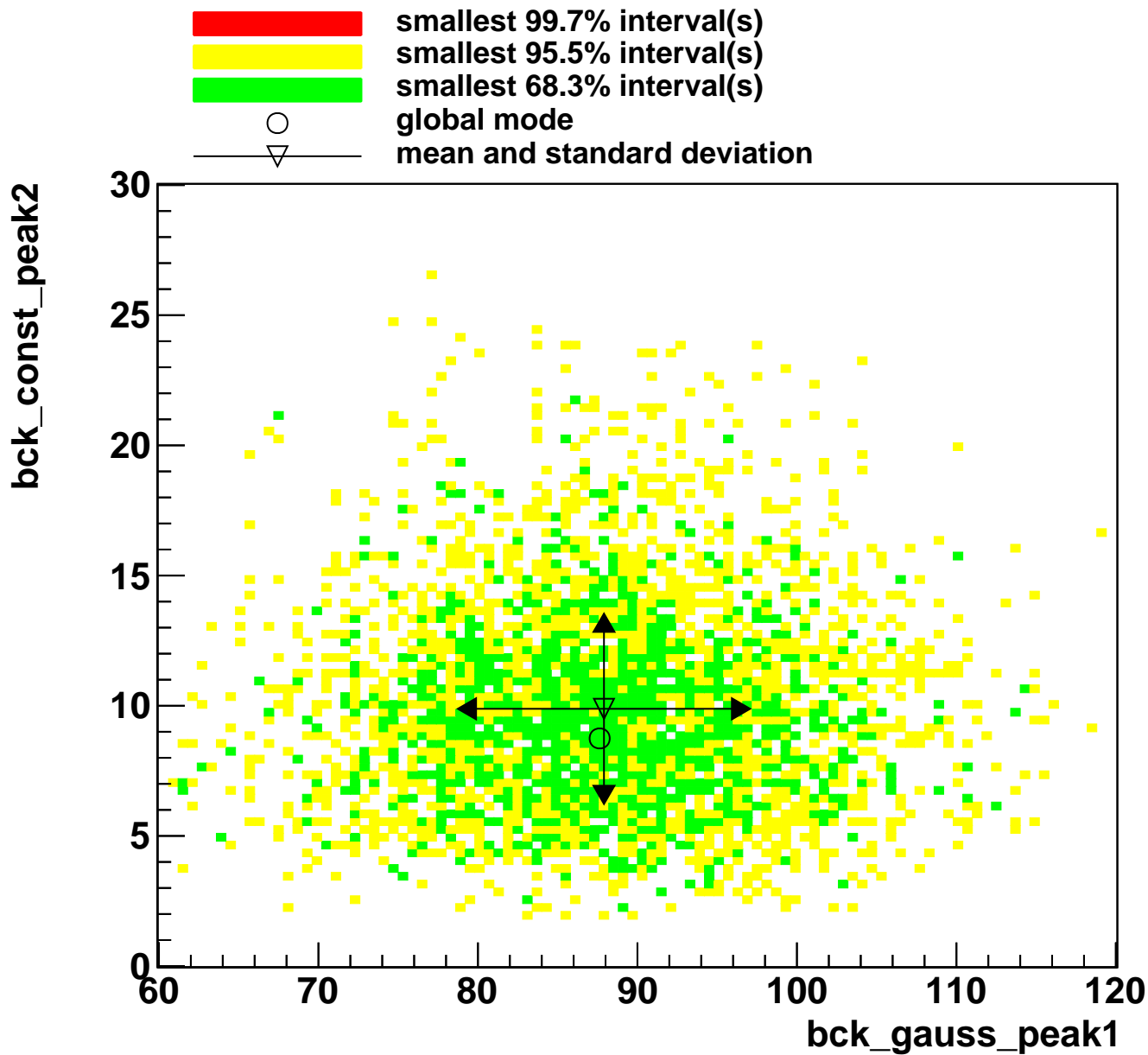
sample\_const\_peak4

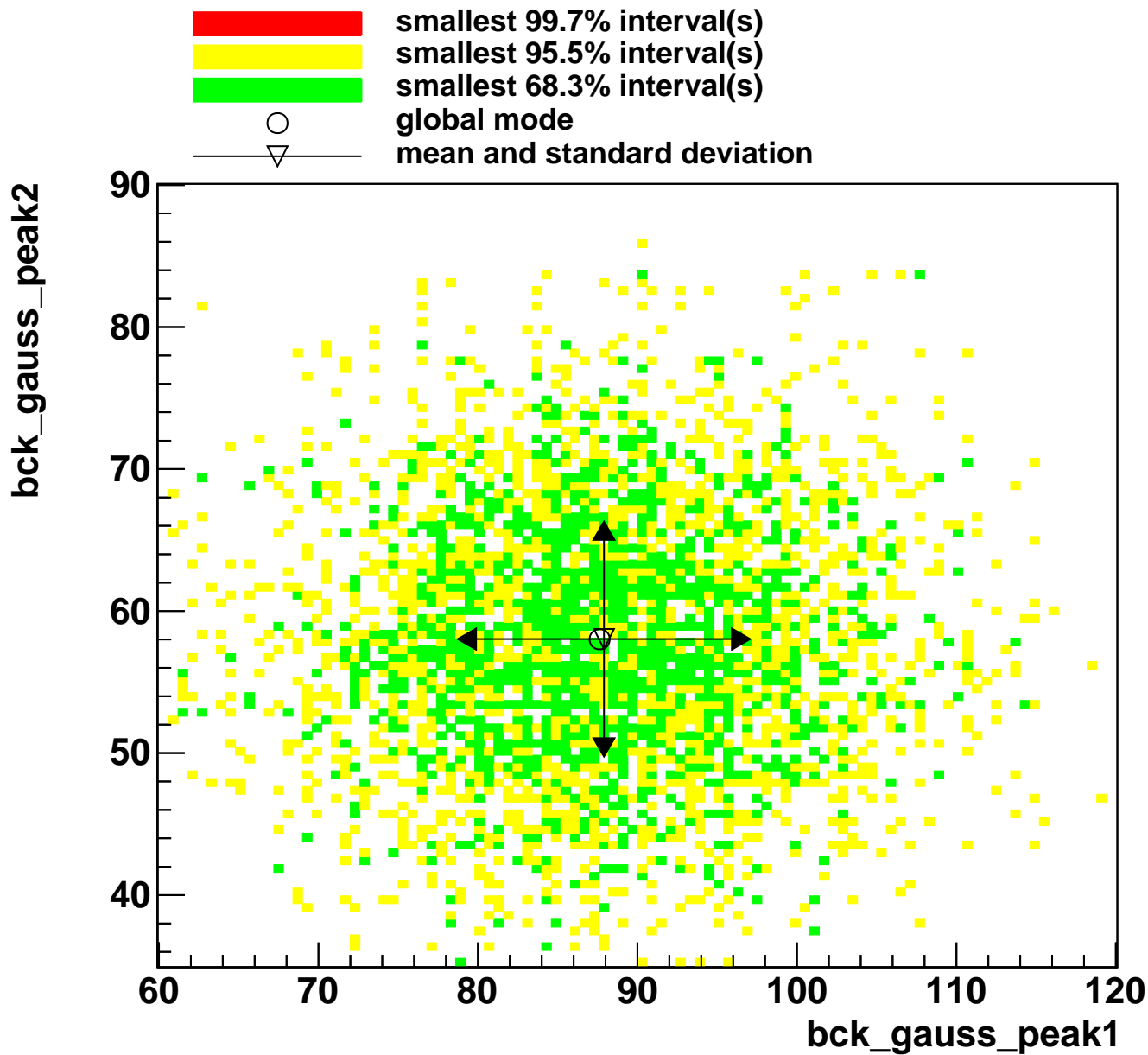


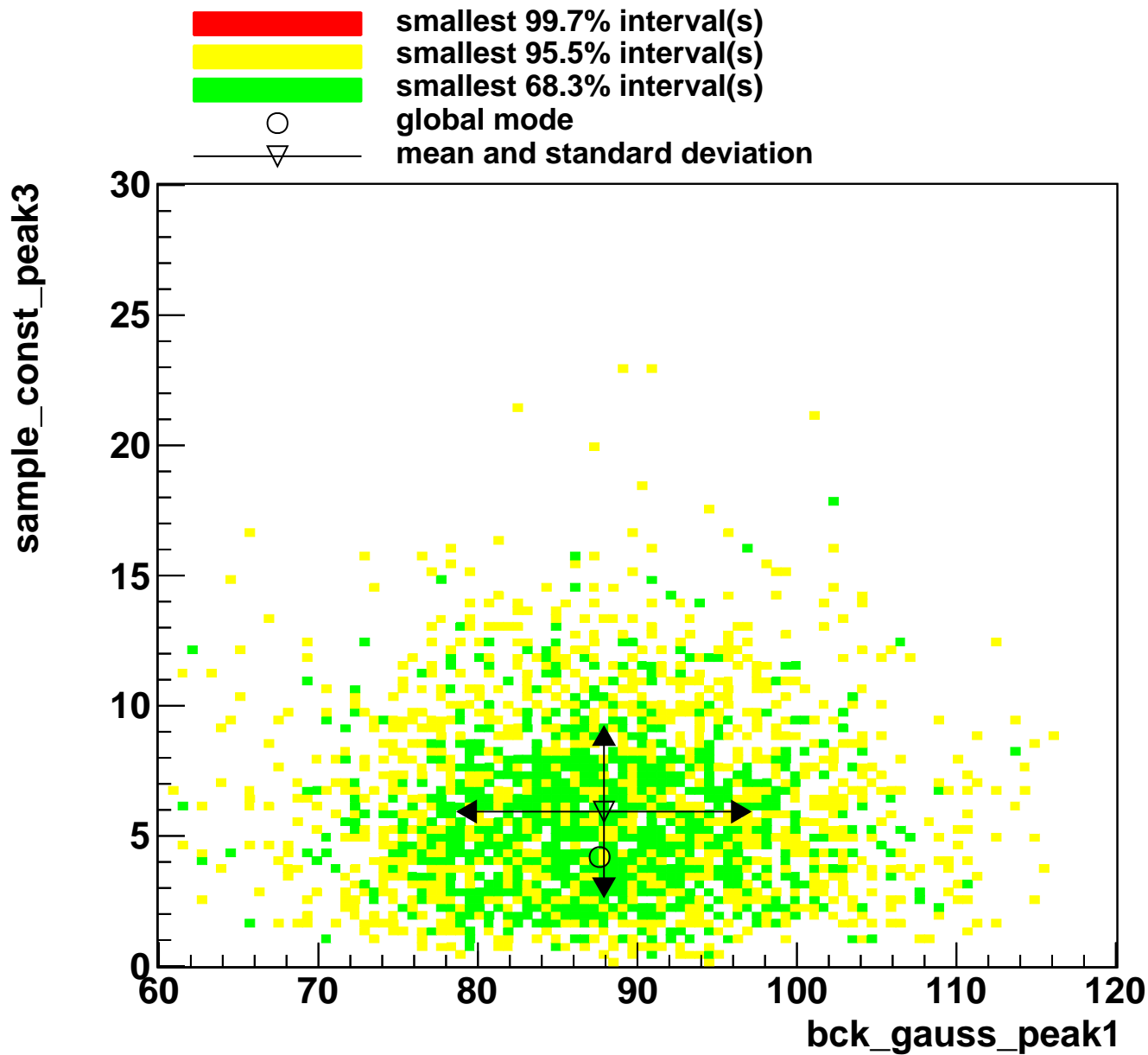


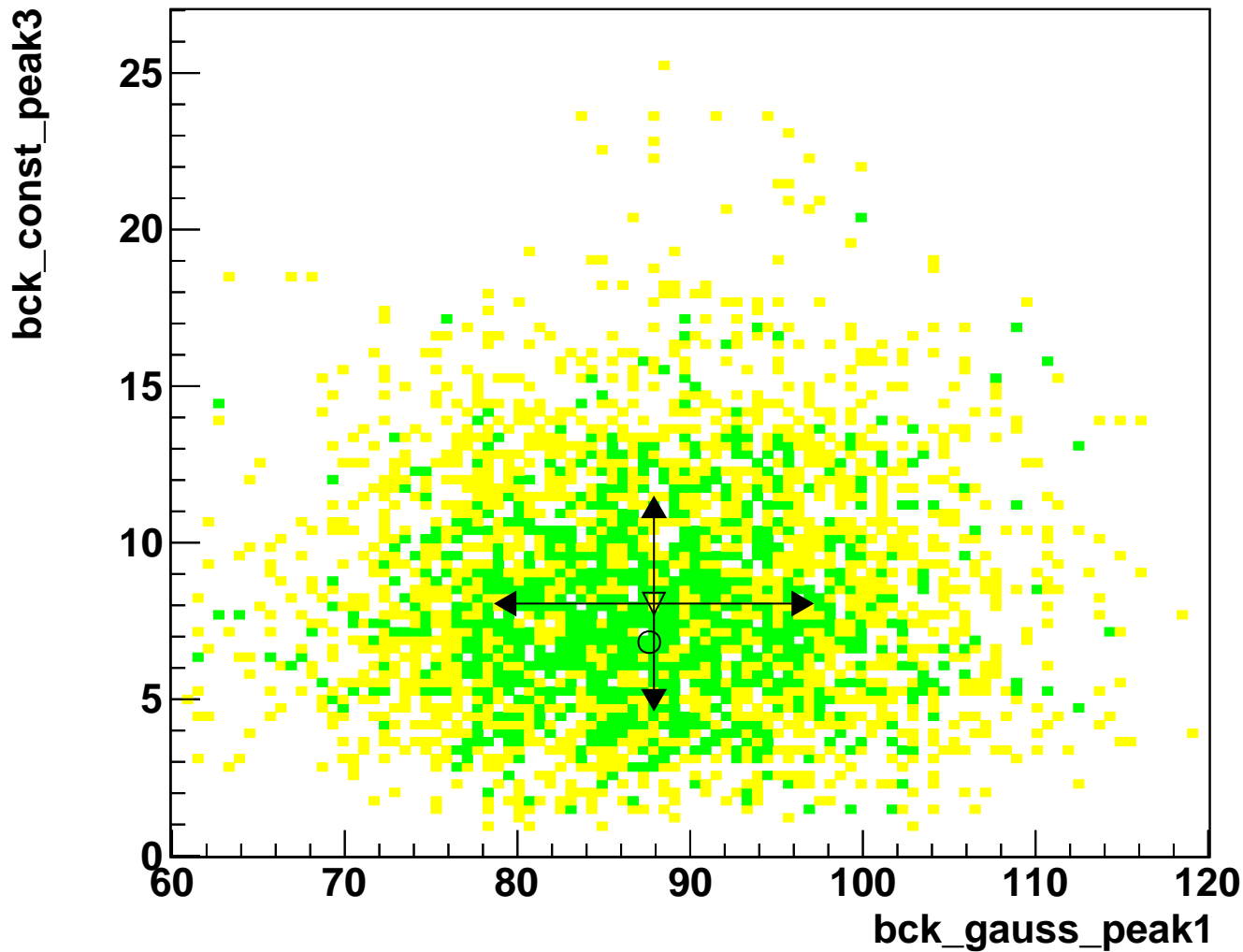




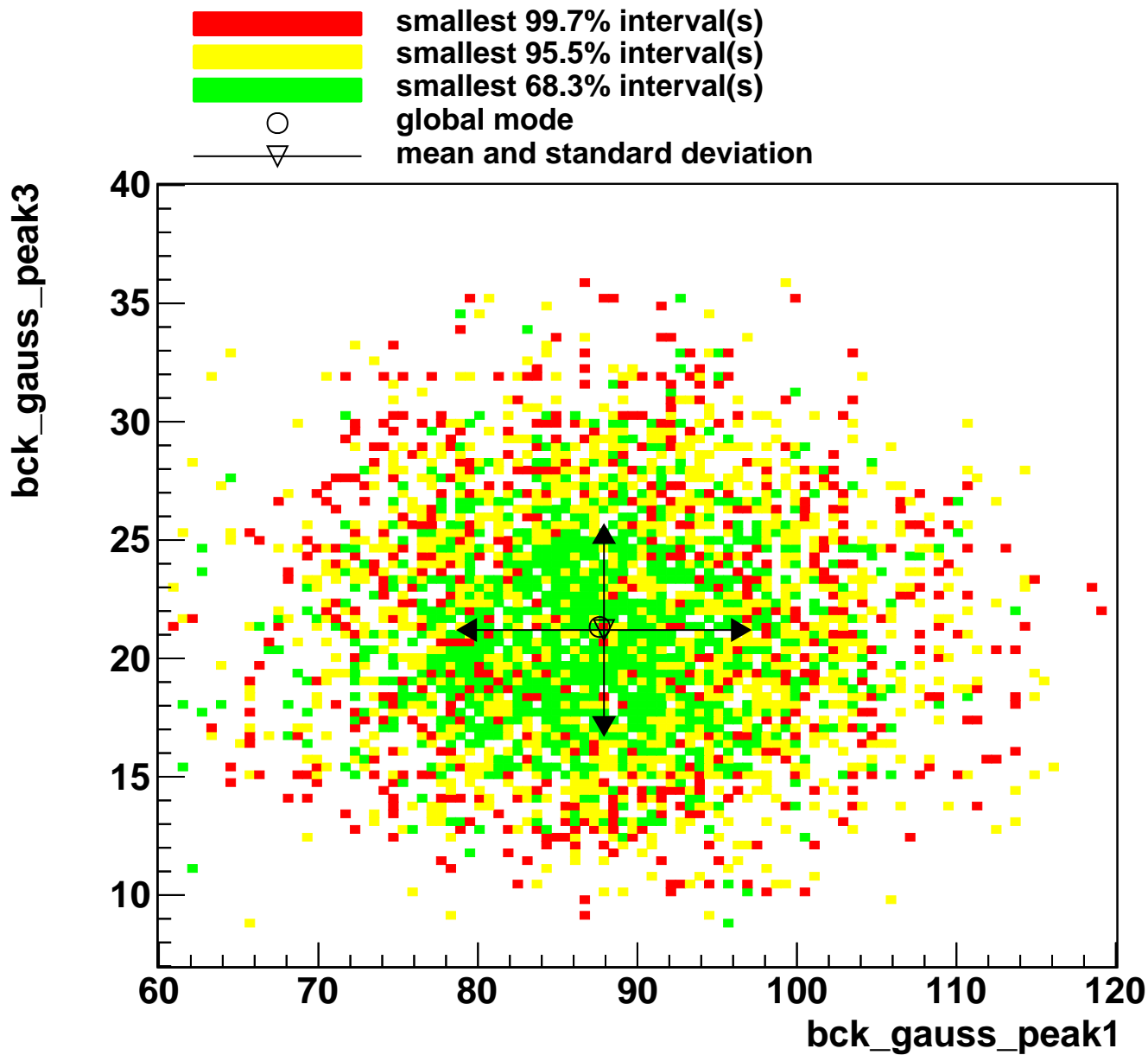


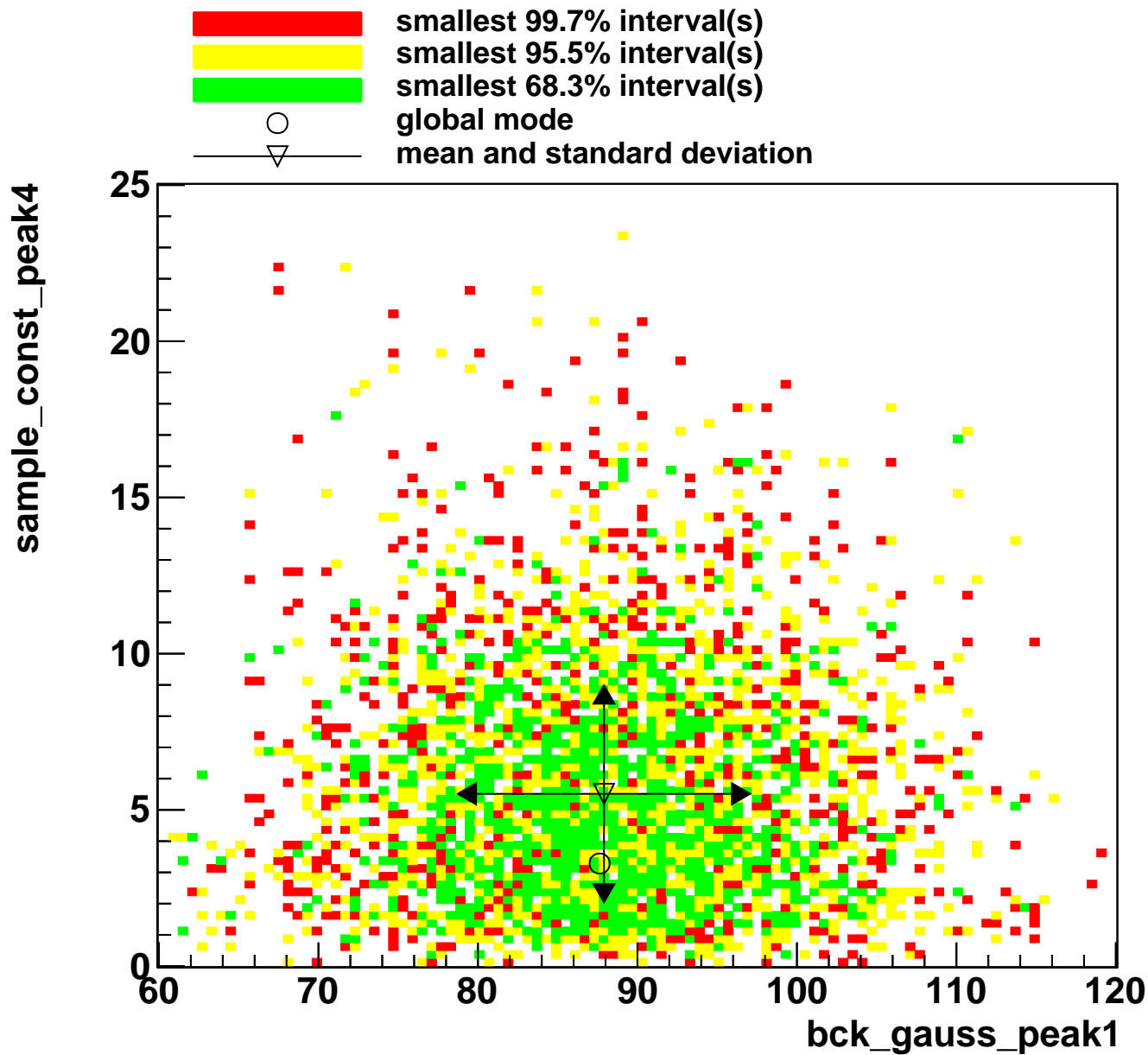


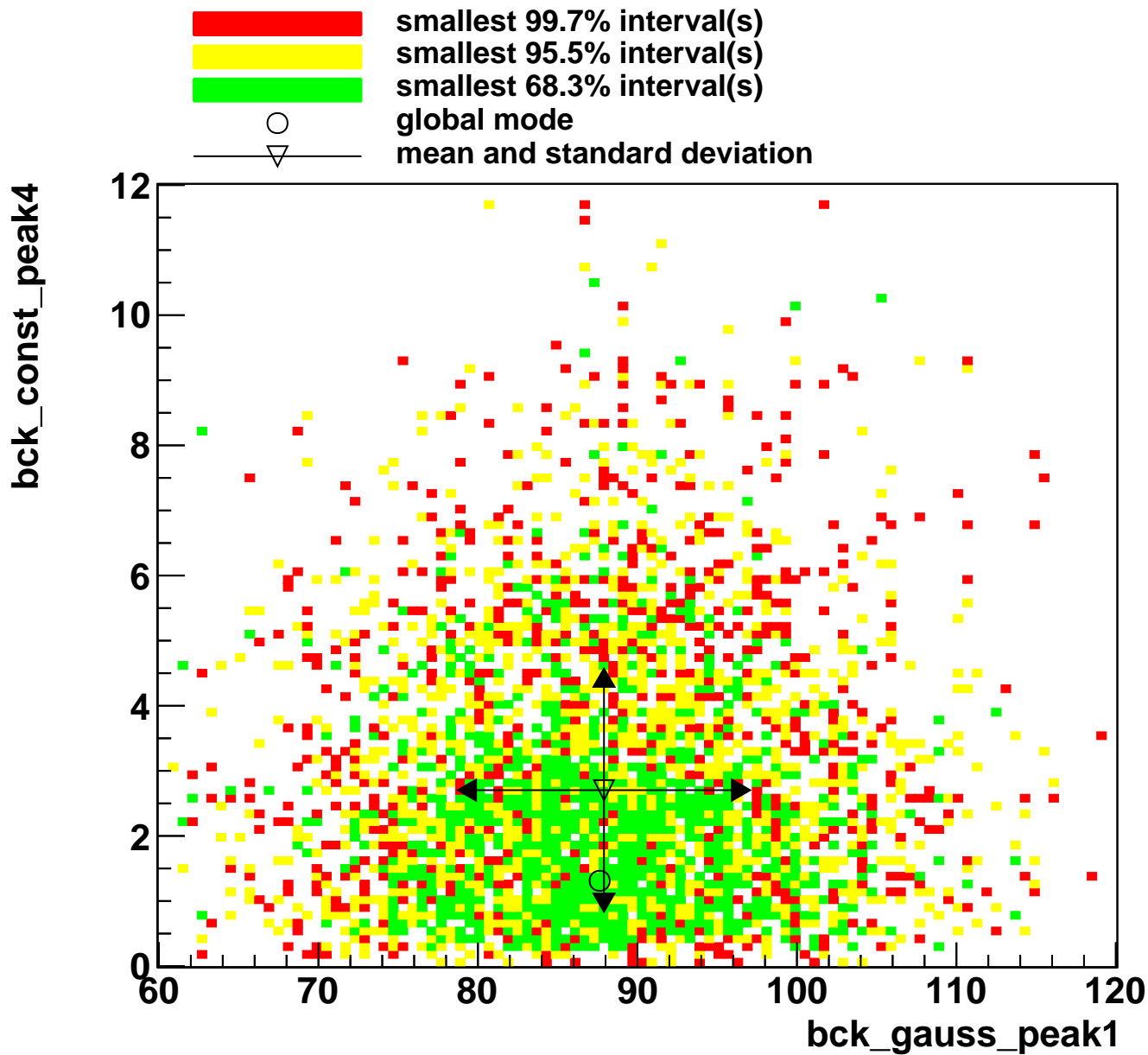


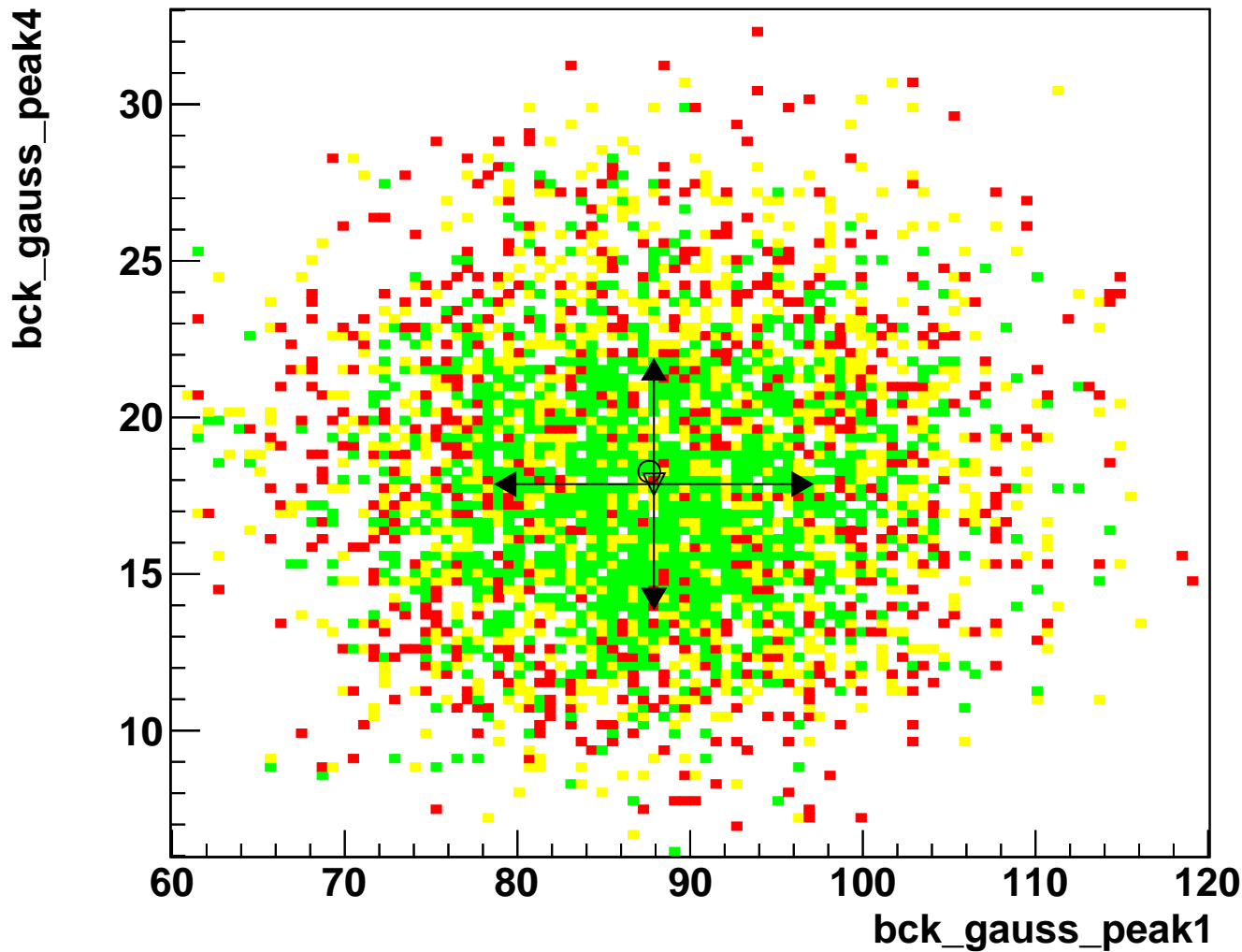


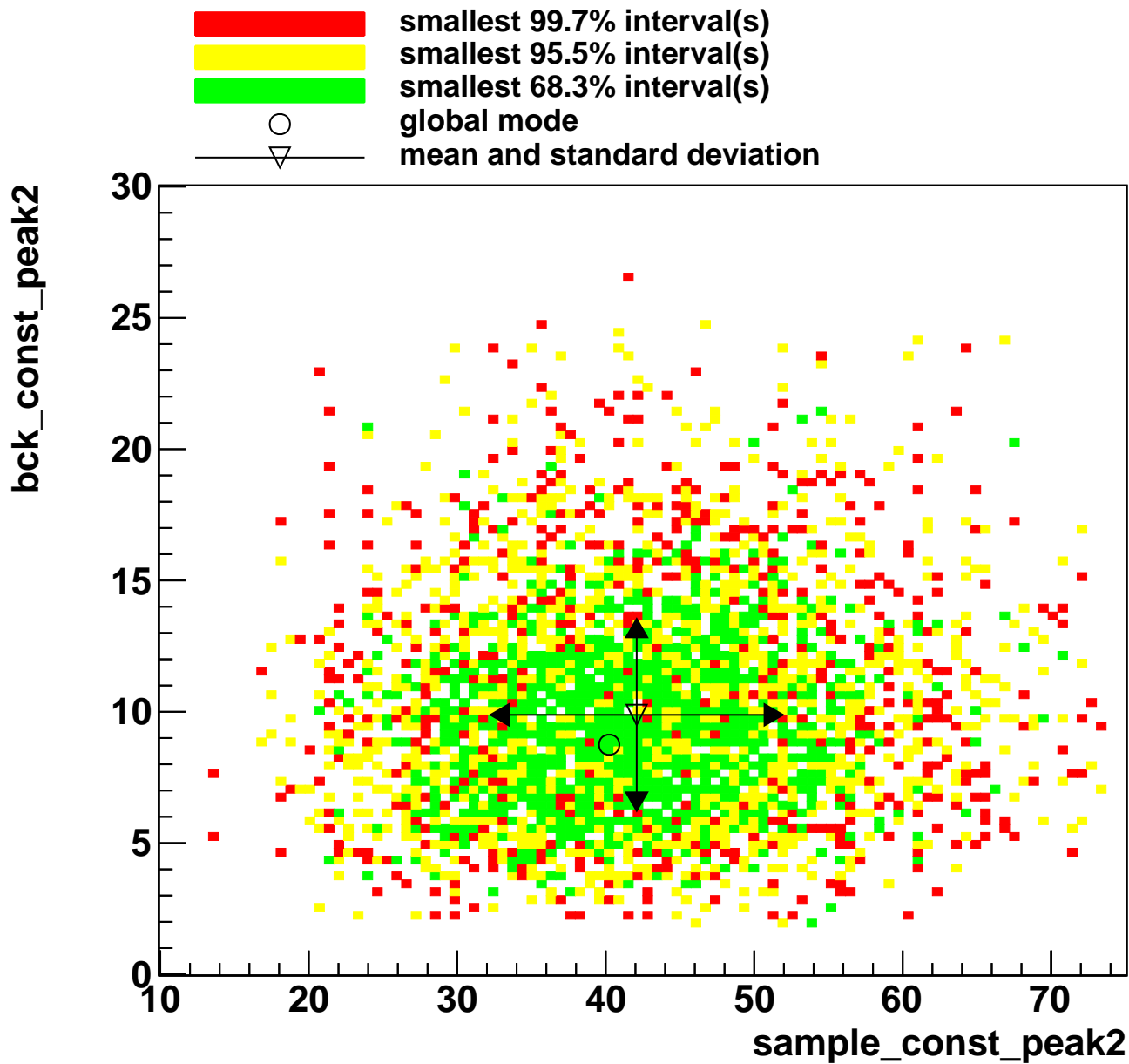


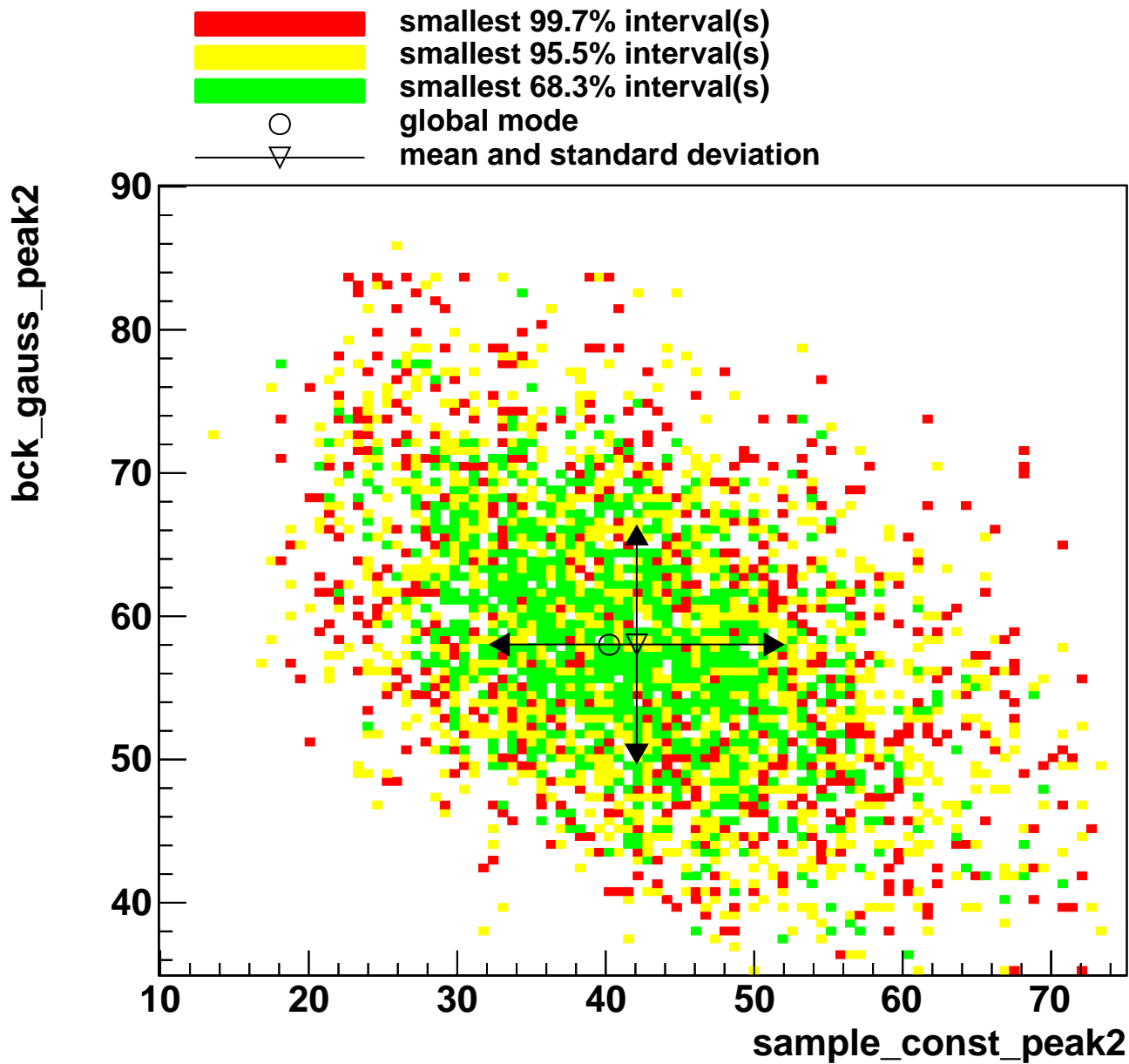


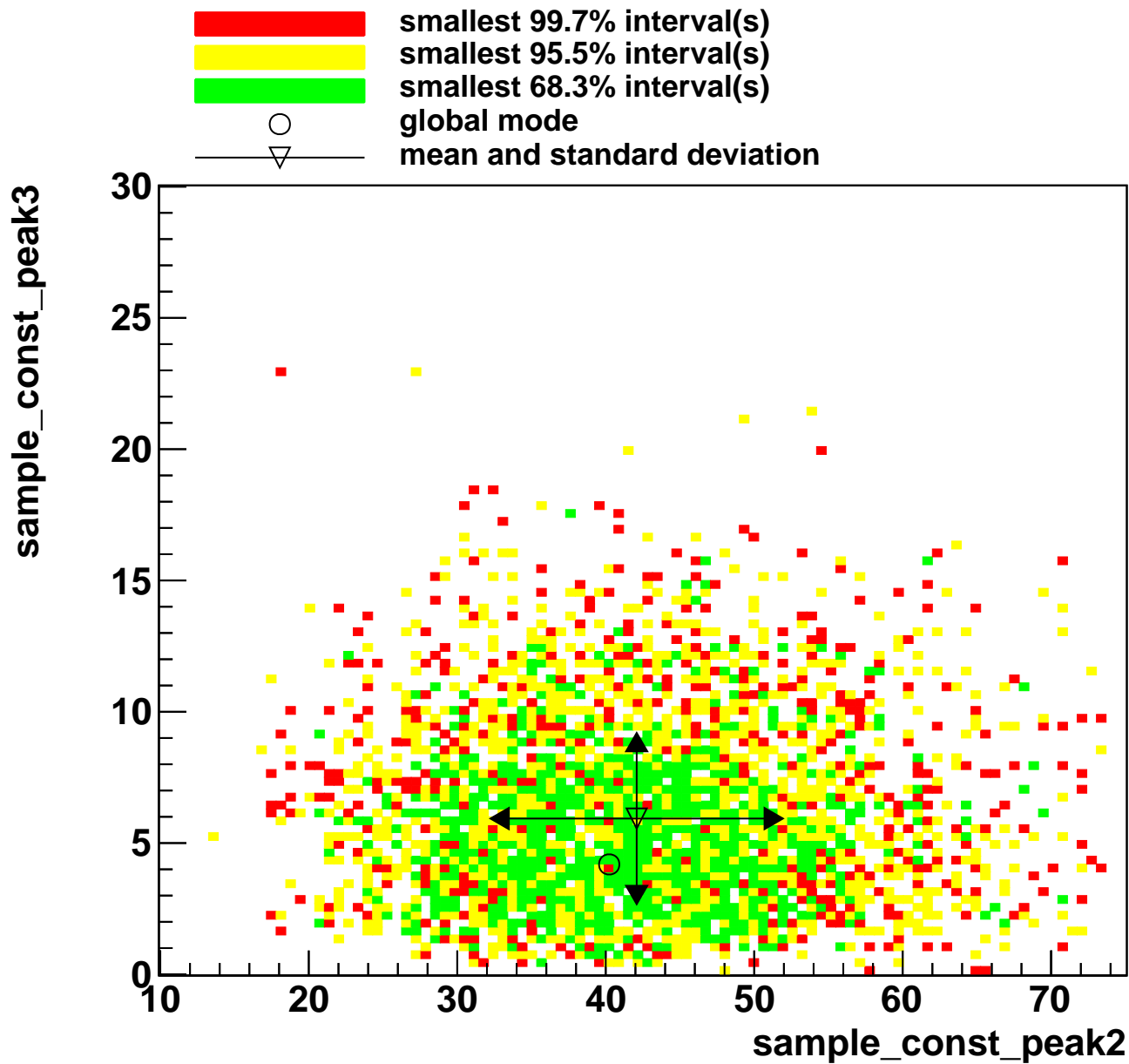


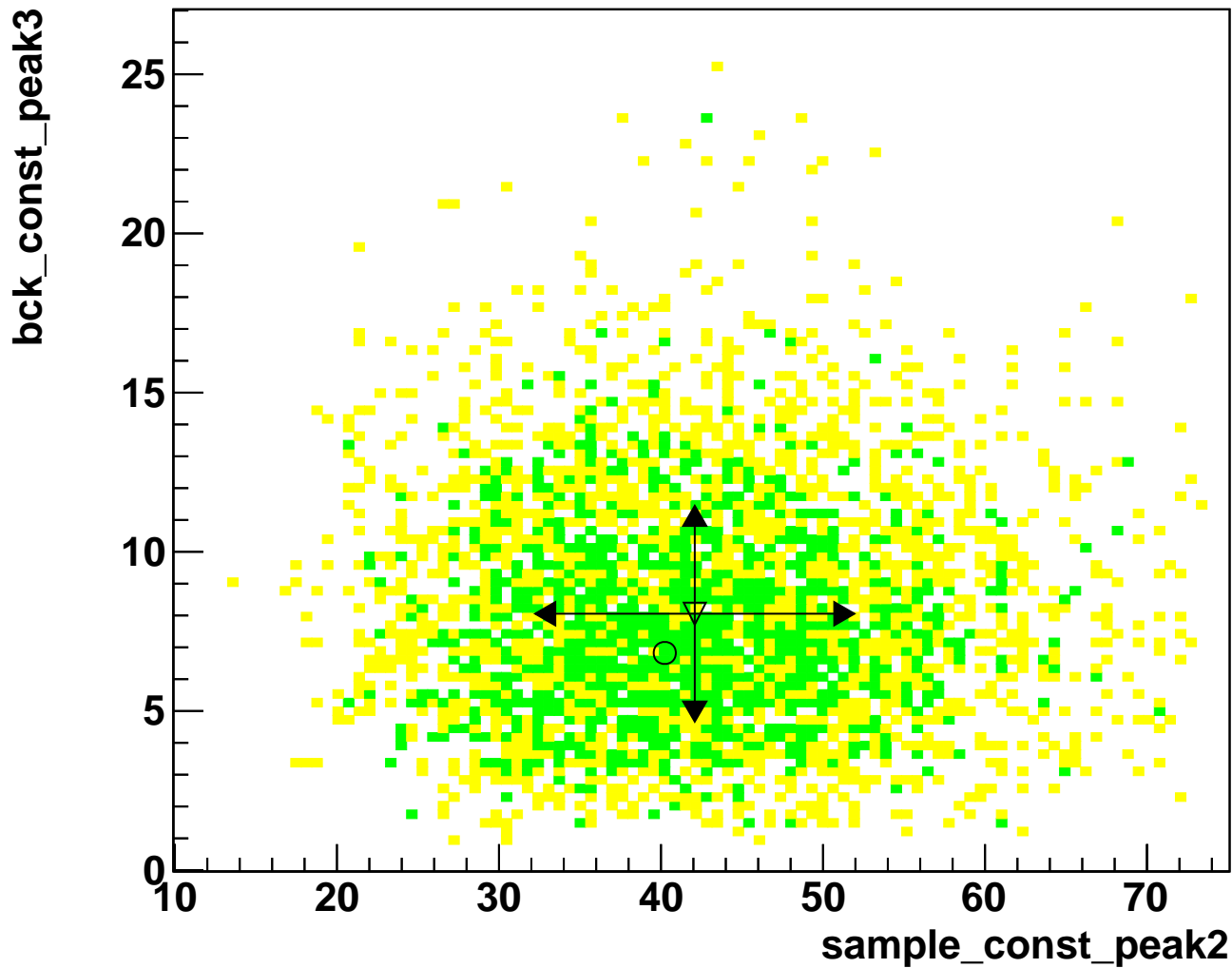






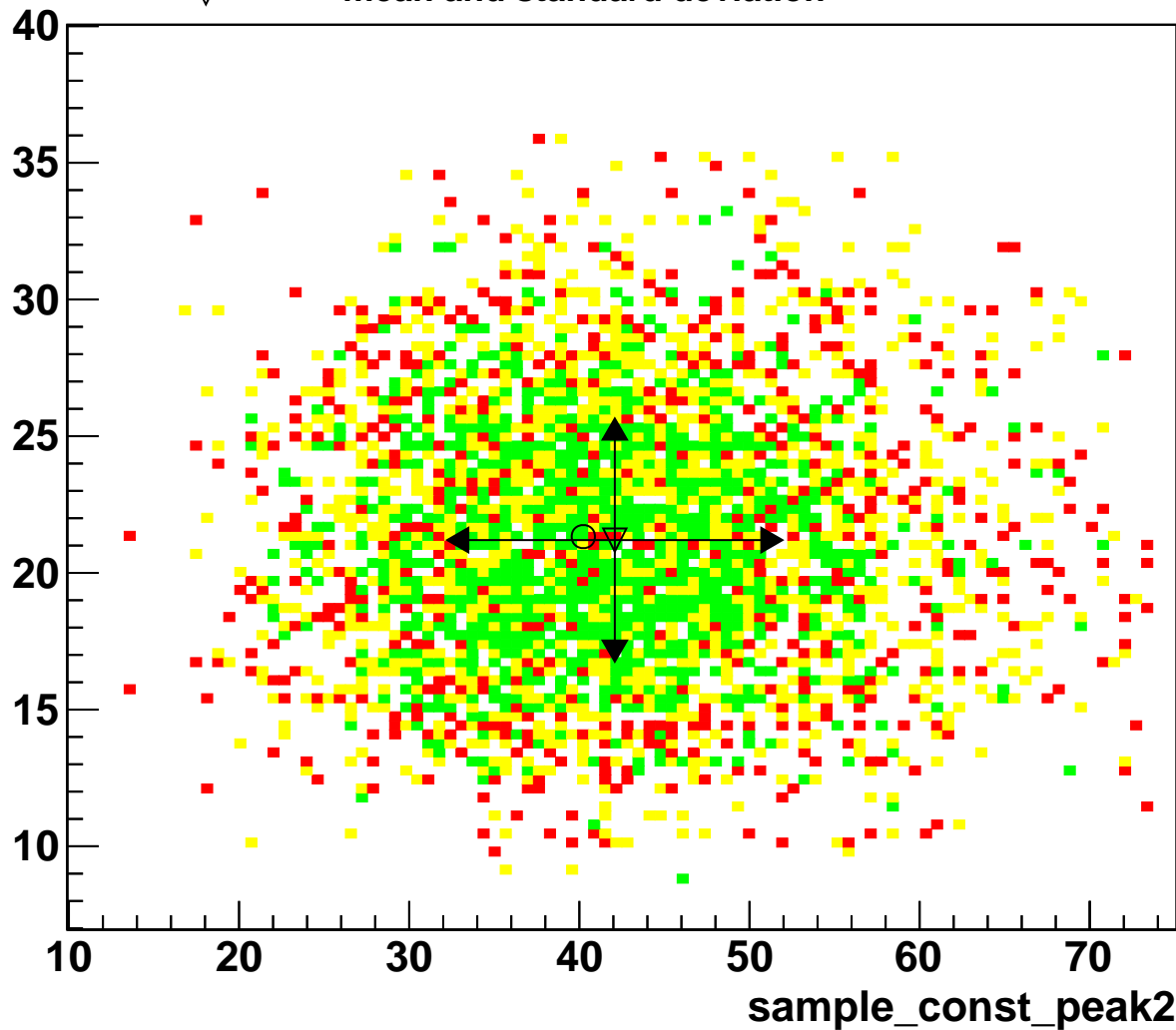
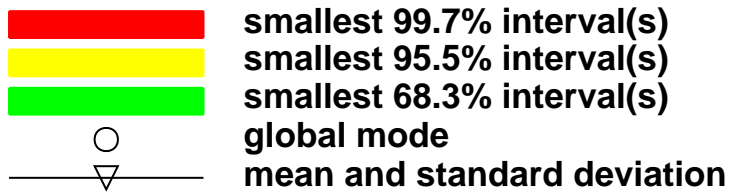




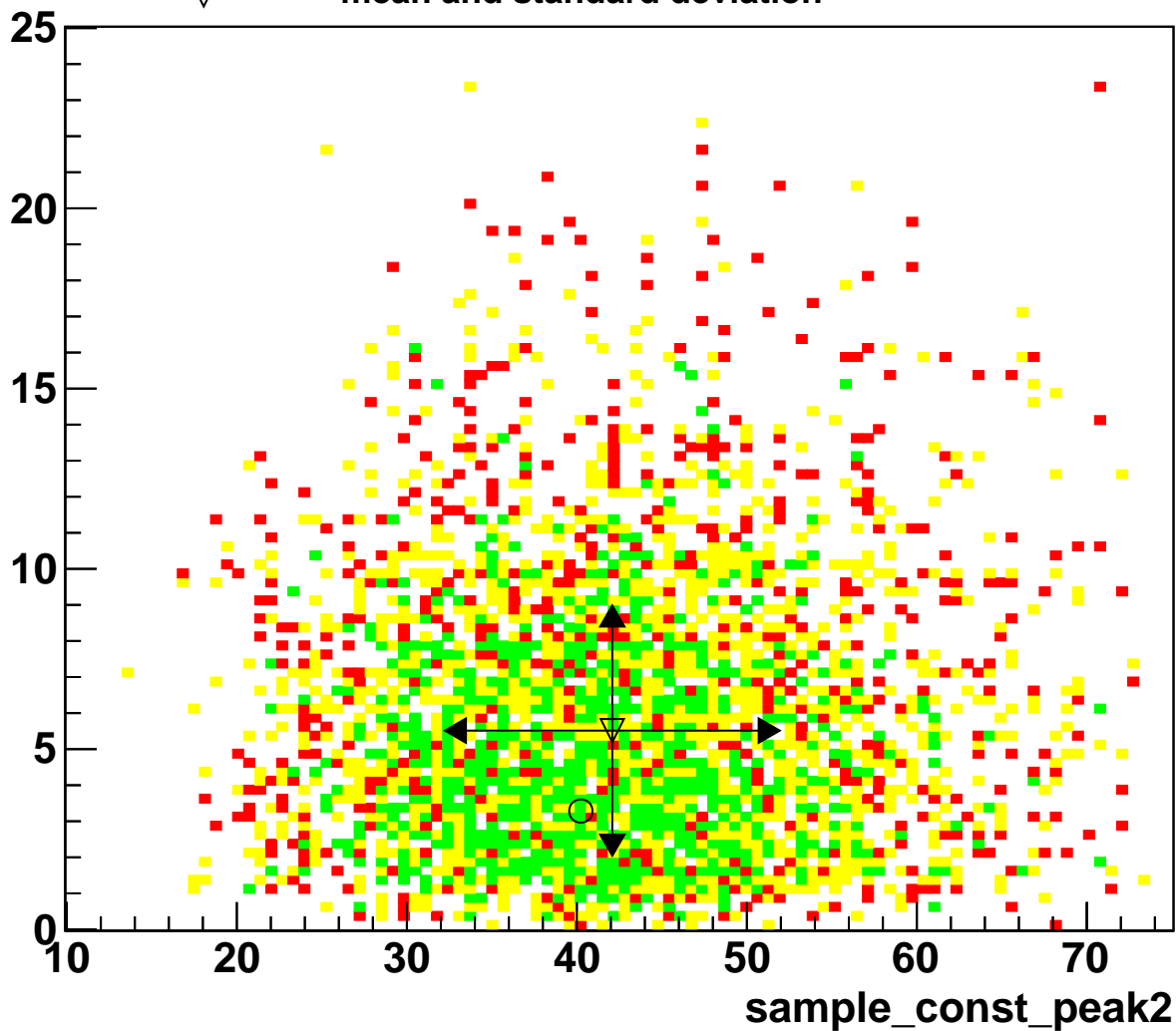
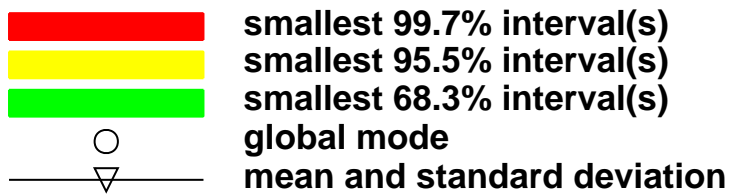


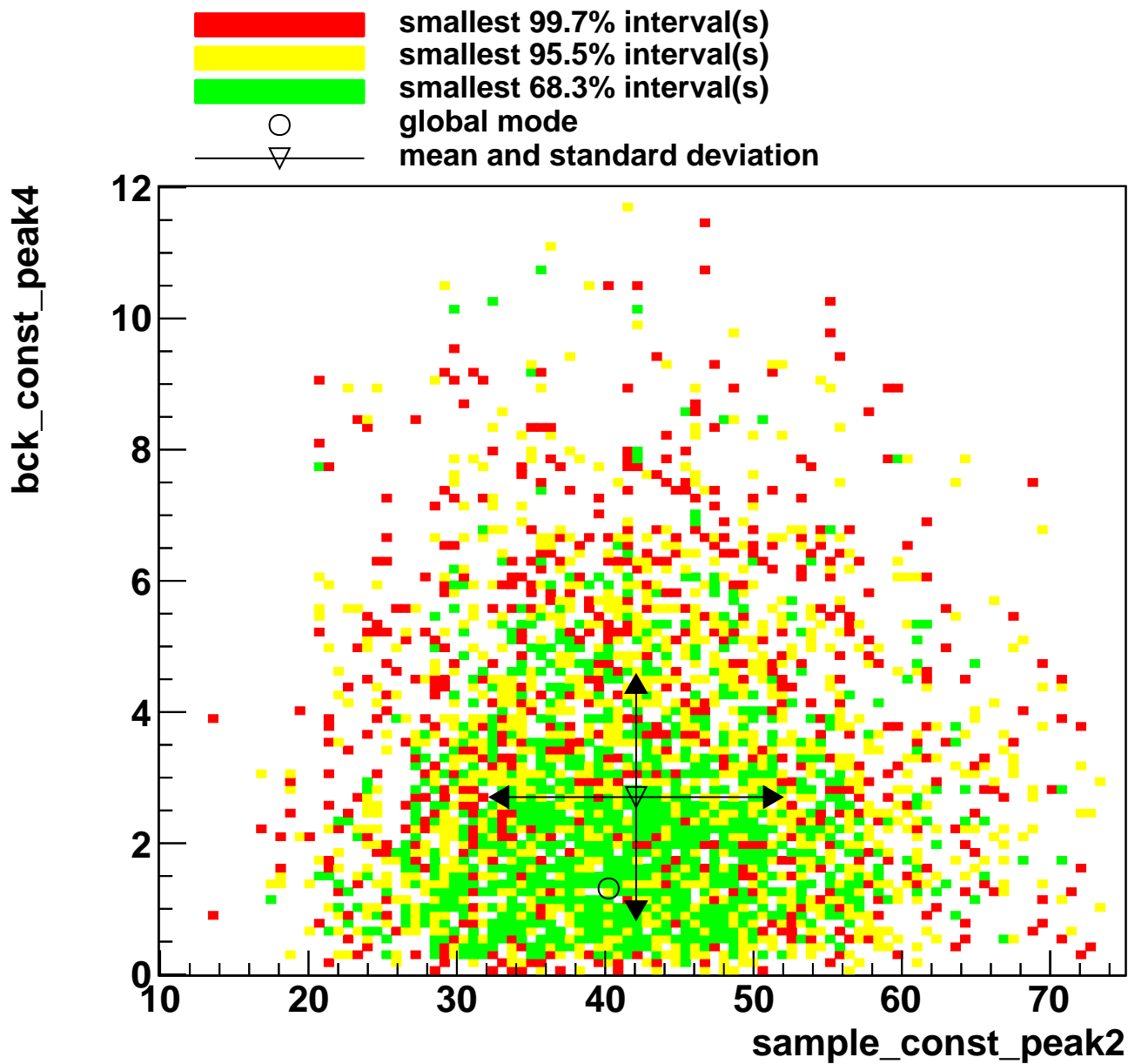


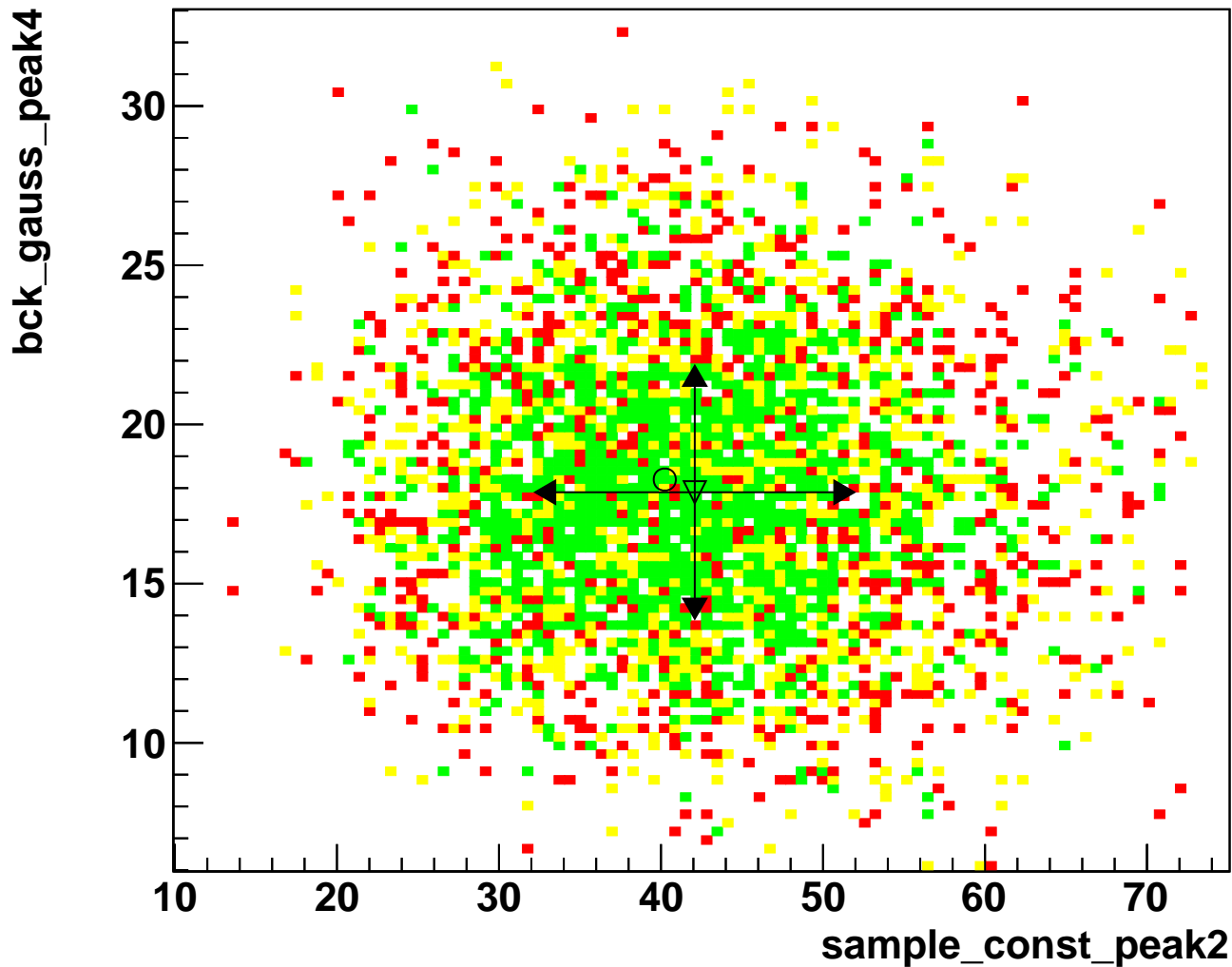
bck\_gauss\_peak3

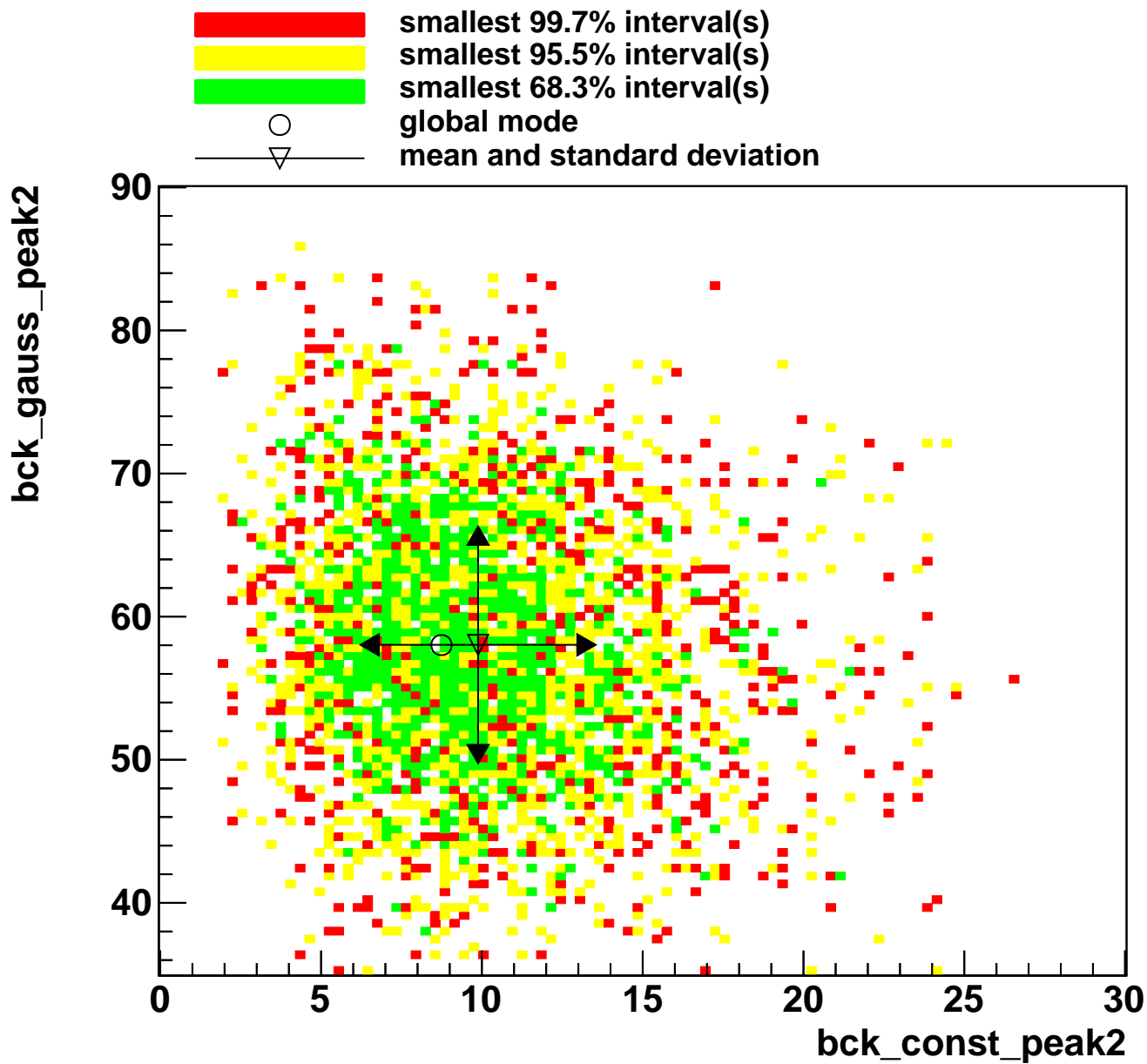


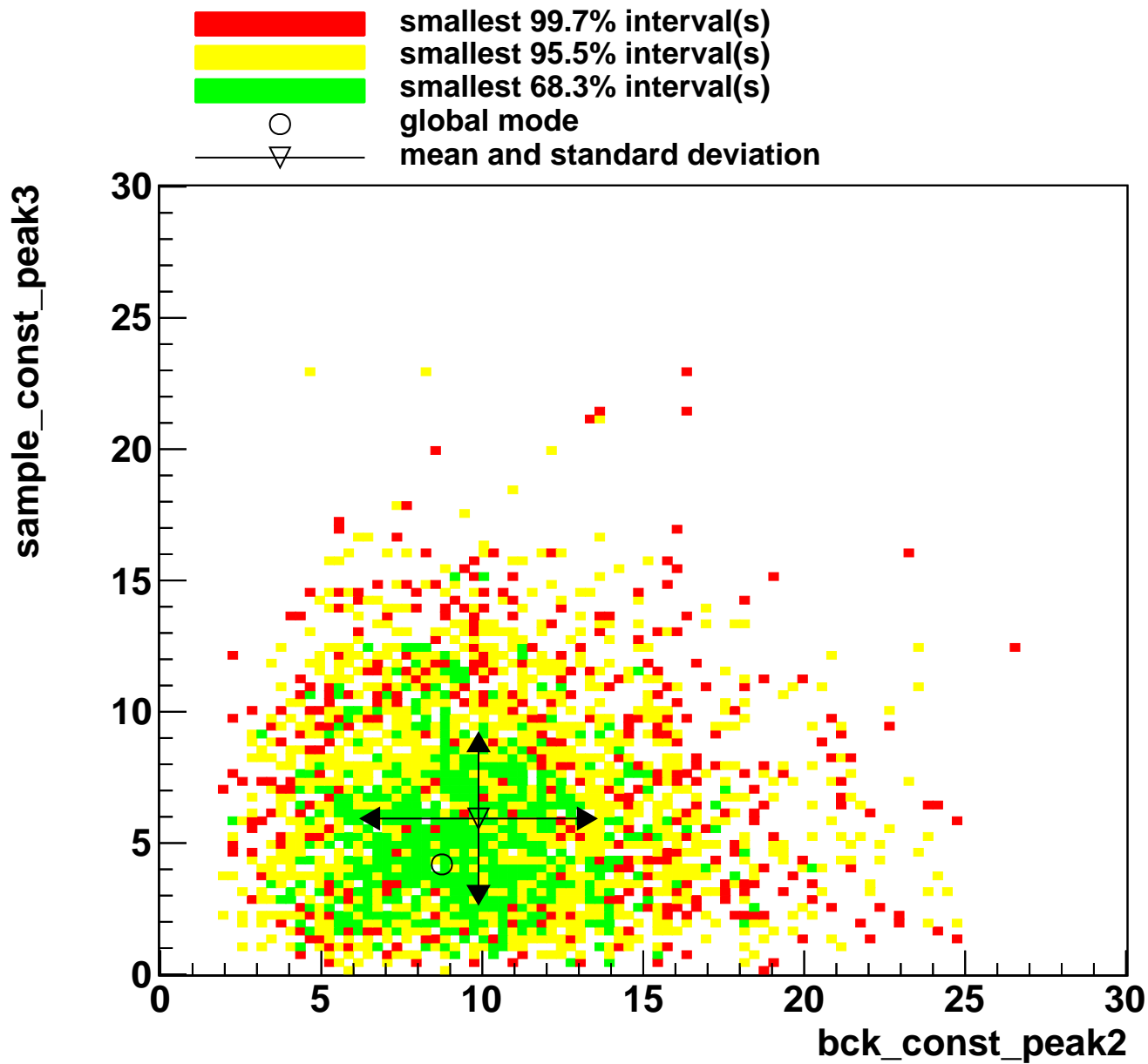
sample\_const\_peak4

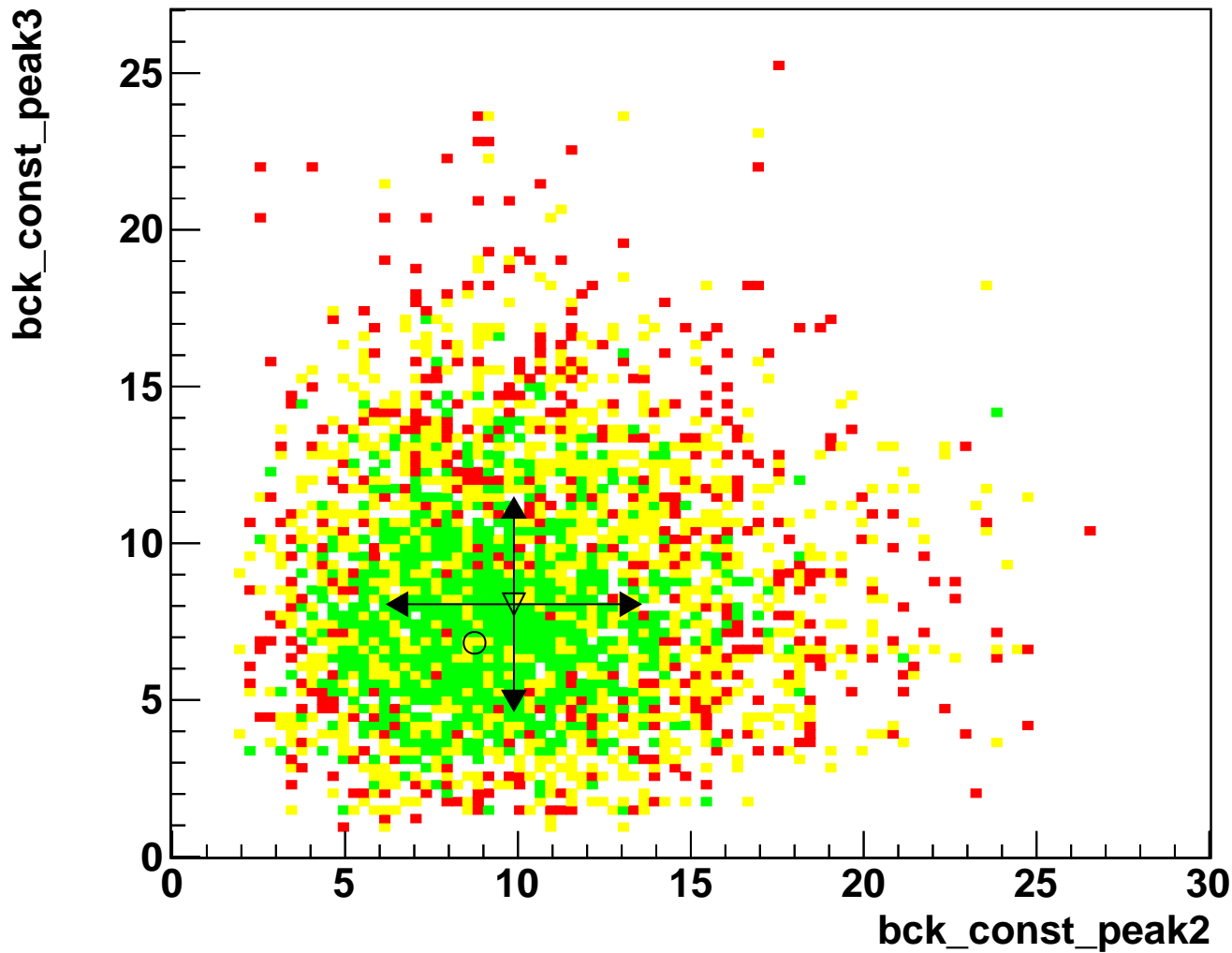


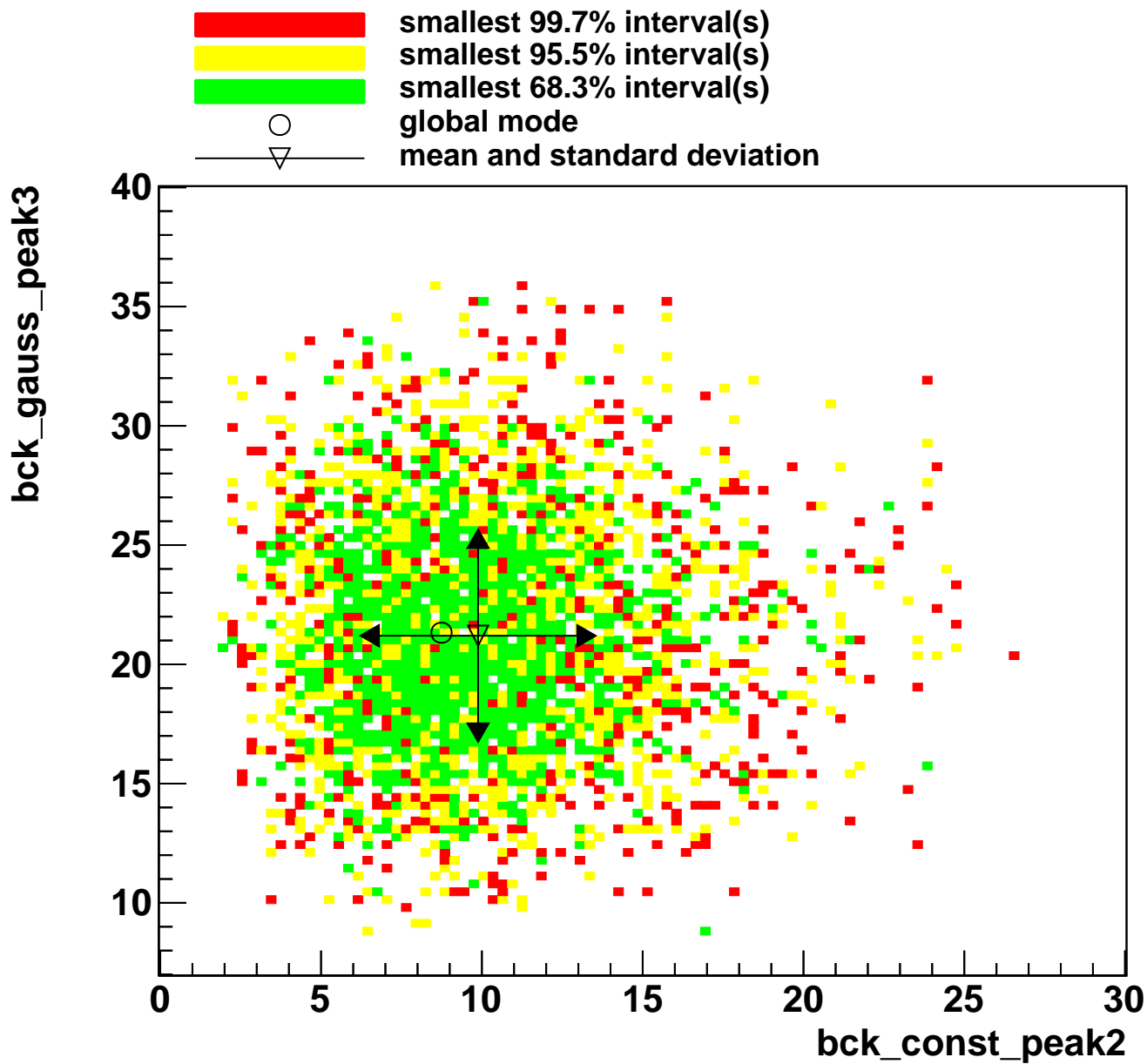






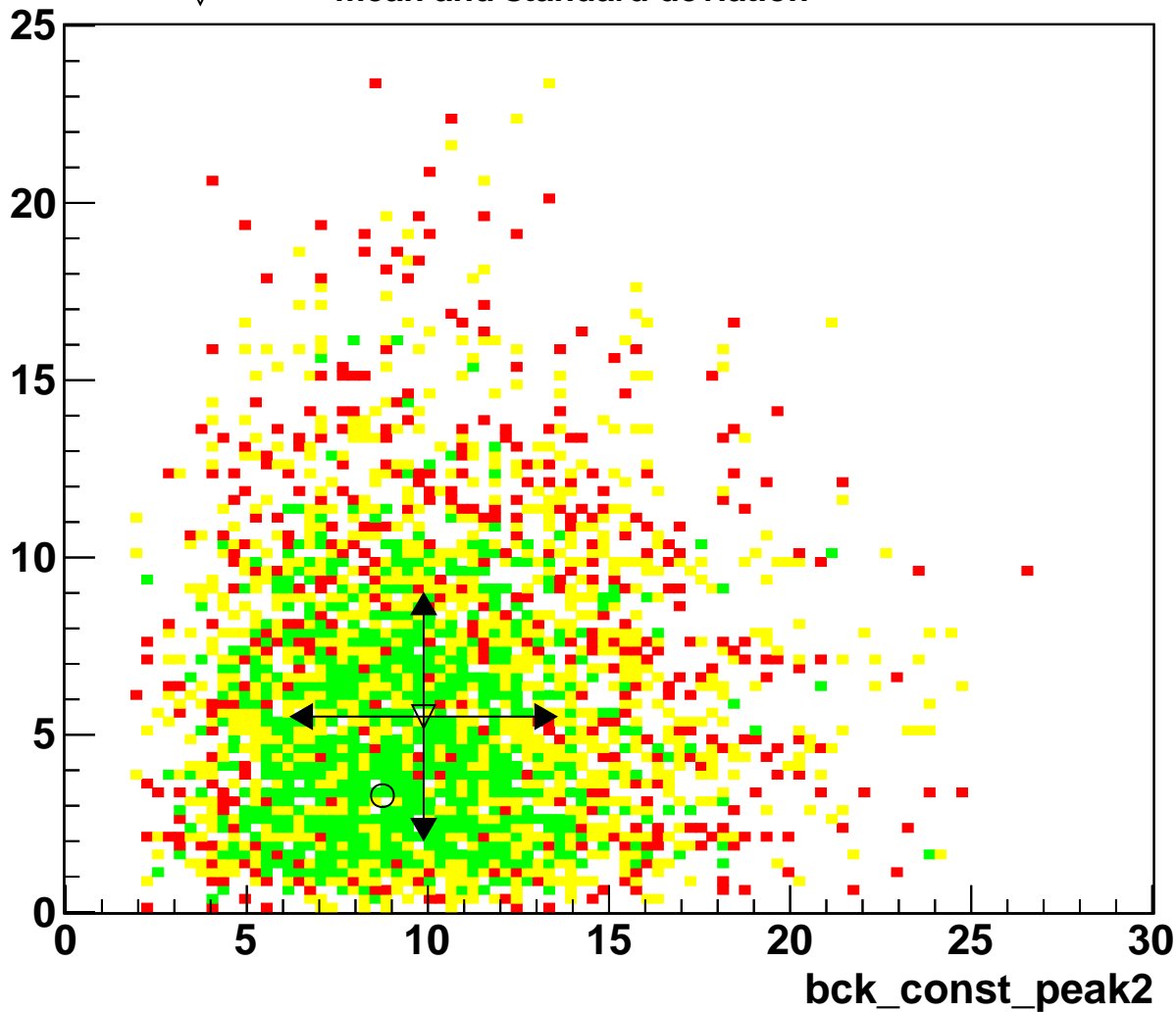
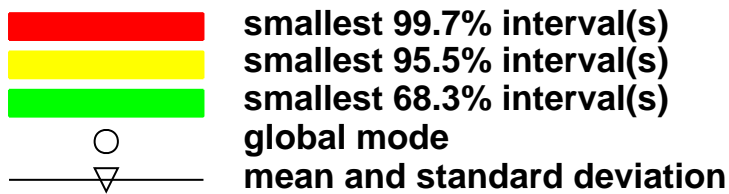


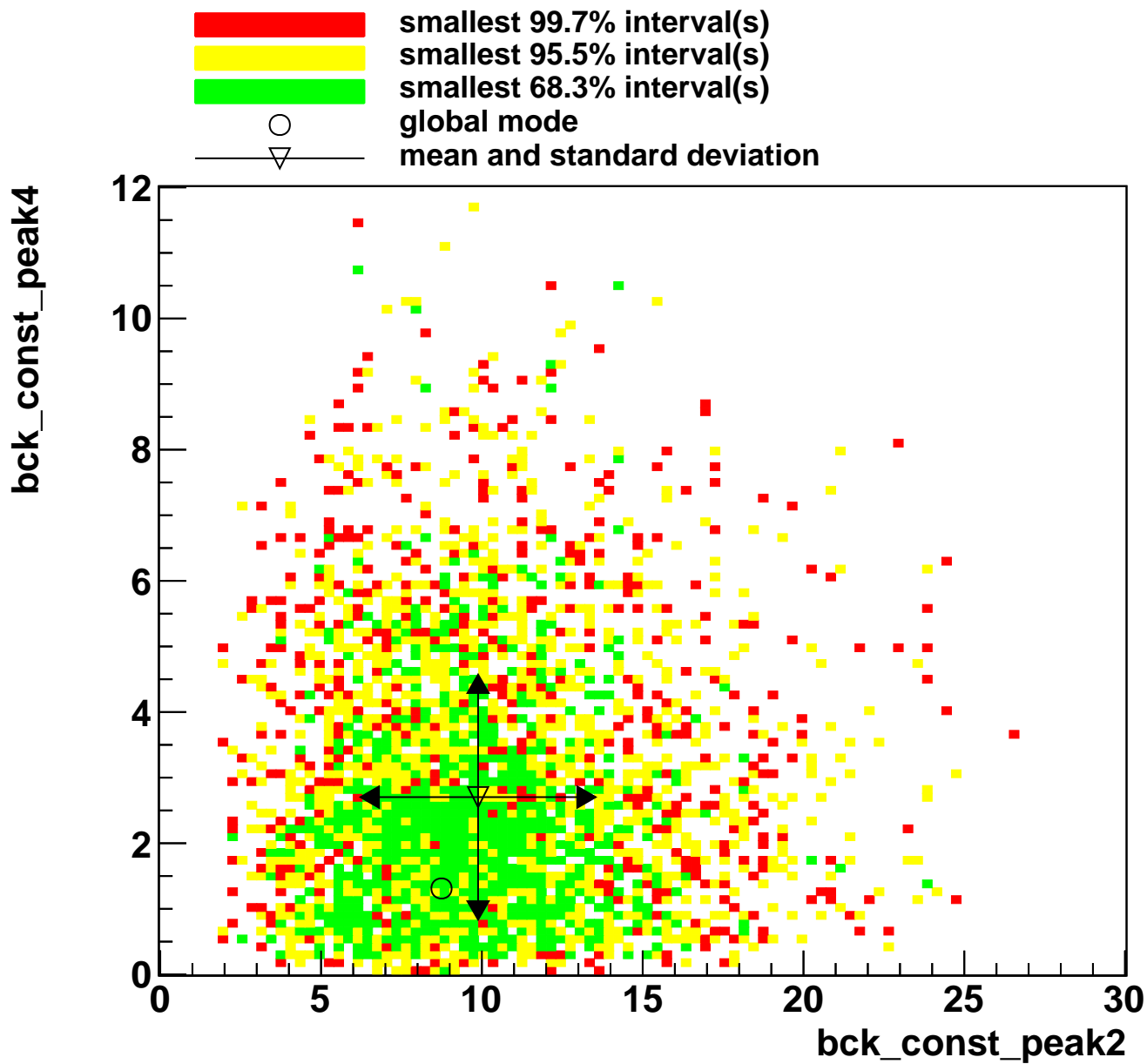


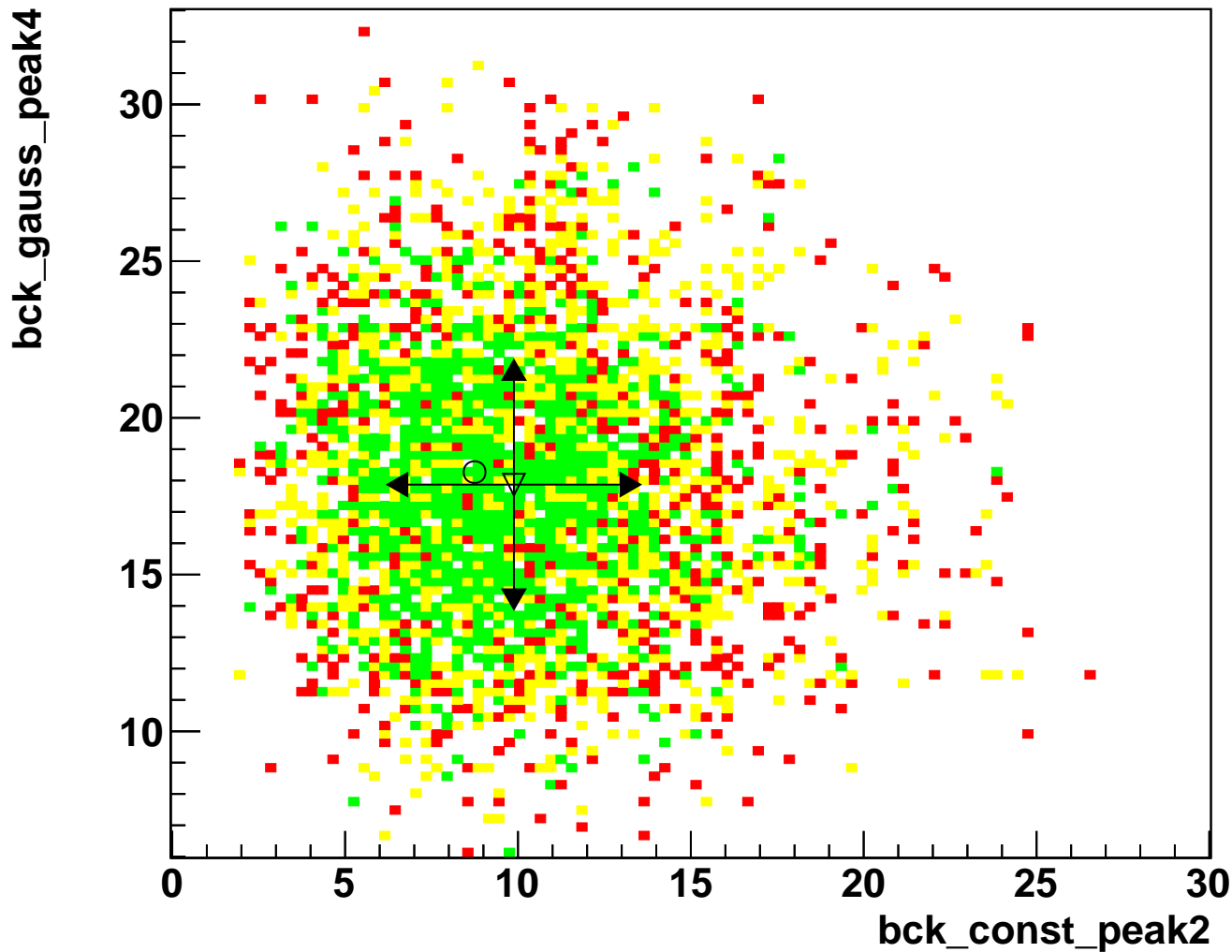


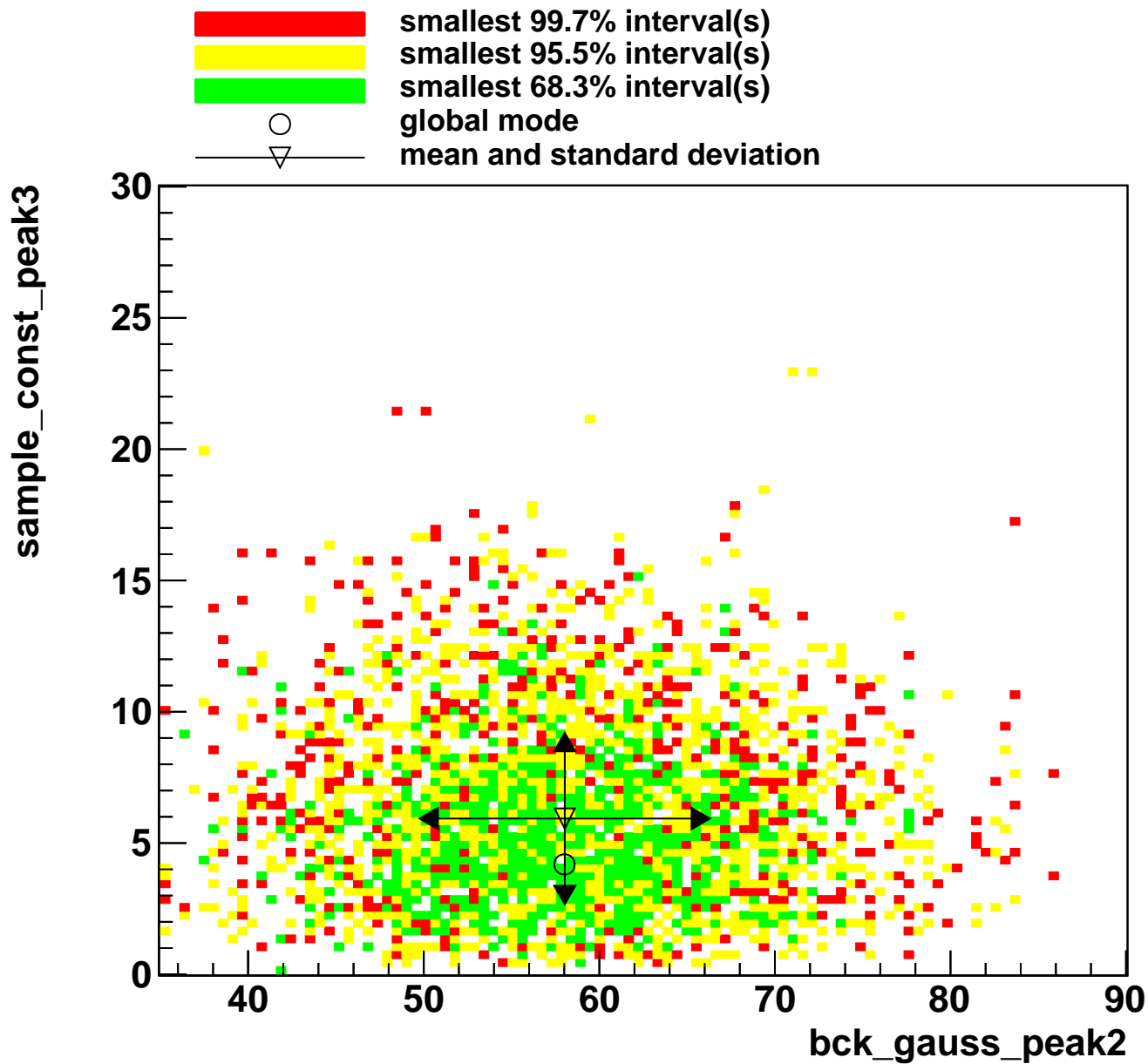


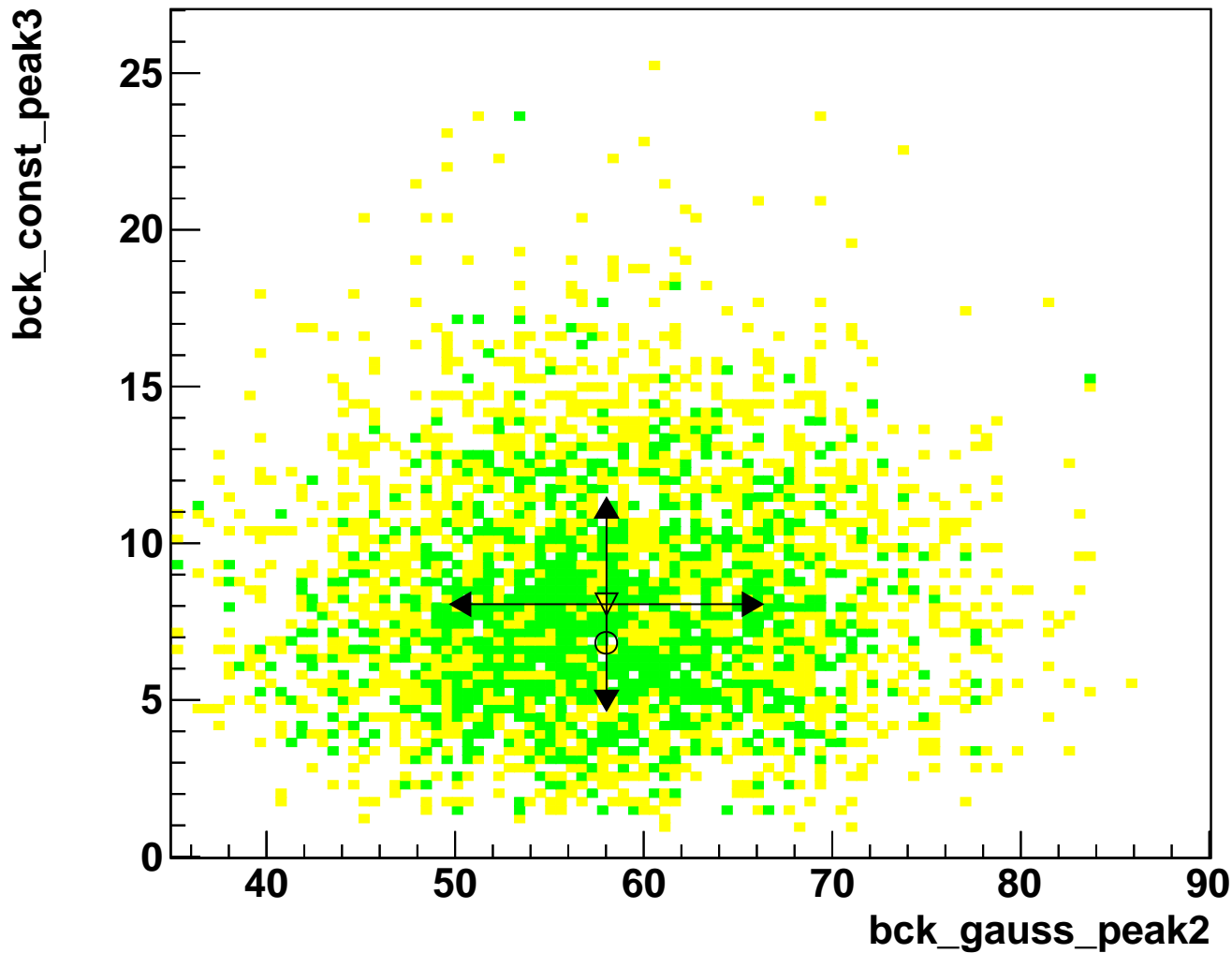
sample\_const\_peak4

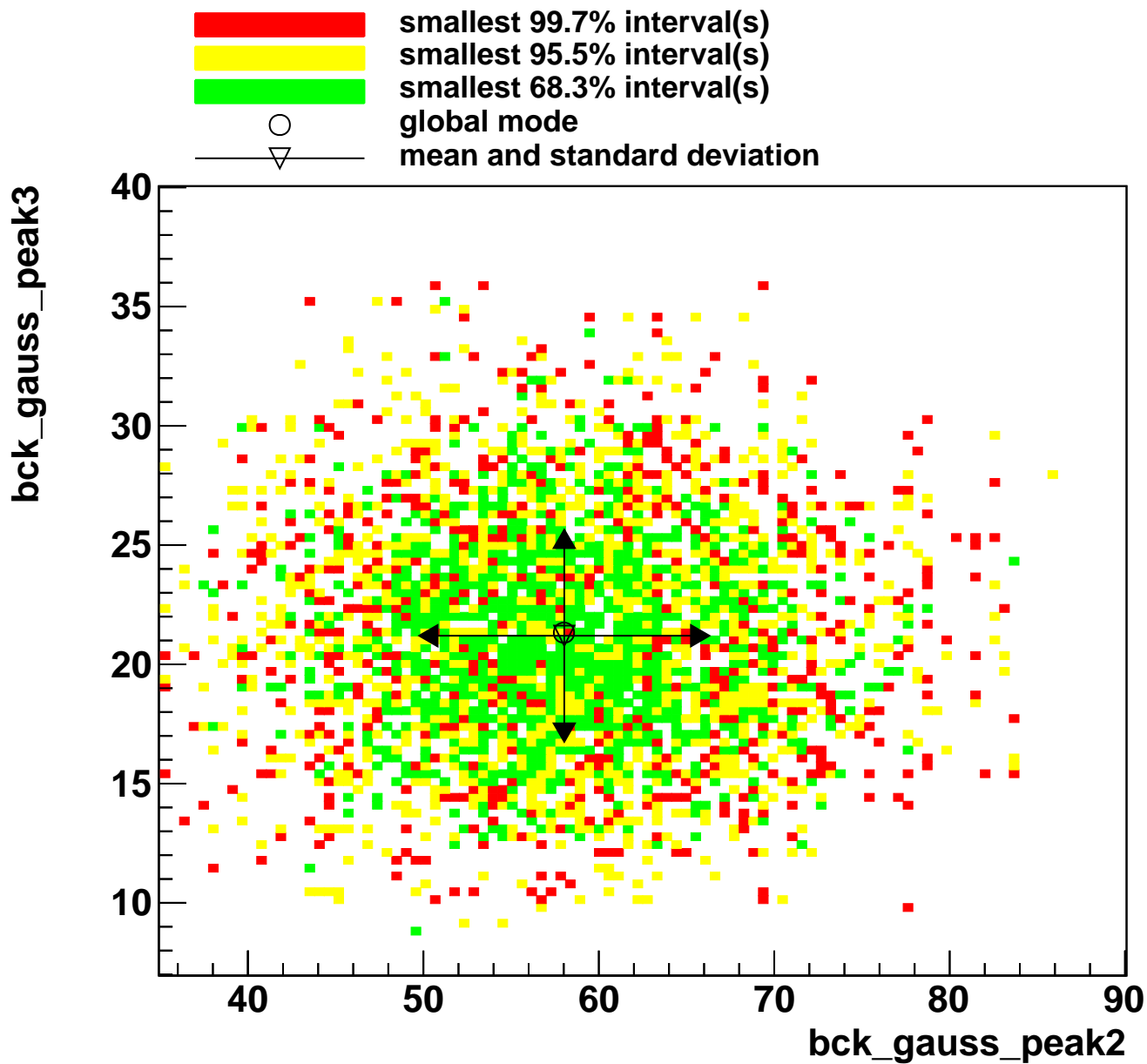




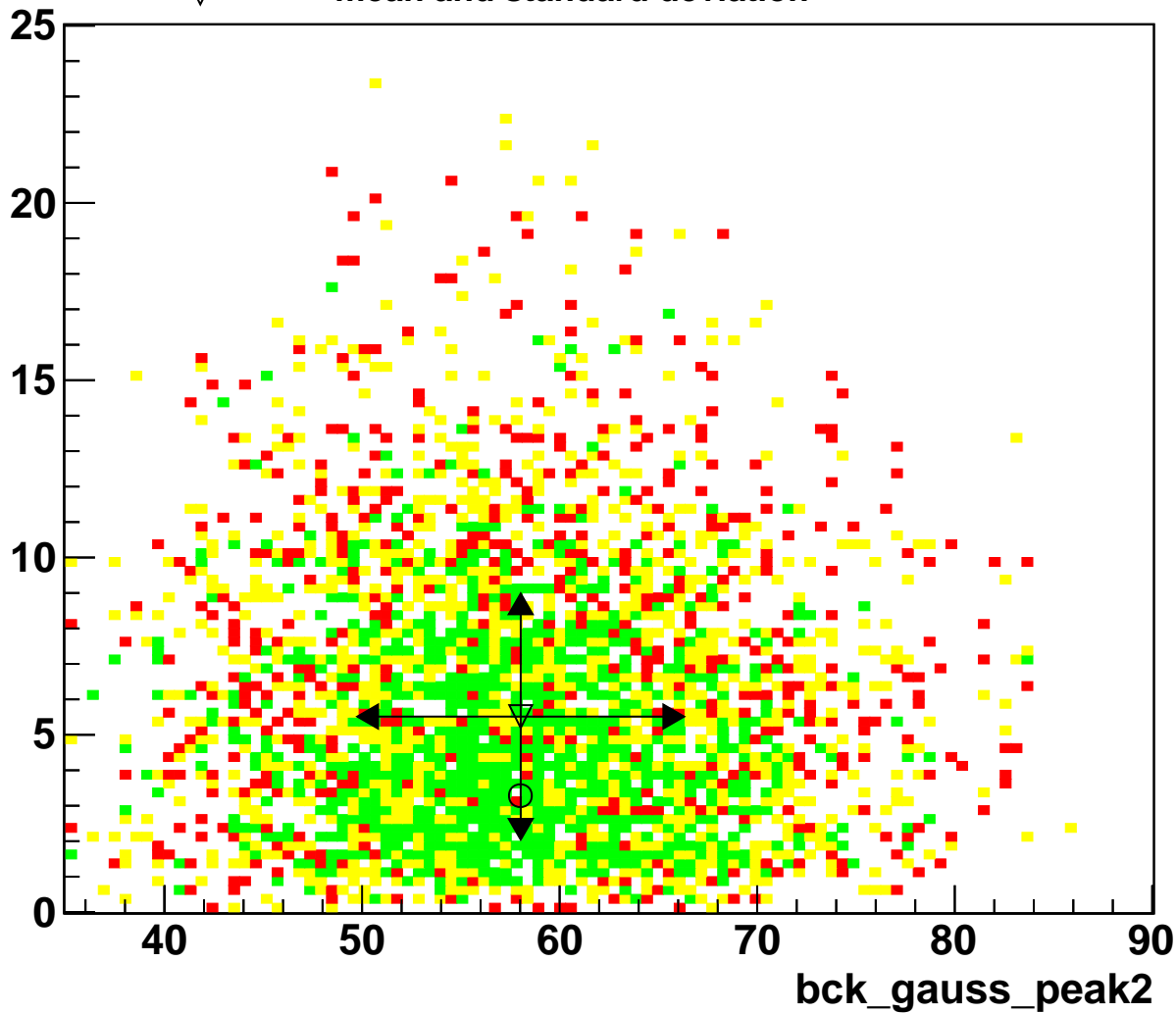
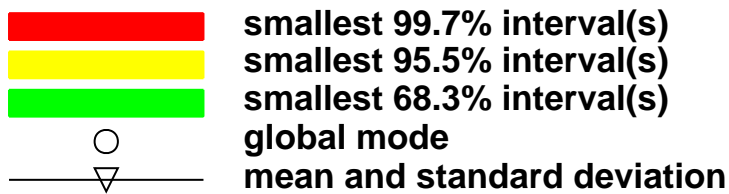


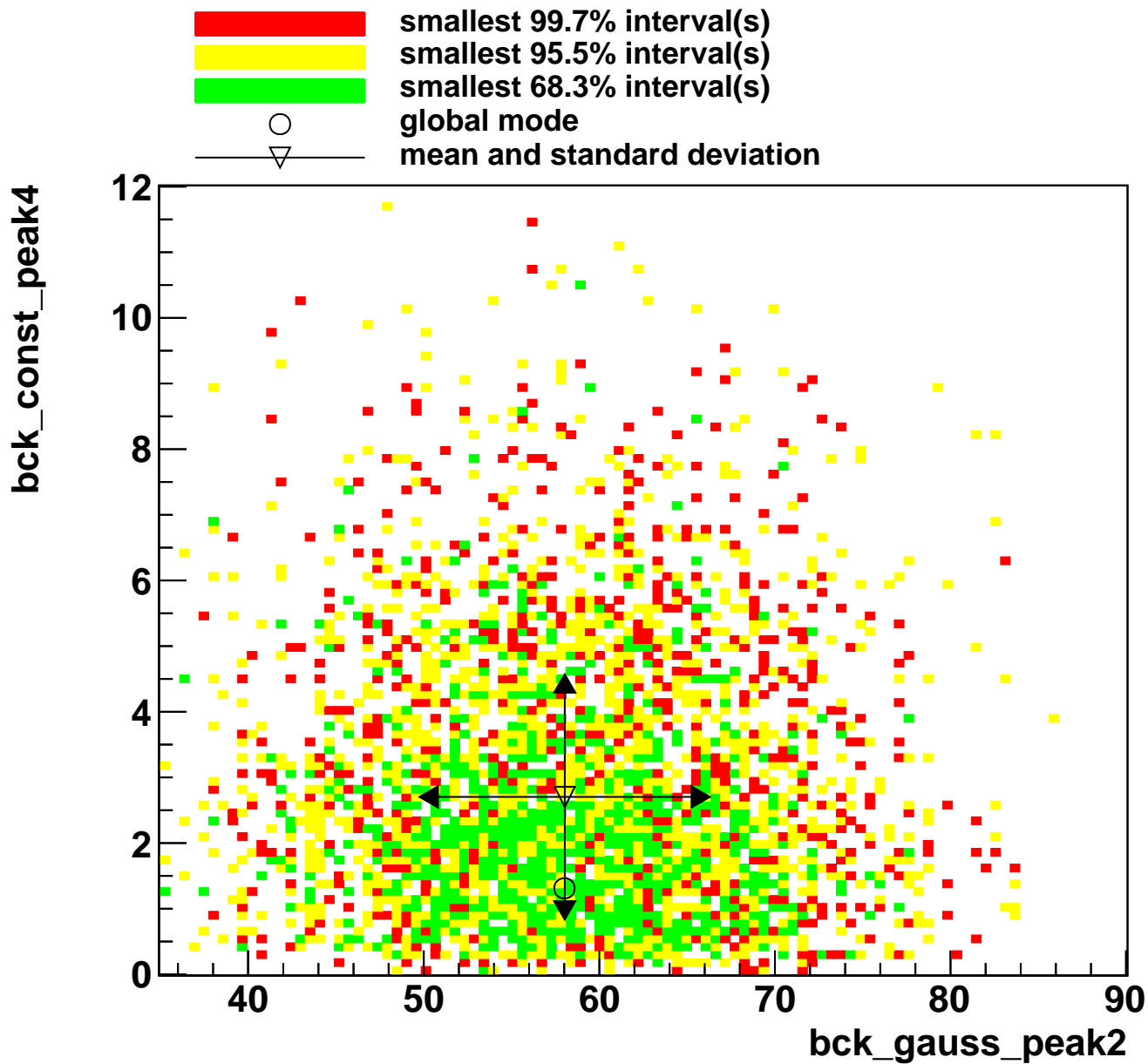




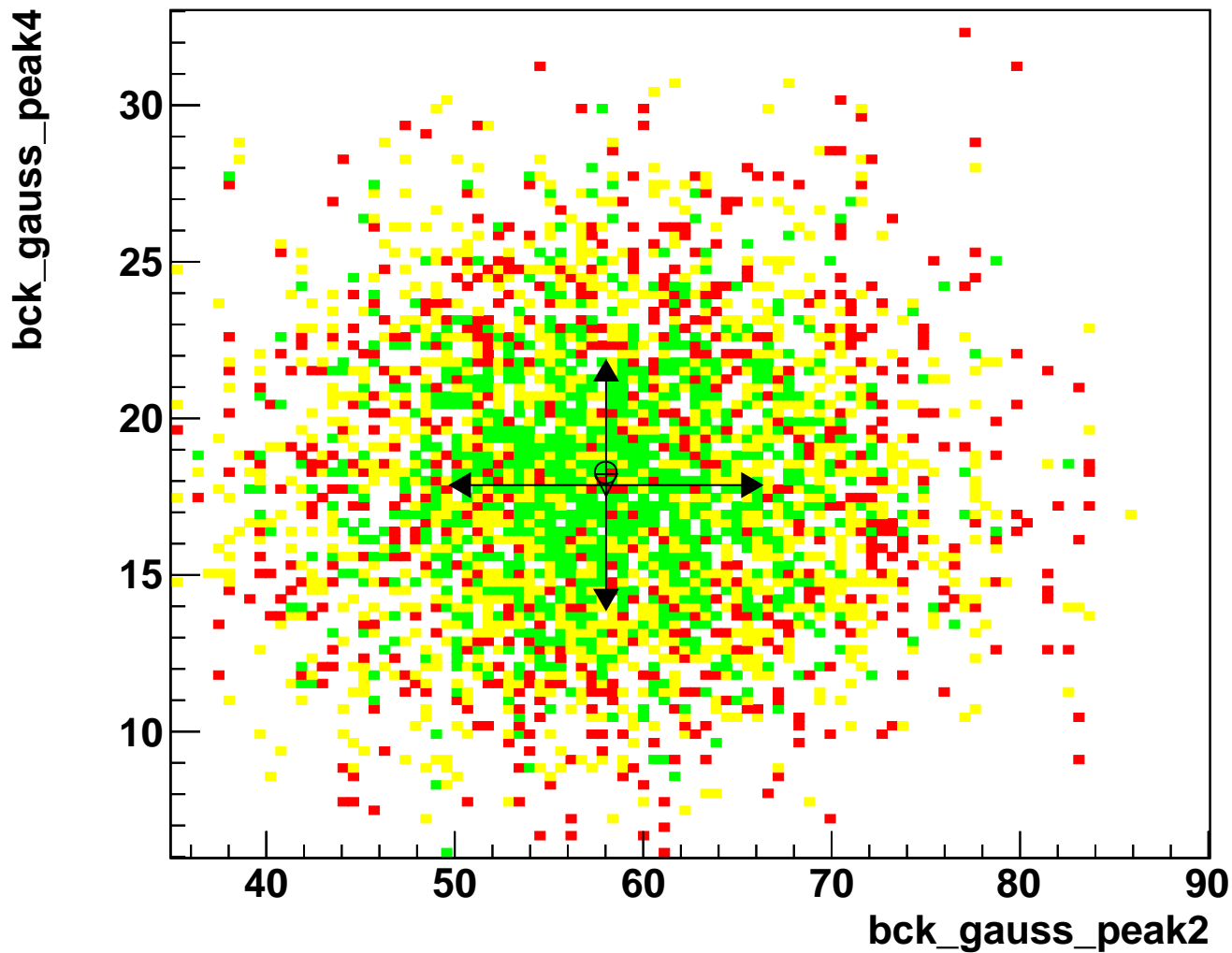


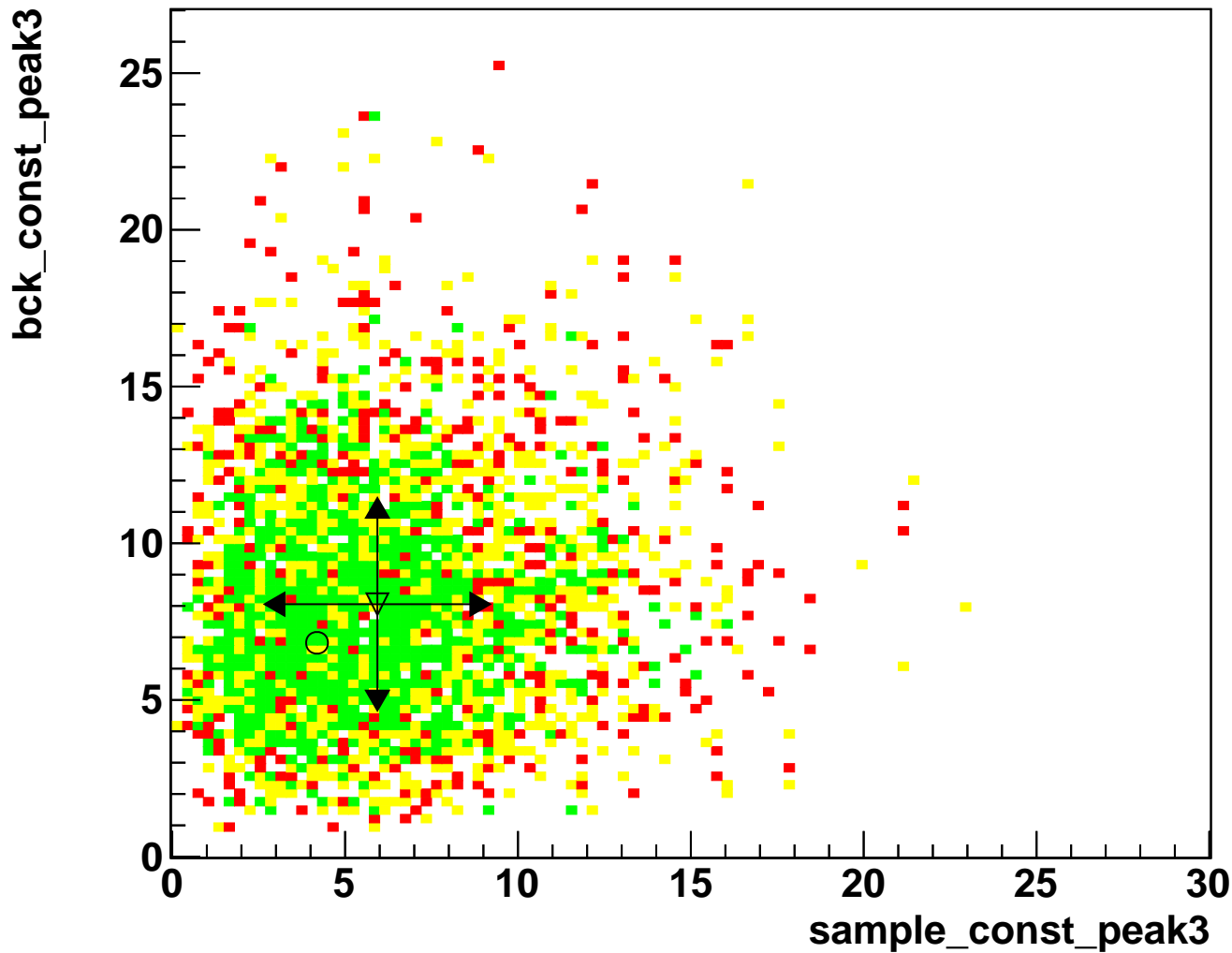
sample\_const\_peak4

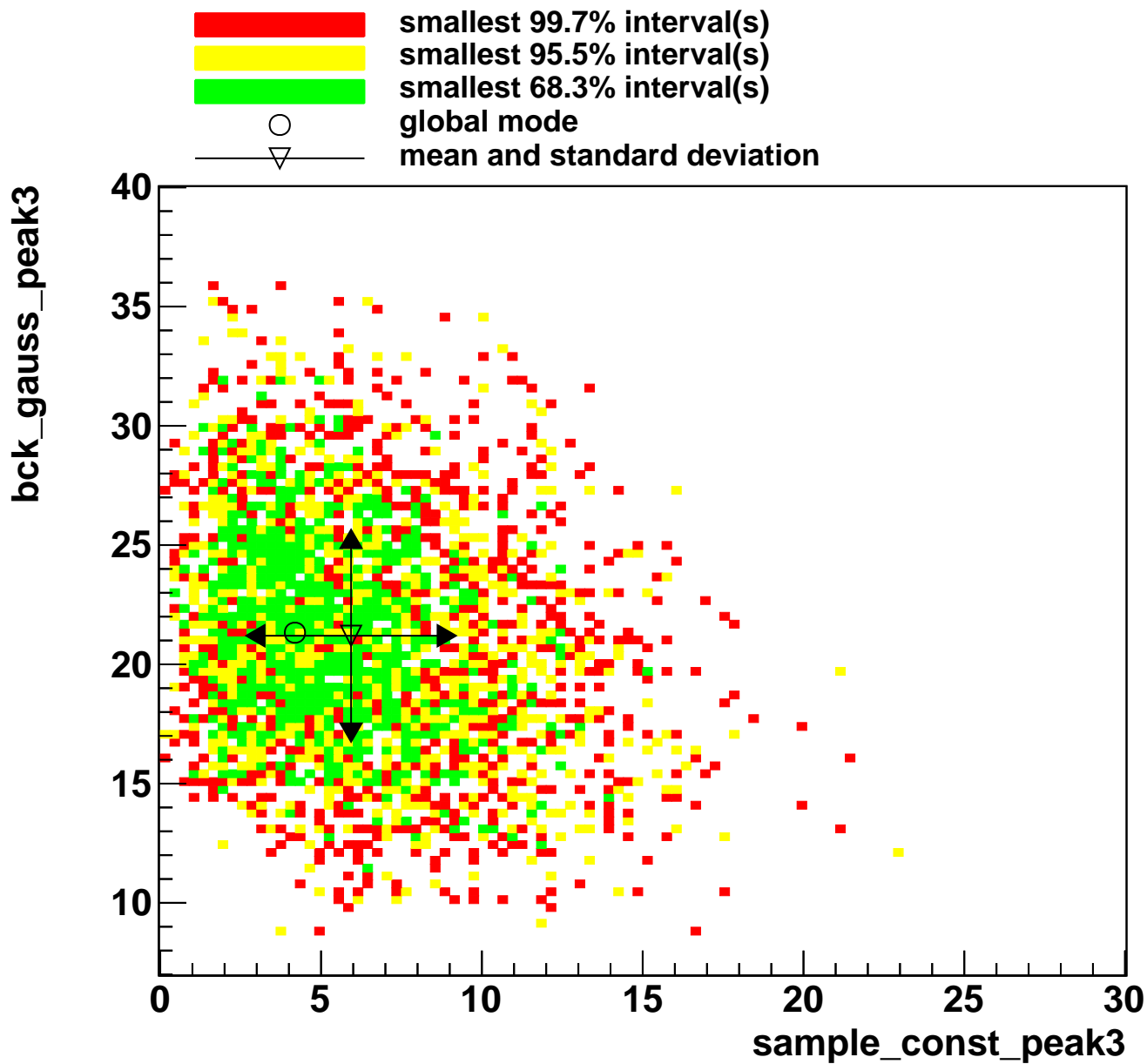


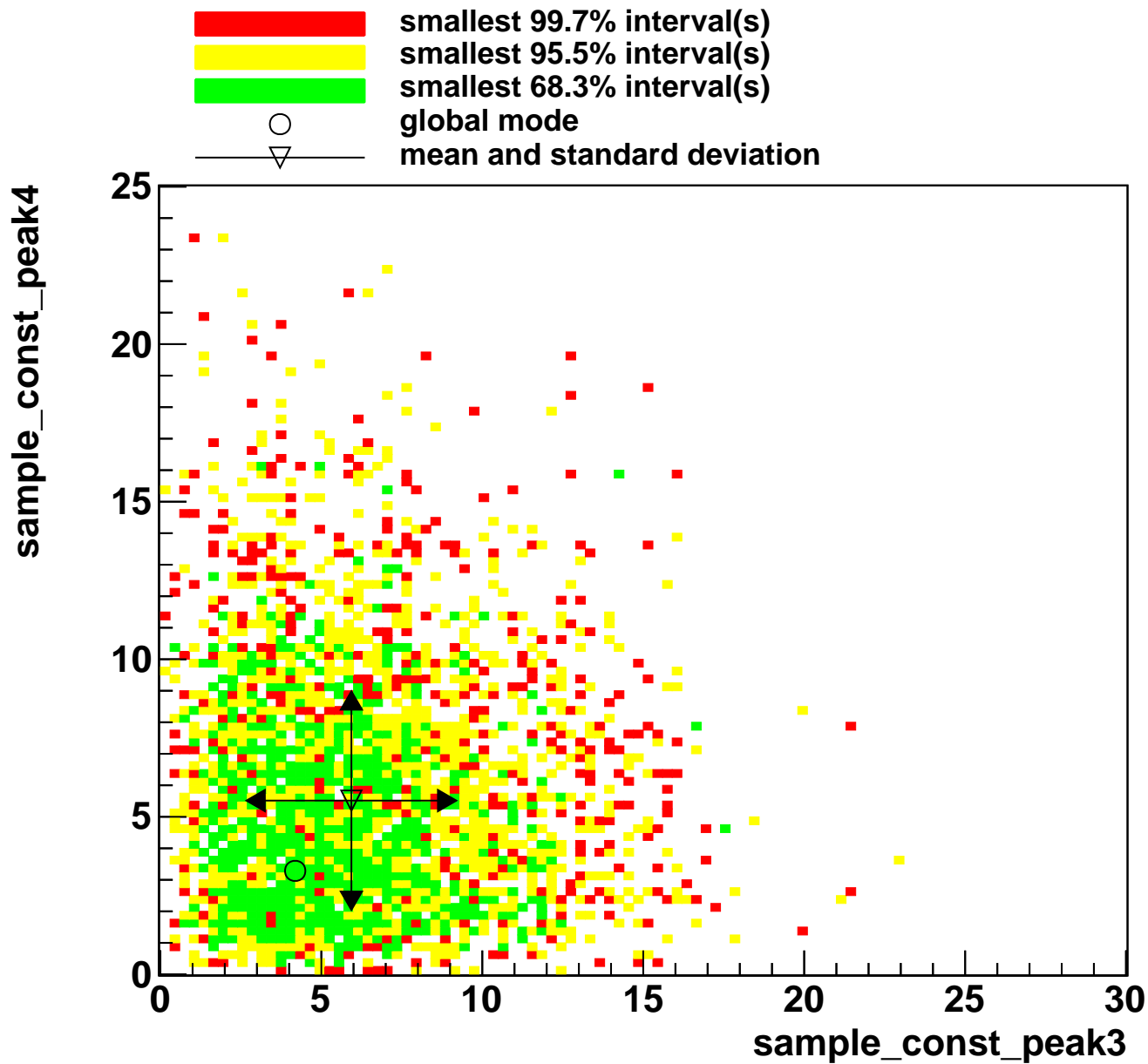


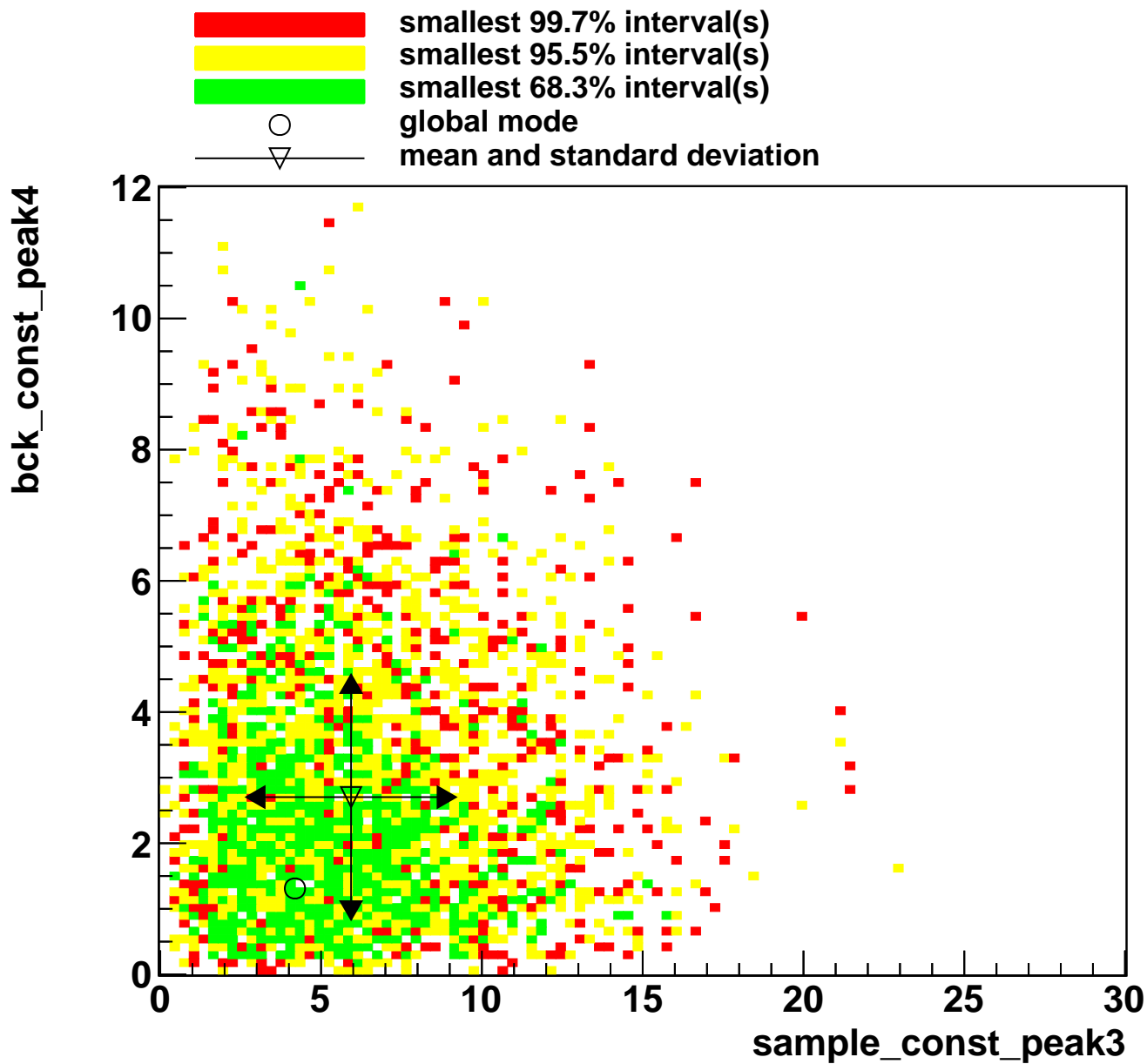


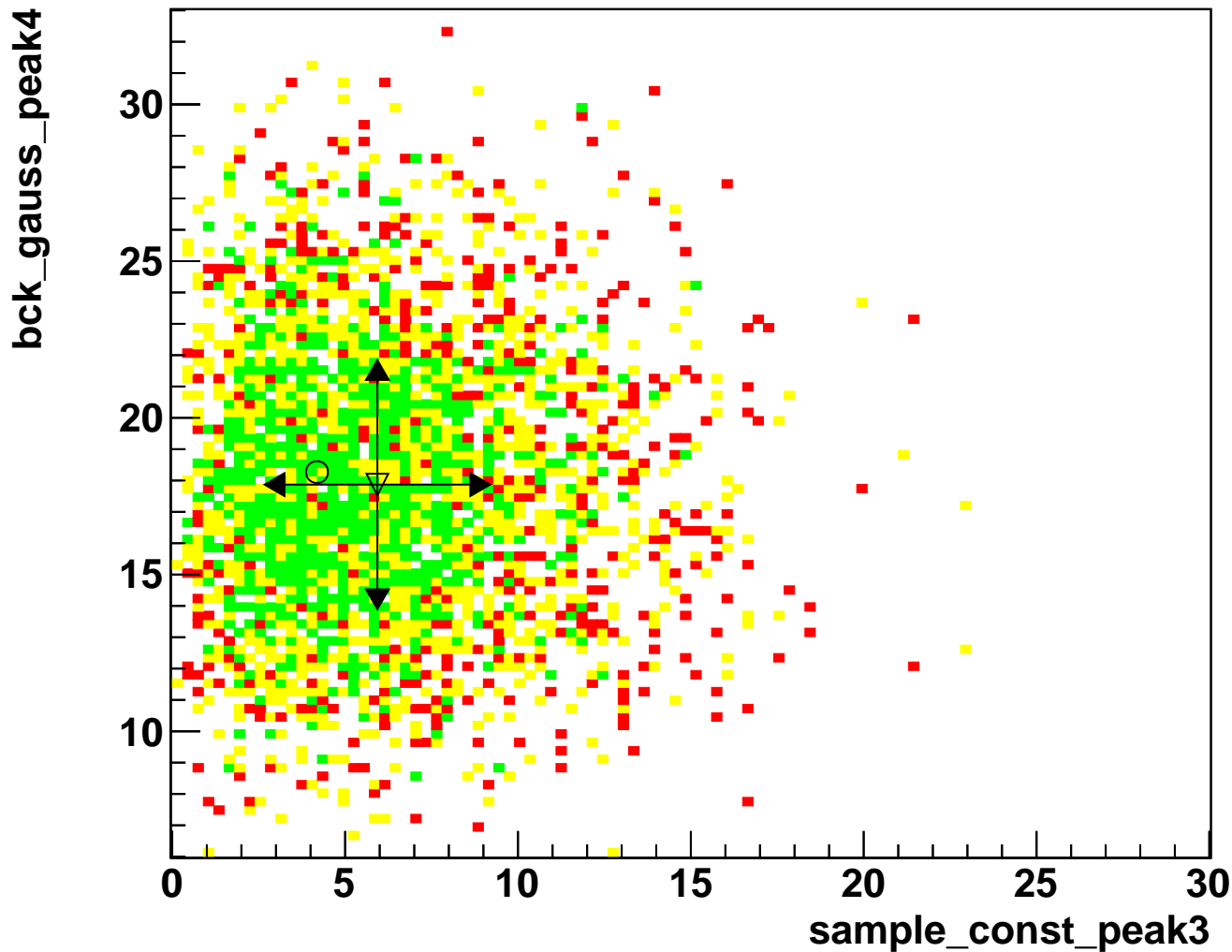


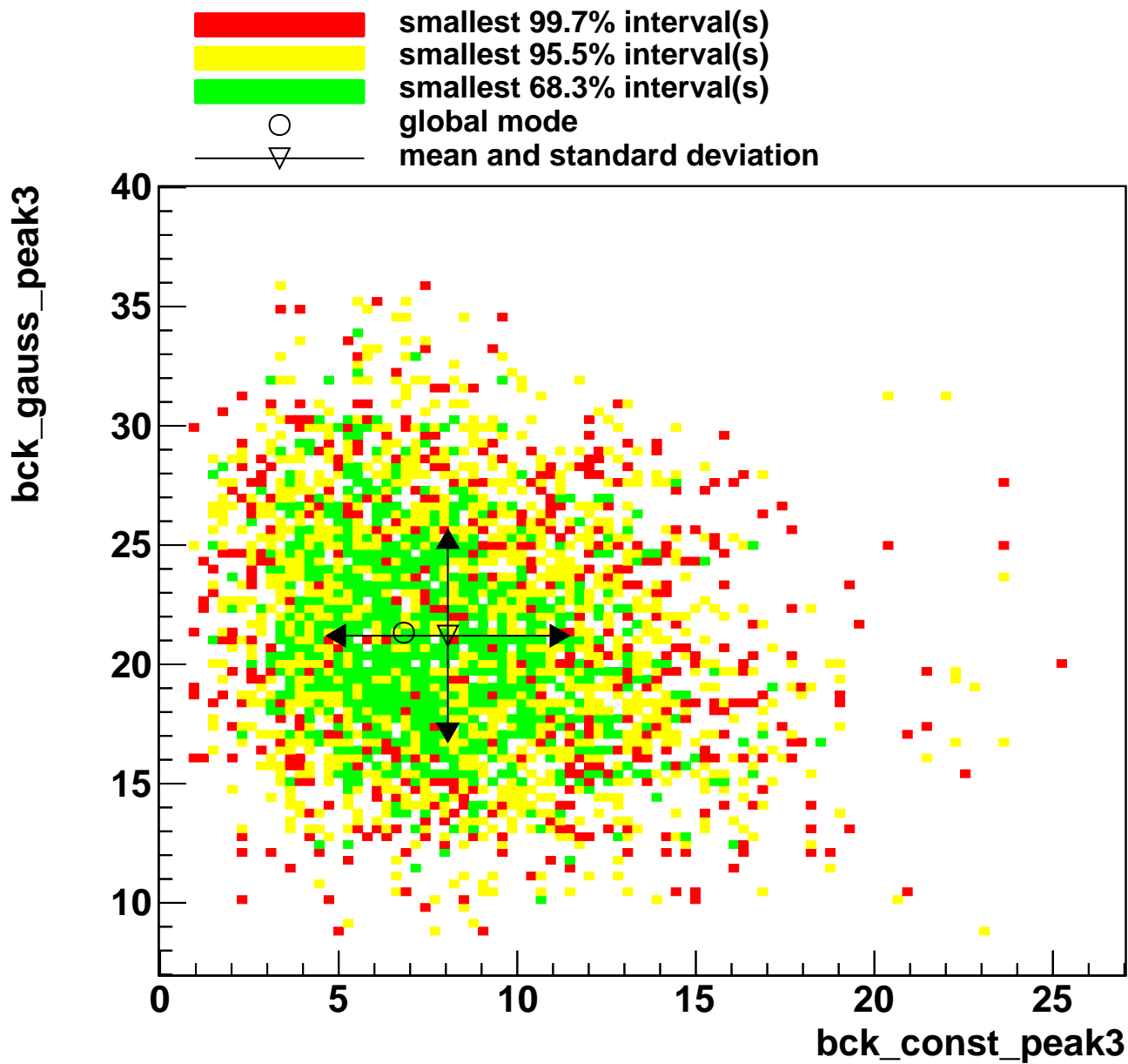




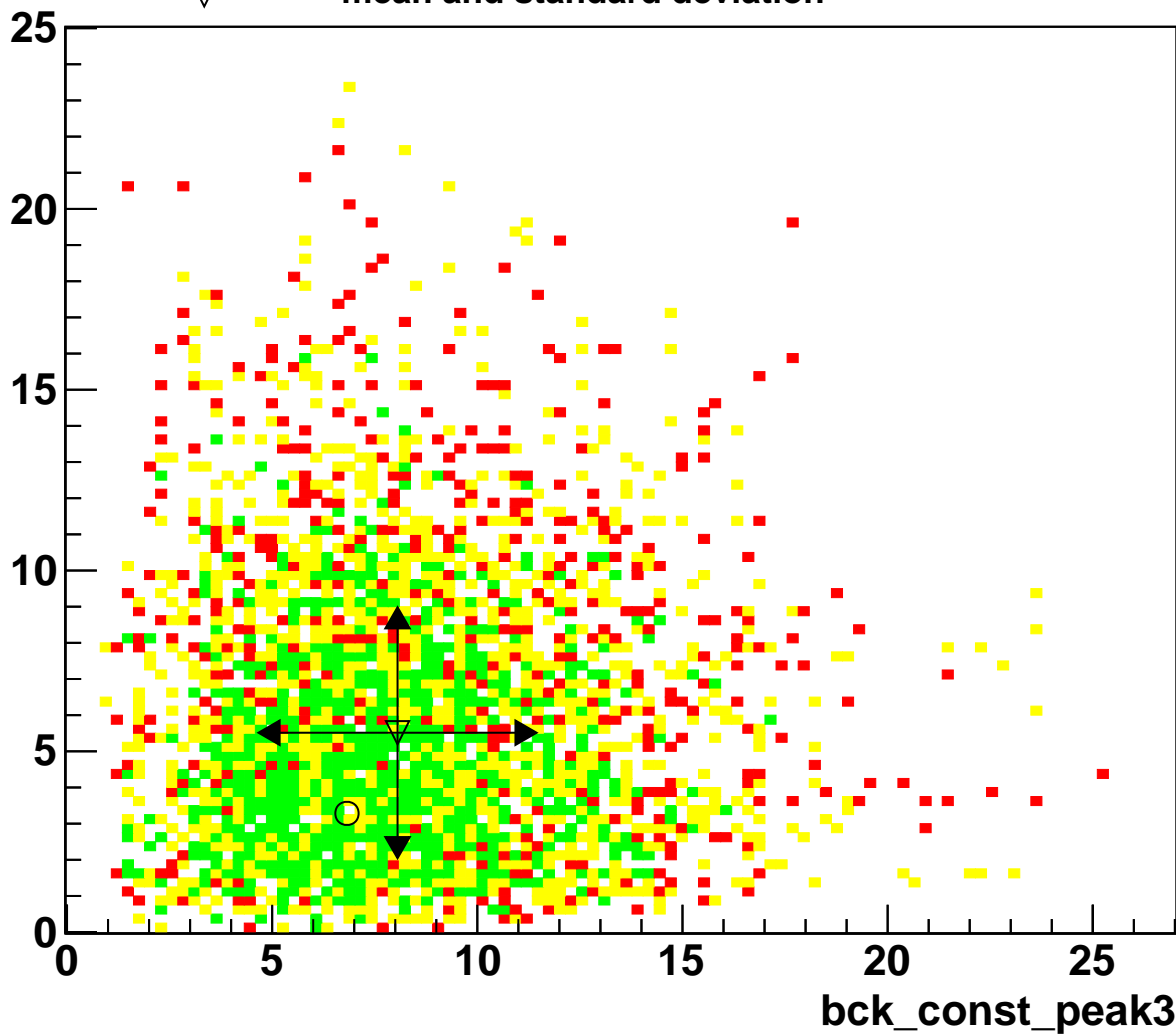
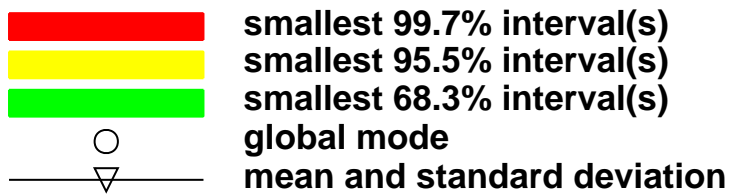




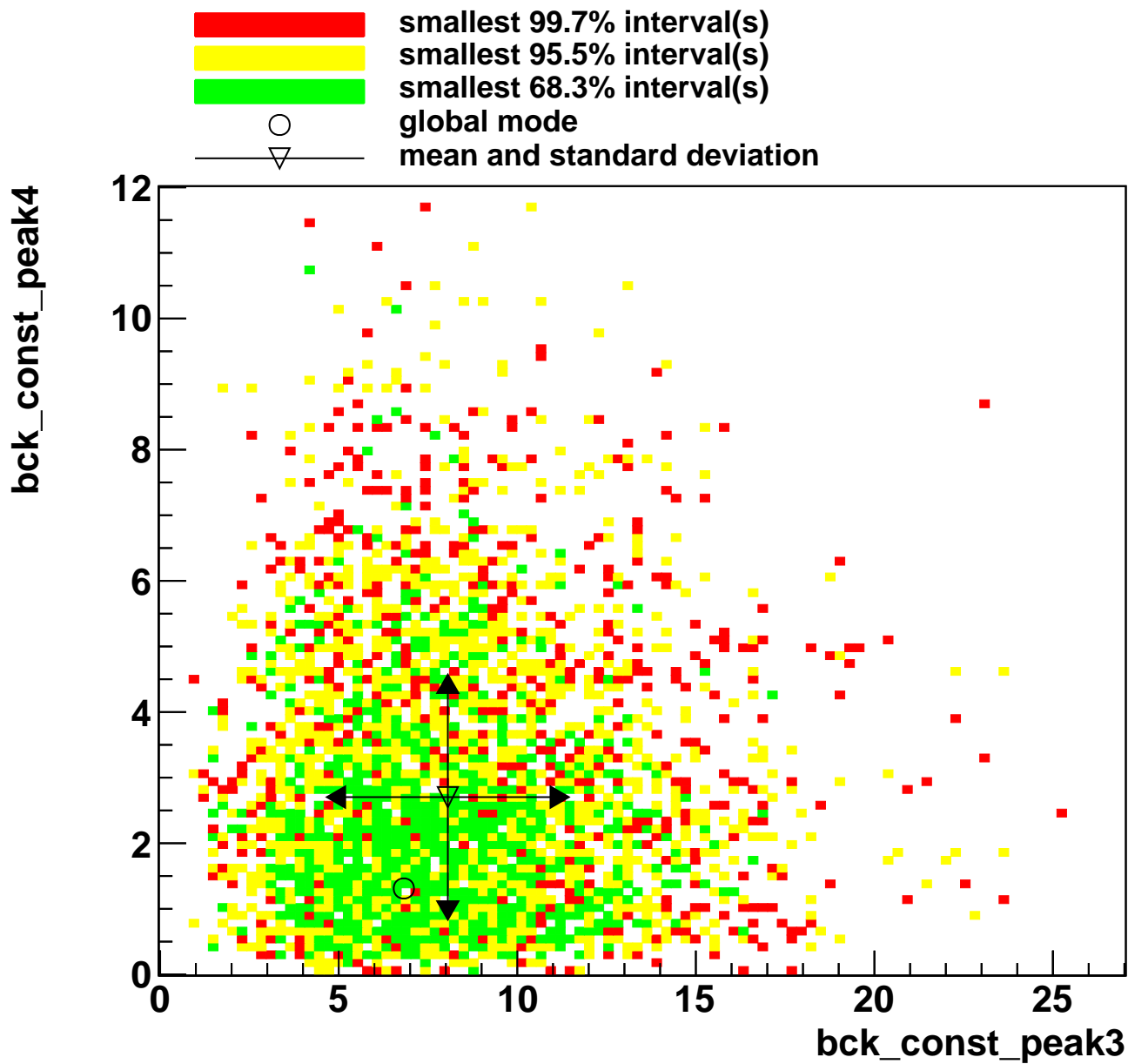


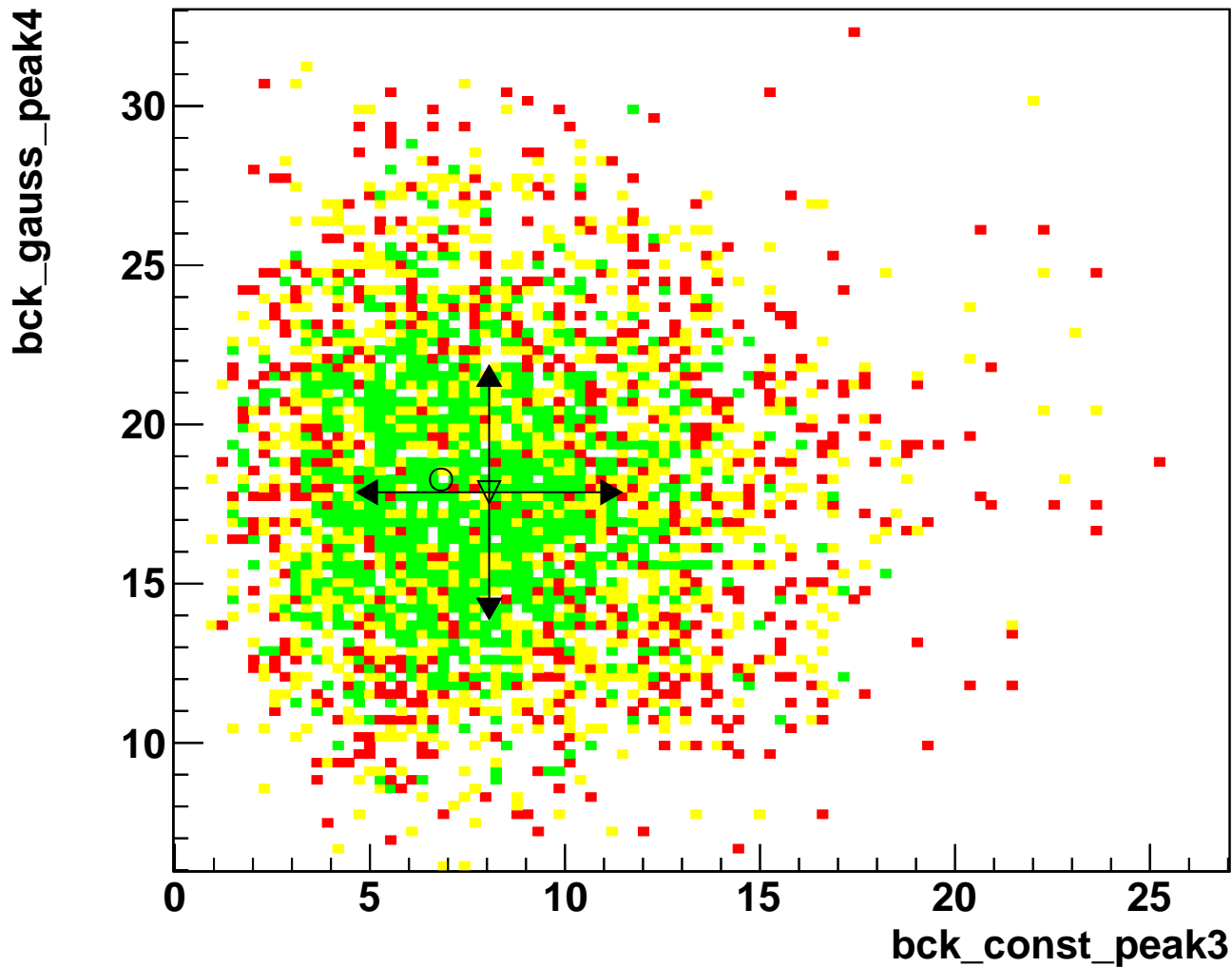


sample\_const\_peak4









sample\_const\_peak4

