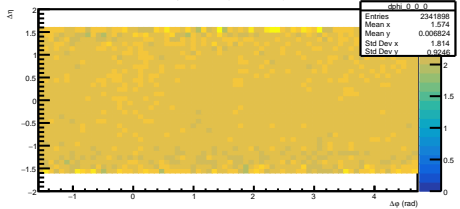
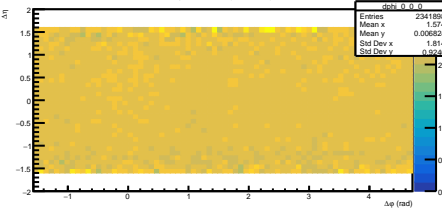


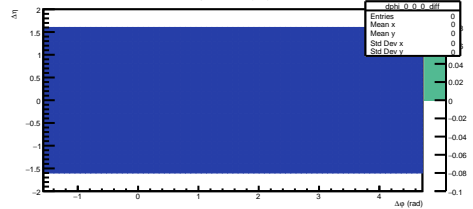
dphi\_0\_0\_0 (9cfa19638d)



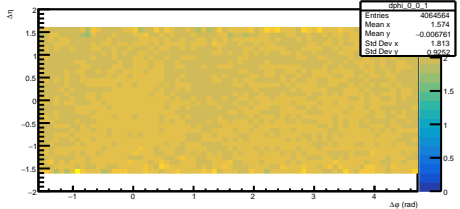
dphi\_0\_0\_0 (baseline)



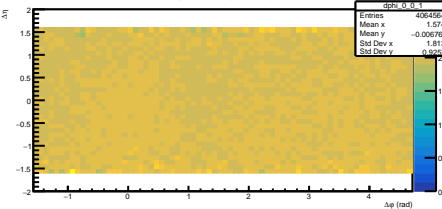
dphi\_0\_0\_0 (diff)



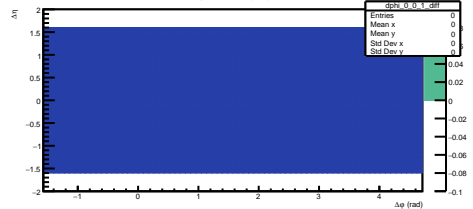
dphi\_0\_0\_1 (9cfa19638d)



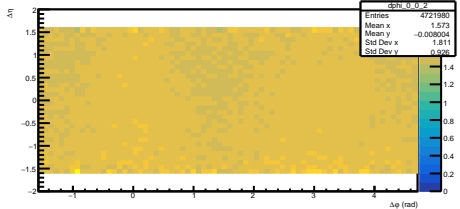
dphi\_0\_0\_1 (baseline)



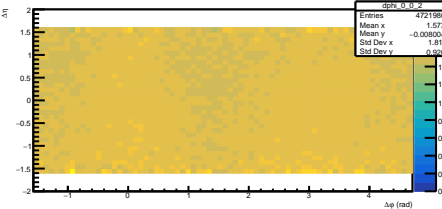
dphi\_0\_0\_1 (diff)



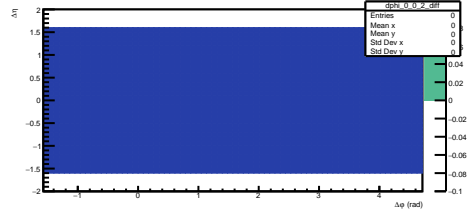
dphi\_0\_0\_2 (9cfa19638d)



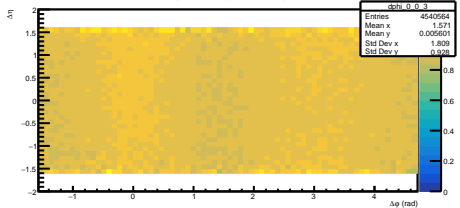
dphi\_0\_0\_2 (baseline)



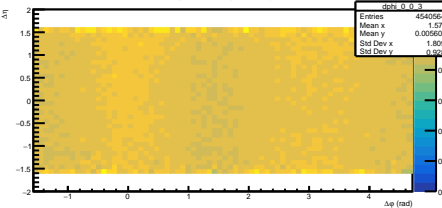
dphi\_0\_0\_2 (diff)



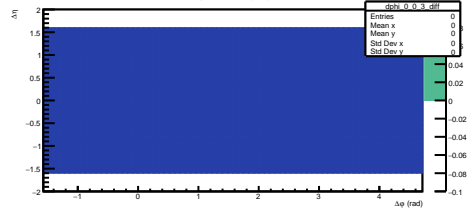
dphi\_0\_0\_3 (9cfa19638d)



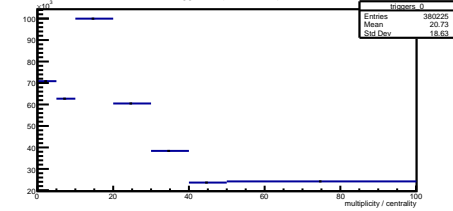
dphi\_0\_0\_3 (baseline)



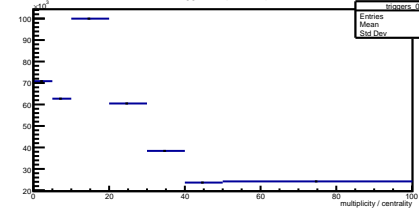
dphi\_0\_0\_3 (diff)



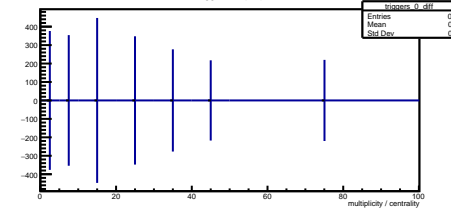
triggers\_0 (9cfa19638d)



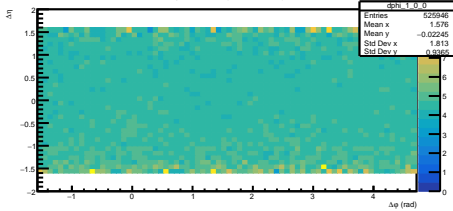
triggers\_0 (baseline)



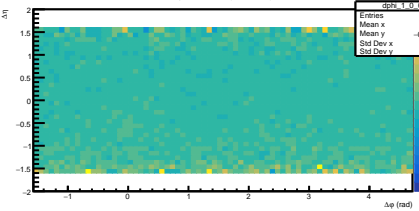
triggers\_0 (diff)



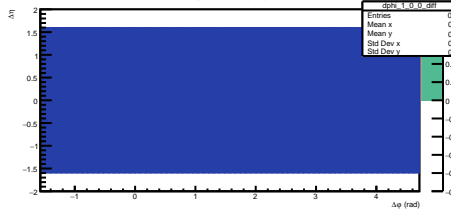
dphi\_1\_0\_0 (9cfa19638d)



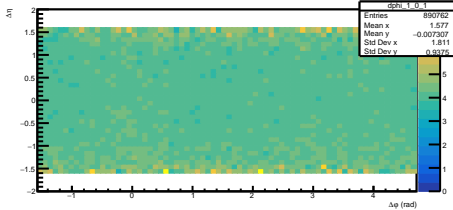
dphi\_1\_0\_0 (baseline)



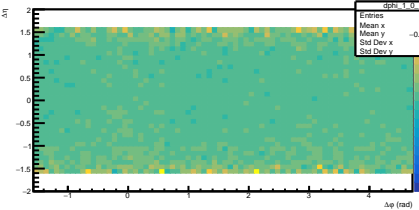
dphi\_1\_0\_0 (diff)



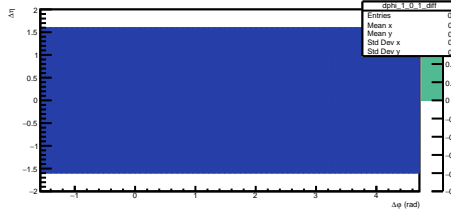
dphi\_1\_0\_1 (9cfa19638d)



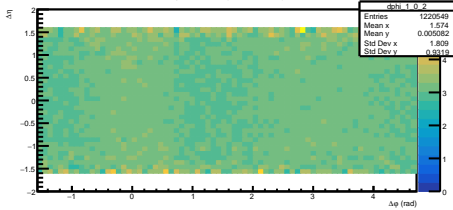
dphi\_1\_0\_1 (baseline)



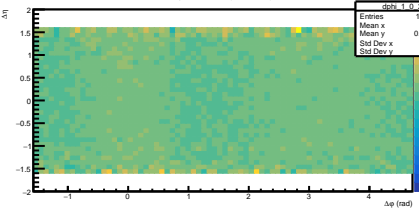
dphi\_1\_0\_1 (diff)



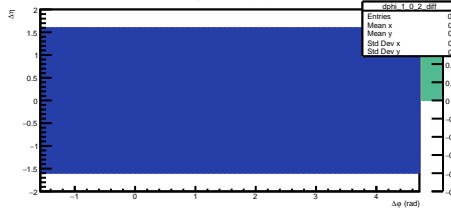
dphi\_1\_0\_2 (9cfa19638d)



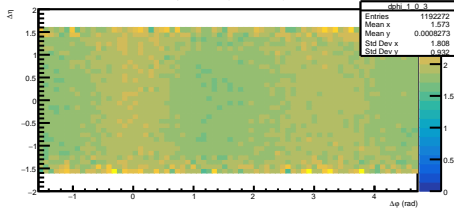
dphi\_1\_0\_2 (baseline)



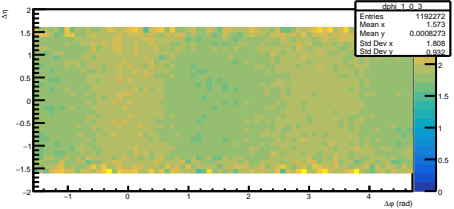
dphi\_1\_0\_2 (diff)



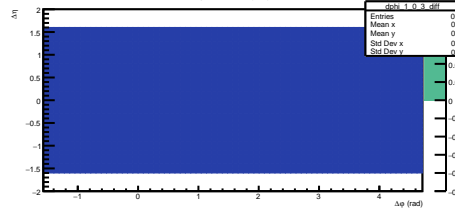
dphi\_1\_0\_3 (9cfa19638d)



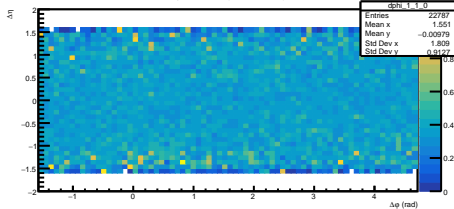
dphi\_1\_0\_3 (baseline)



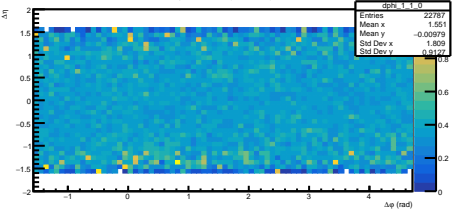
dphi\_1\_0\_3 (diff)



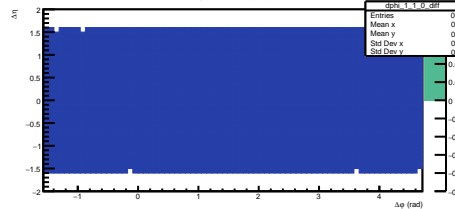
dphi\_1\_1\_0 (9cfa19638d)



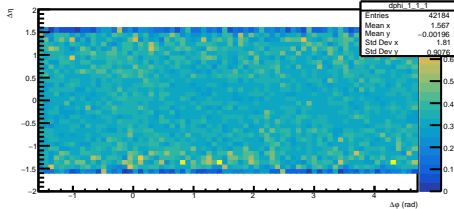
dphi\_1\_1\_0 (baseline)



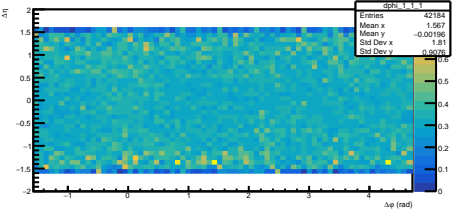
dphi\_1\_1\_0 (diff)



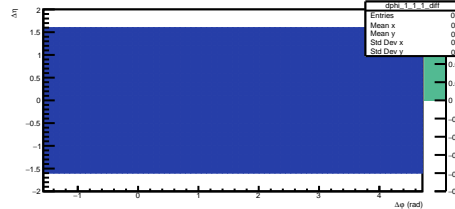
dphi\_1\_1\_1 (9cfa19638d)



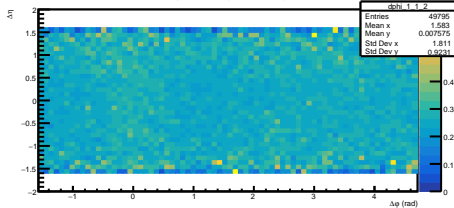
dphi\_1\_1\_1 (baseline)



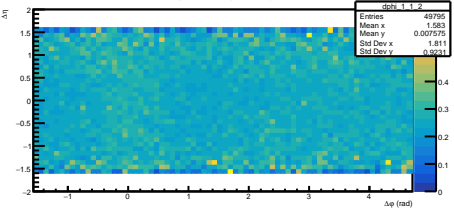
dphi\_1\_1\_1 (diff)



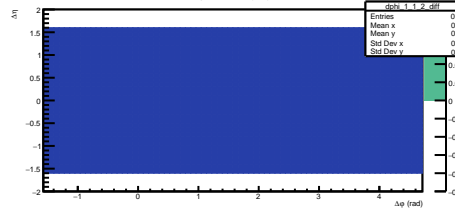
dphi\_1\_1\_2 (9cfa19638d)



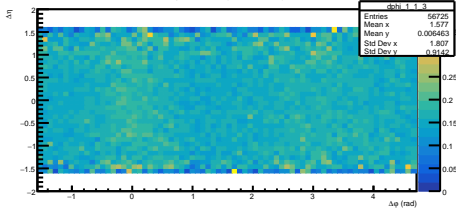
dphi\_1\_1\_2 (baseline)



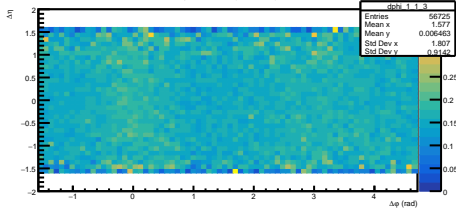
dphi\_1\_1\_2 (diff)



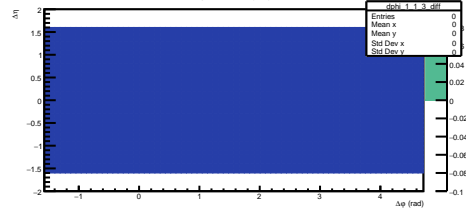
dphi\_1\_1\_3 (9cfa19638d)



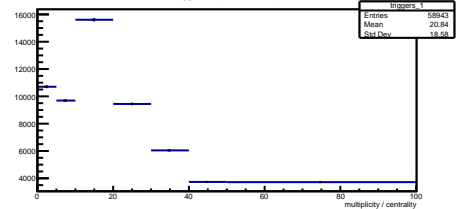
dphi\_1\_1\_3 (baseline)



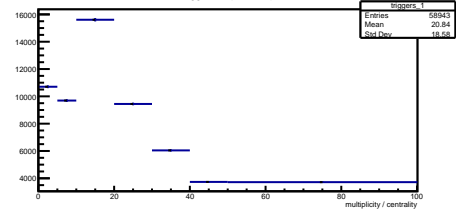
dphi\_1\_1\_3 (diff)



triggers\_1 (9cfa19638d)



triggers\_1 (baseline)



triggers\_1 (diff)

