Subject: Error while opening Primary Vertex branch of Tree in CBM root Posted by Sudhir on Tue, 23 Aug 2016 10:46:44 GMT View Forum Message <> Reply to Message

Hello Everyone,

I need your help.

I have installed trunk CBM root.I am trying to plot invariant mass spectra of dimuons. for that I have taken jpsi.root as input signal and urqmd.auau.10gev.centr.root as background input to much_sim.C macro and I ran much_seg_sector.C macro.Then I was trying run much_reco.C macro in cbm root trunk.then I got the reconstruction root file which contains the branches like global trcks, much tracks, primary vertex etc.

My problem is that when I try to open the primary vertex branch, it gives me following error

Error in <TTreeFormula::Compile>: Bad numerical expression : "PrimaryVertex.PrimaryVertex.fX" Info in <TSelectorDraw::AbortProcess>: Variable compilation failed: {PrimaryVertex.PrimaryVertex.fX,} Error in <TTreeFormula::Compile>: Bad numerical expression : "PrimaryVertex.PrimaryVertex.fY" Info in <TSelectorDraw::AbortProcess>: Variable compilation failed: {PrimaryVertex.PrimaryVertex.fY,} Error in <TTreeFormula::Compile>: Bad numerical expression : "PrimaryVertex.PrimaryVertex.fZ" Info in <TSelectorDraw::AbortProcess>: Variable compilation failed: {PrimaryVertex.PrimaryVertex.fZ,} Error in <TTreeFormula::Compile>: Bad numerical expression : "PrimaryVertex.PrimaryVertex.fChi2" Info in <TSelectorDraw::AbortProcess>: Variable compilation failed: {PrimaryVertex.PrimaryVertex.fChi2,} Error in <TTreeFormula::Compile>: Bad numerical expression : "PrimaryVertex.PrimaryVertex.fNDF" Info in <TSelectorDraw::AbortProcess>: Variable compilation failed: {PrimaryVertex.PrimaryVertex.fNDF,} Error in <TTreeFormula::Compile>: Bad numerical expression : "PrimaryVertex.PrimaryVertex.fNTracks" Info in <TSelectorDraw::AbortProcess>: Variable compilation failed: {PrimaryVertex.PrimaryVertex.fNTracks,}

Actually I have seen that the co-ordinates of primary vertices were being printed as output but I think it not filled in tree.

Can anyone help me regarding this?