

AliAnalysisTaskSE	
fDebug	fgAODJets
fEntry	fgAODFMDClus
fInputEvent	fgAODCaloClus
fESDFriend	fgAODEMCALTr
fInputHandler	fgAODPHOSTrig
fOutputAOD	fgAODMCPartic
fMCEvent	fgAODTracklets
fTreeA	fgAODEmcCalo
fCurrentRun	fgAODPhosCell
fHistosQA	fgAODDimPions
fgAODHead	fgAODHmpDir
fgTOFHead	fgOfflineTriggerM
fgAODVZER	fgMultiInputHand
fgAODTrackMCEventHandl	
fgAODVertices	
fgAODV0s	
fgAODPMDClusters	
@-AliAnalysisTaskSE	
AliAnalysisTaskSE	
AliAnalysisTaskSE	
AliAnalysisTaskSE	
AliAnalysisTaskSE	
operator=	MCEvent
ConnectInputData	
CreateOutputObjTsg	
Exec	CurrentFileName
SetDebugLevel	StandardAOD
Init	GetQAHistos
Notify	IsEventInBinZero
UserCreateClass	GetCollisionCar
UserExec	ConnectMultiHa
UserExecMid	DisconnectMulti
UserNotify	Class
NotifyRun	Class_Name
AddAODBranch	
SelectCollisionCandidates	
LoadBranches	
DebugLevel	

AliAnalysisTaskEmcal	
kNA	fTrackPtCutfMCLabelShfNTrials
kpp	fMinNTrackfNcentBinsfXsection
kAA	fUseAliAnaUseEmcalCentricleCollArr
kpA	fRejectPileupsEsdfClusterCollArr
kND	fTklVsClusSPDComfMainTriggerPa
kJ1	fAliAnalysisTracksfTriggers
kJ2	fOffTriggerfCaloClusterfOutput
kG1	fTrigClassfCaloCellsfHistEventCour
kG2	fTriggerTypefCaloTriggerfHistTrialsAfter
kNType	fNbinsfTriggerPatchfHistEventsAfter
fForceBeamType	fBinPtfCentfHistXsectionA
fGeneralHistogramBin	fCentBinfHistTrials
fInitialized	fMinPtTrackfEMCALfHistEvents
fCreateHistEventPlane	fSPDfHistXsection
fCaloCellsNMinEventPlaneVOC	fHistPthard
fCaloTriggerName	fEventPlaneVertex[3]fHistCentrality
fCaloTriggerCentrality	fNVertContfHistZVertex
fMinCent	fIsEmbeddedBeamTypefHistEventPlan
fMaxCent	fIsPythiafPythiaHeadfHistEventReje
fMinVz	fSelectPthardfHardfglsA
fMaxVz	fMinMCLabelPtHardBin
@-AliAnalysisTaskEmcal	
AliAnalysisTaskEmcal	
AliAnalysisTaskEmcal	
AliAnalysisTaskEmcal	
AddParticleCentrality	GenerateFixedBinArray
AddClusterCentrality	GenerateFixedBinArray
GetParticleCentrality	MakeGeneralHistograms
GetClusterCentrality	MakeGeneralHistograms
GetParticleCentrality	AcceptTracksEventSelect
GetClusterCentrality	AcceptTracksEventSelect
RemoveParticleCentrality	AcceptParticleFromArr
RemoveClusterCentrality	AcceptParticleFromArr
SetCaloCellsSPD	GetArrayFromAnalysisTask
SetCaloTriggerTrackName	operator=
SetCaloTriggerTrackPhi	ParticleArrays
SetCentRange	GetTrackPtCutClusterArrays_Name
SetCentrality	GetTrackPtCutParticleA
SetClusName	GetTrigClassGetNClustershowMembers
SetClusPtCut	GetTriggerTypeMainTriggerPatch
SetClusTime	GetUseAliAnaUseTriggerType

AliAnalysisTaskEmcalJet	
fRhoName	fLocalRho
fLocalRhoName	fRhoVal
fJetCollArr	fglsA
fJets	
fRho	
@-AliAnalysisTaskEmcalJet	
AliAnalysisTaskEmcalJet	
AliAnalysisTaskEmcalJet	
AliAnalysisTaskEmcalJet	
SetAnaType	GetJetContainer
SetJetAcceptCentrality	GetJetContainer
SetJetAcceptType	GetJetContainer
SetJetEtaLimit	GetJetContainer
SetJetPhiLimit	GetJetContainer
SetJetAreaCut	GetJetContainer
SetPercAreaCut	GetJetContainer
SetZLeadingCut	GetJetContainer
SetNEFCut	IsJetTrack
SetAreaEmdCut	IsJetTrack
SetJetPtCut	RetrieveEventO
SetJetRadius	GetJetRadius
SetMaxCluster	GetJetArray
SetMaxTrack	GetJetFromArr
SetPtBiasJet	GetJetFromArr
SetPtBiasJet	GetJets
SetLeadingHadron	GetJetType
SetNLeadingHadron	AnalysisTask
SetJetBitMapper	operator=
SetJetTrigger	Class
SetIsParticleLevel	Name
SetJetsName	A
SetRhoName	showMembers
SetLocalRhoName	

AliAnalysisTaskDijetHadron	
fMCJetPtThresh	fEta_PbPb[4][3][4][4]
fLeadingHadronRho	fEta_PbPb[4][3][4][4]
fLeadingHadronRho	fEta_PbPb[4][3][4][4]
fJet1Ptcut1	fTrackEta_MCEt1EP_MC[4][3][4][4]
fJet1Ptcut2	fTrack_Phi_Eta_MC[4][3][4][4]
fJet1Ptcut3	fTrackPt_EMB[4][3][4][4]
fJet2Ptcut1	fTrackPhi_EMB[4][3][4][4]
fJet2Ptcut2	fTrackEta_EMB[4][3][4][4]
fJet2Ptcut3	fTrack_Phi_Eta_EMB[4][3][4][4]
fConeRadius	JetPt_PbPb[4][3][4][4]
fConeMinEta	JetPhi_PbPb[4][3][4][4]
fConeMaxEta	JetEta_PbPb[4][3][4][4]
fConeMinPhi	JetPhi_Eta_PbPb[4][3][4][4]
fConeMaxPhi	JetPt_BG_PbPb[4][3][4][4]
fJetsCont	fJetDeltaEP_PbPb[4][3][4][4]
fTracksConf	Jet1Pt_PbPb[4][3][4][4]
fCaloClusterCentrality	PbPb[4][3][4][4]
fMCJetsConf	Jet1Pt_BG_PbPb[4][3][4][4]
fMCTracksConf	Jet2Pt_BG_PbPb[4][3][4][4]
fMCCaloClusterCentrality	Phi_PbPb[4][3][4][4]
fEmbJetsConf	JetDeltaEta_PbPb[4][3][4][4]
fEmbTracksConf	JetSelectPt_BG_PbPb[4][3][4][4]
fEmbCaloClusterCentrality	Jet2Pt_BG_PbPb[4][3][4][4]
fCent_V0	fJet1EP_PbPb[4][3][4][4]
fVertex_z_c0	Aj_PbPb[4][3][4][4]
fEP2	fJetPt_MC[4][3][4][4]
fJetBG_rho	fJetPhi_MC[4][3][4][4]
fJetBG_rho	fJetEta_MC[4][3][4][4]
fTrackPt_PbPb	fPhi_Eta_MC[4][3][4][4]
fTrackPhi_PbPb	fDeltaEP_MC[4][3][4][4]
@-AliAnalysisTaskDijetHadron	
AliAnalysisTaskDijetHadron	
AliAnalysisTaskDijetHadron	
UserCreateClass	GetCollisionCar
SetMCJetPtThresh	GetLeadingClass_Name
SetLeadingHadronRho	GetParticleLevelJet
SetLeadingHadronRho	GetParticleLevelJet
SetLeadingHadronRho	GetParticleLevelJet
SetJet1PtThresh	GetJetZ