

```

AliAnalysisTaskSE
fDebug fgAODJets
fEntry fgAODFMDClusters
fInputEvent fgAODCaloClusters
fESDFriend fgAODEMCACTrigger
fInputHandler fgAODPHOSTrigger
fOutputAOD fgAODMCParticles
fMCEvent fgAODTracks
fTreeA fgAODEMCACTrigger
fCurrentRunNumber fgAODPHOSCells
fHistosQA fgAODDimuons
fgAODHeader fgAODHMPIDRing
fgTOFHeader fgAODOfflineTriggerMap
fgAODVZEROMultiInputHandler
fgAODTracksMCEventHandler
fgAODVertexes fglsA
fgAODV0s
fgAODPMDClusters

@-AliAnalysisTaskSE
AliAnalysisTaskSEFriend
AliAnalysisTaskSEEvent
AliAnalysisTaskSETree
operator= MCEvent
ConnectInputData
CreateOutputDataTag
Exec CurrentFileName
SetDebugLevel StandardAOD
Init GetQAHistos
Notify IsEventInBinZero
UserCreateObject GetCollisionCandidates
UserExec ConnectMultiHar
UserExecMix DisconnectMultiHar
UserNotify Class
NotifyRun Class_Name
AddAODBranch
SelectCollisionCandidates
LoadBranches
DebugLevel

```

```

AliAnalysisTaskEmcal
kNA fMinCent fIsPythia fPtHard
kpp fMaxCent fSelectPtHardBin fHardBin
kAA fMinVz fMinMCLabel fNTrials
kpA fMaxVz fMCLabelShift fKsection
kND fTrackPtCut fNcentBins fParticleCollection
kJ1 fMinNTrack fNeedEmcalClusterCollection
kJ2 fUseAliAnaUtils fIsEsd fTriggers
kG1 fRejectPileup fGeom fOutput
kG2 fTKVsClusters fDCA fHistEventCounter
kL0 fAliAnalysisUtils fCaloClusters fHistTrialsAfter
kTriggerLevelOffTrigger fCaloCells fHistEventsAfter
kTriggerLevelTrigClass fCaloTriggers fHistXsectionAfter
kTriggerLevelTriggerType fTriggerPatch fHistTrials
kTriggerRecall fNbins fCent fHistEvents
kTriggerRecall fNbins fCentBin fHistXsection
fForceBeamType fMaxBinPt fEPV0 fHistPtHard
fGeneralHistograms fTrackLabel fR0A fHistCentrality
fInitialized fEventPlaneVertex fR0C fHistZVertex
fCreateHisto fMinEventPlaneVertex[3] fHistEventPlane
fCaloCellsName fMaxEventPlaneVertexCont fHistEventRejection
fCaloTriggerName fEst fBeamType fglsA
fCaloTriggerPatch fBeamType PythiaHeader

@-AliAnalysisTaskEmcal
AliAnalysisTaskEmcalBeams
AliAnalysisTaskEmcalBins
AddParticleCandidates fEmbedGenerateFixedBinArray
AddClusterCandidates fPythia GenerateFixedBinArray
GetParticleCandidates fLabelSelfMakeGeneralHistograms
GetClusterCandidates fMCLabel fAcceptClusterFillGeneralHistograms
GetParticleCandidates fMinNTrack fAcceptTrack IsEventSelected
GetClusterCandidates fMinPtTrack fKinObjectToEventiveEventO
RemoveParticleCandidates fCentBin fSetAcceptParticleHistogramArray
RemoveClusterCandidates fCentBin fAcceptClusterFromArray
SetCaloCellsSetOffTriggerGetArrayFromAliAnalysisTaskEmcal
SetCaloTriggerPatch fBeamType fBeamType operator=
SetCaloTriggerName fPhi fParticleArray fAxis
SetCentRange fTrackPtCut fClusterArray fAxis_Name
SetCentrality fTrackName fNParticles fSA
SetClusterName fSetTrigClass fGetNClusters ShowMembers
SetClusterPtCut fSetTriggerType fSetMainTriggerPatch
SetClusterTime fSetUseAliAnalysisTriggerType

```

```

AliAnalysisTaskEmcalTrigger
fRhoName fLocalRho
fLocalRhoName fRhoVal
fJetCollArray fglsA
fJets
fRho

@-AliAnalysisTaskEmcalTrigger
AliAnalysisTaskEmcalTriggerContainer
AliAnalysisTaskEmcalTriggerContainer
SetAnaType GetJetContainer
SetJetAcceptance fType
SetJetAcceptance fType
SetJetEtaLimit fAcceptBiasJet
SetJetPhiLimit fGetLeadingHadron
SetJetAreaCut fExecOnce
SetPercAreaCut fRhoFromEvent
SetZLeadingCut fLocalRhoFromEvent
SetNEFCut IsJetTrack
SetAreaEmcCut fJetCluster
SetJetPtCut RetrieveEventObject
SetJetRadius fGetJetRadius
SetMaxCluster fGetJetArray
SetMaxTrack fGetJetFromArray
SetPtBiasJet fGetAcceptJetFromArray
SetPtBiasJet fGetJets
SetLeadingHadron fType
SetNLeadingHadron fAnalysisTask
SetJetBitMap operator=
SetJetTriggerClass
SetIsParticleLevel_Name
SetJetsName fSA
SetRhoName ShowMembers
SetLocalRhoName

```

```

Analysis::AliAnalysisTaskPtEMCalTrigger
kEMCalJetLowEnergyRange
kEMCalJetHighVertexRange
kEMCalGammaContainersMC
kEMCalGammaContainersData
kNJetRadii fSelectAllTracks
kJetRadii fSwapEta
fHistos fUseTriggersFromTriggerMaker
fListTrackCuts fglsA
fEtaRange
fPtRange

@-AliAnalysisTaskPtEMCalTrigger
AliAnalysisTaskPtEMCalTrigger
AliAnalysisTaskPtEMCalTrigger
UserCreateObject fType fType fType
Run FILLClusterHist
AddESDTrack fMCPParticleHist
AddCutsForAOD fDueTrack
SetEtaRangeBuildTriggerString
SetPtRange GetSPDVertex
SetVertexRange fGetTrackInJet
SetClusterEnergy fGetTrackInJet
SetSwapEta TrackInJet
UseTriggersFromTriggerMaker
AddJetContainer fRadii
SelectAllTracks fNRadius
AliAnalysisTaskPtEMCalTrigger
operator= Class_Name
CreateDefault fBinning
CreateDefault fVertexBinning
CreateDefault fEtaBinning

```