

AliAnalysisTaskSE

```

fDebug fgAODJets
fEntry fgAODFMDClusters
fInputEvent fgAODCaloClusters
fESDFriend fgAODEMCALEvents
fInputHandler fgAODPHOSTriggers
fOutputAOD fgAODMCParticles
fMCEvent fgAODTracks
fTreeA fgAODEmcalCells
fCurrentRunNumber fgAODPhosCells
fHistosQA fgAODDimensions
fgAODHeader fgAODHmpireRings
fgTOFHeaderOfflineTriggerMaps
fgAODVZEROMultiInputHandler
fgAODTracksMCEventHandler
fgAODVerticalsA
fgAODV0s
fgAODPMDClusters

```

@ - AliAnalysisTaskSE

```

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

```

AliAnalysisTaskEmcal

```

kNA fTrackPtCut fNeedEmcalCParticleCollection
kpp fMinNTrack fIsEsd fClusterCollectionArray
kAA fUseAliAnaUtils fGeom fMainTriggerPatch
kpA fAliAnalysisUtils fTracks fTriggers
kND fOffTrigger fCaloClustersOutput
kJ1 fTrigClass fCaloCells fHistTrialsAfterS
kJ2 fTriggerType fCaloTriggers fHistEventsAfterS
kG1 fNbins fTriggerPatch fHistXsectionAfterS
kG2 fMinBinPt fCent fHistTrials
kNType fMaxBinPt fCentBin fHistEvents
fForceBeamType fInPtTrack fEsd fHistXsection
fGeneralHistogramPlane fSRV0C fHistPtHard
fInitialized fMinEventPlane fEPV0C fHistCentrality
fCreateHistogram fMaxEventPlane fHistZVertex
fCaloCellsName fCentEst fNVertCont fHistEventPlane
fCaloTriggerName fEmbeddedBeamType fHistEventRejection
fCaloTriggerName fPythiaName fPythiaHeader fglSA
fMinCent fSelectPtHardBin fHard
fMaxCent fMinMCLabel fPtHardBin
fMinVz fMCLabelShift fNTrials
fMaxVz fNcentBins fXsection

```

@ - AliAnalysisTaskEmcal

```

@ - AliAnalysisTaskEmcalUserCreateOutput
AliAnalysisTaskEmcalForceBeamTypeFixedBinArray
AliAnalysisTaskEmcalBinsGenerateFixedBinNotify
AddParticleCollectionEmbeddedBeamGeneralHistograms
AddClusterCollectionPythia AcceptClusterFillGeneralHistograms
GetParticleCollectionLabelShiftTrackIsEventSelected
GetClusterCollectionMCLabelObjectToEventiveEventO
GetParticleCollectionNTrackGetAcceptParticleFromArray
GetClusterCollectionMinPtTrackGetAcceptClusterFromArray
RemoveParticleCollectionBinsSetArrayFromAliAnalysisTask
RemoveClusterOverlappedBeamTypeoperator=
SetCaloCellsName fOffTriggerGetParticleArrayss
SetCaloTriggerName fTrackFromCaloClusterArrayss_Name
SetCaloTriggerName fTrackFromCaloClusterArrayss_Name
SetCaloTriggerName fTrackFromCaloClusterArrayss_Name
SetCentRange fTrackPtCutGetNClustersShowMembers
SetCentrality fTrackNameGetMainTriggerPatch
SetClusName fSetTrigClassHasTriggerType
SetClusPtCut fSetTriggerTypeSetTriggerList
SetClusTime fSetUseAliAnaUtilsInfoFromFile

```

AliAnalysisTaskEmcalArray

```

fRhoName fLocalRho
fLocalRhoName fRhoVal
fJetCollArray fglSA
fJets
fRho

```

@ - AliAnalysisTaskEmcalArray

```

@ - AliAnalysisTaskEmcalArrayJet
AliAnalysisTaskEmcalJetContainer
AliAnalysisTaskEmcalJetContainer
SetAnaType GetJetContainer
SetJetAcceptance fJetContainer
SetJetAcceptance fJetContainer
SetJetEtaLimit fAcceptBiasJet
SetJetPhiLimit fGetLeadingHadron
SetJetAreaCut fExecOnce
SetPercAreaCut fRhoFromEvent
SetZLeadingCut fLocalRhoFromEvent
SetNEFCut IsJetTrack
SetAreaEmcCut fJetCluster
SetJetPtCut RetrieveEventObject
SetJetRadius fGetJetRadius
SetMaxCluster fPtJetArray
SetMaxTrack fGetJetFromArray
SetPtBiasJet fGetAcceptJetFromArray
SetPtBiasJet fGetNJets
SetLeadingHadron fJetType
SetNLeadingHadron fAliAnalysisTask
SetJetBitMap operator=
SetJetTriggerClass
SetIsParticleLevel_Name
SetJetsName fglSA
SetRhoName ShowMembers
SetLocalRhoName

```

AliAnalysisTaskEmcalJet2QA

```

nCentBins hGy8
nCentBins1 hGy
centBins hN
nJetPtBins htv2std
nJetPtBins1 htjv2std
jetPtBins htj2v2std
fJetv2 hv0jv2std
doPtWeight htdPsi
fHistTracksPhtjdPsi
fHistClustersPhtjdPsi
fHistLeadingJetPhtjdPsi
fHistLeadingJetPtCorr
fHistJetsPhiBtdxDjet
fHistJetsPtAreaGx
fHistJetsPtLeadHad
fHistJetsCorr fEventData
fHistPtEtaDRNTrackClus
fHistPtEtaDRNTrackCent
fDPhiJet hGxTracks
fDPhiJetPythiaGyTracks
fDPhiEP hGy2Tracks
hGx hGxGy2Tracks
hGy2 hGy4Tracks
hGxGy2 htEPRes
hGy4 htjEPRes
hGx2 htj2EPRes
hGx2Gy2 fJetsCont
hGxGy4 fTracksCont
hGy6 fCaloClustersCont
hGx2Gy4 fglSA
hGxGy6

```

@ - AliAnalysisTaskEmcalJet2QA

```

@ - AliAnalysisTaskEmcalJet2QA
AliAnalysisTaskEmcalJet2QA
AliAnalysisTaskEmcalJet2QA
UserCreateOutputAliAnalysisTaskEmcalJet2QA
Terminate operator=
SetCentBins Class
SetJetPtBinsClass_Name
GetJetv2 IsA
SetJetv2 ShowMembers
GetDoPtWeight
SetDoPtWeight

```