

| AliAnalysisTask | |
|---------------------------|------------------|
| kTaskUsed | fOutputReady |
| kTaskZombie | fPublishedData |
| kTaskChecked | fNinputs |
| kTaskPostEventLoop | fNoutputs |
| fReady | fBranchNames |
| fInitialized | fglsA |
| fNinputs | |
| fNoutputs | |
| @-AliAnalysisTask | |
| GetInputType | |
| DefineInput | GetOutputType |
| DefineOutput | GetInputData |
| ConnectInputData | GetOutputData |
| PostData | IsOutputReady |
| GetBranchAddresses | IsChecked |
| SetBranchAddresses | IsPostEventLoop |
| EnableBranch | IsInitialized |
| OpenFile | IsReady |
| operator= | IsUsed |
| CreateOutputObjects | IsZombie |
| LocalInit | HasBranches |
| Notify | PrintTask |
| NotifyBinChange | PrintContainers |
| FinishTaskOutput | ProducersTouched |
| ConnectInput | SetBranches |
| ConnectOutput | SetChecked |
| AreSlotsConnected | SetPostEventLoop |
| CheckNotify | SetUsed |
| CheckCircularDependencies | SetZombie |
| CheckPostData | Exec |
| CheckOwnership | HasExecuted |
| Reset | Terminate |
| GetBranches | Class |
| GetNinputs | Class_Name |
| GetNoutputs | IsA |
| GetPublishedData | ShowMembers |
| GetInputSlot | |
| GetOutputSlot | |

| AliAnalysisTaskSE | |
|-----------------------------|------------------------|
| fDebug | fgAODJets |
| fEntry | fgAODFMDClusters |
| fInputEvent | fgAODCaloClusters |
| fESDFriend | fgAODEMCALTrigger |
| fInputHandler | fgAODPHOSTrigger |
| fOutputAOD | fgAODMCParticles |
| fMCEvent | fgAODTracklets |
| fTreeA | fgAODEmcalCells |
| fCurrentRunNumber | fgAODPhosCells |
| fHistosQA | fgAODDimuons |
| fgAODHeader | fgAODHmpidRings |
| fgTOFHeader | fOfflineTriggerMask |
| fgAODVZERO | fMultiInputHandler |
| fgAODTracks | fmCEventHandler |
| fgAODVertices | fglsA |
| fgAODV0s | |
| fgAODPMDClusters | |
| @-AliAnalysisTaskSE | |
| IsSEEvent | |
| AliAnalysisTaskSEESDFriend | |
| AliAnalysisTaskSEODEEvent | |
| AliAnalysisTaskSEOutputTree | |
| operator= | MCEvent |
| ConnectInputData | Entry |
| CreateOutputObjects | EventTag |
| Exec | CurrentFileName |
| SetDebugLevel | IsStandardAOD |
| Init | GetQAHistos |
| Notify | IsEventInBinZero |
| UserCreateOutputObjects | GetCollisionCandidates |
| UserExec | ConnectMultiHandle |
| UserExecMix | DisconnectMultiHandle |
| UserNotify | Class |
| NotifyRun | Class_Name |
| AddAODBranch | IsA |
| SelectCollisionCandidates | ShowMembers |
| LoadBranches | |
| DebugLevel | |

| AliAnalysisTaskEmcal | | AliEmcalClusTrackMatcherTask | |
|---------------------------------------|--------------------------|------------------------------|-----------------------|
| kNA | fMinNTrack | fNcentBins | fXsection |
| kpp | fUseAliAnaUtils | fGeom | fParticleCollArray |
| kAA | fAliAnalysisUtils | fTracks | fClusterCollArray |
| kpA | fOffTrigger | fCaloClusters | fMainTriggerPatch |
| kND | fTrigClass | fCaloCells | fTriggerType |
| kJ1 | fTriggerTypeSel | fCaloTriggers | fOutput |
| kJ2 | fNbins | fTriggerPatchInfo | fHistTrialsAfterSel |
| fForceBeamType | fMinBinPt | fCent | fHistEventsAfterSel |
| fGeneralHistogram | fMaxBinPt | fCentBin | fHistXsectionAfterSel |
| fInitialized | fMinPtTrackInEmcal | fEPV0 | fHistTrials |
| fCreateHisto | fEventPlaneVsEmcal | fEPV0A | fHistEvents |
| fCaloCellsName | fMinEventPlane | fEPV0C | fHistXsection |
| fCaloTriggersName | fMaxEventPlane | fVertex[3] | fHistPtHard |
| fCaloTriggerPatchInfo | fCentName | fNVertCont | fHistCentrality |
| fMinCent | fIsEmbedded | fBeamType | fHistZVertex |
| fMaxCent | fIsPythia | fPythiaHeader | fHistEventPlane |
| fMinVz | fSelectPtHardBin | fPtHard | fHistEventRejection |
| fMaxVz | fMinMCLabel | fPtHardBin | fglsA |
| fTrackPtCut | fMCLabelShift | fNTrials | |
| @-AliAnalysisTaskEmcal | | | |
| SetClusTimeCut | SetUseAliAnaUtils | UserExec | |
| AliAnalysisTaskEmcalEventPlaneVsEmcal | SetVzRange | UserNotify | |
| AliAnalysisTaskEmcalForceBeamType | SetMakeGeneralHistograms | | |
| AddParticleContainer | SetHistoBins | AcceptCluster | FillGeneralHistogram |
| AddClusterContainer | SetIsEmbedded | AcceptTrack | IsEventSelected |
| GetParticleContainer | SetIsPythia | AddObjectToEvent | RetrieveEventObject |
| GetClusterContainer | SetMCLabelShift | GetAcceptParticleHistograms | |
| GetParticleContainer | SetMinMCLabel | GetAcceptClusterHistograms | |
| GetClusterContainer | SetMinNTrack | GetArrayFromEvent | AliAnalysisTaskEmcal |
| RemoveParticleContainer | SetMinPtTrackInEmcal | SetBeamType | operator= |
| RemoveClusterContainer | SetNcentBins | GetParticleArray | Class |
| SetCaloCellsName | SetOffTrigger | GetClusterArray | Class_Name |
| SetCaloTriggerPatchInfo | SetTrackLimit | SetNParticles | IsA |
| SetCaloTriggersName | SetTrackPhiLimit | SetNClusters | ShowMembers |
| SetCentRange | SetTrackPtCut | GetMainTriggerPatch | |
| SetCentralityEstimator | SetTracksName | GetTriggerType | |
| SetClusName | SetTrigClass | PythiaInfoFromFile | |
| SetClusPtCut | SetTriggerTypeSel | UserCreateOutputObjects | |

| | |
|--------------------------------|--|
| fMaxDistance | |
| fModifyObjs | |
| fOrigTracks | |
| fOrigClus | |
| fHistMatchEtaAli | |
| fHistMatchPhiAli | |
| fHistMatchEta[8][9][2] | |
| fHistMatchPhi[8][9][2] | |
| fglsA | |
| @-AliEmcalClusTrackMatcherTask | |
| AliEmcalClusTrackMatcherTask | |
| AliEmcalClusTrackMatcherTask | |
| SetMaxDistance | |
| SetModifyObjs | |
| ExecOnce | |
| GetMomBin | |
| Run | |
| UserCreateOutputObjects | |
| AliEmcalClusTrackMatcherTask | |
| operator= | |
| Class | |
| Class_Name | |
| IsA | |
| ShowMembers | |