

| AliAnalysisTask | |
|--------------------|-----------------|
| kTaskUsed | fOutputReady |
| kTaskZombie | PublishedData |
| kTaskChecked | Inputs |
| kTaskPostEvent | Outputs |
| fReady | fBranchNames |
| fInitialized | fgIsA |
| fNinputs | |
| fNoutputs | |
| @-AliAnalysisTask | |
| DefineInput | GetOutputType |
| DefineOutput | GetInputData |
| ConnectInput | GetOutputData |
| PostData | IsOutputReady |
| GetBranchAddress | IsChecked |
| SetBranchAddress | IsPostEventLoop |
| EnableBranches | IsInitialized |
| OpenFile | IsReady |
| operator= | IsUsed |
| CreateOutput | IsZombie |
| Locallnit | HasBranches |
| Notify | PrintTask |
| NotifyBinChange | GetContainers |
| FinishTaskOutput | ProducersTouch |
| ConnectInput | SetBranches |
| ConnectOutput | SetChecked |
| AreSlotsConsistent | GetPostEventLoc |
| CheckNotify | SetUsed |
| CheckCircularity | IsZombie |
| CheckPostData | IsZombie |
| CheckOwnerShip | IsExecuted |
| Reset | Terminate |
| GetBranches | Class |
| GetNinputs | Class_Name |
| GetNoutputs | IsA |
| GetPublishedData | Members |
| GetInputSlot | |
| GetOutputSlot | |

| AliAnalysisTaskSE | |
|---------------------------|------------------------|
| fDebug | fgAODJets |
| fEntry | fgAODFMDClusters |
| fInputEvent | fgAODCaloClusters |
| fESDFriend | fgAODEMCACTrigger |
| fInputHandle | fgAODPHOSTrigger |
| fOutputAOD | fgAODMCParticles |
| fMCEvent | fgAODTracks |
| fTreeA | fgAODEmcalCell |
| fCurrentRun | fgAODPHOSCells |
| fHistosQA | fgAODDimensions |
| fgAODHeader | fgAODHmpireRing |
| fgTOFHeader | OfflineTriggerMap |
| fgAODVZEROMulti | InputHandle |
| fgAODTracksMCEvent | Handle |
| fgAODVerticals | fgIsA |
| fgAODV0s | |
| fgAODPMDClusters | |
| @-AliAnalysisTaskSE | |
| AliAnalysisTaskSEFriend | |
| AliAnalysisTaskSEEvent | |
| AliAnalysisTaskSETree | |
| operator= | MCEvent |
| ConnectInput | Event |
| CreateOutput | EventTag |
| Exec | CurrentFileName |
| SetDebugLevel | StandardAOD |
| Init | GetQAHistos |
| Notify | IsEventInBinZero |
| UserCreateOutput | GetCollisionCandidates |
| UserExec | ConnectMultiHar |
| UserExecMix | DisconnectMultiHar |
| UserNotify | Class |
| NotifyRun | Class_Name |
| AddAODBranch | |
| SelectCollisionCandidates | |
| LoadBranches | |
| DebugLevel | |

| AliAnalysisTaskEmcal | | |
|---|---------------------------------|-------------------------------|
| kNA | fTrackPtCut | fNeedEmcalGeometry |
| kpp | fMinNTrack | fIsESD |
| kAA | fUseAliAnaUtils | fGeom |
| kpA | fAliAnalysisUtils | fTracks |
| kND | fOffTrigger | fCaloClusters |
| kJ1 | fTrigClass | fCaloCells |
| kJ2 | fTriggerType | fCaloTriggers |
| kG1 | fNbins | fTriggerPatch |
| kG2 | fMinBinPt | fCent |
| kNType | fMaxBinPt | fCentBin |
| fForceBeamType | fPtTrackInfo | fV0A |
| fGeneralHistogram | fEventPlane | fV0A |
| fInitialized | fMinEventPlane | fV0C |
| fCreateHisto | fMaxEventPlane | fVertex[3] |
| fCaloCellsName | fCentEst | fNVertCont |
| fCaloTriggersName | fEmbedded | fBeamType |
| fCaloTriggerPatch | fPythiaName | fPythiaHeader |
| fMinCent | fSelectPtHardBin | fHard |
| fMaxCent | fMinMCLabelPtHardBin | |
| fMinVz | fMCLabelShift | fNTrials |
| fMaxVz | fNcentBins | fXsection |
| @-AliAnalysisTaskEmcal | | |
| SetEventPlaneVzRange | UserCreateOutput | |
| AliAnalysisTaskEmcalBeamTypeFixedBinArray | | |
| AliAnalysisTaskEmcalBinsGenerateFixedBinArray | | |
| AddParticleCentEmbed | SetMakeGeneralHistograms | |
| AddClusterCent | SetPythia | AcceptClusterFillGeneralHisto |
| GetParticleCentMCLabel | SetTrackIsEventSelected | |
| GetClusterCentMCLabel | SetObjectToRemoveEventO | |
| GetParticleCentMCLabel | SetAcceptParticleHistogramArray | |
| GetClusterCentMCLabel | SetAcceptClusterFromArray | |
| RemoveParticleCentBins | SetArrayFromAliAnalysisTask | |
| RemoveClusterCentBeamType | operator= | |
| SetCaloCellsName | SetOffTrigger | GetParticleArrays |
| SetCaloTriggersName | SetTrackInfo | GetClusterArrays |
| SetCaloTriggersName | SetTrackPhiCent | GetParticlesA |
| SetCentRange | SetTrackPtCut | GetNClusters |
| SetCentrality | SetTrackName | GetMainTriggerPatch |
| SetClusName | SetTrigClass | HasTriggerType |
| SetClusPtCut | SetTriggerType | GetTriggerList |
| SetClusTime | SetUseAliAnaUtils | GetInfoFromFile |

| AliJetFastSimulation | |
|--------------------------------------|-----------------------------------|
| fTracksOut | fUseTrPtResolutionSmearing |
| fTracksOut | fUseDiceEfficiency |
| fTrackClass | fDiceEfficiencyMinPt |
| fRandom | fUseTrPtResolutionFromOADB |
| fEfficiencyFix | fUseTrEfficiencyFromOADB |
| fMomResH1 | fPathTrPtResolution |
| fMomResH2 | fPathTrEfficiency |
| fMomResH3 | fHistPtDet |
| fMomResH1Fit | 2PtGenPt3meared |
| fMomResH2Fit | 1PtEfficiency |
| fMomResH3Fit | 1PtResolution |
| fhEffH1 | fgIsA |
| fhEffH2 | |
| fhEffH3 | |
| @-AliJetFastSimulation | |
| AliJetFastSimulationPt | |
| AliJetFastSimulationMomentumSmearing | |
| LocalInit | FitMomentumResolution |
| UserCreateOutput | UseDiceEfficiencyRootFileFromOADB |
| SetTracksOutName | 1PtResolutionRootFileFromOADB |
| SetNTrackClass | MomentumResolutionHybrid |
| SetFixedTrackEfficiencyHybrid | |
| SetUseTrResAliAnaFromOADB | |
| SetUseTrEfficiencyFromOADB | |
| SetSmearResolution | |
| SetDiceEfficiency | Class_Name |
| SetDiceEfficiencyMinPt | |
| ExecOnce | ShowMembers |
| Run | |
| SimulateTracks | |