

| TTask |
|----------------|
| fTasks |
| fOption |
| fBreakin |
| fBreakout |
| fHasExecuted |
| fActive |
| fgBeginTask |
| fgBreakPoint |
| fgIsA |
| @-TTask |
| TTask |
| TTTask |
| TTTask |
| operator= |
| Abort |
| Add |
| Browse |
| CleanTasks |
| Clear |
| Continue |
| Exec |
| ExecuteTask |
| ExecuteTasks |
| GetBreakin |
| GetBreakout |
| IsActive |
| IsFolder |
| Is |
| SetActive |
| SetBreakin |
| SetBreakout |
| GetListOfTasks |
| Class |
| Class_Name |
| IsA |
| ShowMembers |

| AliAnalysisTask |
|---------------------------|
| kTaskUsed |
| fOutputReady |
| kTaskZombie |
| fPublishedData |
| kTaskChecked |
| fInputs |
| kTaskPostEventLoop |
| fOutputs |
| fReady |
| fBranchNames |
| fInitialized |
| fgIsA |
| fNinputs |
| fNoutputs |
| @-AliAnalysisTask |
| SetInputType |
| DefineInput |
| GetOutputType |
| DefineOutput |
| GetInputData |
| ConnectInputData |
| GetOutputData |
| PostData |
| IsOutputReady |
| GetBranchAddresses |
| IsChecked |
| SetBranchAddresses |
| PostEventLoop |
| EnableBranch |
| IsInitialized |
| OpenFile |
| IsReady |
| operator= |
| IsUsed |
| CreateOutputObject |
| 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 |
| fgIsA |
| fgAODV0s |
| fgAODPMDClusters |
| @-AliAnalysisTaskSE |
| Event |
| AliAnalysisTaskESDfriend |
| AliAnalysisTaskSEEvent |
| AliAnalysisTaskSEOutputTree |
| operator= |
| MCEvent |
| ConnectInputData |
| Entry |
| CreateOutputObject |
| EventTag |
| Exec |
| CurrentFileName |
| SetDebugLevel |
| IsStandardAOD |
| Init |
| GetQAHistos |
| Notify |
| IsEventInBinZero |
| UserCreateOutput |
| GetCollisionCandidates |
| UserExec |
| ConnectMultiHandle |
| UserExecMix |
| DisconnectMultiHandle |
| UserNotify |
| Class |
| NotifyRun |
| Class_Name |
| AddAODBranch |
| IsA |
| SelectCollisionCandidates |
| ShowMembers |
| LoadBranches |
| DebugLevel |

| AliAnalysisTaskEMCALTriggerQA |
|----------------------------------|
| fOutputList |
| fhL1Amp |
| fhL1J2PatchMax |
| fMaxSTUSignal |
| fRecoUtils |
| fhL1GAmp |
| kMBTrig |
| fNBinsTRUSignal |
| fGeoSet |
| fhL1G2Amp |
| kL0Trig |
| fMaxTRUSignal |
| fGeometry |
| fhL1JAmp |
| kL1GammaTrig |
| fNBinsV0Signal |
| fGeoName |
| fhL1J2Amp |
| kL1GammaTrig2 |
| fMaxV0Signal |
| fOADBSet |
| fhL1FOREnergy |
| kL1JetTrig |
| fNBinsSTUFEERatio |
| fAccessOADB |
| fhL0Patch |
| kL1JetTrig2 |
| fMaxSTUFEERatio |
| fOADBFilePath |
| fhL1GPatch |
| kL1GammaOnlyTrig |
| fNBinsSTUTRURatio |
| fBitEGA |
| fhL1G2Patch |
| kL1JetOnlyTrig |
| fMaxSTUTRURatio |
| fBitEJE |
| fhL1GPatchNotFake |
| kL1Gamma2OnlyTrig |
| fEtaPhiEnMin |
| fhL1GPatchFake |
| kL1Jet2OnlyJetTrig |
| fMaxClusterE |
| fSTUTotal |
| fhL1GPatchNotFake |
| kCentralTrig |
| fNBinsClusterPhi |
| fTRUTotal |
| fhL1GPatchAllFake |
| kSemiCentralTrig |
| fMaxClusterPhi |
| fV0Trigger |
| fhL1GPatchAllFake |
| kMBPure3J |
| fMinClusterPhi |
| fVOA |
| fhL1GPatchAllFake |
| kMaxMBPur3J |
| fNBinsClusterEta |
| fV0C |
| fhL1GPatchNotAllFake |
| kRelCompCombif |
| fMaxClusterEta |
| fFillV0SigHisto |
| fhL1GPatchAllFake |
| kMB2 |
| fgkFALTRORows |
| fFillClusAcceptHisto |
| fhL1GPatchNotAllFake |
| kMax[12] |
| fgkFALTROCols |
| fMCDData |
| fhL1GPatchAllFake |
| kClusCen[12] |
| fMapCell[60][48] |
| fEventMB |
| fhL1GPatchFake |
| kClusCenMax[12] |
| fMapCellL1G[60][48] |
| fEventL0 |
| fhL1GPatchNotAllFake |
| kClusV0[12] |
| fMapCellL1G2[60][48] |
| fEventL1G |
| fhNPatchFake |
| fhClusV0Max[12] |
| fMapCellL1J[60][48] |
| fEventL1G2 |
| fhNPatchNotFake |
| fhClusEta[12] |
| fMapCellL1J2[60][48] |
| fEventL1J |
| fhL1JPatch |
| fhClusEtaMax[12] |
| fMapTrigL0[60][48] |
| fEventL1J2 |
| fhL1J2Patch |
| fhClusPhi[12] |
| fMapTrigL1[60][48] |
| fEventCen |
| fhFEESTU |
| fhClusPhiMax[12] |
| fMapTrigL0L1G[60][48] |
| fEventSem |
| fhTRUSTU |
| fhClusEtaPhiHigh[12] |
| fMapTrigL0L1J[60][48] |
| fhNEvents |
| fhV0STU |
| fhClusEtaPhiHigh[12] |
| fMapTrigL1J2[60][48] |
| fhFORAmp |
| fhGPMMaxVV0TT |
| fhClusEtaPhiHigh[12] |
| fMapTrigL1J2[60][48] |
| fhFORAmpL1G |
| fhJPMMaxVV0TT |
| fhClusEtaPhiHigh[12] |
| fMapTrigL1J2[60][48] |
| fhFORAmpL1G2 |
| fhFORMeanAmp |
| fhClusEtaPhiLow[12] |
| fMapTrigL1J2[60][48] |
| fhFORAmpL1J |
| fhL0MeanAmp |
| fhClusEtaPhiLow[12] |
| fMapCellMax[12] |
| fhFORAmpL1J2 |
| fhL1MeanAmp |
| fhClusEtaPhiLowCellMax[12] |
| fhL0Amp |
| fhL1GPatchMax |
| fhClusEtaPhiLowCellMaxCluMax[12] |
| fhL0AmpL1G |
| fhL1G2PatchMax |
| fhMaxfV0[12] |
| fhL0AmpL1J |
| fhL1JPatchMax |
| fNBinsSTUSignal |

| |
|--------------------------------------|
| @-AliAnalysisTaskEMCALTriggerQA |
| SwitchOffEMCALSAOD |
| ClusterAnalysis |
| LocalInit |
| SwitchOffMCDData |
| SetClusterEtaHistogramsRange |
| FillCellMaps |
| UserCreateOutputObject |
| SwitchOffV0SignalHistograms |
| FillTriggerPatchMaps |
| UserExec |
| SwitchOffV0SignalHistograms |
| FillClusterHistograms |
| RecoUtils |
| SwitchOnClusterAcceptanceHistograms |
| FillCorrelationHistograms |
| SetEtaPhiEnMin |
| SwitchOffClusterAcceptanceHistograms |
| FillEventCounter |
| SetTriggerEvent |
| SetOADBFilePathsA |
| FillL1GammaPatchHistograms |
| SetTRUTotalSignalHistogramsRange |
| FillL1JetPatchHistograms |
| SetGeometryName |
| SetSTUTotalSignalHistogramsRange |
| FillMapHistograms |
| SetEventTriggerSEM0 |
| TotalSignalHistogramsRange |
| FillV0Histograms |
| AccessOADB |
| SetSTUFEERatioHistogramsRange |
| Init |
| SwitchOnEMCALSAOD |
| SetBUTRURatioHistogramsRange |