

AliAnalysisTask	
kTaskUsed	fOutputReady
kTaskZombie	PublishedData
kTaskChecked	Inputs
kTaskPostEvent	Outputs
fReady	fBranchNames
fInitialized	fgIsA
fNinputs	
fNoutputs	
@-AliAnalysisTask	
ConnectInput	GetOutputType
DefineInput	GetInputData
DefineOutput	GetOutputData
PostData	IsOutputReady
GetBranchAddress	IsChecked
SetBranchAddress	PostEventLoop
EnableBranches	Initialized
OpenFile	IsReady
operator=	IsUsed
CreateOutput	IsZombie
LocalInit	HasBranches
Notify	PrintTask
NotifyBinChange	GetContainers
FinishTaskOutput	ProducersTouch
ConnectInput	SetBranches
ConnectOutput	SetChecked
AreSlotsConsistent	PostEventLoc
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
fInputHandler	fgAODPHOSTrigger
fOutputAOD	fgAODMCParticles
fMCEvent	fgAODTracks
fTreeA	fgAODEmcalCell
fCurrentRun	fgAODPHOSCells
fHistosQA	fgAODDimensions
fgAODHeader	fgAODHmpireRing
fgTOFHeader	OfflineTriggerMap
fgAODVZEROMultiInputHandler	
fgAODTracksMCEventHandler	
fgAODVerticals	fgIsA
fgAODV0s	
fgAODPMDClusters	
@-AliAnalysisTaskSE	
AliAnalysisTaskSEFriend	
AliAnalysisTaskSEEvent	
AliAnalysisTaskSETree	
operator=	MCEvent
ConnectInput	Entry
CreateOutput	EventTag
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	fMinVz	fMinMCLabelNTrials
kpp	fMaxVz	fMCLabelShiftKSection
kAA	fTrackPtCut	fNcentBins fParticleColArr
kpA	fMinNTrack	fNeedEmcalClusterColArr
kND	fUseAliAnaUtils	fEsd fTriggers
kJ1	fRejectPileup	fGeom fOutput
kJ2	fTkVsClusSPDarks	fHistEventCount
kG1	fAliAnalysisUtils	fClusClusters fHistTrialsAfterS
kG2	fOffTrigger	fCaloCells fHistEventsAfterS
kL0	fTrigClass	fCaloTriggers fHistXsectionAf
kTriggerLevel	fTrigType	fTriggerPatch fHistTrials
kTriggerLevel	fNbins	fCent fHistEvents
kTriggerLevel	fCentBinPt	fCentBin fHistXsection
fForceBeamType	fMaxBinPt	fEPV0 fHistPtHard
fGeneralHistograms	fMinPTrack	fEPV0A fHistCentrality
fInitialized	fEventPlaneVertex	fV0 fHistZVertex
fCreateHisto	fMinEventPlane	Vertex[3] fHistEventPlane
fCaloCellsName	fMaxEventPlane	VertexCont fHistEventRejec
fCaloTriggerName	fEst	fBeamType fgIsA
fCaloTriggerPatch	fLabel	fPythiaHeader
fMinCent	fIsPythia	fPtHard
fMaxCent	fSelectPtHard	fBIHardBin
@-AliAnalysisTaskEmcal		
SetEmcalParameters	GetTriggerList	
AliAnalysisTaskEmcalBeamType	SPDTParticlesOfTotal	
AliAnalysisTaskEmcalBins	SetRejectionReasonLabel	
AddParticleCent	IsEmbedded	GenerateFixedBinArray
AddClusterCent	IsPythia	GenerateFixedBinNotify
GetParticleCent	fMCLabel	SetMakeGeneralHistograms
GetClusterCent	fMCLabel	AcceptClusterFillGeneralHisto
GetParticleCent	fMinNTrack	AcceptTrack IsEventSelected
GetClusterCent	fMinPTrack	AcceptTrack ToEventObj
RemoveParticleCent	fCentBin	SetAcceptParticleHistogramArray
RemoveClusterCent	fCentBin	AcceptClusterFromArray
SetCaloCells	SetOffTrigger	GetArrayFromAliAnalysisTaskEmcal
SetCaloTrigger	SetTrackToV0	fBeamType operator=
SetCaloTrigger	SetTrackPhi	fParticleArray
SetCentRange	fTrackPtCut	GetClusterArray
SetCentrality	fTrackName	GetNParticlesA
SetClusName	SetTrigClass	GetNClusters ShowMembers
SetClusPtCut	SetTriggerType	SetMainTriggerPatch
SetClusTime	SetUseAliAnaUtils	SetTriggerType

AliEmcalTriggerMaker	
kTMEMCalJetTriggerBitConfig	
kTMEMCalGlobalTriggersOut	
kTMEMCalGlobalTriggerSetupOut	
kTMEMCalGlobalSimpleOfflineTriggers	
kTMEMCalGlobalGamma	
kOldConfig	fPatchADCSimple[48][64]
kNewConfig	fPatchADC[48][64]
kPatchCols	fTrigger
kPatchRows	fRunTriggerType[5]
fCaloTriggers	DoName
fCaloTrigger	SetPatchName
fV0InName	fgkTriggerTypeNames[5]
fUseTriggerBitConfig	
fThresholdConstants	[4][3]
@-AliEmcalTriggerMaker	
AliEmcalTriggerMaker	CreateOutputObjects
AliEmcalTriggerMaker	GetMacro
SetRunQA	Run
SetCaloTriggerBus	OfflineTrigger
SetCaloTriggerSet	TriggerName
SetTriggerThreshold	SetPatLow
SetTriggerThreshold	SetPatHigh
SetTriggerThreshold	SetEmcalTriggerMaker
SetTriggerThreshold	SetPatGammaHigh
SetV0InNameClass	
SetRunTriggerType	SetName
SetUseTriggerBitConfig	
SetTriggerBitConfig	SetMembers
IsEJE	
IsEGA	