

AliAnalysisTask	
kTaskUsed	fOutputReady
kTaskZombie	PublishedData
kTaskChecked	fInputs
kTaskPostExecute	fOutputs
fReady	fBranchNames
fInitialized	fglsA
fNinputs	
fNoutputs	
@-AliAnalysisTask	
DefineInput	GetOutputType
DefineOutput	GetInputData
ConnectInput	GetOutputData
PostData	IsOutputReady
GetBranchAddress	fChecked
SetBranchAddress	fPostEventLoop
EnableBranches	fInitialized
OpenFile	IsReady
operator=	IsUsed
CreateOutput	IsZombie
LocalInit	HasBranches
Notify	PrintTask
NotifyBinChange	GetContainers
FinishTaskOutput	ProducersTouch
ConnectInput	SetBranches
ConnectOutput	SetChecked
AreSlotsConsistent	GetPostEventLoc
CheckNotify	SetUsed
CheckCircularity	IsZombie
CheckPostData	ifrac
CheckOwnership	HasExecuted
Reset	Terminate
GetBranches	Class
GetNinputs	Class_Name
GetNoutputs	IsA
GetPublishedData	DataMembers
GetInputSlot	
GetOutputSlot	

AliAnalysisTaskSE	
fDebug	fgAODJets
fEntry	fgAODFMDClusters
fInputEvent	fgAODCaloClusters
fESDFriend	fgAODEMCACTri
fInputHandler	fgAODPHOSTrig
fOutputAOD	fgAODMCParticl
fMCEvent	fgAODTracks
fTreeA	fgAODEmcalCell
fCurrentRun	fgAODPHOSCells
fHistosQA	fgAODDimensions
fgAODHeader	fgAODHmpireRin
fgTOFHeader	OfflineTriggerM
fgAODVZEROM	MultiInputHandl
fgAODTracks	MCEventHandle
fgAODVertic	fglsA
fgAODV0s	
fgAODPMDClusters	
@-AliAnalysisTaskSE	
AliAnalysisTaskSE	ESDFriend
AliAnalysisTaskSE	MCEvent
AliAnalysisTaskSE	Tree
operator=	MCEvent
ConnectInput	Entry
CreateOutput	OutputTag
Exec	CurrentFileName
SetDebugLevel	StandardADD
Init	GetQAHistos
Notify	IsEventInBinZero
UserCreateObject	GetCollisionCanc
UserExec	ConnectMultiHar
UserExecMix	DisconnectMultil
UserNotify	Class
NotifyRun	Class_Name
AddAODBranch	
SelectCollision	OfCandidates
LoadBranches	
DebugLevel	

AliAnalysisTaskEmcal			
kNA	fUseAliAna	fGeom	fClusterColArra
kpp	fAliAnalysisU	fTracks	fMainTriggerPat
kAA	fOffTrigger	fCaloClusters	fTriggerType
kpA	fTrigClass	fCaloCells	fOutput
kND	fTriggerType	CaloTriggers	fHistTrialsAfter
kJ1	fNbins	fTriggerPatch	fHistEventsAfter
kJ2	fMinBinPt	fCent	fHistXsectionAf
fForceBeamTyp	fMaxBinPt	fCentBin	fHistTrials
fGeneralHist	fMinPT	fEMCAL	fHistEvents
fInitialized	fEventPlane	SEV0A	fHistXsection
fCreateHisto	fMinEventPl	fEPV0C	fHistPtHard
fCaloCellsName	fMaxEventPl	Vertex[3]	fHistCentrality
fCaloTrigger	fSamEst	fNVertCont	fHistZVertex
fCaloTrigger	fPhiBeam	fBeamType	fHistEventPlane
fMinCent	fIsPythia	fPythiaHead	fHistEventRejec
fMaxCent	fSelectPtHard	BIHard	fglsA
fMinVz	fMinMCLabel	PtHardBin	
fMaxVz	fMCLabelShif	NTrials	
fTrackPtCut	fNcentBins	fXsection	
fMinNTrack	fNeedEmcal	GParticleCollArray	
@-AliAnalysisTaskEmcal			
AliAnalysisTaskEmcal	GetTriggerType	SE	GetTriggerType
AliAnalysisTaskEmcal	GetEmcalPlane	GetEmcalPlane	GetEmcalPlane
AliAnalysisTaskEmcal	GetEmcalBeamType	Range	UserCreateOutp
AddParticleC	GetEmcalBins	GenerateFixed	BinArray
AddClusterC	GetEmcalEmbed	GenerateFixed	BinArray
GetParticleC	GetEmcalPythia	SetMakeGeneral	Histograms
GetClusterC	GetEmcalLabel	SetAcceptCluster	FillGeneralHisto
GetParticleC	GetEmcalMCLabel	SetAcceptTrack	IsEventSelected
GetClusterC	GetEmcalNTrack	AddObjectTo	EventiveEventO
RemovePartic	GetEmcalBin	SetAcceptPartic	FillHistograms
RemoveClus	GetEmcalBin	SetAcceptCluster	FromArray
SetCaloCells	SetNeedEmcal	GetArrayFrom	AliAnalysisTask
SetCaloTrigg	SetOffTrigger	BeamType	operator=
SetCaloTrigg	SetNameEta	GetParticleArra	ys
SetCentRang	GetTrackPhi	GetClusterArra	ys_Name
SetCentrality	GetTrackPt	GetNParticles	sA
SetClusName	GetTracksName	GetNClusters	ShowMembers
SetClusPtCut	GetTrigClass	GetMainTrigger	Patch

AliAnalysisTaskEmcalJet	
fRhoName	fLocalRho
fLocalRhoName	fRhoVal
fJetCollArray	fglsA
fJets	
fRho	
@-AliAnalysisTaskEmcalJet	
AliAnalysisTaskEmcalJet	GetJetContainer
AliAnalysisTaskEmcalJet	SetJetContainer
SetAnaType	GetJetContainer
SetJetAccept	GetJetContainer
SetJetAccept	AcceptJet
SetJetEtaLim	AcceptBiasJet
SetJetPhiLim	GetLeadingHadronPt
SetJetAreaCut	ExecOnce
SetPercAreaCut	RhoFromEvent
SetZLeadingCut	LocalRhoFromEvent
SetNEFCut	IsJetTrack
SetAreaEmcCut	GetCluster
SetJetPtCut	RetrieveEventObjects
SetJetRadius	GetJetRadius
SetMaxCluster	GetJetArray
SetMaxTrack	GetJetFromArray
SetPtBiasJet	GetAcceptJetFromArray
SetPtBiasJet	GetNJets
SetLeadingHadron	GetRhoVal
SetNLeadingHad	AliAnalysisTaskEmcalJet
SetJetBitMap	operator=
SetJetTrigge	Class
SetIsParticle	Class_Name
SetJetsName	sA
SetRhoName	ShowMembers
SetLocalRhoName	