

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
kTaskCheckInputs
kTaskPostEventOutputs
fReady
fBranchNames
fInitialized
fgIsA
fNInputs
fNOutputs
@-AliAnalysisTask
DefineInput
DefineOutput
ConnectInput
PostData
GetBranchAdded
SetBranchAdded
EnableBranches
OpenFile
operator=
CreateOutput
Locallnit
Notify
NotifyBinChange
FinishTask
ConnectInput
ConnectOutput
AreSlotsConsumed
CheckNotify
CheckCircular
CheckPostData
CheckOwner
Reset
GetBranches
GetNinputs
GetNoutputs
GetPublishedData
GetInputSlot
GetOutputSlot

AliAnalysisTaskSE
fDebug
fgAODJets
fEntry
fInputEvent
fESDFriend
fInputHandler
fOutputAOD
fMCEvent
fTreeA
fCurrentRun
fHistosQA
fgAODHead
fgTOFHeader
fgAODVZERO
fgAODTracks
fgAODVerticals
fgAODV0s
fgAODPMDCusters
@-AliAnalysisTaskSE
AliAnalysisTaskSEFriend
AliAnalysisTaskSEEvent
AliAnalysisTaskSETree
operator=
ConnectInput
CreateOutput
Exec
SetDebugLevel
Init
Notify
UserCreateO
UserExec
UserExecMix
UserNotify
NotifyRun
AddAODBranch
SelectCollision
LoadBranches
DebugLevel

AliAnalysisTaskJetSpectrum2
kTrackUnderf
kTrackAOD
kTrackKin
kTrackKin
kTrackAODMC
kTrackAODMC
kAnaMC
kAnaMCESD
kMaxJets
kJetRec
kJetGen
kJetRecFull
kJetGenFull
kJetTypes
kMaxCorrelation
kStep0
kStep1
kStep2
kStep3
kStep4
kStep5
kStep6
kStep7
kMaxStep
fJetHeader
@-AliAnalysisTaskJetSpectrum2
AliAnalysisTaskJetSpectrum2
AliAnalysisTaskJetSpectrum2
UserCreateO
Init
Locallnit
UserExec
Terminate
Notify
SetUseGlobal
SetEventClass
SetExternalWeight
SetUseExternal
SetAODJetIn
SetAODTrack

```

fFilterMask fMultRec fh1PtJetsInBest[4]
fFilterMask fMultRec fh1PtTracksIn[4]
fEventSelect fMultGen fh1PtTracksInLow[4]
fTrigger fTriggerName fh2NJetsPt[4]
fTriggerBit fh1Xsec fh2NTracksPt[4]
fNAcceptance fh1Trials fp2MultRPPhiTrackPt[4]
fNLeading fNLeading fNLeading fh2CentRPPhiTrackPt[4]
fNBinsMult fh1PtHard fhNJetPt[4]
fAnalysisType fh1PtHardNoWInJetPtBest[4]
fTrackType fh1PtHardTrialsInJetPtRe[4]
fTrackType fh1ZVtx fhNJetPtQA[4]
fFlagJetType fh1RP fhNTrackPt[4]
fEventClass fh1Centrality fhNTrackPtQA[4]
fRPMethod fh1TmpRho fh2LTrackPhiJetPt[4][3]
fNTrials fh2MultRec fh1DijetMiry[4]
fExternalWeight fh2MultGen fh2DijetDeltaPhiPt[4]
fRecEtaWin fh2RPCentrality fh2DijetAsymPt[4]
fTrackRecEtaWin fh2RP50 fh2DijetPt2vsPt1[4]
fWeightOnly fh2deltaPt1Pt2 fh2DijetDivvsSum[4]
fh2RelPtFGen fh1EvtSelection
fh2RelPtFGen fh1EvtSelection
fDeltaPhiWin fh2RelPtFGen fh1EvtSelection
fAcceptance fNJets[4] fMinContributors
fNRPBins fAcceptance fNBinPtTrackPt[4]
fAcceptance fNBin[4][3] fHistList
fDebug fAcceptance fNJetsIn[4] fgIsA
fClusterMask fh1PtJetsInRej[4]
SetAODMCSPBran GetNAcceptancePhiBin
SetListSpec fBranchReSetAcceptancePhiWeight
SetJetSpectrum fBranchBkgReckAcceptanceDistOfJets
SetTrackType fBranchBkgReckMaxVertexZIJetHistos
SetNMatchJetSetTrackType fMinNcont fNMatchHistos
SetMinJetPt SetTrackType fPileupRejetSelected
SetFilterMask AliAnalysisTaskJetSpectrum2
fJetTrigger fNLeadingTrackFromJetRefs
SetJetTrigger fNJetCont fNLeadingTrackInCone
SetNMatchBin SetMatching GetListOfTrackClass
SetNPTLeading fRPMethod fFillTrackHistClass_Name
SetFlagJetType fEventSelect fMultMask IsA
fNonStdFile GetCentrality ShowMembers
SetDeltaPhiWin fNTrigger CalculateReactionPlaneAngle
fAnalysisType fTrigger RelativePhi

```