

AliAnalysisTaskSE	
fDebug	fgAODJets
fEntry	fgAODFMDClus
fInputEvent	fgAODCaloClus
fESDFriend	fgAODEMCALTr
fInputHandler	fgAODPHOSTrig
fOutputAOD	fgAODMCPartic
fMCEvent	fgAODTracklets
fTreeA	fgAODEmcalCel
fCurrentRun	fgAODPhosCell
fHistosQA	fgAODDimuons
fgAODHead	fgAODHmpdRir
fgTOFHead	fgOfflineTriggerM
fgAODVZER	fgMultiInputHand
fgAODTrackMCE	fgEventHandl
fgAODVerticesA	
fgAODV0s	
fgAODPMDClusters	
@-AliAnalysisTaskSE	
AliAnalysisTaskSE	End
AliAnalysisTaskSE	Event
AliAnalysisTaskSE	Tree
operator=	MCEvent
ConnectInputData	
CreateOutputObject	
Exec	CurrentFileName
SetDebugLevel	StandardAOD
Init	GetQAHistos
Notify	IsEventInBinZero
UserCreateClass	GetCollisionCar
UserExec	ConnectMultiHa
UserExecMid	DisconnectMulti
UserNotify	Class
NotifyRun	Class_Name
AddAODBranch	
SelectCollisionCandidates	
LoadBranches	
DebugLevel	

AliAnalysisTaskEmcal			
kNA	fMinCent	fIsPythia	fPtHard
kpp	fMaxCent	fSelectPtHard	fHardBin
kAA	fMinVz	fMinMCLabel	NTrials
kpA	fMaxVz	fMCLabelShf	Ksection
kND	fTrackPtCut	fNcentBins	fParticleCollArr
kJ1	fMinNTrack	fNeedEmcal	ClusterCollArr
kJ2	fUseAliAna	fUseESd	fTriggers
kG1	fRejectPileup	fGeom	fOutput
kG2	fTKVsClus	fDCA	fHistEventCour
kL0	fAliAnalysis	fCaloCluster	fHistTrialsAfter
kTriggerLevel	fOffTrigger	fCaloCells	fHistEventsAfter
kTriggerLevel	fTrigClass	fCaloTrigger	fHistXsectionA
kTriggerLevel	fTrigType	fTriggerPatch	fHistTrials
kTriggerRec	fV0s	fCent	fHistEvents
kTriggerRec	fV0s	fCentBin	fHistXsection
fForceBeamType	BinPt	fEPV0	fHistPtHard
fGeneralHistogram	Track	fEMCAL	fHistCentrality
fInitialized	fEventPlane	fV0Cal	fHistZVertex
fCreateHistogram	MinEventPlane	Vertex[3]	fHistEventPlan
fCaloCellsName	MaxEventPlane	fV0Cont	fHistEventReje
fCaloTriggerName	fBeamType	fgIsA	
fCaloTriggerName	fCollisionType	thiaHeader	
@-AliAnalysisTaskSE			
AliAnalysisTaskSE	Event	SPD	TrackletV0s
AliAnalysisTaskSE	Event	SetRejection	ReasonLabels
AddParticleCont	Embedded	GenerateFixed	BeamType
AddClusterCont	Pythia	GenerateFixed	BeamType
GetParticleCont	MCLabelShf	MakeGeneral	Histograms
GetClusterCont	MinMCLabel	AcceptCluster	FillGeneralHist
GetParticleCont	MinNTrack	AcceptTracks	EventSelecte
GetClusterCont	MinNTrack	AlignObjectToEvent	EventC
RemovePartCont	Cont	AcceptFill	Histograms
RemoveClusterCont	Cont	AcceptCluster	From Array
SetCaloCells	StandardTrigger	GetArrayFrom	AliAnalysisTaskEmcal
SetCaloTrigger	TrackFixedBeamType	operator=	
SetCaloTrigger	TrackPhiCent	ParticleArrays	
SetCentRange	TrackPtCut	ClusterArrays	Arrays_Name
SetCentrality	TrackName	NParticlesA	
SetClusName	TrigClass	GetNCluster	ShowMembers
SetClusPtCut	TrigType	GetMainTrigger	Patch
SetClusTime	UseAliAna	TrigType	

AliAnalysisTaskEmcalJet	
fRhoName	fLocalRho
fLocalRhoName	fRhoVal
fJetCollArr	fgIsA
fJets	
fRho	
@-AliAnalysisTaskSE	
AliAnalysisTaskSE	Event
AliAnalysisTaskSE	Event
SetAnaType	GetJetContainer
SetJetAccept	ContType
SetJetAccept	ContType
SetJetEtaLim	AcceptBiasJet
SetJetPhiLim	GetLeadingHad
SetJetAreaCut	ExecOnce
SetPercAreaCut	RhoFromEv
SetZLeadingCut	LocalRhoFrom
SetNEFCut	IsJetTrack
SetAreaEmd	SetCluster
SetJetPtCut	ControlEventO
SetJetRadius	SetJetRadiUs
SetMaxCluster	GetJetArray
SetMaxTrack	GetJetFromArra
SetPtBiasJet	GetAcceptJetFr
SetPtBiasJet	GetJets
SetLeadingHad	GetRhoType
SetNLeadingHad	AnalysisTask
SetJetBitMap	operator=
SetJetTrigger	Class
SetParticleLevel	Name
SetJetsName	IsA
SetRhoName	ShowMembers
SetLocalRhoName	

AliAnalysisTaskJetV2									
kNoFit	kVZEROA	fLeadingJet	SemiGood	Tracklet	MinP	fHistPsiVZERO			
kV2	kVZEROC	fAcceptedTrack	SemiGood	Tracklet	MinP	fHistPsiVZERO			
kV3	kVZEROC	fAcceptedTrack	SemiGood	Tracklet	MinP	fHistPsiVZERO			
kCombined	kFixedEP	fFitModulation	Centrality	fHistAnalysis	SemiGood	fHistPsiVZERO			
kFourierSeries	Charged	fFitGoodness	TestCentrality	fHistSump	fHistPsiVZERO				
kIntegratedR5w	fQCRecovery	HistCentrality	Tracklet	fHistPsiVZERO					
kQC2	fRunToYMC	fUsePtWeight	HistCentrality	Tracklet	fHistPsiVZERO				
kQC4	fLocalInit	fUsePtWeight	HistV0Prep	Tracklet	fHistPsiVZERO				
kChi2ROOT	fAttachToEvent	DetectorType	HistRunnurf	BeamPhi	fHistPsiVZERO				
kChi2Poiss	FillHistogram	AnalysisType	HistRunnurf	BeamPhi	fHistPsiVZERO				
kKolmogor	FillQAHistogram	Modulation	Centrality	CDR	CDR	fHistPsiVZERO			
kKolmogor	FillQAHistogram	Modulation	Centrality	CDR	CDR	fHistPsiVZERO			
kLinearFit	fReduceBins	ByFactor	fHistChi2Rho	CDR	CDR	fHistPsiVZERO			
kPbPb	fNoEventWeight	Centrality	fHistChi2Rho	CDR	CDR	fHistPsiVZERO			
kPythia	fCentrality	Centrality	fHistPvalue	CDR	CDR	fHistPsiVZERO			
kPbPb10h	fExpectedRun	Number	HistPvalue	CDR	CDR	fHistPsiVZERO			
kPbPb11h	fExpectedRun	Number	HistPvalue	CDR	CDR	fHistPsiVZERO			
kJetFlowMC	UserSupplied	Centrality	ShapeChi2	fHistCluster	BeamPhi	fHistPsiVZERO			
kFixedRho	fUserSupplied	Modulation	HistKolmogor	Cluster	BeamPhi	fHistPsiVZERO			
kNegativeVr	UserSupplied	Control	fHistKolmogor	Cluster	BeamPhi	fHistPsiVZERO			
kTryFit	fUserSupplied	MRPvalue	fHistPKolmogor	Cluster	BeamPhi	fHistPsiVZERO			
kLocal	fEventPlane	WeightPvalue	fHistRhoStat	HistPsiVZERO	fHistPsiVZERO	fHistPsiVZERO			
kGrid	fAcceptance	WeightSmallRho	Underf	HistPsiVZERO	fHistPsiVZERO	fHistPsiVZERO			
kESD	fEventPlane	WeightRho	MinDistance	HistPsiVZERO	fHistPsiVZERO	fHistPsiVZERO			
kAOD	fTracksCont	SoftTrackMinP	Cones	fHistPsiVZERO	fHistPsiVZERO	fHistPsiVZERO			
kESDMC	fClusterCont	SoftTrackMinP	IncludeLeading	HistPsiVZERO	fHistPsiVZERO	fHistPsiVZERO			
kAODMC	fJetsCont	fSemiGood	JRM	MinP	Tracklet	fHistPsiVZERO			
kTPC	fLeadingJet	fSemiGood	JRM	MinP	Tracklet	fHistPsiVZERO			
@-AliAnalysisTaskSE									
AliAnalysisTaskSE	Event	Tracklet	MinP	fHistPsiVZERO					
AliAnalysisTaskSE	Event	Tracklet	MinP	fHistPsiVZERO					
ExecOnce	SetFillQAHistogram	Reference	CDR	VZERO	CalculateEvent	BeamPhi			
Notify	SetReduceBins	ByFactor	TracksName	CalculateEvent	BeamPhi	fHistPsiVZERO			
InitializeAnalysis	SetNoEventWeight	Centrality	TracksName	CalculateEvent	BeamPhi	fHistPsiVZERO			
UserCreateClass	SetLocalRhoName	CalculateEvent	BeamPhi	fHistPsiVZERO					
Exec	SetExpectedRun	UsePtWeight	Centrality	CalculateEvent	BeamPhi	fHistPsiVZERO			
Run	SetExpectedRun	UsePtWeight	Centrality	CalculateEvent	BeamPhi	fHistPsiVZERO			
BookTH1F	SetIntegrated	Event	OutputList	CalculateEvent	BeamPhi	fHistPsiVZERO			
BookTH2F	SetOnTheFly	Event	OutputList	CalculateEvent	BeamPhi	fHistPsiVZERO			
BookTH3F	SetEventPlane	WeightRho	Underf	CalculateEvent	BeamPhi	fHistPsiVZERO			
PhaseShift	SetAcceptance	WeightSmallRho	Underf	CalculateEvent	BeamPhi	fHistPsiVZERO			
PhaseShift	SetNameRho	Centrality	CalculateEvent	BeamPhi	fHistPsiVZERO	fHistPsiVZERO			
IsInPlane	SetRandom	Centrality	CalculateEvent	BeamPhi	fHistPsiVZERO	fHistPsiVZERO			
ChiSquarePBF	Modulation	fVZEROA	BeamPhi	QCNS	FillWeighted	QCNS			
ChiSquareCB	UseCont	fVZEROC	BeamPhi	QCNS	FillWeighted	QCNS			
ChiSquare	SetModulation	fVZEROC	BeamPhi	QCNS	FillWeighted	QCNS			
Kolmogorov	SetModulation	fVZEROC	BeamPhi	QCNS	FillWeighted	QCNS			