

AliVCuts
fglsA
@~AliVCuts
operator=
IsSelected
GetSelectionMask
GetStatistics
Class
Class_Name
IsA
ShowMembers

AliAnalysisCuts
fFilterMask
fSelected
fglsA
@~AliAnalysisCuts
operator=
IsSelected
IsSelected
Init
SetFilterMask
GetFilterMask
SetSelected
Selected
Merge
GetOutput
GetStatistics
Class
Class_Name
IsA
ShowMembers

AliCFCutBase
fIsQAOn
fglsA
@~AliCFCutBase
IsQAOn
SetQAOn
SetMCEventInfo
SetRecEventInfo
AddQAHistograms
Class
Class_Name
IsA
ShowMembers
Streamer

AliCFCutQualityCuts		
kCutClusterTPC	fMinNTrackletTRDpid	fhNBinsChi2TRD
kCutClusterITS	fMaxChi2PerClusterTPC	fhNBinsdEdxClusterTPC
kCutClusterTRD	fMaxChi2PerClusterITS	fhNBinsCovariance1
kCutMinFoundClusterTPC	fMinChi2PerTrackletTRD	fhNBinsCovariance2
kCutTrackletTRD	fMinNdEdxClusterTPC	fhNBinsCovariance3
kCutTrackletTRDpid	fCovariance11Max	fhNBinsCovariance4
kCutChi2TPC	fCovariance22Max	fhNBinsCovariance5
kCutChi2ITS	fCovariance33Max	fhBinLimClusterTPC
kCutChi2TRD	fCovariance44Max	fhBinLimClusterITS
kCutdEdxClusterTPC	fCovariance55Max	fhBinLimClusterTRD
kCutCovElement11	fStatus	fhBinLimFoundClusterTPC
kCutCovElement22	fhCutStatistics	fhBinLimTrackletTRD
kCutCovElement33	fhCutCorrelation	fhBinLimTrackletTRD
kCutCovElement44	fhQA[15][2]	fhBinLimChi2TPC
kCutCovElement55	fBitmap	fhBinLimChi2ITS
kCutStatus	fTrackCuts	fhBinLimChi2TRD
kNCuts	fhNBinsClusterTPC	fhBinLimdEdxClusterTPC
kNStepQA	fhNBinsClusterITS	fhBinLimCovariance1
kNHist	fhNBinsClusterTRD	fhBinLimCovariance2
fMinNClusterTPC	fhNBinsFoundClusterTPC	fhBinLimCovariance3
fMinNClusterITS	fhNBinsTrackletTRD	fhBinLimCovariance4
fMinNClusterTRD	fhNBinsTrackletTRDpid	fhBinLimCovariance5
fMinFoundClusterTPC	fhNBinsChi2TPC	fglsA
fMinNTrackletTRD	fhNBinsChi2ITS	
@~AliCFCutQualityCuts	SetMinNTrackletTRD	SetHistogramBins
AliCFCutQualityCuts	SetMinNTrackletTRD	SelectionBitMap
AliCFCutQualityCuts	SetMaxChi2PerClusterTPC	DrawHistograms
AliCFCutQualityCuts	SetMaxChi2PerClusterITS	Init
operator=	SetMaxChi2PerTrackletTRD	InitHistograms
Copy	SetMinNdEdxClusterTPC	Draw
IsSelected	SetMaxCovDiagonal	ClassName
IsSelected	SetStatus	IsA
SetMinNClusterTPC	DrawHistograms	ShowMembers
SetMinNClusterITS	SaveHistograms	
SetMinNClusterTRD	AddQAHistograms	
SetMinFoundClusterTPC	SetHistogramBins	