

**TNamed**  
fName  
fTitle  
fglsA  
  
@~TNamed  
TNamed  
TNamed  
TNamed  
TNamed  
operator=  
Clear  
Clone  
Compare  
Copy  
FillBuffer  
GetName  
GetTitle  
Hash  
IsSortable  
SetName  
SetNameTitle  
SetTitle  
Is  
Print  
Sizeof  
Class  
Class\_Name  
IsA  
ShowMembers

**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

**AliESDpidCuts**  
kHasHistograms  
kNcuts  
fPIDresponse  
fTPCsigmaCutRequired  
fTOFsigmaCutRequired  
fCutTPCnSigma[10]  
fCutTOFnSigma[10]  
fCutTPCclusterRatio  
fMinMomentumTOF  
fhcutStatistics  
fhcutCorrelation  
fhclusterRatio[2]  
fhNsigmaTPC[5][2]  
fhNsigmaTOF[5][2]  
fglsA  
  
@~AliESDpidCuts  
AliESDpidCuts  
AliESDpidCuts  
operator=  
Init  
Copy  
Merge  
HasHistograms  
DefineHistograms  
DrawHistograms  
SaveHistograms  
IsSelected  
IsSelected  
AcceptTrack  
SetPIDResponse  
GetPIDResponse  
SetTPCclusterRatioCut  
SetTPCnSigmaCut  
SetTPCnSigmaCut  
SetTOFnSigmaCut  
SetTOFnSigmaCut  
SetMinMomentumTOF  
Class  
Class\_Name  
IsA  
ShowMembers