

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

AliCFFrame
fglsA
@~AliCFFrame
Copy
Save
GetNVar
PrintBinLimits
PrintNBins
SetBinLimits
GetBinLimits
GetBinLimits
GetNBinsTotal
GetNBins
GetNBins
GetBinCenter
GetBinSize
Class
Class_Name
IsA
ShowMembers
Streamer

AliCFGridSparse	
fSumW2	fglsA
fData	
@~AliCFGridSparse	Project
AliCFGridSparse	Slice
AliCFGridSparse	MakeSlice
AliCFGridSparse	SetRangeUser
AliCFGridSparse	SetRangeUser
operator=	Smooth
Copy	SumW2
GetNVar	Add
PrintBinLimits	Add
PrintNBins	Multiply
SetBinLimits	Multiply
SetBinLimits	Divide
GetBinLimits	Divide
GetBinLimits	Rebin
GetNBinsTotal	Scale
GetNFilledBins	Scale
GetNBins	Scale
GetNBins	Scale
GetBinCenter	CheckStats
GetBinSize	GetSumW2
GetAxis	GetIntegral
SetVarTitle	Merge
GetVarTitle	SetGrid
GetVar	GetGrid
Fill	GetOverFlows
GetEntries	GetUnderFlows
GetElement	GetEmptyBins
GetElement	Project
GetElement	GetScaledValues
GetElementError	SetAxisRange
GetElementError	GetProjectionName
GetElementError	GetProjectionTitle
SetElement	Class
SetElement	Class_Name
SetElement	IsA
SetElementError	ShowMembers
SetElementError	
SetElementError	

AliCFEffGrid
fContainer
fSelNum
fSelDen
fglsA
@~AliCFEffGrid
AliCFEffGrid
AliCFEffGrid
AliCFEffGrid
AliCFEffGrid
operator=
GetAverage
GetSelNumStep
GetSelDenStep
Project
Project
MakeSlice
CalculateEfficiency
GetNum
GetDen
SetContainer
Class
Class_Name
IsA
ShowMembers