

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

TGraph		
fMaxSize	fFunctions	kClipFrame
fNpoints	fHistogram	kNotEditable
fX	fMinimum	fglsA
fY	fMaximum	
@~TGraph	Expand	InitPolynom
SwapValues	FindObject	InsertPoint
SwapPoints	FindObject	IsEditable
Allocate	Fit	LeastSquareFit
AllocateArrays	Fit	LeastSquareLinearFit
CopyPoints	FitPanel	Merge
CopyAndRelease	GetEditable	Paint
CtorAllocate	GetFunction	PaintFit
ExpandAndCopy	GetHistogram	PaintGraph
FillZero	GetListOfFunctions	PaintGraphHist
ShrinkAndCopy	GetCorrelationFactor	Print
TGraph	GetCovariance	RemovePoint
TGraph	GetMean	RemovePoint
TGraph	GetRMS	SavePrimitive
TGraph	GetMaxSize	SetEditable
TGraph	GetN	SetHistogram
TGraph	GetErrorX	SetMaximum
TGraph	GetErrorY	SetMinimum
TGraph	GetErrorXhigh	Set
TGraph	GetErrorXlow	SetPoint
TGraph	GetErrorYhigh	SetTitle
TGraph	GetErrorYlow	Smooth
Apply	GetX	Sort
Browse	GetY	UseCurrentStyle
ComputeLogs	GetEX	Zero
ComputeRange	GetEY	CompareX
DistanceToPrimitive	GetEXhigh	CompareY
Draw	GetEXlow	CompareRadius
DrawGraph	GetEYhigh	Class
DrawGraph	GetEYlow	Class_Name
DrawGraph	GetXaxis	IsA
DrawPanel	GetYaxis	ShowMembers
Eval	GetPoint	Streamer
ExecuteEvent	InitExpo	
Expand	InitGaus	

TGraphAsymmErrors		
fEXlow	fEYhigh	
fEXhigh	fglsA	
fEYlow		
@~TGraphAsymmErrors	ComputeRange	
Beta_ab	GetErrorX	
Ibetai	GetErrorY	
Betai	GetErrorXlow	
Brent	GetErrorXhigh	
Efficiency	GetErrorYlow	
Interval	GetErrorYhigh	
SearchLower	GetEXlow	
SearchUpper	GetEXhigh	
SwapPoints	GetEYlow	
Allocate	GetEYhigh	
CopyAndRelease	Paint	
CopyPoints	Print	
CtorAllocate	SavePrimitive	
FillZero	SetPointError	
TGraphAsymmErrors	SetPointError	
TGraphAsymmErrors	SetPointEXlow	
TGraphAsymmErrors	SetPointEXhigh	
TGraphAsymmErrors	SetPointEYlow	
TGraphAsymmErrors	SetPointEYhigh	
TGraphAsymmErrors	SetPass	
TGraphAsymmErrors	SetPass_Name	
TGraphAsymmErrors	IsA	
TGraphAsymmErrors	ShowMembers	
Apply	Streamer	
BayesDivide		

RooHist
_nominalBinWidth
_nSigma
_entries
_rawEntries
fglsA
@~RooHist
RooHist
addBin
addBinWithError
addAsymmetryBin
printToStream
Print
getFitRangeNEvt
getFitRangeNEvt
getFitRangeBinW
getNominalBinWidth
setRawEntries
hasIdenticalBinning
makePullHist
initialize
roundBin
Class
Class_Name
IsA
ShowMembers
Streamer
StreamerNVirtual

RooPlotable
_yAxisLabel
_ymin
_ymax
_normValue
fglsA

@~RooPlotable
getYAxisLabel
setYAxisLabel
updateYAxisLimits
setYAxisLimits
getYAxisMin
getYAxisMax
getFitRangeNEvt
getFitRangeNEvt
getFitRangeBinW
printToStream
crossCast
Class
Class_Name
IsA
ShowMembers
Streamer

TAttLine		
fLineColor	fLineWidth	
fLineStyle	fglsA	
@~TAttLine	Modify	Class_Name
TAttLine	ResetAttLine	IsA
TAttLine	SaveLineAttributes	ShowMembers
Copy	SetLineAttributes	Streamer
DistanceToLine	SetLineColor	StreamerNVirtual
GetLineColor	SetLineStyle	
GetLineStyle	SetLineWidth	
GetLineWidth	Class	

TAttFill		
fFillColor	fglsA	
fFillStyle		
@~TAttFill	Modify	Class_Name
TAttFill	ResetAttFill	IsA