

TObject		TNamed	TFormula				TF1		
fUniqueID	kIsReferenced	fName	fNdim	kasin	ktanh	kConstant	fXmin	fParMin	fMethodCall
fBits	kHasUUID	fTitle	fNpar	katan	kacos	kBoolOptimize	fXmax	fParMax	fFunction
fgDtorOnly	kCannotPickSingleKey	fglsA	fNoper	katan2	kasinh	kStringConst	fNpx	fSave	fgAbsValue
fgObjectStackNoContext	fgOverwrite	@-TNamed	fNconst	kfmod	katanh	kVariable	fType	fAlpha	fgRejectPoint
kCanDelete	kInvalidObjectWriteDelete	TNamed	fNumber	kpow	kStringEqual	kFunctionCall	fNpfits	fBeta	fgCurrent
kMustCleanUp	fgsA	TNamed	fNval	ksq	kStringNotEqual	kData	fNDF	fGamma	kNotDraw
kObjInCanvas	fglsA	TNamed	fNstring	ksqrt	kBitAnd	kUnary	fNsave	fParent	fglsA
kObjInCanvasNotDeleted		TNamed	fExpr	kstrstr	kBitOr	kBinary	fChiSquare	fHistogram	
@-TObject GetOption		operator new	fOper	kmin	kLeftShift	kThree	fIntegral	fMaximum	
MakeZombie	GetObjectIn	operator new @-	fConst	kmax	kRightShift	kDefinedVariable	fParErrors	fMinimum	
DoError	GetTitle	operator delete	fParams	klog	kexpo	kDefinedString	@-TF1		
TObject	HandleTime	operator delete	fNames	kexp	kxexpo	kPlusD	GetMethodCall	SetBrent	
TObject	Hash	operator delete	fFunctions	klog10	kyexpo	kPlusDD	MinimBrent	GetNumber	SeeBrent
operator=	InheritsFrom	operator delete	fLinearPart	kzexp	kzexpo	kMultD	MinimStep	GetNumber	SetChiSquare
AppendPad	InheritsFrom	operator delete	fAlReadyFou	kabs	kxyexpo	kMultDD	TF1	GetObjectIn	SetFunction
Browse	Inspect	SetBit	fNOpOptimized	kgaus	kBoolOptimized		TF1	GetParent	SetMaximum
ClassName	IsFolder	ResetBit	fExprOptimized	kxgaus	kBoolOptimized		TF1	GetParError	SetMinimum
Clear	isEqual	TestBit	fOperOptimized	kygaus	kBoolSet		TF1	GetParError	SetNDF
Clone	IsSortable	TestBits	fOperOffset	krndm	kzgaus	kFDM	TF1	GetParLimit	SetNumberFitPoints
Compare	IsOnHeap	InvertBit	fPredefined	kAnd	kxygaus	kFD0	operator=	GetProb	SetNpx
Copy	IsZombie	Info	kEnd	kOr	klandau	kFD1	Browse	GetQuantile	SetParError
Delete	Notify	Warning	kAdd	kEqual	kxlandau	kFD2	Copy	GetRandom	SetParErrors
DistantetoP	Primitive	Error	kSubtract	kNotEqual	kylandau	kFD3	Derivative	GetRandom	SetParLimits
Draw	Paint	SysError	kMultiply	kLess	kzlandau	kNotGlobal	Derivative2	GetRange	SetParent
DrawClass	Pop	Fatal	kDivide	kGreater	kxylandau	kNormalized	Derivative3	GetRange	SetRange
DrawClone	Print	AbstractMethod	kModulo	kLessThan	kpol	kLinear	DerivativeError	GetRange	SetRange
Dump	Read	MayNotUse	kcos	kGreaterThak	kxpol	fOptimal	DistantetoP	GetBase	SetRange
Execute	RecursiveRe	DtorOnly	ksin	kNot	kypol	fglsA	Draw	GetX	SetSavedPoint
Execute	SavePrimiti	SetDtorOnly	ktan	kcos	kzpol		DrawCopy	GetXmin	Update
ExecuteEvent	SetDrawOpti	SetObjectStat	kas	ksinh	kParameter		DrawDerivat	GetXmax	GetCurrent
FindObject	SetUniqueID	SetObjectStat	@-TFormula				DrawIntegral	GetYaxis	AbsValue
FindObject	UseCurrent	Styles	EvalPrimitive	Eval	ProcessLinear		DrawF1	GetYaxis	RejectPoint
GetDrawOpti	Write	Class_Name	EvalPrimativ	EvalParOld	SetNumber		DrawPanel	GetZaxis	RejectedPoint
GetUniqueID	Write	IsA	EvalPrimativ	EvalPar	SetParameter		Eval	InitArgs	SetCurrent
GetName	operator new	ShowMembers	EvalPrimativ	EvalParOld	SetParameter		EvalPar	InitStandard	Moments
GetIconName	operator new	[@]	EvalPrimativ	EvalLinearPar	SetParameter		ExecuteEvent	Integral	CentralMoment
			EvalPrimativ	EvalPar	SetParameters		FixParamet	Integral	Mean
			EvalPrimativ	EvalNpar	SetParameters				

TAttLine	
fLineColor	fLineWidth
fLineStyle	fglmA
<b>@-TAttLineModify Class_Name</b>	
TAttLine	ResetAttLineSA
TAttLine	SaveLineAtt <b>ObsoleteMembers</b>
Copy	SetLineAttribs <b>Streamer</b>
DistanceToL	SetLineColor <b>Streamer</b>
GetLineColo	GetLineStyle
GetLineStyle	SetLineWidth
GetLineWidth	Glass