

TFormula		
fNdim	kmin	kexpo
fNpar	kmax	qxexpo
fNoper	klog	kyexpo
fNconst	kexp	qzexpo
fNumber	klog10	kxyexpo
fNval	kpi	kgaus
fNstring	kabs	kxgaus
fExpr	ksign	kygaus
fOper	kint	qzgaus
fConst	kSignInv	kxygaus
fParams	krndm	klandau
fNames	kAnd	kxlandau
fFunctions	kOr	kylandau
fAlreadyFourkEqual		kzlandau
kEnd	kNotEqual	kxylandau
kAdd	kLess	kpol
kSubtract	kGreater	kxpol
kMultiply	kLessThan	kypol
kDivide	kGreaterTharkzpol	
kModulo	kNot	kParameter
kcos	kcosh	kConstant
ksin	ksinh	kBoolOptimize
ktan	ktanh	kStringConst
kacos	kacos	kVariable
kasinh	kasinh	kFunctionCall
katan	katanh	kDefinedVariable
katan2	kStringEqual	kDefinedString
kfmod	kStringNotEq	kBitGlobal
kpow	kBitAnd	kInitialized
ksq	kBitOr	kNormalized
ksqrt	kLeftShift	fglmA
kstrsr	kRightShift	
@~TFormulaClear		IsNormalized
GetOper	DefinedString	Print
GetAction	DefinedValue	SetNumber
GetActionPar	DefinedVaria	SetParameter
SetAction	Eval	SetParameter
ClearFormula	EvalPar	SetParameters
IsString	GetNdim	SetParameters
Convert	GetNpar	SetParName
TFormula	GetNumber	SetParNames
TFormula	GetExpFormu	Update
TFormula	GetParamete	Class
operator=	GetParamete	Class_Name
Analyze	GetParamete	sA
AnalyzeFunc	GetParame	terShowMembers
Compile	GetParName	
Copy	GetParNumber	

TF1		
fXmin	fParMin	fMethodCall
fXmax	fParMax	fFunction
fNpx	fSave	fgAbsValue
fType	fAlpha	fgRejectPoint
fNpfits	fBeta	fgCurrent
fNDF	fGamma	kNotDraw
fNsave	fParent	fglsA
fChisquare	fHistogram	
fIntegral	fMaximum	
fParErrors	fMinimum	
@~TF1		GetMethodCallSave
TF1		GetNumberFromParameters
TF1		GetNumberFitChiSquare
TF1		GetObjectInfo
TF1		SetFunction
TF1		SetParent
TF1		SetMaximum
TF1		SetMinimum
TF1		SetParError
TF1		SetNDF
operator=		GetParLimitsSetNumberFitPo
Browse		GetProb
Copy		GetQuantilesSetParError
Derivative		GetRandom
Derivative2		SetParErrors
Derivative3		SetParLimits
DerivativeError		SetRange
DistanceToPr		SetRange
Draw		SetSave
DrawCopy		SetSavedPoint
DrawDerivati		GetXmin
DrawIntegral		GetCurrent
DrawF1		GetXaxis
DrawPanel		AbsValue
Eval		GetYaxis
Eval		RejectPoint
EvalPar		InitArgs
ExecuteEvent		RejectedPoint
FixParameter		Print
GetChisquare		SetContour
GetHistogr		SetContourLevel
GetMaximum		SetRange
GetMinimum		SetRange
GetNpx		SetRange
@~TAttLine		Modify
TAttLine		ResetAttLine
TAttLine		SaveLineAttr
Copy		ShowMembers
DistanceToLi		SetLineAttribut
GetLineColor		Same
GetLineStyle		StreamerNVirtual
GetLineWidth		
GetLineWidt		Class_Name

TF2		
fYmin	fContour	
fYmax	fglmA	
fNpy		
@~TF2		GetYmax
TF2		Integral
TF2		Integral
TF2		Integral
TF2		IsInside
TF2		Paint
operator=		Save
Copy		SavePrimitive
DistanceToPr		SetNpy
Draw		SetContour
DrawCopy		SetContourLevel
DrawDerivati		SetRange
DrawIntegral		SetRange
DrawF2		SetRange
ExecuteEven		Moment2
GetContour		CentralMoment2
GetContourL		Mean2X
GetNpy		Mean2Y
GetObjectInfd		Variance2X
GetRandom		Variance2Y
GetRandom		Covariance2XY
GetRandom2		Class
GetRange		Class_Name
GetRange		Covariance3XZ
GetRange		Covariance3YZ
GetZmin		Class
GetZmax		Class_Name
Integral		IsA
Integral		ShowMembers
Integral		IsInside

TF3		
fZmin	fglsA	
fZmax		
fNpz		
@~TF3		Paint
TF3		SetClippingBoxOff
TF3		SetClippingBoxOn
TF3		SetNpz
TF3		SetRange
TF3		SetRange
operator=		SetRange
Copy		Moment3
DistanceToPr		SetNpz
Draw		Mean3X
DrawDerivati		Mean3Y
DrawIntegral		Mean3Z
ExecuteEven		Variance3X
GetNpz		Variance3Y
GetRandom3		Variance3Z
GetRange		Covariance3XY
GetRange		Covariance3XZ
GetRange		Covariance3YZ
GetZmin		Class
GetZmax		Class_Name
Integral		IsA
Integral		ShowMembers
Integral		IsInside

TAttLine		
fLineColor	fLineWidth	
fLineStyle	folsA	
@~TAttLine		Modify
TAttLine		ResetAttLine
TAttLine		SaveLineAttr
Copy		ShowMembers
DistanceToLi		SetLineAttribut
GetLineColor		Same
GetLineStyle		StreamerNVirtual
GetLineWidth		
GetLineWidt		Class_Name