

TFormula			
fNdim	kasin	ktanh	kConstant
fNpar	katan	kacosh	kBoolOptimize
fNoper	katan2	kasinh	kStringConst
fNconst	kfmod	katanh	kVariable
fNumber	kpow	kStringEqual	FunctionCall
fNval	ksq	kStringNotEq	Data
fNstring	ksqrt	kBitAnd	kUnary
fExpr	kstrstr	kBitOr	kBinary
fOper	kmin	kLeftShift	kThree
fConst	kmax	kRightShift	kDefinedVariab
fParams	klog	kexpo	kDefinedString
fNames	kexp	kxexpo	kPlusD
fFunctions	klog10	kyexpo	kPlusDD
fLinearPart	kspi	kzexpo	kMultD
fAlreadyFou	kabs	kxyexpo	kMultDD
fNOPerOptim	kzeta	kgaus	kBoolOptimize
fExprOptimiz	kint	kxgaus	kBoolOptimize
fOperOptimiz	klnv	kygaus	kBoolSet
fOperOffset	krndm	kzgaus	kFDM
fPredefined	kAnd	kxygaus	kFD0
kEnd	kOr	klandau	KFD1
kAdd	kEqual	kxlandau	KFD2
kSubtract	kNotEqual	kylandau	KFD3
kMultiply	kLess	kzlandau	kNotGlobal
kDivide	kGreater	kxylandau	kNormalized
kModulo	kLessThan	kpul	kLinear
kcosh	kGreaterTha	kxpol	fOptimal
ksin	kNot	kypol	fglsA
ktan	kcosh	kzpol	
kacos	ksinh	kParameter	

@~TFormula	EvalPrimitive	Eval	ProcessLinear
PreCompile	EvalPrimitive	EvalParOld	SetNumber
MakePrimitive	EvalPrimitive	EvalPar	SetParameter
GetOper	EvalPrimitive	SetLinearPar	SetParameter
GetAction	TFormula	GetNdim	SetParameters
GetActionPa	TFormula	GetNpar	SetParameters
SetAction	TFormula	GetNumber	SetParName
GetOperOptim	operator=	GetExpForm	SetParNames
GetActionOptim	optimize	GetParameter	Update
GetActionPa	analyze	GetParameter	Class
SetActionOptim	analyze	GetParameter	Class_Name
ClearFormu	Compile	GetParameter	Class
IsString	Copy	GetParName	ShowMembers
Convert	Clear	GetParNumber	
EvalParFast	DefinedString	Linear	
EvalPrimitive	DefinedValue	Normalized	
EvalPrimitive	DefinedVariable	let	

TF1		
fXmin	fParMin	fMethodCall
fXmax	fParMax	fFunction
fNpx	fSave	fgAbsValue
fType	fAlpha	fgRejectPoint
fNpfits	fBeta	fgCurrent
fNDF	fGamma	fNotDraw
fNsave	fParent	fglsA
fChisquare	fHistogram	
fIntegral	fMaximum	
fParErrors	fMinimum	

@~TF1	GetMethodCall	Eval
MinimBrent	GetNumberFreeParameters	
MinimStep	GetNumberSetPoints	
TF1	GetObjectIn	SetFunction
TF1	GetParent	SetMaximum
TF1	GetParError	SetMinimum
TF1	GetParError	SetNDF
TF1	GetParLimit	SetNumberFitP
operator=	GetProb	SetNpx
Browse	GetQuantile	SetParError
Copy	GetRandom	SetParErrors
Derivative	GetRandom	SetParLimits
Derivative2	GetRange	SetParent
Derivative3	GetRange	SetRange
DerivativeError	GetRange	SetRange
DistancetoP	GetSave	SetRange
Draw	GetX	SetSavedPoint
DrawCopy	GetXmin	Update
DrawDerivat	GetXmax	GetCurrent
DrawIntegra	GetXaxis	AbsValue
DrawF1	GetYaxis	RejectPoint
DrawPanel	GetZaxis	RejectedPoint
Eval	InitArgs	SetCurrent
EvalPar	InitStandard	Functions
ExecuteEve	Integral	CentralMoment
FixParameter	Integral	Mean
GetChisquar	Integral	Variance
GetHistogram	IntegralFastCalc	GaussLegendreSamplingPoints
GetMaximum	IntegralMultiple	Plus
GetMinimum	IntegralMultiple	Class_Name
GetMaximum	Inside	IsA
GetMinimum	Print	ShowMembers
GetNDF	Print	
GetNpx	ReleaseParameter	

TAttLine	
fLineColor	fLineWidth
fLineStyle	fglsA
@~TAttLine	Modify Class_Name
TAttLine	ResetAttLine
TAttLine	SaveLineAttr
Copy	SetLineAttr
DistancetoL	GetLineColor
GetLineColor	GetLineStyle
GetLineStyle	GetLineWidth
GetLineWidth	Class

TF2	
fYmin	fContour
fYmax	fglsA
fNpy	
@~TF2	GetYmax
TF2	Integral
TF2	Integral
TF2	Integral
TF2	IsInside
operator=	Paint
Copy	Save
DistancetoP	SavePrimitive
Draw	SetNpy
DrawCopy	SetContour
DrawDerivat	SetContourLevel
DrawIntegra	SetRange
DrawF2	SetRange
ExecuteEve	SetRange
GetContour	Moment2
GetContour	CentralMoment
GetNpy	Mean2X
GetObjectIn	Mean2Y
GetRandom	Variance2X
GetRandom	Variance2Y
GetRandom	Covariance2XY
GetRange	Class
GetRange	Class_Name
GetRange	IsA
GetSave	ShowMembers
GetMinimum	XY
GetYmin	

TF3	
fZmin	fglsA
fZmax	
fNpz	
@~TF3	Paint
TF3	Save
TF3	SavePrimitive
TF3	SetClippingBoxOff
TF3	SetClippingBoxOn
operator=	Paint
Copy	SetRange
DistancetoP	SetRange
Draw	SetRange
DrawDerivat	Moment3
DrawIntegra	CentralMoment3
ExecuteEve	Mean3X
GetMinimum	Mean3Y
GetNpz	Mean3Z
GetRandom	Variance3X
GetRange	Variance3Y
GetRange	Variance3Z
GetRange	Covariance3XY
GetSave	Covariance3XZ
GetZmin	Covariance3YZ
GetZmax	Class
Integral	Class_Name
Integral	IsA
Integral	ShowMembers
IsInside	