

TFormula				TF1			TF2		TF3	
fNdim	kasin	ktanh	kConstant	fXmin	fParMin	fMethodCall	fYmin	fContour	fZmin	fglsA
fNpar	katan	kacosh	kBoolOptimize	fXmax	fParMax	fFunction	fYmax	fglsA	fZmax	
fNoper	katan2	kasinh	kStringConst	fNpx	fSave	fgAbsValue	fNpy		fNpz	
fNconst	kfmod	katanh	kVariable	fType	fAlpha	fgRejectPoint	@~TF2	GetYmax	@~TF3	Save
fNumber	kpow	kStringEqualFunctionCall		fNpfits	fBeta	fgCurrent	TF2	Integral	TF3	SavePrimitive
fNval	ksq	kStringNotEqualData		fNDF	fGamma	kNotDraw	TF2	Integral	TF3	SetClippingBoxOff
fNstring	ksqrt	kBitAnd	kUnary	fNsave	fParent	fglsA	TF2	Integral	TF3	SetClippingBoxOn
fExpr	kstrstr	kBitOr	kBinary	fChiSquare	fHistogram		TF2	IsInside	TF3	SetNpz
fOper	kmin	kLeftShift	kThree	fIntegral	fMaximum		operator=	Paint	operator=	SetRange
fConst	kmax	kRightShift	kDefinedVariable	fParErrors	fMinimum		Copy	Save	Copy	SetRange
fParams	klog	kexpo	kDefinedString	@~TF1	GetNumberFreeParameters		DistanceToPlane	Primitive	DistanceToPlane	SetRange
fNames	kexp	kkexpo	kPlusD	TF1	GetNumberFitPoints		Draw	SetNpy	Draw	Moment3
fFunctions	klog10	kyexpo	kPlusDD	TF1	GetObjectIn	SetChiSquare	DrawCopy	SetContour	DrawDerivative	CentralMoment3
fLinearPartskpi	kzexpo	kMultD		TF1	GetParent	SetFunction	DrawDerivative	SetContourLevel	DrawIntegral	Mean3X
fAlreadyFou	kxexpo	kMultDD		TF1	GetParError	SetMaximum	DrawIntegral	SetRange	ExecuteEvent	Mean3Y
fNOperOptimized	kgaus	kBoolOptimized		TF1	GetParError	SetMinimum	DrawF2	SetRange	GetNpz	Mean3Z
fExprOptimized	kxgaus	kBoolOptimized		operator=	GetParLimits		ExecuteEvent	SetRange	GetRandom	Variance3X
fOperOptimizedSignInv	kygaus	kBoolSet		Browse	GetProb	SetNumberFitP	GetContour	Moment2	GetRange	Variance3Y
fOperOffset krndm	kzgaus	kFDM		Copy	GetQuantile	SetNpx	GetContour	CentralMoment2	GetRange	Variance3Z
fPredefined kAnd	kxygaus	kFD0		Derivative	GetRandom	SetParError	GetNpy	Mean2X	GetRange	CovarianceXY
kEnd	kOr	klandau	kFD1	Derivative2	GetRandom	SetParErrors	GetObjectIn	Mean2Y	GetSave	CovarianceXZ
kAdd	kEqual	kxlandau	kFD2	Derivative3	GetRange	SetParLimits	GetRandom	Variance2X	GetZmin	CovarianceYZ
kSubtract	kNotEqual	kylandau	kFD3	DerivativeError	GetRange	SetParent	GetRandom	Variance2Y	GetZmax	Class
kMultiply	kLess	kzlandau	kNotGlobal	DistancetoPlane	GetRange	SetRange	GetRandom	Covariance2XY	Integral	Class_Name
kDivide	kGreater	kxylandau	kNormalized	Draw	GetSave	SetRange	GetRange	Class	Integral	IsA
kModulo	kLessThan	kpol	kLinear	DrawCopy	GetX	SetRange	GetRange	Class_Name	Integral	ShowMembers
kcos	kGreaterThanOrEqualTo	kpol	fOptimal	DrawDerivative	GetXmin	SetSavedPoint	GetRange	IsA	IsInside	
ksin	kNot	kypol	fglsA	DrawIntegral	GetXmax	Update	GetSave	ShowMembers	Paint	
ktan	kcos	kzpol		DrawF1	GetXaxis	GetCurrent	GetYmin			
kacos	ksinh	kParameter		DrawPanel	GetYaxis	AbsValue				
@~TFormulaEvalPrimitiveEval				Eval	GetZaxis	RejectPoint				
PreCompile EvalPrimitiveEvalParOld				EvalPar	InitArgs	RejectedPoint				
MakePrimitive EvalPrimitiveEvalPar				ExecuteEvent	InitStandard	SetContour				
GetOper EvalPrimitiveEvalLinearParam				FixParameter	Integral	Moment				
GetAction TFormula GetNdim				GetChiSquare	Integral	CentralMoment				
GetActionParam TFormula GetNpar				GetHistogram	Integral	Mean				
SetAction TFormula GetNumber SetParName				GetMaximum	IntegralFast	Variance				
GetOperOptimized operator= GetExpFormSetParNames				GetMinimum	IntegralMultiple	GaussLegendreSamplingPoints				
GetActionOptimized GetParameterUpdate				GetMaximum	IntegralMultiple					
GetActionParamOptimized GetParameterClass				GetMinimum	IntegralInside	Class_Name				
SetActionOptimizedFunGetParameterClass				GetNDF	Paint	IsA				
ClearFormula Compile GetParameters				GetNpx	Print	ShowMembers				
IsString Copy GetParName ShowMembers				GetMethod	ReleaseParameter					
Convert Clear GetParNumber										
EvalParFastDefinedStringLinear										
EvalPrimitiveDefinedValuesNormalized										
EvalPrimitiveDefinedVariablelet										

TAttLine		
fLineColor	fLineWidth	
fLineStyle	fglsA	
@~TAttLineModify	Class_Name	
TAttLine	ResetAttLine	
TAttLine	SaveLineAtt	Streamer
Copy	SetLineAttr	Streamer
DistancetoLine	SetLineColor	Streamer
GetLineColor	SetLineStyle	
GetLineStyle	SetLineWidth	
GetLineWidth	SetLineWidth	