

| TFormula | | | |
|--------------------|-----------------|--------------------------|----------------|
| fNdim | kasin | ktanh | kConstant |
| fNpar | katan | kacosh | kBoolOptimize |
| fNoper | katan2 | kasinh | kStringConst |
| fNconst | kfmod | katanh | kVariable |
| fNumber | kpow | kStringEqualFunctionCall | |
| fNval | ksq | kStringNotEqData | |
| 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 |
| fLinearPartskpi | kzexpo | kMultD | |
| fAlreadyFoukabs | kxyexpo | kMultDD | |
| fNOperOptimizigal | kgaus | kBoolOptimize | |
| fExprOptimizit | kxgaus | kBoolOptimize | |
| fOperOptimizitnlnv | kygaus | kBoolSet | |
| fOperOffsetkrndm | kzgaus | kFDM | |
| fPredefinedkAnd | kxygaus | kFD0 | |
| kEnd | kOr | klandau | KFD1 |
| kAdd | kEqual | kxlandau | KFD2 |
| kSubstract | kNotEqual | kylandau | KFD3 |
| kMultiply | kLess | kzlandau | kNotGlobal |
| kDivide | kGreater | kxylandau | kNormalized |
| kModulo | kLessThan | kpul | kLinear |
| kcoss | kGreaterThakpol | fOptimal | |
| ksin | kNot | kypol | fglsA |
| ktan | kCos | kzpol | |
| kacos | ksinh | kParameter | |

| | | | |
|-------------------------------------|---------------|---------------|-------------|
| @~TFormulaEvalPrimitiveEval | ProcessLinear | | |
| PreCompileEvalPrimitiveEvalParOld | SetNumber | | |
| MakePrimitiveEvalPrimitiveEvalPar | SetParameter | | |
| GetOperEvalPrimitiveEvalLinearPar | SetParameter | | |
| GetActionTFormula | GetNdim | SetParameters | |
| GetActionParFormula | GetNpar | SetParameters | |
| SetActionTFormula | GetNumber | SetParName | |
| GetOperOptimizedor= | GetExpForm | SetParNames | |
| GetActionOptimize | GetParameter | Update | |
| GetActionParOptimize | GetParameter | Class | |
| SetActionParOptimize | GetParameter | Class_Name | |
| ClearFormulaCompile | GetParameter | IsA | |
| IsString | Copy | GetParName | ShowMembers |
| Convert | Clear | GetParNumber | |
| EvalParFastDefinedStringLinear | | | |
| EvalPrimitiveDefinedValueNormalized | | | |
| EvalPrimitiveDefinedVariable | | | |

| 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 | GetObjectInSavePrimitive | |
| TF1 | GetParent | SetChisquare |
| TF1 | GetParErrorSetFunction | |
| TF1 | GetParErrorSetMaximum | |
| TF1 | GetParLimitSetMinimum | |
| TF1 | GetProb | SetNDF |
| operator= | GetQuantileSetNumberFitP | |
| Browse | GetRandomSetNpx | |
| Copy | GetRandomSetParError | |
| Derivative | GetRange | SetParErrors |
| Derivative2 | GetRange | SetParLimits |
| Derivative3 | GetRange | SetParent |
| DerivativeError | GetSave | SetRange |
| DistancetoPGetX | GetX | SetRange |
| Draw | GetXmin | SetRange |
| DrawCopy | GetXmax | SetSavedPoint |
| DrawDerivatGetXaxis | GetXaxis | SetTitle |
| DrawIntegralGetXaxis | GetYaxis | Update |
| DrawF1 | GetZaxis | GetCurrent |
| DrawPanel | GradientParAbsValue | |
| Eval | InitArgs | RejectPoint |
| EvalPar | InitStandardRejectedPoint | |
| ExecuteEventIntegral | SetCurrent | |
| FixParameterIntegral | Moment | |
| GetChisquareIntegral | CentralMoment | |
| GetHistogramIntegralFastMean | | |
| GetMaximumIntegralMultiplicity | | |
| GetMinimumIntegralMultiplicity | LegendreSamplingPoints | |
| GetMaximumInside | Class | |
| GetMinimumMinimBrent | Class_Name | |
| GetNDF | MinimStep | IsA |
| GetNpx | Paint | ShowMembers |
| GetMethodCall | | |
| GetNumberRetParParameter | | |
| GetNumberFitPoints | | |

| TF2 | |
|----------------------------|-------------|
| fYmin | fContour |
| fYmax | fglsA |
| fNpy | |
| @~TF2 | GetYmax |
| TF2 | Integral |
| TF2 | Integral |
| TF2 | Integral |
| TF2 | IsInside |
| operator= | Paint |
| Copy | Save |
| DistancetoPSavePrimitive | |
| Draw | SetNpy |
| DrawCopy | SetContour |
| DrawDerivatSetContourLevel | |
| DrawIntegralSetRange | |
| DrawF2 | SetRange |
| ExecuteEventSetRange | |
| GetContourMoment2 | |
| GetContourCentralMoment2 | |
| GetNpy | Mean2X |
| GetObjectInMean2Y | |
| GetRandomVariance2X | |
| GetRandomVariance2Y | |
| GetRandomCovariance2XY | |
| GetRange | Class |
| GetRange | Class_Name |
| GetRange | IsA |
| GetSave | ShowMembers |
| GetMinimumXY | |
| GetYmin | |

| TF3 | |
|----------------------------|-------------------|
| fZmin | fglsA |
| fZmax | |
| fNpz | |
| @~TF3 | Paint |
| TF3 | Save |
| TF3 | SavePrimitive |
| TF3 | SetClippingBoxOff |
| TF3 | SetClippingBoxOn |
| operator= | SetNpz |
| Copy | SetRange |
| DistancetoPSetRange | |
| Draw | SetRange |
| DrawDerivatMoment3 | |
| DrawIntegralCentralMoment3 | |
| ExecuteEventMean3X | |
| GetMinimumMean3Y | |
| GetNpz | Mean3Z |
| GetRandomVariance3X | |
| GetRange | Variance3Y |
| GetRange | Variance3Z |
| GetRange | Covariance3XY |
| GetSave | Covariance3XZ |
| GetZmin | Covariance3YZ |
| GetZmax | Class |
| Integral | Class_Name |
| Integral | IsA |
| Integral | ShowMembers |
| IsInside | |

| TAttLine | |
|-------------------------|--------------------|
| fLineColor | fLineWidth |
| fLineStyle | fglsA |
| @~TAttLineModify | Class_Name |
| TAttLine | ResetAttLineIsA |
| TAttLine | SaveLineAttributes |
| Copy | SetLineAttributes |
| DistancetoLGetLineColor | StreamerVirtual |
| GetLineColor | SetLineStyle |
| GetLineStyle | SetLineWidth |
| GetLineWidth | Class |