KQDistribution		
fBoloConfigFile	pad3	fQNeutronTheo
fSourceFile	fPreviousButton	fQNeutronTheoError
fTargetDir	fNextButton	fQGammaTheo
fDetectorName	fOutputFile	fQGammaTheoError
fEventCategory	fInputFile	fQGammaErrorGrap
<b>fConfidenceInSigmas</b>	flmageFormat	<b>fQNeutronErrorGrap</b>
fNumBinsERecoil	fHistogramCounter	fQGammaTheoGrapl
fNumBinsQ	fERecoilMean	fQNeutronTheoGrap
fERecoilMax	fERecoilError	fTotalMultiGraph
fERecoilMin	fDoubleGaus	fChi2PaveText
fQMax	fGammaGaus	ERECOIL
fQMin	fNeutronGaus	Q
fNumProjections	fData	GAMMALOW
flsBatch	fDataSize	GAMMAHIGH
fKDataReader	fHistogramRecords	NEUTRONLOW
fKHLAEvent	fQNeutron	NEUTRONHIGH
fBoloConfig	fQNeutronError	fglsA
fTotalGraph	fQGamma	
fDrawCanvas	fQGammaError	
@ KODietributier	CatOMax	CottoDotob
@~KQDistribution	GetQMax	SetIsBatch
SetStyle Beautylers	GetQMin	SetImageFormat
ResetVars	GetNumProjections GetIsBatch	SetPaths
MakeTargetDir		SetConfidenceLevel
ReadEvents	GetImageFormat	GetConfidenceLevel
MakeCanvases	GetDrawCanvas	Savelmage
FillHistograms	GetDataSize	Savelmage
SaveGraphData	GetCategoryName	DrawHistogram
MakeGraphs	GetHistogram	SetBoundaries
CalculateTheoErrors	GetData	QtoBin
Next	SortData	BintoQ
Previous	SetBoloConfigFile	GetFitParameters
KQDistribution	SetSourceFile	GetGammaMax
GetBoloConfigFile	SetTargetDir	MakeAll
GetBoloConfig	SetDetectorName	Class
GetSourceFile	SetConfidenceInSigm	<del>-</del>
GetTargetDir	SetNumBinsERecoil	IsA
GetDetectorName	SetNumBinsQ	ShowMembers
GetConfidenceInSigm		Streamer
GetNumBinsERecoil	SetERecoilMin	StreamerNVirtual
GetNumBinsQ	SetQMax	
GetERecoilMax	SetQMin	
GetERecoilMin	SetNumProjections	