

TObject			TNamed	TQNamedTaggable	TQPCA
fgDtOnly	kHasUUID	kInconsistent	fglmA	fglmA	nDim
fgObjectStat	kCannotPick	kBitMask	fName	fName	sumWeights
fglsA	kNoContextMenu	kSingleKey	fTitle	fTitle	nEntries
fUniqueID	kInvalidObject	kOverwrite		TQNamedTaggable	covMatrixA
fBits	kObjInCanvas	kWriteDelete	Streamer	TQNamedTaggable	covMatrixB
kCanDelete	kIsOnHeap	kOnlyPrepStep	Hash	TQNamedTaggable	calculated
kMustCleanup	kNotDeleted		TNamed	TQNamedTaggable	
kIsReferenced	kZombie		TNamed	TQNamedTaggable	
Streamer	GetIconName	operator new	TNamed	TQNamedTaggable	
Hash	GetOption	operator new[]	operator=	~TQNamedTaggable	
TObject	GetObjectInfo	operator delete	~TNamed	getName	printMatrix
TObject	GetTitle	operator delete[]	operator=	setName	TQPCA
operator=	HandleTimer	operator delete	~TNamed	getNameConst	TQPCA
AddToObjectTable	HasInconsistentHash	operator delete[]	getTitle	~TQPCA	getProjection
MakeZombie	InheritsFrom	SetBit	clear	init	getReverseProjection
DoError	InheritsFrom	SetBit	Clear	clear	evaluateProjection
~TObject	Inspect	ResetBit	Clone	getTitle	evaluateReverseProjection
AppendPad	IsFolder	TestBit	Compare	getTitleConst	getNDim
Browse	isEqual	TestBits	Copy	CheckTObjectHashConsistency	getSumWeights
ClassName	IsSortable	InvertBit	FillBuffer	IsA	getNEEntries
Clear	IsOnHeap	Info	GetName	ShowMembers	useBesselCorrection
CheckedHash	IsZombie	Warning	GetTitle	StreamerNVirtual	getNormalizedHistogram
Clone	Notify	Error	IsSortable	Class_Name	getDetailsAsString
Compare	Is	SysError	SetName	Class	print
Copy	Paint	Fatal	SetNameTitle	Streamer	getEigenValues
Delete	Pop	AbstractMethod	SetTitle		getEigenVectors
DistanceToPrimitive	Print	MayNotUse	Is		getEigenVector
Draw	Read	Obsolete	Print		getEigenValue
DrawClass	RecursiveRemove	GetDtOnly	Sizeof		calculate
DrawClone	SaveAs	SetDtOnly	CheckTObjectHashConsistency		calculateFromCorrelationMatrix
Dump	SavePrimitive	GetObjectStat	IsA		fill
Execute	SetDrawOption	SetObjectStat	ShowMembers		fill
Execute	SetUniqueId	CheckTObjectHashConsistency	StreamerNVirtual		add
ExecuteEvent	UseCurrentStyle	IsA			add
FindObject	Write	ShowMembers			scale
FindObject	Write	StreamerNVirtual			ShowMembers
GetDrawOption	IsDestructed				getCovarianceMatrix
GetUniqueId	operator new				StreamerNVirtual
GetName	operator new[]				getCorrelationMatrix

TQNamedTaggable
fglsA
fName
fTitle
Streamer
Hash
TNamed
TNamed
TNamed
TNamed
operator=
~TNamed
Clear
Clone
Compare
Copy
FillBuffer
GetName
GetTitle
IsSortable
SetName
SetNameTitle
SetTitle
Is
Print
Sizeof
CheckTObjectHashConsistency
IsA
ShowMembers
StreamerNVirtual

TQTaggable
fTags
fReadFlags
fGlobalIgnoreCase
fGlobalOverwrite
sGlobalTaggables
fglsA
kOpNone
kOpRec
kOpOR
kOpAND
kOpADD
kOpMULT
kOpCNT
setTag
setTag
findTag
getTag
getOp
countTagUp
countTagDown
getListTags
getListTagNames
makeListTags
getValidKeyCharacters
isValidKey
parseFlags
parseParameterList
parseKey
TQTaggable
setGlobalIgnoreCase
getGlobalIgnoreCase
setGlobalOverwrite
getGlobalOverwrite
resetReadFlags
hasUnreadKeys
getListUnreadKeys
getFlags
onAccess

TQPCA	
nDim	besselCorrection
sumWeights	vEigenValues
nEntries	mEigenVectors
covMatrixA	fglsA
covMatrixB	
calculated	
printMatrix	printCovarianceMatrix
TQPCA	printCorrelationMatrix
TQPCA	getProjection
~TQPCA	getReverseProjection
init	evaluateProjection
clear	evaluateReverseProjection
getNDim	getHistogramDefinition
getSumWeights	getHistogramDefinition
getNEEntries	getNormalizedHistogram
useBesselCorrection	getNormalizedHistogram
getDetailsAsString	exportEigenSystem
print	getEigenSystemTag
getEigenValues	getEigenSystemTag
getEigenVectors	exportEigenSystem
getEigenVector	getEigenSystemTag
getEigenValue	getEigenSystemTag
calculate	getVariance
calculateFromCorrelationMatrix	getVariance
fill	getPCVariance
fill	getPCM
add	CheckTObjectHashConsistency
add	IsA
scale	ShowMembers
getCovarianceMatrix	StreamerNVirtual
StreamerNVirtual	getCorrelationMatrix
Class_Name	Class
clearResults	Streamer
printRawData	printResults
printResults	