

TQTaggable				TQSignificanceEvaluator	TQSignificanceEvaluatorBase
fTags	fGlobalOverwrite	kOpNone	kOpAND	m_functionsFOMWithSignalPath	signalPath
fReadFlags	sGlobalTaggables	kOpRec	kOpADD	m_functionsFOMWithBackgroundPath	backgroundPath
fGlobalIgnoreCase	fglsA	kOpOR	kOpMULT	m_FOMDefinitions	bkgproj
setTag	tagsAreEquivalent	claimTags	replaceInText	m_bkgHists	sigproj
setTag	printDiffOfTags	claimTags	replaceInText	m_signalHists	fglsA
findTag	printDiffOfTags	hasTag	replaceInText	m_multiDimHists	
getTag	removeTag	hasTagDouble	replaceInStandardString	info	getSignificance
getOp	removeTags	hasTagInteger	replaceInStandardString	m_multipleFOMs	getSignificance2
countTagUp	clear	hasTagBool	replaceInStandardString	fglsA	significance
countTagDown	clearTags	hasTagString	replaceInStandardString		evaluate
getListOfTags	renameTag	hasMatchingTag	getTag		evaluateMultiple
getListOfTagName	nameTags	countMatchingTag	getTag		initialize
makeListOfTags	importTag	hasEquivalentTag	getTag		exportWorkspace
getValidKeyChar	importTags	hasEquivalentTag	getTagDouble		printHistogramAxes
isValidKey	importTags	hasEquivalentTag	getTagInteger		setRangeAxis
parseFlags	importTags	hasEquivalentTag	getTagBool		updateHists
parseParameterList	importTags	hasEquivalentTag	getTagString		TQSignificanceEvaluatorBase
parseKey	importTags	hasEquivalentTag	operator=		Check TObjectHashConsistency
TQTaggable	importTags	hasEquivalentTag	operator=		IsA
TQTaggable	importTags	hasEquivalentTag	operator=		ShowMembers
TQTaggable	importTags	hasEquivalentTag	operator=		StreamerNVirtual
TQTaggable	importTags	hasEquivalentTag	operator=		Class_Name
TQTaggable	importTags	hasEquivalentTag	operator=		Class
setGlobalIgnoreCase	setTagAuto	hasTagWithIndex	getTagDoubleDefault		Streamer
getGlobalIgnoreCase	setTag	hasTagWithIndex	getTagFlagsSize		TQSignificanceEvaluatorBase
setGlobalOverwrite	setTag	hasTagWithoutIndex	getTagIntegerDefault		TQSignificanceEvaluatorBase
getGlobalOverwrite	setTag	canSetThisTag	getTagBoolDefault		operator=
resetReadFlags	setTag	allTagsValidDouble	getTagStringDefault		
hasUnreadKeys	setTag	allTagsValidDouble	getTagStringDefault		
getListOfUnreadKeys	setTag	allTagsValidDouble	getTagAsString		
getFlags	setTag	allTagsValidDouble	getTagAsString		
onAccess	setTag	allTagsOfTypeBool	getTagAsString		
onRead	setTag	allTagsOfTypeBool	getTagAsString		
onWrite	setTag	allTagsOfTypeBool	getTagAsString		
getBaseTaggable	setTagDouble	allTagsOfTypeBool	getTagAsString		
getDescendantTaggable	setTagDouble	allTagsOfTypeBool	getTagAsString		
getTaggablesByName	setTagBool	allTagsOfTypeBool	getTagAsString		
getListOfTaggables	setTagString	allTagsOfTypeBool	getTagAsString		
getNTags	setTagList	allTagsOfTypeBool	getTagVInt		
printTags	printClaim	allTagsOfTypeBool	getTagVInteger		
getListOfKeys	claimTags	allTagsOfTypeBool	getTagVDouble		

TNamed	
fglsA	fTitle
fName	
Streamer	SetTitle
Hash	IsSortable
TNamed	SetName
TNamed	SetNameTitle
TNamed	SetTitle
TNamed	Is
operator=	Print
-TNamed	Sizeof
Clear	Check TObjectHashConsistency
Clone	IsA
Compare	ShowMembers
Copy	StreamerNVirtual
FillBuffer	
GetName	