

TQTaggable

fTags	fGlobalOverwriteOpNone	kOpAND	kOpCNT
fReadFlags	sGlobalTaggableOpRec	kOpADD	
fGlobalIgnoreCaseIsA		kOpOR	kOpMULT
setTag	tagsAreEquivalent	claimTags	replaceInText
setTag	printDiffOfTags	claimTags	replaceInText
findTag	printDiffOfTags	hasTag	replaceInText
getTag	removeTag	hasTagDouble	replaceInStandardString
getOp	removeTags	hasTagInteger	replaceInStandardString
countTagUp	clear	hasTagBool	replaceInStandardString
countTagDown	clearTags	hasTagString	replaceInStandardString
getListOfTags	renameTag	hasMatchingTag	getTag
getListOfTagName	sameTags	countMatchingTags	getTag
makeListOfTags	importTag	hasEquivalentTag	getTagDouble
getValidKeyChar	importTags	hasEquivalentTag	getTagInteger
isValidKey	importTags	hasEquivalentTag	getTagDouble
parseFlags	importTags	hasEquivalentTag	getTagString
parseParameterList	importTags	hasEquivalentTag	operator=
parseKey	importTagWithPrefix	hasEquivalentTag	operator=
TQTaggable	importTagsWithPrefixOverwrittenByDefault	hasEquivalentTag	operator=
TQTaggable	importTagsWithPrefixOfType	getTagDefault	exportConfigFile
TQTaggable	importTagsWithPrefixOfTypeInteger	getTagDefault	exportConfigFile
TQTaggable	importTagsWithPrefixOfTypeBool	getTagDefault	exportConfigFile
TQTaggable	importTagsWithPrefixOfTypeString	getTagDefault	replaceInTags
setGlobalIgnoreCase	setTagAuto	hasTagWithIndex	getTagDoubleDefault
getGlobalIgnoreCase	setTag	hasTagWithIndex	getTagDoubleDefault
setGlobalOverwriteTag		hasTagWithoutIndex	getTagDoubleDefault
getGlobalOverwriteTag		canSetThisTag	getTagBoolDefault
resetReadFlags	setTag	allTagsValidDoub	getTagStringDefault
hasUnreadKeys	setTag	allTagsValidInteg	getTagStandard
getListOfUnreadKey	setTag	allTagsValidBool	getTagAsString
getFlags	setTag	allTagsOfType	getTagAsString
onAccess	setTag	allTagsOfTypeBool	getTagAsString
onRead	setTag	allTagsOfTypeString	getTagAsString
onWrite	setTag	exportTags	getTag
getBaseTaggables	setTagDouble	exportTagsAsString	ShowMembers
getDescendantTags	integer	exportTagsAsCobj	StreamerNVirtual
getTaggablesBy	bool	exportTagsAsStandardString	Class_Name
getListOfTaggables	string	exportTagsAsStandardString	Class_Name
getNTags	setTagList	replaceInTextRequiringVint	
printTags	printClaim	replaceInText	getTagVInteger
getListOfKeys	claimTags	replaceInText	getTagVDouble

TQPresenter

fReader	fProcesses
fOwnerOfReader	fSystematics
fNormalizationInfo	fIsA
fCuts	
getProcess	addProcess
getCut	addProcess
getProcessConst	addCut
getCutConst	addProcess
hasProcess	addCut
hasCut	addProcess
TQPresenter	getCutTitle
TQPresenter	getProcessTitle
TQPresenter	getCutTags
-TQPresenter	getProcessTags
reset	getListOfProcessNames
resetProcesses	getListOfCutNames
clearProcesses	getProcessPath
printProcesses	getProcessPaths
nProcesses	appendProcessPath
nCuts	appendProcessPath
resetCuts	exportScheme
clearCuts	importScheme
printCuts	importSchemeFrom
loadSystematics	importProcesses
loadSystematics	importCuts
getSystematics	importProcessesFrom
loadSystematics	importCutsFromFile
setNormalization	importProcessesFrom
setNormalization	importCutsFromFile
getNormalization	importProcessesToFile
sanitizeProcesses	exportCutsToFile
sanitizeCuts	exportProcessesToFile
getReader	exportCutsToFile
setReader	removeProcessesByName
setSampleFolder	removeCutsByName
getSampleFolder	CheckTObjectHashConsistency
addCut	IsA
addProcess	ShowMembers
addCut	StreamerNVirtual
addProcess	Class_Name
addCut	Class
addProcess	Streamer
addCut	

TQPlotter

objects	
fglsA	
drawLabels	addData
setAxisLabels	addBackground
makeHistogram	addSignal
getHistogramUpper	addSaveAs
checkConsistency	plotAndSaveAs
includeSystematics	plotAndSaveAs
setErrors	plotAndSaveAs
getMaximumHistogram	plot
applyBlinding	reset
collectHistograms	sanitizeProcesses
getHistograms	createAxisTagsAsString
collectOptScan	SimpleAxisHistograms
addObject	createAxisTagsAsConfigString
addObject	createAxisTags
clearProcesses	getProcessPath
printProcesses	getProcessPaths
nProcesses	appendProcessPath
nCuts	appendProcessPath
removeObject	estimateRangeY
clearObjects	getRange
deleteObjects	includeSystematics
applyStyle	applyErrors
applyStyle	getRatioErrorGraph
applyGeometry	getRatioGraph
applyGeometry	getScaleFactorList
applyStyle	Check TObject Hash Consistency
applyGeometry	IsA
plotAndSaveAs	ShowMembers
getNProcesses	StreamerNVirtual
printObjects	Class_Name
get TObject	Class
sanitizeCuts	Streamer
getReader	TQPlotter
setReader	TQPlotter
setSampleFolder	TQPlotter