

TTaggable

fTags	fGlobalOverwritekOpNone	kOpAND	kOpCNT
fReadFlags	sGlobalTaggablekOpRec	kOpADD	
fGlobalIgnoreCasefglsA		kOpOR	kOpMULT
setTag	tagsAreEquivalentfTags	replaceInText	getTagVBool
setTag	printDiffOfTags	claimTags	replaceInText
findTag	printDiffOfTags	hasTag	replaceInText
getTag	removeTag	hasTagDouble	replaceInStandardfTagList
getOp	removeTags	hasTagInteger	replaceInStandardfTagList
countTagUp	clear	hasTagBool	replaceInStandardfTagList
countTagDown	clearTags	hasTagString	replaceInStandardfTagList
getListOfTags	renameTag	hasMatchingTag	getTag
getListOfTagName	sameTags	countMatchingTags	getTag
makeListOfTags	importTag	hasEquivalentTag	getTag
isValidKeyChar	importTags	hasEquivalentTag	getTag
isValidKey	importTags	hasEquivalentTag	getTagDouble
parseFlags	importTags	hasEquivalentTag	getTagInteger
parseParameterList	importTags	hasEquivalentTag	getTagBool
parseKey	importTags	hasEquivalentTag	getTagString
TTaggable	importTagsWithPrefix	hasEquivalentTag	operator=
TTaggable	importTagsWithPrefixOverwrittenByDefault	hasEquivalentTag	operator=
TTaggable	importTagsWithPrefixOfType	hasEquivalentTag	operator=
TTaggable	importTagsWithPrefixOfTypeDouble	hasEquivalentTag	operator=
TTaggable	importTagsWithPrefixOfTypeInteger	hasEquivalentTag	operator=
TTaggable	importTagsWithPrefixOfTypeBool	hasEquivalentTag	operator=
TTaggable	importTagsWithPrefixOfTypeString	hasEquivalentTag	operator=
setGlobalIgnoreCase	setTagAuto	hasTagWithIndex	getTagDouble
getGlobalIgnoreCase	setTag	hasTagWithIndex	getTagDouble
setGlobalOverwriteTag		hasTagWithoutIndex	getTagDouble
getGlobalOverwriteTag		canSetThisTag	getTagBoolDefault
resetReadFlags	setTag	allTagsValidDouble	getTagStringDefault
hasUnreadKeys	setTag	allTagsValidInteger	getTagStandard
getListOfUnreadKeyTag		allTagsValidBool	getTagAsString
getFlags	setTag	allTagsOfType	getTagAsString
onAccess	setTag	allTagsOfTypeBool	getTagAsString
onRead	setTag	allTagsOfTypeString	getTagAsString
onWrite	setTag	allTagsOfTypeInt	getValueOfTagAsString
getBaseTaggables	setTagDouble	exportTagsAsString	getTagAsString
getDescendantTags	integer	exportTagsAsCognitive	getTagAsString
getTaggablesByName	TagBool	exportTagsAsStandard	getTagAsString
getListOfTaggables	TagString	exportTagsAsStandard	getTagAsString
getNTags	setTagList	replaceInTextRequiringVInt	
printTags	printClaim	replaceInText	getTagVInteger
getListOfKeys	claimTags	replaceInText	getTagVDouble

TQSignificanceEvaluator

initialization	m_functionsFOMWith
isSimpleEvaluation	m_functionsFOMWith
reader	m_FOMDefinitions
scanner	m_bkgHists
luminosity	m_signalHists
luminosityScale	m_multiDimHists
fileIdentifier	info
verbose	m_multipleFOMsCor
m_regions	fglsA
autoNFs	
m_functionsFOM	
FOMDefinitions	initialize
regions	exportWorkspace
isSimple	getSignificance
multiDimHists	getSignificance2
bkgHists	addFunctionsFOM
signalHists	getFOMs
getLuminosity	signal
scaleLuminosity	signalAndError
setFileIdentifier	bkg
setVerbose	bkgAndError
setRangeAxis	CheckTObjectHashC
updateHists	IsA
getReader	ShowMembers
bookNF	StreamerNVirtual
addRegion	Class_Name
hasNativeRegion	SetHandling
prepareNextRegion	Streamer
isPrepared	TQSignificanceEvaluator
evaluate	TQSignificanceEvaluator
evaluateMultiple	operator=
TQSignificanceEvaluator	
TQSignificanceEvaluator	

TSCLSignificanceEvaluator

baseFolder	evaluationCommand
workingFolder	internalEvaluation
m_config	recyclingAllowed
tmpFileName	supportRegionSetHandling
tmpFileNameBaseline	outputdir
modelNames	m_Hists
discriminantVariants	m_boundMultiDimAxis
m_discriminantVariants	PreparedRegionSets
engine	m_multipleFOMsCompatible
m_histRegionsInSample	m_sampleFolderMode
m_histRegionsInMgdf	m_mgdfMode
m_samplePaths	m_FOMNames
locations	fglsA
m_histNames	IMPORT
variations	EXPORT
sampleFolderName	NAME
significanceFileName	
keepTMP	configure
printMode	TSCLSignificanceEvaluator
exportSampleFolder	TSCLSignificanceEvaluator
importSampleFolder	TSCLSignificanceEvaluator
exportSignificance	getSignificance
importSignificance	getSignificance
setSampleFolder	CheckCutoffs
setSignificanceFile	SetRegionSetHandling
setExternalEvaluation	Verbose
setInternalEvaluation	NativeRegionSetHandling
setDebugOutput	PrepareNextRegionSet
deactivate	isPrepared
getWorkingFolder	ConfigureBoundRegions
cleanWorkingFolder	PrepareFromGridScanner
getBaseFolder	CheckTObjectHashConsistency
getConfigFolder	IsA
printPaths	ShowMembers
getLuminosity	StreamerNVirtual
addFOM	Class_Name
evaluate	Class
evaluateMultiple	Streamer
exportWorkspace	TSCLSignificanceEvaluator
addVariation	TSCLSignificanceEvaluator
setInitialization	operator=
initialize	
initialize	

TNamed

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