

TQTaggable				TQPresenter		TQPlotter		TQTikZPlotter	
fTags	fGlobalOverw	kOpNone	kOpCNT	fReader	fProcesses	objects	f_stack		
fReadFlags	sGlobalTagg	kOpRec	kOpADD	fOwnerOfRea	fSystematics	fgIsA	f_data		
fGlobalAlignord	glate	kOpOR	kOpMULT	fNormalization	fgIsB		f_signal		
setTag	tagsAreEquivalent	imTags	replaceInTextgetTagVBool	fCuts		drawLabels addData	f_styles		
setTag	printDiffOfTags	imTags	replaceInTextgetValuesOfTa	getProcess	addProcess	setAxisLabeladdBackground	fgIsA		
findTag	printDiffOfTags	asTag	replaceInTextgetTagList	getCut	addProcess	makeHistogramaddDigiList			
getTag	removeTag	hasTagDouble	placeInSta	getProcessCut	addProcess	getHistogramUpPendSaveAs			
getOp	removeTags	hasTagInteg	placeInStand	getCutConst	addProcess	checkConsistencyAndSaveAs	makeStyles		
countTagUp	clear	hasTagBool	replaceInSta	hasProcess	addCut	includeSystematicsAndSaveAs	drawLabels		
countTagDown	clearTags	hasTagString	replaceInSta	hasCut	addProcess	setErrors plotAndSaveAs	drawLabels		
getListOfTags	enameTag	hasMatchingTag	getTag	TQPresenter	getCutTitle	getMaximumHTEmitter	drawStack		
getListOfTags	nameTags	countMatchingTags	getTag	TQPresenter	getProcessTitle	applyBlindingSet	drawRatio		
makeListOfTags	portTag	hasEquivalentTag	getTagDouble	TQPresenter	getCutTags	collectHistosAndSaveProcessed	drawDminusB		
getValidKeyOfTags	importTags	hasEquivalentTag	getTagInteger	-TQPresente	getProcessTags	getHistogramCreateAxisTagsA	drawOptScan		
isValidKey	importTags	hasEquivalentTag	getTagDouble	reset	getListOfProce	collectOptScanSiteAlphaBeta	makePlot		
parseFlags	importTags	hasEquivalentTag	getTagInteger	resetProcess	getListOfCu	addObject createAxisTagsA	plotAndSaveAsInternal		
parseParameters	importTags	hasEquivalentTag	getTagString	clearProcess	getProcessPath	addObject createAxisTags	TQTikZPlotter		
parseParamet	importTags	hasEquivalentTag	getTagBool	printProcess	getProcessPaths	addObject estimateRangeY	TQTikZPlotter		
parseKey	importTagWith	hasEquivalentTag	getTagString	nProcesses	appendProcessF	removeObject estimateRangeY	histogramToTikZCoordinatesMC		
TQTaggable	importTagsWith	EqOverwrite	EqDef	nCuts	appendProcessF	clearObjects getRange	histogramToTikZCoordinatesData		
TQTaggable	importTagsWith	EqType	EqDef	resetCuts	exportScheme	deleteObjects includeSystemat	histogramErrorsToTikZCoordinates		
TQTaggable	importTagsWith	EqType	EqDef	clearCuts	importScheme	applyStyle applyErrors	Check TObjectHashConsistency		
TQTaggable	importTagsWith	EqType	EqDef	printCuts	importSchemeFr	applyStyle getRatioErrorGra	IsA		
TQTaggable	importTagsWith	EqType	EqDef	loadSystemati	portProcesses	applyGeometryRatioGraph	ShowMembers		
setGlobalAlign	setTagAuto	hasTagWith	TagDoubleDef	loadSystemati	portCuts	applyGeometryRatioScaleFactorLi	StreamerNVirtual		
getGlobalAlign	setTag	hasTagWith	TagDoubleDef	getSystemati	portProcesses	applyStyle Check TObjectHa	Class _Name		
setGlobalOverw	setTag	hasTagWith	TagBoolDef	loadSystemati	portCutsFrom	applyStyle A	Class		
getGlobalOverw	setTag	canSetThisTag	TagBoolDef	setNormalizati	portProcesses	plotAndSaveShallowMembers	Streamer		
resetReadFlags	setTag	allTagsValid	StringDef	loadSystemati	portCutsFrom	setNormalization	TQTikZPlotter		
hasUnreadKey	setTag	allTagsValid	StringDef	getNormalizati	portProcesses	getNProcesses	TQTikZPlotter		
getListOfUnread	Tags	allTagsOfType	StringDef	printObjects	portProcesses	printObjects Class _Name	operator=		
getFlags	setTag	allTagsOfType	ValueOfTagAn	sanitizeProc	exportCutsToFile	get TObject	Class		
onAccess	setTag	allTagsOfType	ValueOfTagAn	exportProcesses	TQPlotter	Streamer			
onRead	setTag	allTagsOfType	ValueOfTagAn	getReader	exportCutsToFile	TQPlotter			
onWrite	setTag	exportTags	getTag	setReader	removeProces	TQPlotter			
getBaseTags	defTagDouble	exportTagsAg	stTag	setSampleFolder	removeCutsByName				
getDescenda	setTagList	Tags	String	getSampleFolder		Check TObjectHashConsistency			
getTaggables	ByTagPool	exportTagsAg	stTag	addCut	IsA				
getListOfTags	defTagString	exportTagsAg	stTag	addProcess	ShowMembers				
getNTags	setTagList	replaceInText	reTagsList	addCut	StreamerNVirtual				
printTags	printClaim	replaceInText	getTagVInteger	addProcess	Class _Name				
getListOfKeys	claimTags	replaceInText	getTagVDouble	addCut	Class				
				addProcess	Streamer				
				addCut					