

TQTaggable				TQPresenter				TQPlotter				TQROOTPlotter			
fTags	fGlobalOverlaps	kOpNone	kOpAND	kOpCNT	fReader	fProcesses	objects	pads							
fReadFlags	sGlobalTags	kOpSpec	kOpADD		fOwnerOfReader	fSystematics	fglmA	fglxA							
fGlobalAlignments	date	kOpOR	kOpMULT		fNormalizingRatio	fRatio	drawLabels	addData							
setTag	tagsAreEquivalent	Tags	replaceInText	getTagVBool	fCuts	getProcess	addProcess	setAxisLabel	addBackground						
setTag	printDiffOfTags	Tags	replaceInText	getValuesOfTags	getCut	addProcess	makeHistogram	addHistogram	makePlot						
findTag	printDiffOfTags	Tag	replaceInText	getTagList	getProcessCut	addProcess	getHistogram	oldPipedSaveAs	addObject	clearObjects					
getTag	removeTag	hasTagDouble	replaceInText	StandardBinning	getCutConst	addProcess	checkConsistency	andSaveAs	deleteObjects	addObject	plotAndSaveAsInternal				
getOp	removeTags	hasTagInteger	replaceInText	StandardBinning	getCutConstAddProcess	hasProcess	includeSystematics	andSaveAs	drawCutLine	bad	drawAdditionalAxes				
countTagUpClear	hasTagBool	replaceInText	StandardBinning	String	hasCut	addProcess	setErrors	plotAndSaveAs	drawHeight	TQROOTPlotter					
countTagDownClearTags	hasTagString	replaceInText	StandardBinning	String	TQPresente	getCutTitle	getMaximum	HTQRigidity	calculateAxis	TQROOTPlotter					
getListTagNameTag	hasMatchingTag	Tag	getTag	getTag	TQPresente	getProcessTitle	applyBlinding	set	collectHistogram	calculateAxisRangesProfile					
getListTagNameTags	countMatchingTags	Tags	getTag	getTag	TQPresente	getCutTags	getHistogram	createAxisTags	drawProfile	plot					
makeListOfTags	getTag	hasEquivalentTags	getTag	getTagDouble	-TQPresente	getProcessTags	collectOptions	stacked	makeLegend	plot					
isValidKey	importTags	hasEquivalentTags	getTag	getTagInteger	reset	getListOfProces	addObject	createAxisTags	stackHistograms						
parseFlags	importTags	hasEquivalentTags	getTagInteger	getTagString	resetProces	getListOfCutNa	addObject	createAxisTags	drawLegend	setStyleAtlas					
parseParameter	bitTags	hasEquivalentTags	getTagBool	operator=	clearProces	getProcessPath	addObject	estimateRangeY	drawStack	-TQROOTPlotter					
parseKey	importTagWith	hasEquivalentTags	getTagString	operator=	printProces	getProcessPath	addObject	estimateRangeY	drawContoures	set					
TQTaggable	importTags	Wtage	Wtage	Wtage	nProcesses	appendProcess	removeObjec	estimateRangeY	drawScatterisDefault	PlotMessage					
TQTaggable	importTags	Wtage	Wtage	Wtage	nCuts	appendProcess	clearObjects	getRange	drawHeatmap	Check TObjectHashConsistency					
TQTaggable	importTags	Wtage	Wtage	Wtage	resetCuts	exportScheme	deleteObjec	includeSystemat	drawMigrationA						
TQTaggable	importTags	Wtage	Wtage	Wtage	clearCuts	importScheme	applyStyle	applyErrors	createCanvas	ShowMembers					
TQTaggable	importTags	Wtage	Wtage	Wtage	printCuts	importSchemeF	applyStyle	getRatioErrorGr	createPad	StreamerNVirtual					
setGlobalOverride	auto	hasTagWith	getTagDouble	getTagSize	loadSystem	importProces	applyGeom	getRatioGraph	addAllHistograms	TMuend					
getGlobalOverride	hasTagWith	getTagInteg	getTagDouble	getTagSize	loadSystem	importCuts	applyGeom	getScaleFactorL	addHistograms	TLegend					
setGlobalOverride	canSetThisTag	getTagBool	getGlobalTag	getSystematic	loadSystem	importProces	applyStyle	Check TObjectH	addHistograms	TLegend					
getGlobalOverride	allTagsValid	getTagString	getGlobalTag	loadSystem	importCutsFrom	applyGeometry	setNormalizati	plotAndSave	StreamerNVirtual	addHistograms	TLegend				
resetReadFlag	Tag	allTagsValid	getTagString	getTagSize	setNormalizati	pointProces	pointCutsFrom	getNProcess	StreamerNVirtual	get TObject	Class				
hasUnreadKey	Tag	allTagsValid	getTagAsString	GlobalTag	setNormalizati	pointCutsFrom	getObjects	printObjects	StreamerNVirtual	sanitzePro	exportCuts	Streamer			
getListOfUnreadKeys	allTagsOfTy	getTagD	getTagAsStrin	GlobalTag	getNormalizati	pointCutsFrom	Class_Name	Class_Name	StreamerNVirtual	sanitzeCut	exportProces	TQPlotter			
getFlags	setTag	allTagsOfTy	getM	getTagAsStrin	getNormalizati	pointCutsFrom	printObje	printObjects	StreamerNVirtual	sanitzeCut	exportProces	TQPlotter			
onAccess	setTag	allTagsOfTy	getB	getTagAsStrin	getNormalizati	pointCutsFrom	Class_Name	Class_Name	StreamerNVirtual	sanitzeCut	exportProces	TQPlotter			
onRead	setTag	allTagsOfTy	getS	getTagAsStrin	getNormalizati	pointCutsFrom	printObje	printObjects	StreamerNVirtual	sanitzeCut	exportProces	TQPlotter			
onWrite	setTag	exportTags	getT	getTag	getNormalizati	pointCutsFrom	Class_Name	Class_Name	StreamerNVirtual	sanitzeCut	exportProces	TQPlotter			
getBaseTag	getDouble	exportTags	Ag8T	Ag8T	getSampleFold	moveCutsByNa	getSampleFold	darkTObjectHashConsistency	StreamerNVirtual	sanitzeCut	exportProces	TQPlotter			
getDescendantTags	byType	exportTags	Ag8T	ConfigString	addCut	IsA	addCut	IsA	StreamerNVirtual	sanitzeCut	exportProces	TQPlotter			
getTaggables	byType	Bool	exportTags	Ag8T	addProcess	ShowMembers	addCut	IsA	StreamerNVirtual	sanitzeCut	exportProces	TQPlotter			
getListOfTags	Tag	String	exportTags	Ag8T	addCut	StreamerNVirtual	addProcess	Class_Name	StreamerNVirtual	sanitzeCut	exportProces	TQPlotter			
getNTags	setTagList	replaceInText	getTag	getTag	addProcess	Class_Name	addCut	Class	StreamerNVirtual	sanitzeCut	exportProces	TQPlotter			
printTags	printClaim	replaceInText	getTag	Vinteger	addCut	Streamer	addProcess	Streamer	StreamerNVirtual	sanitzeCut	exportProces	TQPlotter			
getListOfKey	claimTags	replaceInText	getTag	Vdouble	addCut		setSampleFold	moveCutsByNa	StreamerNVirtual	sanitzeCut	exportProces	TQPlotter			