

TQPresenter		TQPlotter		TQROOTPlotter		TQDefaultPlotter	
fReader	fProcesses	objects	fglsA	pads	fglsA	fglsA	
fOwnerOfReader	fSystematics	drawLabels	addData	addObject	addHistogramToLegend	TQDefaultPlotter	
fNormalizationInfo	fglsA	setAxisLabels	addBackground	addObject	makePlot	TQDefaultPlotter	
fCuts		makeHistogramIdentifySignal	plotAndSaveAs	clearObjects	clearObjects	makePlot	
getProcess	addProcess	getHistogramUpperLimitAndSaveAs	checkConsistency	deleteObjects	deleteObjects	drawLabels	
getCut	addProcess	includeSystematics	plotAndSaveAs	plotAndSaveAsInternal	plotAndSaveAsInternal	drawSub_Ratio	
getProcessConst	addCut	setErrors	plotAndSaveAs	drawCutLines1D	getPad	drawSub_CutOptim	
getCutConst	addProcess	getMaximumHistogram	reset	drawAdditionalAxes	TQROOTPlotter	drawSub_CutOptim	
hasProcess	addCut	applyBlinding	collectHistograms	drawHeightLines	TQROOTPlotter	drawSub_DataMinus	
hasCut	addProcess	getCutTitle	sanitizeProcesses	calculateAxisRange	TQROOTPlotter	Check TObjectHash	
TQPresenter	getCutTags	getProcessTitle	getHistograms	calculateAxisRanges	profile	IsA	
TQPresenter	getProcessTags	getCutTags	createAxisTagsAsString	drawProfiles	plot	ShowMembers	
~TQPresenter	getListOfProcessNames	getListOfCutNames	collectOptScanSimpleSystematics	makeLegend	plot	StreamerNVirtual	
reset	getListOfProcessNames	getProcessPath	createAxisTagsAsCor	stackHistograms	plot	Class_Name	
resetProcesses	getListOfCutNames	getProcessPaths	addObject	drawLegend	setStyleAtlas	Class	
clearProcesses	appendProcessPaths	appendProcessPaths	addObject	drawStack	~TQROOTPlotter	Streamer	
printProcesses	appendProcessPaths	removeObject	addObject	drawContours	reset	TQDefaultPlotter	
nProcesses	appendProcessPaths	clearObjects	removeObject	drawScatter	isDefaultPlotMessage	TQDefaultPlotter	
nCuts	appendProcessPaths	deleteObjects	applyStyle	drawHeatmap	Check TObjectHash	operator=	
resetCuts	exportScheme	applyStyle	applyStyle	drawMigration	IsA		
clearCuts	importScheme	applyGeometry	applyGeometry	createCanvas	ShowMembers		
printCuts	importSchemeFromPa	applyStyle	applyStyle	createPad	StreamerNVirtual		
loadSystematics	importProcesses	applyGeometry	applyGeometry	addAllHistogramsToLegend	StreamerName		
loadSystematics	importCuts	applyStyle	applyStyle	addHistogramToLegends	Legends		
getSystematics	importProcessesFrom	applyGeometry	applyGeometry	addHistogramToLegend	Legendamer		
loadSystematics	importCutsFromFile	applyStyle	applyStyle	addHistogramToLegend			
setNormalizationInfo	importProcessesFrom	applyGeometry	applyGeometry				
setNormalizationInfo	importCutsFromFile	plotAndSaveAsInternal	plotAndSaveAsInternal				
getNormalizationInfo	exportProcessesToFile	getNProcesses	showMembers				
sanitizeProcesses	exportCutsToFile	printObjects	Class_Name				
sanitizeCuts	exportProcessesToFile	get TObject	Class				
getReader	exportCutsToFile	TQPlotter	Streamer				
setReader	removeProcessesByName	TQPlotter					
setSampleFolder	removeCutsByName	TQPlotter					
getSampleFolder	Check TObjectHash Consistency	TQPlotter					
addCut	IsA	TQPlotter					
addProcess	ShowMembers	TQPlotter					
addCut	StreamerNVirtual	TQPlotter					
addProcess	Class_Name	TQPlotter					
addCut	Class	TQPlotter					
addProcess	Streamer	TQPlotter					
addCut		TQPlotter					