

TQPresenter	TQPlotter	TQROOTPlotter	TQHWWPlotter
<p>fReader fProcesses fOwnerOfReader fSystematics fNormalizationInfo fglsA fCuts</p> <p>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 appendProcessPaths nCuts appendProcessPaths resetCuts exportScheme clearCuts importScheme printCuts importSchemeFromPa loadSystematics importProcesses loadSystematics importCuts getSystematics importProcessesFrom loadSystematics importCutsFromFile setNormalizationInfo importProcessesFrom setNormalizationInfo importCutsFromFile getNormalizationInfo exportProcessesToFi sanitizeProcesses exportCutsToFile sanitizeCuts exportProcessesToFile getReader exportCutsToFile setReader removeProcessesByName setSampleFolder removeCutsByName getSampleFolder Check TObjectHashConsistency addCut IsA addProcess ShowMembers addCut StreamerNVirtual addProcess Class_Name addCut Class addProcess Streamer addCut</p>	<p>objects fglsA</p> <p>drawLabels addData setAxisLabels addBackground makeHistogramIdentifySignal getHistogramUpperLimitAndSaveAs checkConsistency plotAndSaveAs includeSystematics plotAndSaveAs setErrors plotAndSaveAs getMaximumHistogramTQPlotter applyBlinding reset collectHistograms sanitizeProcesses getHistograms createAxisTagsAsStri collectOptScanSimplifyHistograms addObject createAxisTagsAsCor addObject createAxisTags addObject estimateRangeY addObject estimateRangeY removeObject estimateRangeY clearObjects getRange deleteObjects includeSystematics applyStyle applyErrors applyStyle getRatioErrorGraph applyGeometry getRatioGraph applyGeometry getScaleFactorList applyStyle Check TObjectHashCo applyGeometry IsA plotAndSaveAsIntegrateMembers getNProcesses StreamerNVirtual printObjects Class_Name get TObject Streamer TQPlotter Streamer TQPlotter Streamer TQPlotter</p>	<p>pads fglsA</p> <p>addObject addHistogramToLegende addObject makePlot addObject clearObjects addObject deleteObjects addObject plotAndSaveAsIntern drawCutLines1D getPad drawAdditionalAxes TQROOTPlotter drawHeightLines TQROOTPlotter calculateAxisRange TQROOTPlotter calculateAxisRange profile drawProfiles plot makeLegend plot stackHistograms plot drawLegend setStyleAtlas drawStack ~TQROOTPlotter drawContours reset drawScatter isDefaultPlotMessage drawHeatmap Check TObjectHashCo drawMigration IsA createCanvas ShowMembers createPad StreamerNVirtual addAllHistogramsToLegendName addHistogramToLegends addHistogramToLegender addHistogramToLegend</p>	<p>global_hist_counter sysOk fglsA</p> <p>makePlot setStyle setStyleIllinois collectHistograms drawRatio drawPull drawMultiRatio drawSignificance drawLabels stackHistograms drawOptScan drawDataMinusBack drawDataMinusBack drawCustomSubPlot drawUnitNormSubPlot includeSystematics plotHistogram plotAndSaveHistogram plotHistograms plotAndSaveHistogram setTotalBkgSystem TQHWWPlotter TQHWWPlotter TQHWWPlotter setScheme ~TQHWWPlotter Check TObjectHashCo IsA ShowMembers StreamerNVirtual Class_Name Class Streamer</p>