

TSStatisticsCalculator	
<b>fWorkspace</b>	<b>fS snapshots</b>
<b>fNII</b>	<b>fglsA</b>
<b>fModelConfig</b>	
info	makeMinosArgSet
error	unfoldConstraints
warn	loadSnapshot
<b>setParameterValues</b>	<b>TSStatisticsCalculator</b>
<b>setParameterErrors</b>	<b>TSStatisticsCalculator</b>
<b>setParametersConstFit</b>	<b>TSStatisticsCalculator</b>
<b>setParametersConstFile</b>	<b>TSStatisticsCalculator</b>
minimizeNII	getPOIs
minimizeNII	getNuisanceParameters
resetOffset	getNuisanceParameters
setup	setWorkspace
setup	runCalculation
clear	fitPdfToData
fitPdfToData	CheckTObjectHashConsistency
fitPdfToData	IsA
getWorkspace	ShowMembers
getModelConfig	StreamerNVirtual
getPdf	Class_Name
getSimPdf	Class
getIndexCategory	Streamer
getNuisanceParameters	
getPOIs	

TSLikelihoodScanner	
fglsA	
info	
generatePoints	
stringify	
nPoints	
TSLikelihoodScanner	
collectParameters	
runCalculation	
runPreFit	
runScan	
finalizeScan	
~TSLikelihoodScanner	
CheckTObjectHashConsistency	
IsA	
ShowMembers	
StreamerNVirtual	
Class_Name	
Class	
Streamer	