

TSSStatisticsCalculator

fWorkspace **fSnapshots**
fNll **fglsA**
fModelConfig

info **makeMinosArgSet**
error **unfoldConstraints**
warn **loadSnapshot**
setParameterValues **TSSStatisticsCalculator**
setParameterErrors **TSSStatisticsCalculator**
setParameterConstFit **TSSStatisticsCalculator**
setParameterConstFit **TSSStatisticsCalculator**
minimizeNll **getPOIs**
minimizeNll **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

TSBreakdownCalculator

fFolderName
fglsA

info
storeUncertainty
storeUncertainties
compareUncertainties
TSBreakdownCalculator
runPreFit
runCalculation
~TSBreakdownCalculator
CheckTObjectHashConsistency
IsA
ShowMembers
StreamerNVirtual
Class_Name
Class