

## RoوMCStudy

<b>_genModel</b>	<b>_fitResList</b>
<b>_genContext</b>	<b>_fitParData</b>
<b>_genParams</b>	<b>_fitOptions</b>
<b>_genProtoData</b>	<b>_fitOptList</b>
<b>_projDeps</b>	<b>_extendedGen</b>
<b>_dependents</b>	<b>_binGenData</b>
<b>_allDependents</b>	<b>_nExpGen</b>
<b>_fitModel</b>	<b>_randProto</b>
<b>_fitInitParams</b>	<b>_canAddFitResults</b>
<b>_fitParams</b>	<b>_verboseGen</b>
<b>_nllVar</b>	<b>fglsA</b>
<b>_genDataList</b>	

<b>@~RoوMCStudy</b>	<b>plotError</b>
<b>RoوMCStudy</b>	<b>plotPull</b>
<b>RoوMCStudy</b>	<b>plotNLL</b>
<b>generateAndFit</b>	<b>plotError</b>
<b>generate</b>	<b>plotPull</b>
<b>fit</b>	<b>makeFrameAndPlotCmd</b>
<b>fit</b>	<b>run</b>
<b>addFitResult</b>	<b>fitSample</b>
<b>fitParams</b>	<b>calcPulls</b>
<b>fitResult</b>	<b>RoوMCStudy</b>
<b>genData</b>	<b>Class</b>
<b>fitParDataSet</b>	<b>Class_Name</b>
<b>plotParamOn</b>	<b>IsA</b>
<b>plotParam</b>	<b>ShowMembers</b>
<b>plotNLL</b>	