

ctools - Action #2711

Adapt cscripts to support any kind of background model

11/05/2018 09:21 AM - Knödseder Jürgen

Status:	Closed	Start date:	11/05/2018
Priority:	Normal	Due date:	
Assigned To:	Knödseder Jürgen	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	1.6.0		
Description			
Following #2710, the cscripts should be adapted to support any kind of background models. This means specifically that the use_irf_bkg user parameter should be changed to use_model_bkg in csphagen and cslightcv. The parameter needs also to be changed in obsutils.py.			
Related issues:			
Related to ctools - Action # 2752: Check On/Off analysis for H.E.S.S. DR1		Closed	11/14/2018

History

#1 - 11/23/2018 10:11 AM - Knödseder Jürgen

- Status changed from New to In Progress
- Assigned To set to Knödseder Jürgen
- % Done changed from 0 to 50

The csphagen script was adapted. The code was merged into devel.

Still, it needs to be checked whether the code actually works.

#2 - 11/23/2018 11:04 AM - Knödseder Jürgen

It turned out that the background model computation in GCTAOnOffObservation::N_bgd only worked for the GCTAModellrfBackground class. In addition, there is an issue with the instrument codes.

First, I added instrument codes also for HESS, VERITAS and MAGIC. So now there is CTAAOnOff, HESSOnOff, VERITASOnOff and MAGICOnOff. This is definitely not optimal, since it mixes instruments with analysis types, and we should in the long run think about a proper restructuring of the code.

I also modified the GCTAOnOffObservation::set code so that it automatically sets the proper On/Off instrument code.

There was also an issue in GCTAOnOffObservation::N_bgd with the mangling of parameter indices. The code was specifically designed for the GCTAModellrfBackground class that has no spatial parameters. Now the code can handle background models with any kind of spatial, spectral and temporal parameters.

I also had to change the GCTAOnOffObservation(const GObservations& obs) constructor which now extracts the instrument of the first On/Off observation in the observation container and only stacks subsequent observations of the same instrument.

#3 - 11/23/2018 01:26 PM - Knödseder Jürgen

As mentioned in #2752, csphagen should also produce an output model that can be readily fitted using ctlike.

#4 - 11/23/2018 01:26 PM - Knödseder Jürgen

- *Related to Action #2752: Check On/Off analysis for H.E.S.S. DR1 added*

#5 - 11/23/2018 02:50 PM - Knödseder Jürgen

- *% Done changed from 50 to 90*

I added a `outmodel` parameter to `csphagen` and added some code to `csphagen._set_models()` that sets a proper output model that can be used for model fitting. I also added a `csphagen._set_statistic()` method that automatically sets the correct statistic in the output observation definition XML file. If `use_model_bkg=no` the statistic will be `wstat`, otherwise it will be `cstat`.

#6 - 03/06/2019 02:04 PM - Knödseder Jürgen

- *Status changed from In Progress to Closed*

- *% Done changed from 90 to 100*

Code is now merged into devel.