GammaLib - Bug #2126

TypeError: in method 'GCTAOnOffObservation_likelihood', argument 5 of type 'double *'

06/16/2017 11:01 AM - Rodriguez Fernandez Gonzalo

Status: Closed Start date: 06/16/2017

Priority: Normal Due date:

Assigned To: Knödlseder Jürgen % Done: 100%

Category: Estimated time: 0.00 hour

Target version: 1.4.0

Description

Dear all,

I am testing the ON & OFF CTA observation.

The fit goes well, but when I just try to obtain the likelihood value using:

fit_models = onoff_container.models()
gradient = gammalib.GVector()
curvature = gammalib.GMatrixSparse()
npred = []

value = onoff container[0].likelihood(fit models, gradient, curvature, npred)

I get this error:

TypeError: in method 'GCTAOnOffObservation_likelihood', argument 5 of type 'double *'

I have tried differents options to pass the npred variable, but I always get this error message.

I send you the python script with the xml files to reproduce the error msg.

Thanks in advanced!

Gonzalo.

History

#1 - 07/29/2017 03:52 AM - Knödlseder Jürgen

- Status changed from New to Feedback
- Assigned To set to Knödlseder Jürgen
- Target version set to 1.4.0
- % Done changed from 0 to 90

There was a Python typemap missing in the SWIG interface that prevented the acceptance of a Python float as an argument. I added the missing typemap and merged the change into the devel branch.

Note, however, that the method expects a single variable and not an array. Here is the code that works fine on my side:

fit_models = onoff_container.models()
gradient = gammalib.GVector()
curvature = gammalib.GMatrixSparse()
npred = 0.0
value = onoff_container[0].likelihood(fit_models, gradient, curvature, npred)
print(npred)

04/19/2024 1/2

#2 - 07/31/2017 11:03 PM - Knödlseder Jürgen

- Tracker changed from Support to Bug

#3 - 08/01/2017 02:05 PM - Knödlseder Jürgen

- Status changed from Feedback to Closed
- % Done changed from 90 to 100

Files

sim_model.xml	1.4 KB	06/16/2017	Rodriguez Fernandez Gonzalo
crab.xml	1.13 KB	06/16/2017	Rodriguez Fernandez Gonzalo
sim_and_analisys.py	2.22 KB	06/16/2017	Rodriguez Fernandez Gonzalo

04/19/2024 2/2