## GammaLib - Bug #3097

### Error in ctobssim execution

12/10/2019 07:01 PM - Acharyya Atreya

Status: Rejected Start date: 12/10/2019

Priority: High Due date:

Assigned To: % Done: 100%

Category: Estimated time: 0.00 hour

Target version:

### Description

I am getting the fiollowing eroor for obssim.execute():

Traceback (most recent call last):

File "pl\_simulations.py", line 79, in <module>

obssim.execute()

File "/usr/local/gamma/lib/python2.7/site-packages/ctools/tools.py", line 843, in execute

return tools.ctool execute(self)

ValueError: \*\*\* ERROR in GCTAResponseTable::table(std::string&): Invalid value. Table "BGD" not found. Please verify the response table.

Not sure what it means...I think it maybe due to my choice of Irfs, I haven't used prod3b-v2 before

Have attached code used so far

Thanks in advance

#### History

#### #1 - 12/10/2019 07:12 PM - Knödlseder Jürgen

Which version of ctools are you using? There was a name change, but recent ctools versions can cope with that. I guess that upgrading ctools will fix the issue.

### #2 - 12/11/2019 11:06 AM - Acharyya Atreya

- % Done changed from 0 to 100

user#412 wrote:

I am getting the fiollowing eroor for obssim.execute():

Traceback (most recent call last):

File "pl\_simulations.py", line 79, in <module>

obssim.execute()

File "/usr/local/gamma/lib/python2.7/site-packages/ctools/tools.py", line 843, in execute

return tools.ctool execute(self)

ValueError: \*\*\* ERROR in GCTAResponseTable::table(std::string&): Invalid value. Table "BGD" not found. Please verify the response table.

Not sure what it means...I think it maybe due to my choice of Irfs, I haven't used prod3b-v2 before

Have attached code used so far

Thanks in advance

Thanks I can confirm that for some reason my code was using a previous version of ctools and the matter is now resolved. Thanks Jurgen

05/03/2024 1/2

# #3 - 12/11/2019 12:31 PM - Knödlseder Jürgen

- Status changed from New to Rejected

# Files

pl\_simulations.py 7.79 KB 12/10/2019 Acharyya Atreya

05/03/2024 2/2