GammaLib - Action #1296

Add GSkymap::Scale(index,scale)

07/24/2014 03:33 PM - Lu Chia-Chun

Status: Closed Start date: 07/24/2014

Priority: Normal Due date:

Assigned To: Knödlseder Jürgen % Done: 100%

Category: Estimated time: 0.00 hour

Target version: 1.0.0

Description

This method is in parallel with GCTAResponseTable::scale(const int& index, const double& scale), to scale pixel contents.

History

#1 - 07/25/2014 01:09 AM - Knödlseder Jürgen

- Description updated

You can do

```
>>> map=gammalib.GSkymap("CAR","CEL",0.0,0.0,1.0,1.0,10,10)
```

>>> map[0] = 3.4

>>> map[0] *= 2.0

>>> print(map[0])

6.8

Or are you looking for something else?

#2 - 07/25/2014 04:01 PM - Lu Chia-Chun

just a function to automatically scale each pixel by a constant.

It's not necessary since we can always go to each pixel and do what you described. You can reject this issue if you don't like to have such a function.

#3 - 02/08/2015 08:54 PM - Knödlseder Jürgen

- Status changed from New to Closed
- Assigned To changed from Lu Chia-Chun to Knödlseder Jürgen
- Target version set to 1.0.0
- % Done changed from 0 to 100
- Remaining (hours) set to 0.0

I added the operators

GSkymap& operator*=(const double& factor); GSkymap& operator/=(const double& factor);

to GSkymap that allow multiplication or division of all pixel values by a given factor.

04/25/2024 1/1