

GammaLib - Bug #1930

Some docstrings for GModelSpectralBrokenPlaw same as GModelSpectralPlaw

02/22/2017 03:10 PM - Kelley-Hoskins Nathan

Status: Closed	Start date: 02/22/2017
Priority: Low	Due date:
Assigned To:	% Done: 0%
Category:	Estimated time: 0.00 hour
Target version:	
Description	
<p>I noticed on this page: http://gammalib.sourceforge.net/doxygen/classGModelSpectralBrokenPlaw.html</p> <p>In the Detailed Description section, the spectrum equation is the same as the SpectralPlaw spectrum, while in the BrokenPlaw constructor there is a second index:</p> <pre>GModelSpectralBrokenPlaw::GModelSpectralBrokenPlaw (const std::string & type, const std::string & prefactor, const std::string & index1, const std::string & breakenergy, const std::string & index2)</pre> <p>I suspect some of the docstrings in BrokenPlaw weren't updated when the class was copied over from Plaw.</p> <p>(It was confusing me for a while as to why SpectralPlaw was using the same equation as SpectralBrokenPlaw)</p>	

History

#1 - 06/06/2018 04:31 PM - Knödlseider Jürgen

- Status changed from New to Closed

The Sourceforge documentation is outdated, it's correct here: <http://cta.irap.omp.eu/gammalib/doxygen/classGModelSpectralBrokenPlaw.html>