

GammaLib - Feature #1743

Add gammalib::number() function for singular & plural noun handling

03/14/2016 08:30 PM - Knödlseider Jürgen

<b>Status:</b>	Closed	<b>Start date:</b>	03/14/2016
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assigned To:</b>	Knödlseider Jürgen	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	1.1.0		
<b>Description</b>			
A function			
std::string gammalib::number(const std::string& noun, const int& number)			
should be implement that appends an s to a noun when the number is equal to 1. This will allow to remove a lot of the conditional printing in ctools.			

History

#1 - 03/16/2016 10:03 PM - Knödlseider Jürgen

- Status changed from New to Closed
- Assigned To set to Knödlseider Jürgen
- Target version set to 1.1.0
- % Done changed from 0 to 100

Done