

ctools - Change request #1444

ctmodel should be able to handle cube response from command line

03/12/2015 11:03 AM - Knödlseider Jürgen

Status:	Closed	Start date:	03/12/2015
Priority:	Normal	Due date:	
Assigned To:	Knödlseider Jürgen	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	1.0.0		
Description			
The ctmodel tool should be able to handle cube response from command line parameters.			
If actually no inobs is specified, ctmodel creates an observation from the scratch using the caldb and irf parameters. Instead it should use the expcube and psfcube parameters if available to allocate a cube response.			
It is also not obvious why tmin and tmax need to be specified as all time information is in the exposure cube. This needs probably some diving into GammaLib to clarify where GTI information is used for cube response.			
Obviously, pointing information is also not required (ra, dec parameters).			

History

#1 - 03/12/2015 11:44 PM - Knödlseider Jürgen

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

Done and merged into devel.