

ctools - Feature #54

ctlake: Add up observed number of events and dump in comparison to Npred

02/28/2012 12:49 PM - Knödlseeder Jürgen

Status: Closed	Start date: 02/28/2012
Priority: Normal	Due date: 02/29/2012
Assigned To:	% Done: 100%
Category:	Estimated time: 3.00 hours
Target version: 00-05-00	
Description The ctlake log file does not provide in a user friendly way the total number of observed events. This quantity is important as it should be comparable to the number Npred of predicted events. We should add some code that computes the number of observed events, and print this number close to Npred. We may even add some warning to the log file in case that the observed and predicted numbers of events different substantially.	
Subtasks:	
Action # 88: Loop over all observations and sum-up the observed number of events, and d...	Closed
Action # 87: Define a new layout for the presentation of the fit results	Closed

History

#1 - 02/29/2012 11:19 PM - Knödlseeder Jürgen

- Target version set to 00-04-00

#2 - 07/20/2012 10:30 PM - Knödlseeder Jürgen

- Target version deleted (00-04-00)

#3 - 07/21/2012 12:35 AM - Knödlseeder Jürgen

- Target version set to 00-05-00

#4 - 07/21/2012 01:17 AM - Knödlseeder Jürgen

- Status changed from New to Closed

See commit commit:9baf2d5e.