ctools - Bug #901

Error with Fermi LAT caldb in ctools

06/12/2013 03:33 PM - Schulz Anneli

Status: New Start date: 06/12/2013

Priority: Normal Due date:

Assigned To: Knödlseder Jürgen % **Done:** 0%

Category: Estimated time: 0.00 hour

Target version:

Description

If you have an old version of ctools and update to a new one you might get the following error:

RuntimeError: *** ERROR in GFits::open(std::string&): Unable to open FITS file

"/Users/schulz/software/ctools/share/caldb/data/glast/lat/bcf/ea/aeff_P7SOURCE_V6_front.fits" (status=104)

the problem is that the CALDB for fermi lat is no longer in the ctools but in gammalib. so you have to adapt the \$CALDB path and include the gammalib caldb path:

export CALDB=\$GAMMALIB/share/caldb/:\$CALDB

History

#1 - 06/12/2013 03:54 PM - Schulz Anneli

- Description updated

#2 - 06/12/2013 05:33 PM - Schulz Anneli

This also leads to the fact that the example scripts (\$CTOOLS/share/examples/python/make_unbinned_analysis.py and ...binned...) in python don't work anymore with the default parameters since the paths are wrongly specified.

First you have to adjust the IRF name to a filename which is in \$GAMMALIB/share/caldb/cta/e.g. from "cta_dummy_irf" to "kb_A_50h_v3" (Alternatively copy cta_dummy_irf from \$CTOOLS... to \$GAMMALIB...)

Second you need to adjust the model path: from model_name="\${GAMMALIB}/share/models/crab.xml" to "\${CTOOLS}/share/models/crab.xml" and in model.xml: from "\$GAMMALIB/share/models/bkg_dummy.txt" to "\$CTOOLS/share/models/bkg_dummy.txt" (Alternatively you can just decide to have the models folder also in \$GAMMALIB/share/)

#3 - 06/13/2013 06:02 PM - Knödlseder Jürgen

- Assigned To set to Knödlseder Jürgen

Can you try using

GAMMALIB_CALDB=/usr/local/gamma/share/caldb

In fact, GAMMALIB CALDB takes now precedence over CALDB to avoid conflicts with the Fermi Science Tools.

But I guess you problem is more related to the fact that you installed gammalib and ctools in different paths, which is likely not tested in detail. I'll look

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into this when I find some time.

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