



Utility Bugs: eflux

Bugs

1. In ARF-less analysis, it is possible to calculate fluxes but not flux densities.

```
sherpa> dataspace (0.1:10:0.01) histogram
sherpa> paramprompt off
Model parameter prompting is off
sherpa> source = powlaw1d * xsphabs
sherpa> eflux (0.5:2.0)
Flux for source dataset 1: 1.92335e-09 counts
sherpa> eflux (0.5)
Error: applying the current filter yields an empty dataset.
```

create a dummy ARF filled with zeroes:

```
sherpa> erase all
sherpa> x = [0.1:10.0:0.01]
sherpa> arf = struct { _filename, ENERG_LO, ENERG_HI, SPECRESP }
sherpa> arf._filename = "a1"
sherpa> arf.ENERG_LO = typecast( x[[-2]], Float_Type );
sherpa> arf.ENERG_HI = typecast( x[[1:]], Float_Type );
sherpa> arf.SPECRESP = arf.ENERG_LO * 0.0f;
sherpa> () = load_arf("a1", arf )
sherpa> instrument 1 = a1

(continue from above)
```

Note that this ARF adds no value to the session since it equals 0.0 at each energy; it is only used to allow the flux-density to be calculated.

2. Problems calculating flux and counts over a range.

The behavior described in this bug applies to the following commands:

- ◆ [B]EFLUX,
- ◆ [B]PFLUX,
- ◆ [B]DCOUNTS,
- ◆ [B]MCOUNTS,
- ◆ and the corresponding "get" commands (e.g. get_eflux).

Given $x > 0$:

1. "EFLUX (0:x)" returns the same value as "EFLUX" (i.e. the flux over the full range of the dataset), when it should return the flux integrated from the start of the dataset to x .
2. "EFLUX (x:0)" returns the same value as "EFLUX (x)." This should return an error since $x > 0$, so the range isn't sensible.

Workaround:

replace 0 with a small decimal, e.g. 0.001. Then case 1 gives the correct answer (flux from the start of the dataset to x), and case 2 gives 0 (which at least tells you that you did something wrong).

Utility Bugs: eflux – CIAO 3.4

The Chandra X-Ray Center (CXC) is operated for NASA by the
Smithsonian Astrophysical Observatory.
60 Garden Street, Cambridge, MA 02138 USA.
Smithsonian Institution, Copyright © 1998–2006. All rights reserved.

URL:
http://cxc.harvard.edu/sherpa3.4/bugs/ut_elflux.html
Last modified: 21 September 2006