



## S-lang-related Bugs: get\_net\_counts\_sum

### Bugs

#### 1. *Incorrect results when multiple datasets are loaded* (14 Feb 2007)

When multiple datasets are read in, `get_net_counts_sum` uses the `backscale` value incorrectly, which leads to the wrong number of counts being returned.

#### Workaround:

Use the following procedure in place of the `get_net_counts_sum` command. In this example, we are finding the net counts for dataset 3.

```
data 1 dat1.pha
data 2 dat2.pha
data 3 dat3.pha
variable foo = get_flux_str();
foo.range = [0.5,10];
foo.dataset = 3;
variable tot= (get_dcounts_sum(foo).value);
variable bgd = (get_bdcnts_sum(foo).value);
variable bscal=(get_backscale(3));
variable bscalebg=(get_bbackscale(3));
variable scale3=(bscal/bscalebg);
variable net=(tot-(bgd*scale3));
print(net);
```

---

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/sl\\_get\\_net\\_counts\\_sum.html](http://cxc.harvard.edu/sherpa3.4/bugs/sl_get_net_counts_sum.html)  
Last modified: 14 February 2007

## S-lang-related Bugs: get\_net\_counts\_sum – CIAO 3.4