



Other command–line tools used often

[Back to the Survey](#)

- 9 - dmhedit
- 12 - The data reduction tools, *_process_events, tg_resolve_events, and the like.
- 15 - mkrmf, mkarf, dmextract
- 18 - mkarf, mkgarf, dmextract, tg_resolve_events, acis_process_events, tgextract
I use slang, but as embedded in isis.
- 19 - dmextract, mkrmf, mkarf, merge_all. I don't use psextract because it does some things wrong and does many things in an undesirable way (e.g. it provides no options for binning background spectra but uses a default, entirely useless binning of 1:1024:20).
- 21 - dmextract, mkrmf, mkwarf, dmhedit, mkeypar (and related tools)
- 22 - dmextract, wavdetect, mkexpmap
- 23 - reproject_events, dmmerge, dmhedit, acis_process_events, acisreadcorr, destreak, dmingcalc, dmstat, plist, pset.
- 24 - mkarf and the apply_acisabs correction
acis_process_events
- 25 - destreak
dmcoords
acis_process_events
dmextract
dmhedit
dmregrid
mkexpmap
mkinstmap
mkwarf
mkrmf
- 27 - Not clear what this means. I'll use any unix cl commands; idl and ftools for astronomy-specific work; isis for spectral analysis; I am learning how to use S-lang, too.
- 30 - dmextract, mkarf, mkwarf
- 32 - apply_acisabs, acisspec
- 33 - mkgarf, mkarf, mkrmf, mkinstmap, mkexpmap, asphist, dmextract, acis_process_events, wavdetect
- 34 - ftools
ISIS
S-Lang in ISIS
IDL

Software Survey Results – CIAO 3.4

38 - dmextract
cellldetect, wavedetect, etc...
ds9
acis_process_events
tg_extract, etc....

40 - mkgarf

43 - acis_process_events, tg_*, fullgarf (asphist, mkgarf, dmarfadd)
isis, s-lang, as embedded in isis, isis-script for custom command-line
isis utilities.

47 - acis_process_events, mkarf, mkrmf, destreak, dmregrid, etc, etc

54 - mkgarf

60 - dmextract, mkwarf, mkrmf, merge_all, dmkeypar, acis_process_events,
acis_set_ardlib,

63 - dmextract!!!!

64 - I use FTOOLS and of course XSPEC. I use IDL.

71 - dmextract
acisreadcorr

72 - merge_all

75 - mkinstmap, mkexpmap etc.

77 - general ftools, ibis

81 - fullgarf; acis_process_events, tgdetect

82 - FTOOLS
IDL

83 - dmextract, mkwarf, mkrmf, dmhedit

90 - plist, dmextract, mkarf, mkrmf

100 - mkrmf, mkarf, dmextract for options not allowed by psextract

106 - dmextract

107 - dmmerge
fullgarf
dmstat
dmcoords

112 - dmstat

118 - dmextract
dmimgcald
dmregrid

119 - dmimgcalc
dmstat

121 - dmextract

125 - ftools

[Back to the Survey](#)

Software Survey Results – 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/ciao3.4/survey/responses/othermostused.html>
Last modified: 11 August 2006

