

AHELP for CIAO 3.4

polynom1d

Context: sherpa

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Synopsis

1–D polynomial function. Integration ON.

Description

A 1–D polynomial of order <= 8:

f(x) = sum_(i=0)^8 c_i (x-x_off)^i ,

where the coefficients c_i are the parameters numbered i+1, and x_off is parameter number 10.

Note that there is a degeneracy in the parameters, so it is recommended to set at least one of c_0 or x_0 off to zero and freeze it; thawing both may lead to unpredicted results.

Note also that all coefficients except c_0 are default frozen, so that the default polynomial model is a constant.

POLYNOM1D Parameters

Number	Name	Description
1	c0	coefficient c_0
2	c1	coefficient c_1
3	c2	coefficient c_2
4	c3	coefficient c_3
5	c4	coefficient c_4
6	c5	coefficient c_5
7	c6	coefficient c_6
8	c7	coefficient c_7
9	c8	coefficient c_8
10	offset	offset for x x off

See "ahelp integrate" for further information about source model integration.

Bugs

See the <u>Sherpa bug pages</u> online for an up-to-date listing of known bugs.

See Also

sherpa

atten, bbody, bbodyfreg, beta1d, beta2d, box1d, box2d, bp11d, const1d, const2d, cos, delta1d, delta2d, dered, devaucouleurs, edge, erf, erfc, farf, farf2d, fpsf, fpsf1d, frmf, gauss1d, gauss2d, gridmodel, hubble, jdpileup, linebroad, lorentz1d, lorentz2d, models, nbeta, ngauss1d, poisson, polynom2d, powlaw1d, ptsrc1d, ptsrc2d, rsp, rsp2d, schechter, shexp, shexp10, shlog10, shloge, sin, sqrt, stephild, steplold, tan, tpsf, tpsfld, usermodel, xs, xsabsori, xsacisabs, xsapec, xsbapec, xsbbody, xsbbodyrad, xsbexrav, xsbexriv, xsbknpower, xsbmc, xsbremss, xsbvapec, xsc6mekl, xsc6pmekl, xsc6pvmkl, xsc6vmekl, xscabs, xscemekl, xscevmkl, xscflow, xscompbb, xscompls, xscompst, xscomptt, xsconstant, xscutoffpl, xscyclabs, xsdisk, xsdiskbb, xsdiskline, xsdiskm, xsdisko, xsdiskpn, xsdust, xsedge, xsequil, xsexpabs, xsexpdec, xsexpfac, xsgabs, xsgaussian, xsgnei, xsgrad, xsgrbm, xshighecut, xshrefl, xslaor, xslorentz, xsmeka, xsmekal, xsmkcflow, xsnei, xsnotch, xsnpshock, xsnsa, xsnteea, xspcfabs, xspegpwrlw, xspexray, xspexriy, xsphabs, xsplabs, xsplcabs, xsposm, xspowerlaw, xspshock, xspwab, xsraymond, xsredden, xsredge, xsrefsch, xssedov, xssmedge, xsspline, xssrcut, xssresc, xsssice, xsstep, xstbabs, xstbgrain, xstbvarabs, xsuvred, xsvapec, xsvarabs, xsvbremss, xsvequil, xsvgnei, xsvmcflow, xsvmeka, xsvmekal, xsvnei, xsvnpshock, xsvphabs, xsvpshock, xsvraymond, xsvsedov, xswabs, xswndabs, xsxion, xszbbody, xszbremss, xszedge, xszgauss, xszhighect, xszpcfabs, xszphabs, xszpowerlw, xsztbabs, xszvarabs, xszvfeabs, xszvphabs, xszwabs, xszwndabs

slang

<u>usermodel</u>

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URL: http://cxc.harvard.edu/ciao3.4/polynom1d.html Last modified: December 2006