

arXiv.org > physics > arXiv:1105.1288

Physics > Data Analysis, Statistics and Probability

two weighted histograms

Search or Article-id

(<u>Help</u> | <u>Advance</u> All papers -

Download:

- PDF
- PostScript
- Other formats

Current browse cont

physics.data-an
< prev | next >

new | recent | 1105

Change to browse b

astro-ph astro-ph.IM hep-ex nucl-ex physics stat stat.CO

References & Citatio

NASA ADS

Bookmark(what is this?)

📄 💿 🗶 🔀 📑 🖬 🚽 🔛

A self-contained Fortran-77 program for calculating test statistics to compare weighted histogram with unweighted histogram and two histograms with weighted entries is presented. The code calculates test statistics for cases of histograms with normalized weights of events and unnormalized weights of events.

CHICOM: A code of tests for comparing

(Submitted on 6 May 2011 (v1), last revised 10 Oct 2011 (this version, v3))

unweighted and weighted histograms and

Comments:	9 pages
Subjects:	Data Analysis, Statistics and Probability (physics.data-an) ; Instrumentation and Methods for Astrophysics (astro-ph.IM); High Energy Physics - Experiment (hep-ex); Nuclear Experiment (nucl-ex); Computation (stat.CO)
MSC classes: Journal reference:	62-07 (Primary), 62F03, 62F10, 62P35, 62P30 (Secondary) Computer Physics Communications, Volume 183, Issue 1, 2012, Pages 193- 196
DOI:	10.1016/j.cpc.2011.08.014
Cite as:	arXiv:1105.1288 [physics.data-an]
	(or arXiv:1105.1288v3 [physics.data-an] for this version)

Submission history

Nikolai Gagunashvili

From: Nikolai Gagunashvili [view email] [v1] Fri, 6 May 2011 14:09:56 GMT (6kb) [v2] Fri, 3 Jun 2011 14:51:52 GMT (6kb) [v3] Mon, 10 Oct 2011 12:32:18 GMT (7kb)

Which authors of this paper are endorsers?

Link back to: arXiv, form interface, contact.