

---

Subject: Re: histogram produces extra bin in 64-bit IDL 8.0  
Posted by [David Fanning](#) on Fri, 13 May 2011 14:50:57 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

EddE writes:

- > Curiouser and curiouser - 32 and 64 bit modes on the same machine act
- > identically, but another machine behaves differently....

I do notice in this code that there is a discrepancy in the type of data and the type of the binsize. Histogram is notorious for having difficulty when the data types don't match. Hence, the Convert\_To\_Type function in the Coyote Library.

Cheers,

David

--

David Fanning, Ph.D.  
Fanning Software Consulting, Inc.  
Coyote's Guide to IDL Programming: <http://www.idlcoyote.com/>  
Sepore ma de ni thui. ("Perhaps thou speakest truth.")

---