
Subject: Solved....Re: "% Unable to allocate memory" when using histogram.
Posted by [Paul Van Delst\[1\]](#) on Tue, 20 Oct 2015 15:48:58 GMT
[View Forum Message](#) <> [Reply to Message](#)

Nothing to say but... D'oh!!!!

The data I was passing into the histogram was bad, i.e. values ranged from the usual -50 to +50 K, along with some 10^5 and 10^6 values.

So, in histogram with a binsize of 0.01K, I guess there would be some major memory required for that. Ehem...

Judicious application of a WHERE function to QC the data solved the problem.

Apologies to anyone who read my original post and wasted brain cycles.

(scurries away, back into dark corner....)

cheers,

paulv

On 10/20/15 11:19, Paul van Delst wrote:

> Hello,

>

> I have a utility that plots histograms of satellite data. I mention this
> because satellites==lots-of-data. (Although in this case, not so much)

>

...original post elided...
