Subject: replace integration by summation Posted by fd\_luni on Tue, 18 Jun 2013 10:36:02 GMT

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Hi,

I've been trying to replece the INT\_TABULATED by total but the answer is very different and I don't see why.

integration: A2= INT\_TABULATED(t[0:i], A1[0:i])

summation: A2 = (t[1]-t[0])\*total(A1,/cumulative)

I haven't been able to find out what is going wrong because these two commands seems similar to me and I didn't expect to get so wrong results. Can anyone help?

With Thanks Maria