

---

Subject: data changes fast / Integration

Posted by [fd\\_luni](#) on Thu, 12 Sep 2013 09:07:46 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi all

I used trapezoidal rule so far to integrate my data but because my data changes really fast it gives me underestimation. I used something like this:

B1=TOTAL( (t[1:]-t) \* (A[1:]+A) / 2.0 ,/cumulative)

Does anyone know any other way to integrate when the data changes fast?

Many Thanks

Mar

---