

# Re: Earned Value Analysis (EVA) graphing from Project Prof

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*Source:* <http://www.tech-archive.net/Archive/Project/microsoft.public.project/2006-02/msg00776.html>

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  - *Date:* Mon, 20 Feb 2006 12:31:44 -0500
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Exporting with the Analyse Timescaled Data... tool in Project will create an Excel worksheet with the necessary data. Then in Excel use the graphing tools to create your curves and use regression analysis to extend them to predict the finish date and finish actual cost.

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Visit <http://www.mvps.org/project/faqs.htm> for the FAQs

"Nock" <[Nock@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:Nock@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)> wrote in message  
[news:C6021BED-7EAD-4374-AC86-6BBC850D95CE@xxxxxxxxxxxxxxxxxxxxxx](mailto:news:C6021BED-7EAD-4374-AC86-6BBC850D95CE@xxxxxxxxxxxxxxxxxxxxxx)

Hi all,

Q. How can you generate EVA based graphs in Excel (2003) from Project 2003 data? I know you can use the 'Analyse Timescaled Data in Excel' from within Project Professional but I can't get a generic 'time' vs 'cost' view (with a predicted project finish point).

Also, if you can do this, is it possible to script or code the process?

Many thanks,

Nock