
Subject: Re: Plot single data points in IMAP
Posted by [penteado](#) on Tue, 10 Nov 2009 21:22:03 GMT
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On Nov 10, 10:23 am, "Karlo Janos" <groups.20.beam...@spamgourmet.com> wrote:

>> I think you need to use iplot to overplot on the imap, with your lats
>> and lons converted to cartesian coordinates. As an example:
>
>> [...]
>
> Thank you for this hint! That's what I've been looking for.
> Regards,
>
> Karlo

Though that is a bit incomplete, because if you change the projection with the imap widgets, the plot will not change accordingly.

Probably with some digging around the imap objects there would be a way to make the plot be updated when the projection change method got called, and it probably could be neatly packaged into a wrapper to iplot. It is, however, the kind of obvious need that ITTVIS should have provided for.
