
Subject: Re: ASCII import

Posted by [Jeff N.](#) on Wed, 29 Mar 2006 00:12:10 GMT

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

Ok, so now I think we're getting somewhere. What are the dimensions of the final image though? Is it supposed to be a one column image as well - so that the single column of ASCII input becomes a single column image on output? If not, how do you know how to fill the output image?

Assuming that the first number in the text file is the value for pixel [0,0], is the second number in the file for pixel [0,1], or is it for [1,0], etc? You have to be able to describe all of this, which is why it's impossible to just have one function that reads any ASCII file :)

Jeff

none wrote:

> hi jeff, thanks for replying; well, the txt file just consist of 1
> column of numbers, without semicolumns or commas separating them, and
> it should yield a one-band image, double precision data type.
> it looks like something like this..
> 0.3798
> -0.0277
> -0.0357
> -0.0287
> -0.0550
> -0.0415
> -0.0666
> -0.0868
> -0.0823
> -0.1248
>
> thanks
> marco
