Subject: Re: Greek Symbols in Plot Annotations Posted by David Fanning on Mon, 11 Jan 2010 23:32:00 GMT

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Paul van Delst writes:

- > The only thing the CASE construct should be doing is selecting the right string element,
- > right? All the other stuff (prefixing and suffixing with the escape sequences, testing for
- > PS or not) can be done outside. Then you only need one CASE construct and the code is not
- > so wet[*]. :o)

Now that I look at this more carefully, maybe the code is not as bad as I thought. I still need two case statements, since the octal values for a specific Greek character are often not the same for !4 and !9 fonts. (If they were, no one would be thinking about writing this function, probably.)

I could probably write this code slightly more compactly, but I'm not sure it is worth the trouble. It *is* formatted nicely. ;-)

Cheers.

David

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Sepore ma de ni thue. ("Perhaps thos speakest truth.")