
Subject: Apply function to bunch of images and save answer and read ...in text files??

Posted by rpertaub@gmail.com on Fri, 18 May 2007 14:44:10 GMT

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

Hi,

This is fairly an easy problem that I unfortunately do not know the answer to. So here goes:

I have a bunch of images. 6 sets of 10 repeated images. I need to calculate the mean and variance of 1 pixel in each set and plot them. I know how to read each pixel and obtain mean and variance. The question I have is handling all these files as they are separate. I have right now, calculated my mean and variance and saved them in a separate folder as .sav file for each set. Then I am trying to find all .sav files in that folder and restore them to be able to plot them. There's the hic. Restoring does not work, and I am pretty sure, I should not be saving as .sav, but not sure how else to save and retrieve this data.

Any thoughts?

Thanks,

rp
