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## 2D classify using "2D good classes"

Wed, 04/03/2019 - 17:34

#1



julianamartinez

2D classify using "2D good classes"

Hi,

Is there any way to do a 2D classify using as starting reference the selection of 2D good classes from a previous 2D classification?

Thanks,

Juliana





timgrant

Hi Juliana,

Hi Juliana,

There is no "proper" way to do this. However, as a hack you can start a new classification with the number of classes you want, wait until the starting classsums have been created, terminate the job, then overwrite the file in the Assets/ClassAverages directory. Then restart the classification.

Hope that is useful.

Tim



Thu, 04/04/2019 - 12:56 (Reply to #2)



julianamartinez

Hi Tim,

Hi Tim,

Thanks a lot for your replay. So how can I save just my 2D good classes to later use them to replace the starting classes of the new classification? Is it the refinement package I created with the good 2D classes?

Thanks,

Juliana





timgrant

Hi Juliana,

Hi Juliana,

You will have to use another program to do this - you could do this with newstack from the imod package for example..

Tim



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