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Subject: Re: Remove Duplicate Rows

Posted by on Fri, 25 Jan 2013 23:20:58 GMT

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On Saturday, January 26, 2013 12:05:37 AM UTC+1, Gompie wrote:

> Thanks Mats !!!

>

> The Marks uniq and your uniq pro worked well.

>

> But now I want to sum the repeated columns and replace the repeated by the sum.

>

> Any help !!!

One way of doing it would be to make a modified version of the uniqrows function under a new name.

At the point where a duplicate row is found (row i equals row j), the index j is stored in the duplicateindx array for later removal. At that point you could add 1 to the i:th element of another array (that is as long as the number of rows and initialized to unity in all elements before the loop starts), let's call it multifac. And then, before removing the duplicate rows, loop for i=0,Nrows-1 and multiply row i by multifac[i].

Something like that should work.

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