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Subject: Re: Fast way to collapse data cube with median  
Posted by [stefan.meingast](#) on Tue, 09 Jul 2013 19:14:23 GMT  
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Thanks for the tip. You are right, this is faster. One can rearrange the cube and use the dimension=2 keyword (instead of 3). However, when I use TRANSPOSE to rearrange the array, the total time it takes to transpose and collapse the cube is longer than what I had before, so I created the transposed array at the point where I create the cube and skip the call of TRANSPOSE. Now its twice as fast. :)

thanks a lot!

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