

---

Subject: 2d min

Posted by [Gray](#) on Wed, 12 Jan 2011 22:21:30 GMT

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

---

Hi all,

I have a 3d array, NxNxM. What I would like is to find the minimum of each NxN slice, and note the index of the minimum in the slice. I can find my minimum by doing `min(min(array,ind1,dim=1),dim=1,ind2)`, but I'm not sure how to turn those two index arrays into the indices that I need. Help...?

Thanks!

--Gray

---