Subject: How to compare two vectors? Posted by Yann Zoll on Fri, 22 Feb 2008 12:24:14 GMT

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Hi,

i have a the matrices

a = [0,2,5,8,9] and b = [2,9].

Both are much longer in real life but still monotonously increasing. What i want is a matrix c, containing the indices of a, where an element of b is found in a. In this example it would be

c = [1,4].

Is it possible to do this with "where"?

Yann