Subject: Matrix a*b in loop Posted by Gompie on Thu, 17 Jul 2014 21:16:29 GMT

View Forum Message <> Reply to Message

Hi,

I have a simple question.

I have two matricies A (696 , $\,$ 1523854) and B (1,696) Matrix .

I wish to have a matrix c whose each row is a product of rows elements of a and b i.e a*b

I can do it in a loop by saying a(:,i)*b but it takes a lot of time because I (~1523854) would be very large number. Is it possible to do it in one go.

Thanks GlanPlot