

---

Subject: Re: estimation matrix elements in a vector  
Posted by [kghreep21](#) on Sun, 26 Mar 2017 16:00:23 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

On Sunday, March 26, 2017 at 3:37:54 PM UTC+2, Yngvar Larsen wrote:  
> [https://www.harrisgeospatial.com/docs/VALUE\\_LOCATE.html](https://www.harrisgeospatial.com/docs/VALUE_LOCATE.html)

that's O.K, that is a matrix of 4x3 . i.e the first element 5.69 have a locate 5 in b.  
how we can write a code to calculate (above value - lower value)/ ( above value - element value  
in the matrix) and write the out comes in a same matrix of 4x3

---