

---

Subject: Re: Relative distances between vector elements and search for matches in other vector.

Posted by [cgguido](#) on Sun, 29 Apr 2012 05:02:56 GMT

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

---

I am sorry to say I still don't understand. Overall, I think your example could be simpler, with shorter vectors and fewer significant figures. What's wrong with integers, or 1 sigfig :-) ?

The main thing I don't get is why you have to calculate the shift with respect to each element, and not just the first... and potentially you would want to calculate after shifting each vector differently too? that seems like a big pain. are you sure it's necessary?

Anyway, have you looked into `measure_distance()` and `value_locate()`?

Gianguido

---