

---

Subject: "center-of-gravity" function (2D dist)  
Posted by [David Foster](#) on Mon, 17 Mar 1997 08:00:00 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Somewhat recently in this newsgroup I remember seeing a routine posted that computed a "center-of-gravity" vector for a two-dimensional distribution of points. I thought I had saved the post, but of course now that I need it I can't find it.

Any code or pointers you'd like to share? Thanks.

Dave

--

~~~~~  
David S. Foster      Univ. of California, San Diego  
Programmer/Analyst   Brain Image Analysis Laboratory  
foster@bial1.ucsd.edu   Department of Psychiatry  
(619) 622-5892      8950 Via La Jolla Drive, Suite 2200  
                            La Jolla, CA 92037  
                            [ UCSD Mail Code 0949 ]  
~~~~~

---

Subject: Re: "center-of-gravity" function (2D dist)  
Posted by [Tim Patterson](#) on Mon, 17 Mar 1997 08:00:00 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

I don't have the original post, but you can probably find it via the DejaNews archive at:

<http://www.dejanews.com/>

I retrieved something from there recently, and filtering on this newsgroup gave well over 5,000 archived posts!

Tim

---