

---

Subject: Re: SVDC procedure

Posted by [Craig Markwardt](#) on Wed, 16 Apr 2014 18:51:52 GMT

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

---

On Wednesday, April 16, 2014 7:09:00 AM UTC-4, g.na...@gmail.com wrote:

> I don't mean the singular values. My final answer include a negative value.

What final answer? I verified that in your printed example, `u ## diag(w) ## transpose(v)` gives back the original A matrix. The matrices U and V are orthogonal as required. I don't see what else is required.

Craig

---