

Bert Gunter

Nov 22, 2013; 9:36am Re: Principal Components in a Linear Model



David Carlson

1. Probably not, depending on what you expect to gain from this. R's numerical procedures can **almost** certainly handle the correlations.

▶ Nov 22, 2013; 11:39am FW: Principal Components in a Linear Model

Bert is correct.

In addition, you are using prcomp() for your principal