

Journal of Applied Statistics >

Volume 42, 2015 - [Issue 3](#)

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Collinearity: revisiting the variance inflation factor in ridge regression

C.B. García, J. García, M.M. López Martín  & R. Salmerón







Pages 648-661 | Received 28 Nov 2013, Accepted 22 Oct 2014, Published online: 02 Dec 2014

 Cite this article  <https://doi.org/10.1080/02664763.2014.980789>

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Abstract

Ridge regression has been widely applied to estimate under collinearity by defining a class of estimators that are dependent on the parameter k . The variance inflation factor (VIF) is applied to detect the presence of collinearity and also as an objective method to obtain the value of k in ridge regression. Contrarily to the definition of the VIF, the expressions traditionally applied in ridge regression do not necessarily lead to values of VIFs equal to or greater than 1. This work presents an alternative expression to calculate the VIF in ridge regression that satisfies the aforementioned condition and also presents other interesting properties.

Keywords:

[collinearity](#) [ridge regression](#) [variance inflation factor](#) [linear regression](#) [covariance matrix](#)

Acknowledgments

We would like to thank referees for their detailed, encouraging and constructive reviews of our paper which clearly contributed to improving both the structure and the content of this manuscript.

Disclosure statement

No potential conflict of interest was reported by the authors.

Funding

This paper has been partially supported by the project 'Valoración de proyectos gubernamentales a largo plazo: obtención de la tasa social de descuento', reference: P09-SEJ-05404, Proyectos de Excelencia de la Junta de Andalucía and Fondos FEDER.

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