

**C_{enet}Biplot: A new proposal of sparse and orthogonal biplot methods
by means of elastic net CSVD**

Advances in Data Analysis and Classification

Nerea González-García^{1,2}, Ana Belén Nieto-Librero^{1,2}, Purificación Galindo-Villardón^{1,2}

¹Department of Statistics, University of Salamanca, Salamanca, Spain; 37007

²Instituto de Investigación Biomédica de Salamanca (IBSAL), Salamanca, Spain; 37007

Corresponding author

1. González-García, Nerea

¹Department of Statistics, University of Salamanca, Salamanca, Spain; 37007:

nerea_gonzalez_garcia@usal.es

²Instituto de Investigación Biomédica de Salamanca (IBSAL), Salamanca, Spain; 37007

Main Number: (+34) 923294500 ext. 6988

e-mail: nerea_gonzalez_garcia@usal.es

ONLINE RESOURCE 1

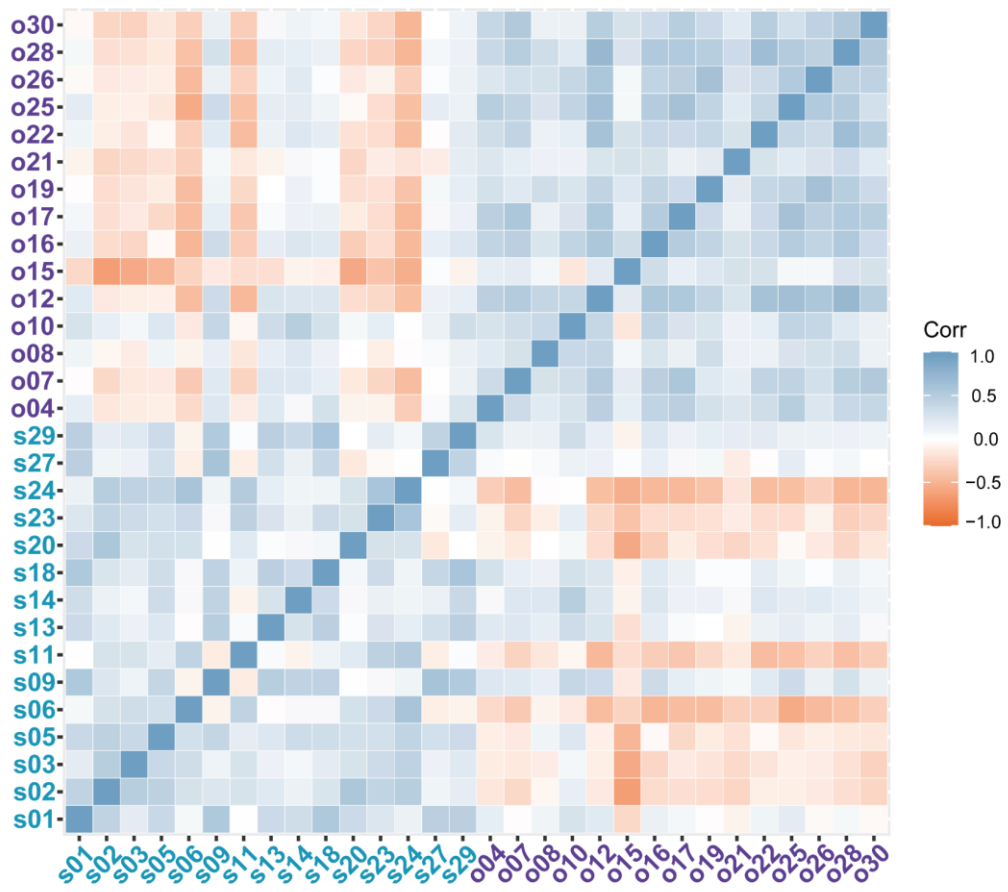


Fig. 1 Correlation matrix between the items of the OSIQ (object-spatial imagery) questionnaire.