

**C<sub>enet</sub>Biplot: A new proposal of sparse and orthogonal biplot methods  
by means of elastic net CSVD**

*Advances in Data Analysis and Classification*

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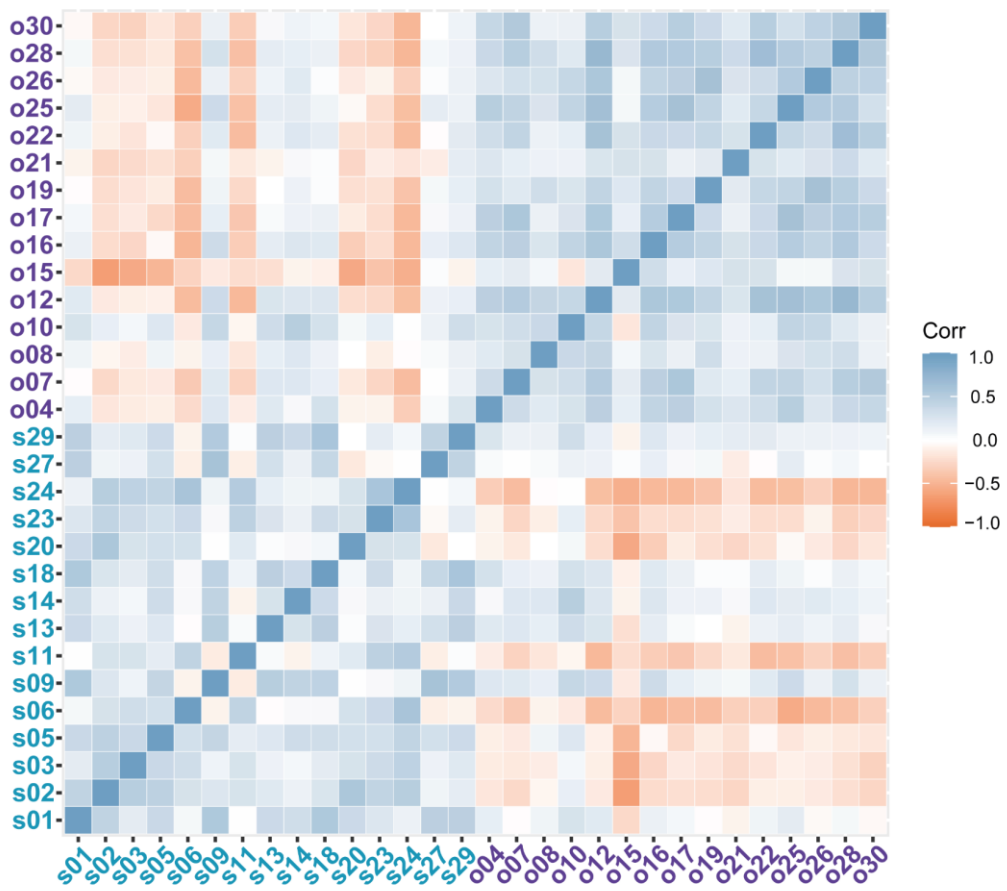
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## ONLINE RESOURCE 1



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