



LIBROS

- Carroll, J.D. (1968). **Generalization of canonical correlation analysis to three or more sets of variables.** *Proceedings of the 76th Annual Convention of the American Psychological Association*, 227-228.
- Eeke van der Burg; Jan de Leeuw; Garnt Dijksterhuis (1994) **OVERALS. Nonlinear canonical correlation with k sets of variables.** *Computational Statistics & Data Analysis* 18 141-163. North-Holland 141
- Gifi, A. (1981). **Nonlinear multivariate analysis.** University of Leiden, Department of Data Theory. [Gifi, A. (1990). *Nonlinear multivariate analysis.* Chichester: Wiley
- Van der Burg, E., De Leeuw, J., and Verdegaaal, R. (1988). **Homogeneity analysis with k sets of variables: An alternating least squares method with optimal scaling features.** *Psychometrika*, 53, 177-197.



WEB

- Albert Gifi's homepage www.stat.ucla.edu/gifi



Publications of A. Gifi

<http://gifi.stat.ucla.edu/janspubs/Author/GIFI-A.html>



Books and proceedings *(publications under a collective pseudonym)*

- Gifi. *Nonlinear Multivariate Analysis.* Wiley, New York, N.Y., 1990.
- A. Gifi. *Nonlinear Multivariate Analysis.* Department of Data Theory FSW/RUL, Leiden, The Netherlands, 1981
- A. Gifi. *Niet-lineaire Multivariate Analyse [Nonlinear Multivariate Analysis].* Department of Data Theory FSW/RUL, Leiden, The Netherlands, 1980.



Publications Jan de Leww

http://gifi.stat.ucla.edu/janspubs/0_bib_material/index.html