Published Articles Using ODA Statistical Software: 2014 and Earlier

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An alphabetical roster of 211 articles using ODA statistical software and published in peer-reviewed journals in 2014 and earlier is presented.


Bryant, F.B. (2010). How to save the binary class variable and predicted probability of group membership from logistic regression analysis to an ASCII space delimited file in *SPSS* 17 For Windows. *Optimal Data Analysis*, 1, 161-162.


Yarnold, B.M., & Yarnold, P.R. (2010). Maximizing the accuracy of Probit models via UniODA. *Optimal Data Analysis, 1*, 41-42.


Yarnold, P.R. (2013). How to create a data set with SAS™ and compare attributes with UniODA™ in serial single-case designs. *Optimal Data Analysis, 2*, 157-158.


Yarnold, P.R. (2013). The most recent, earliest, and Kth significant changes in an ordered series: Traveling backwards in time to assess when annual crude mortality rate most recently began increasing in McLean County, North Dakota. *Optimal Data Analysis*, 2, 143-147.


Yarnold, P.R., & Soltysik, R.C. (2010). Aggregated vs. referenced categorical attributes in UniODA and CTA. *Optimal Data Analysis*, 1, 46-49.


Yarnold, P.R., & Soltysik, R.C. (2014). Globally optimal statistical classification models. II: Unrestricted class variable, two or more attributes. *Optimal Data Analysis, 3*, 78-84.


**Author Notes**

This study involved secondary data analysis of published de-identified data and was exempt from Institutional Review Board review.

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