

## Modification of Carmone, Kara & Maxwell Heuristic Identification of Noisy Variables (HINoV)

### Algorithm for metric data (see Carmone, Kara and Maxwell [1999])

- Step 1.** Data matrix containing  $m$  normalized variables measured on metric scale (ratio, interval) and  $n$  objects ( $i = 1, \dots, n; j = 1, \dots, m$ ) is a starting point.
- Step 2.** Cluster, via `kmeans` method, the observed data separately for each  $j$ -th variable for a given number of cluster  $u$ . It is possible to use clustering methods based on distance matrix (`pam` or any hierarchical agglomerative method: `single`, `complete`, `average`, `mcquitty`, `median`, `centroid`, `Ward`).
- Step 3.** Calculate adjusted Rand indices  $R_{jl}$  ( $j, l = 1, \dots, m$ ) for partitions formed from all distinct pairs of the  $m$  variables ( $j \neq l$ ). Due to fact that adjusted Rand (Rand) index is symmetrical we need to calculate  $m(m-1)/2$  values.
- Step 4.** Construct  $m \times m$  adjusted Rand matrix (`parim`). Sum rows (or columns) for each  $j$ -th variable  $R_{j\bullet} = \sum_{l=1}^m R_{jl}$  (`topri`):

$$\begin{array}{c}
 \begin{matrix} M_1 \\ M_2 \\ \vdots \\ M_j \\ \vdots \\ M_m \end{matrix}
 \end{array}
 \begin{array}{c}
 \begin{matrix} R_{12} & \dots & R_{1l} & \dots & R_{1m} \\ R_{21} & & \dots & R_{2l} & \dots & R_{2m} \\ \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \\ R_{j1} & R_{j2} & \dots & R_{jl} & \dots & R_{jm} \\ \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \\ R_{m1} & R_{m2} & \dots & R_{ml} & \dots & \end{matrix}
 \end{array}
 \begin{array}{c}
 \begin{matrix} \text{parim} \\ \text{topri} \end{matrix}
 \end{array}
 \begin{array}{c}
 \begin{matrix} R_{1\bullet} \\ R_{2\bullet} \\ \vdots \\ R_{j\bullet} \\ \vdots \\ R_{m\bullet} \end{matrix}
 \end{array}$$

- Step 5.** Rank `topri` values  $R_{1\bullet}, R_{2\bullet}, \dots, R_{m\bullet}$  in decreasing order (`stopri`) and plot the scree diagram. The size of the `topri` values indicate the contribution of that variable to the cluster structure. A scree diagram identifies sharp changes in `topri` values. Relatively low-valued `topri` variables (the noisy variables) are identified and eliminated from further analysis (say  $h$  variables).
- Step 6.** Run cluster analysis (based on the same classification method) with the selected  $m - h$  variables.

Modification of Carmone, Kara & Maxwell Heuristic Identification of Noisy Variables (HINoV) method for nonmetric data<sup>1</sup> differs in steps 1, 2, and 6 (see Walesiak [2007]):

- Step 1.** Data matrix  $[x_{ij}]$  containing  $m$  ordinal and/or nominal variables and  $n$  objects is a starting point.
- Step 2.** For each  $j$ -th variable we receive natural clusters, where number of clusters equals number of categories for that variable (for instance five for Likert scale or seven for semantic differential scale).

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<sup>1</sup> For nonmetric variables (ordinal, nominal) contain not to many categories (for nonmetric variables where number of objects is much more than number of categories).

**Step 6.** Run cluster analysis with one of clustering methods based on distance appropriate to non-metric data (GDM2 for ordinal data – see Jajuga, Walesiak & Bak [2003]; Sokal and Michener distance for nominal data) with the selected  $m - h$  variables.

### References

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