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Geographic conditioning in dietary, social and health patterns in elderly population with disabilities

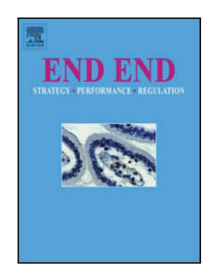
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Highlights

- 1. Dietary, social and health patterns are associated with the area of residence.
- 2. Number of variables needed to assess this association can be significantly reduced.
- 3. The caloric intake, the number of diseases, and the need of assistance, are highlighted.
- 4. Metropolitan areas are related to worse health status and lower caloric intake.
- 5. Rural areas are consequently related to lower need of assistance.

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