

Notice for the use of templates for data entry and encoding in data treatment programs

If you wish to run the programs without specific code adaptations, please refer to the user guides mentioned at the beginning of each program and to this note.

If you have collected data on processed foods belonging to the 5 categories monitored during Best-ReMaP (Bread products, Breakfast cereals, Delicatessen meats and similar, Fresh dairy products and desserts and Soft drinks) for a given time only and you wish to establish a first state of play of the food supply :

- ➔ Enter your data in the template named :
"Template for data entry and encoding in Best-ReMaP categories and subcategories : for state of play (T0) and follow-up (T1) data"

- ➔ Use the programs named :
"T0 statistics programs for the five categories considered for Best-ReMaP (Bread products, Breakfast cereals, Delicatessen meats and similar, Fresh dairy products and desserts, Soft drinks) : data cleaning and treatment for the state of play of the nutritional quality of the food offer at branded level"

If you have collected data on processed foods for other food categories, for a given time only and you wish to establish a first state of play of the food supply :

- ➔ Enter your data in the template named :
"Template for data entry and encoding in Best-ReMaP categories and subcategories : for state of play (T0) and follow-up (T1) data"

- ➔ Use the programs named :
"T0_statistics_programs for all the Best-ReMaP categories : data cleaning and treatment for the state of play of the nutritional quality of the food offer at branded level"

If you have collected data on processed foods for other food categories, over time (2 datasets collected at different periods) and you wish to establish a follow-up of the food supply :

- ➔ Enter your data corresponding to the first data collection (T0) in the template named :
« Template for entry and encoding in Best-ReMaP categories and subcategories : for preexisting data (prior to Best-ReMaP) »

- ➔ Enter your data corresponding to the follow-up data collection (T1) in the template named :
« Template for data entry and encoding in Best-ReMaP categories and subcategories : for state of play (T0) and follow-up (T1) data »

- ➔ Use the programs named :
« T1 statistics programs : data cleaning and treatment for the follow up of the nutritional quality of the food offer at branded level»