Do file explainer

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| 1 | **Labels.do** | Defines value and variable labels for use elsewhere in the project. |
| 2 | **Screener.do** | Processes the data from the screener and saves it as a separate dta file. |
| 3 | **Shopping task.do** | Processes the data from the shopping task and saves it as a separate dta file. Additionally, creates a dta file identifying dropouts for use in sensitivity analyses. |
| 4 | **Shopping list compliance.do** | Creates a dta file identifying shopping list compliance for use in sensitivity analyses. |
| 5 | **Questionnaire.do** | Processes the data from the questionnaire and saves it as a separate dta file. |
| 6 | **Merge.do** | Merges the three datasets created in 2, 4, and 5 into a single dta file, and creates additional variables for analysis. |
| 7 | **Programs.do** | Defines programs for use in analysis. |
| 8 | Sample descriptives.do | Creates Excel tables of descriptive statistics for the socio-demographic characteristics of the respondents and the outcomes. |
| 9 | Primary outcomes.do | Runs the main analyses for the primary outcomes and creates Excel tables of the results. |
| 10 | Secondary outcomes.do | Runs the analyses for the secondary outcomes and creates Excel tables of the results. |
| 11 | Moderation.do | Runs the moderation analyses for the primary outcomes and creates Excel tables of the results. |
| 12 | Dropouts.do | Test for differences in dropout rates by the socio-demographic characteristics collected in the screener. |
| 13 | Sensitivity analyses.do | Runs the sensitivity analyses for the primary outcomes. |
| 14 | NFP review follow-up.do | Runs additional checks following spot check of the nutrient values of 10% of the products selected by the respondents. |

Do files in bold must be run for subsequent do files to run properly.

Note: programs.do defines programs for custom tables of results to be created in Excel. These programs were found to be burdensome in subsequent projects, in which creating simpler tables and customizing summary tables in Excel separately was preferred.