**Datasets**

RSS

RES

RES Training

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| **File name** | **Based on** | **Dimensions** | **Notes** |
| rss.csv | Reintegration Cases M&E RSS June 2023 (liste complète).xlsx [Mimosa]  and  RSS data cleaned to use for analysis V3 doublons corriges.xlsx [Kobo] | 1,385 x 217 | The RSS survey data, a merger done by the consultant. Contains all data, including scores, weights, etc.  All duration variables should be used with caution due to some inconsistencies in the raw data.  Script: preparation\_rss.R |
| rss\_slim.csv | 1,385 x 35 | Same as previous, with only the composite scores and only our variables of interest  All duration variables should be used with caution due to some inconsistencies in the raw data.  Script: preparation\_rss.R |
| rss\_slim\_recoded.csv | 1,385 x 21 | Same as previous, except that data were processed for regression analysis (i.e., some categories were recoded to meet sample size criteria, outliers were replaced or removed, etc.), and that variables that could not be recoded were excluded.  All duration variables should be used with caution due to some inconsistencies in the raw data.  Script: preparation\_rss.R |
| res.csv | RE\_Economic\_Survey\_clean for data analysis\_final.xlsx [kobo][[1]](#footnote-1) | 2,026 x 23 | The RES data.  Script: preparation\_res.R |
| res\_slim.csv | 1,917 x 23 | Same as previous, except that data were processed for regression analysis (i.e., some categories were recoded to meet sample size criteria, outliers were replaced or removed, etc.), and that missing data that could not be recoded were excluded.  Script: preparation\_res.R |
| res\_training.csv | MIMOSA Reint Cases M&E-eco v2 identification.xlsx [Mimosa]  and  RE\_Economic\_Survey\_clean for data analysis.xlsx [Kobo | 1,968 x 30 | The RES survey data plus some Training variables from Mimosa, a merger done by the consultant. Some variables and observations of this dataset are likely corrupt, due to many challenges in merging the data and identifying the right IDs. Should be used with a lot of caution. Note merger was done using two IDs (first trying to match caseno, then MemberNo, from Mimosa, with `Identifiant MiMOSA du cas bis`, from Kobo), and that duplicates were removed without further inspection.  Script: preparation\_res\_training.R |
| res\_training\_slim.csv | 1,852 x 28 | Same as previous, except that data were processed for regression analysis (i.e., some categories were recoded to meet sample size criteria, outliers were replaced or removed, etc.), and that variables that could not be recoded were excluded. Some variables and observations of this dataset are likely corrupt, due to many challenges in merging the data and identifying the right IDs. Should be used with a lot of caution.  Script: preparation\_res\_training.R |

For RES training, the following 3 files provide more details on errors and inconsistencies:

* res\_training\_to\_resolve.csv shows inconsistencies and irreconcilable duplicates between Mimosa and Kobo data
* res\_training\_to\_resolve\_cases.csv lists 75 respondents where answers might possibly be corrupt
* res\_training\_to\_resolve\_gender.csv shows some (but not necessarily all) cases where the gender of participants is different in Mimosa and Kobo, despite having the same ID

1. This file was received 23 June 2023. It is exactly the same file as RE\_Economic\_Survey\_clean for data analysis.xlsx received on 21 June 2023, except that the suffix “\_final” was added. [↑](#footnote-ref-1)