The replication Script "Data\_Analysis\_GRI\_2020\_08\_28.R" takes the raw experimental data, does the necessary transformations and produces all the output files incorporated in the manuscript and supplementary material. All Figures and tables are identifiable by name (e.g. Figure 1)

The replication Script has comments to identify all relevant variables and how they are generated.

The script was run on R version 3.5.2 (2018-12-20) on Windows 64 bit and R version 3.6.3 (2020-02-29) on Linux Mint 19.