**Instructions**

All analyses, figures, and tables for the paper can be reproduced by simply opening the R script ‘Master Script.R’, ensuring that the working directory is set to the ‘Reproduction’ folder within which this README file is located, and then running the script file in its entirety. Figures and tables save to their respective folders in ‘Reproduction’.

**File List**

‘Reproduction’ folder

*‘Master Script.R’*

This is an R script that, when run, reproduces all analyses, figures, and tables reported in the paper. This is the only file that needs to be run, though one can run each R script below individually if desired.

*‘GSS Coding and Analysis.R’*

This is an R script that reads in the raw cumulative General Social Survey data, recodes all relevant variables, and then runs all reported models for the respective years of the GSS.

*‘SCCB Coding and Analysis.R’*

This is an R script that reads in the raw Social Community Capital Benchmark Survey data, recodes all relevant variables, and then runs all reported models.

*‘TESS Coding and Analysis.R’*

This is an R script that reads in the raw GfK survey data funded by Time-Sharing Experiments for the Social Sciences, recodes all relevant variables, and then runs all reported models for Experiments 1 and 4.

*‘Lucid Coding and Analysis.R’*

This is an R script that reads in the raw Lucid survey data, recodes all relevant variables, and then runs all reported models for Experiments 2 and 3.

‘Data’ folder

*‘GSS.csv’* and *‘GSS Codebook.pdf’*

The raw cumulative General Social Survey data and its respective codebook.

*‘soccap2006v1.por’* and *‘usmisc2006-soccap.pdf’*

The raw Social Community Capital Benchmark Survey data and its respective codebook.

*‘TESS3\_171\_Johnston\_Client.csv’* and *‘TESS3\_171\_Johnston\_Final\_Questionnaire.docx’*

The raw GfK survey data funded by Time-Sharing Experiments for the Social Sciences and its respective codebook.

*‘Fatigue+Replication\_November+11,+2020\_14.54.csv’* and *‘Fatigue\_Replication.qsf’*

The raw Lucid survey data and the Qualtrics survey file used to collect that data through Lucid.

*‘DataAnalysis\_8909577\_Cognitive\_Fatigue\_Fall2020\_2020-11-11\_1318.csv’* and *‘DataAnalysis\_8962551\_Fatigue\_Replication\_2\_2020-11-11\_1319’*

The Lucid data reports for the data collection period.

‘Figures’ and ‘Tables’ folders

Folders to hold created figures and tables.