**Incidental Attitude Formation via the Surveillance Task: A Multi-Site Registered Replication Report of Olson and Fazio (2001) "Implicit Attitude Formation Through Classical Conditioning"**

**Table of Content**

**The main project includes:**

* **Link to the project GitHub repository** **that includes all the project materials, data and code.**
  + **We recommend you download this rather than copies from the individual components, as the GitHub version preserves the file structure among all files to make processing and results reproducible.**
* **A zipped folder including all the preregistered materials and code.**
  + **Note that this code is no longer current – it is retained to document all differences between original and final versions.**

**Components:**

1. **Analysis:** R scripts used to analyze the data and to create the figures for the manuscript
2. **Data:** R scripts used for the processing of the raw data files:

**b1. raw:** raw data collected at each site.

**b2. intermediate:** intermediate data processing output (before manual coding of awareness).

**b3. processed:** final integrated and processed data file

**b4. codebook:** files explaining the content of the raw and processed data files.

1. **Measures:**

**c1. organization:** a document that specifies the replication process from creation and pretesting the materials to the preparation of the final experiment files for each site.

**c2. master measures:** the master experiment file, the default stimuli, the English version of the text files, the trails generator used to create the randomizations for each site, and a template of the instructions file that explains how to run the experiment.

**c3. translation and stimuli selection:**

**c3.1. translation and pretesting package:** translation and pretesting package sent to all sites

**c3.2. sites:** for each site, a component that includes the translation of the text files to the local language (when relevant), the results of the pretest (stimuli selection) and the specific materials prepared based on the translation and pretesting process.

**c4. site-specific measures for data collection:** final experiment files for each site.

**c5. hand-scoring of awareness criteria:** instructions for the coding (for "awareness") process.

**c6. Screen-capture of experiment**.

1. **Stimuli:**

**d1. Creation**: all the files needed to create the stimuli.

**d2. Pretesting:**

**d2.1. online:** the files used to pretest the stimuli online as a first + results.

**d2.2. on-site:** the files used to pretest the stimuli in each site + results.

1. **Protocol:** experiment protocol developed by the leading authors and approved by original authors.
2. **Meta-analysis of previous studies:** analysis script (**f1**), data (**f2**) and summary (**f3**) of a meta-analysis of the previously existing evidence for EC "without awareness" using the surveillance task.
3. **Ethical approval:** ethical approval for each site
4. **Deviation from Sampling Strategy:** preregistered deviation from sampling strategy
5. **Supplementary materials for the main article:** Additional details of methods and results, deviations from preregistration, etc; both Supplementary Online Material (Revised; SOM-R) and documentation of changes to the manuscript between Stage 1 and Stage 2.
6. **Commentaries and responses to the main article:** A number of commentary and response articles have been written by subsets of the authors. Links to these are included here.
7. **Transparency Report checklist:** following Aczel et al. (2020, doi: 10.1038/s41562-019-0772-6), reports produced using the [Shiny app](http://www.shinyapps.org/apps/ShortTransparencyChecklist/).