**“DATE ME FOR SCIENCE” STUDY**

**– DATA REQUEST –**

Herewith we officially request data from the DATE ME FOR SCIENCE Study conducted by the workgroup “Psychological Assessment and Personality Psychology” of Prof Dr Mitja Back at the University of Münster, Germany, to realize [*please tick respective box*]

**OPTION A**

**□** a collaborative research project (with our contribution).

**OPTION B**

**□** an independent research project (without our contribution).

We provide our personal and institutional details as well as an outline of the intended research project in the right column of the following table:

|  |  |
| --- | --- |
| Responsible Researcher(s)/ Email Address(es) |  |
| Institution(s)/ Postal Address(es) |  |
| Coauthor(s)/ Email Address(es) |  |
| Working Title of the Project |  |
| Intended Journal(s) |  |
| Intended Submission Date |  |
| Research Questions/ Hypotheses  [*Please use this field to briefly outline your research question and hypotheses.*] |  |
| Analytic Plan  [*Please use this field to briefly outline your analytic strategy*] |  |
| Required Data [*Step 1: (on this form) Please tick the respective box for each part of the study you want to use data from.*  *Step 2: (as attachment)*  *To specify your requested variables, please adapt the additional R-Code (datemeforscience\_variableselection.R) and attach it to this request.]* | □ Pre-Event Online Questionnaire  □ Start-of-Event Computer Questionnaire  □ Post-Date Computer Questionnaire  □ End-of-Event Computer Questionnaire  □ Registration for the Follow-Up Surveys  □ Follow-Up Online Questionnaire 1-4, specifically  □ Follow-Up 1  □ Follow-Up 2  □ Follow-Up 3  □ Follow-Up 4  □ Photo Ratings  □ Video Ratings |
| Comments [*Please use this field to provide us with additional information we might need when considering your request.*] |  |

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Place Date Signature

***[to be completed by Back et al.]***

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Place Date Signature

DATE ME FOR SCIENCE VARIABLE SELECTION

– An explanation –

This explanation will guide you through the variable selection process that involves three steps. To complete these three steps successfully you need the information summarized in this request, the R-Code “datemeforscience\_variableselection”, and the Codebook itself. Take the R-Code and adjust it to your needs:

**STEP 1**

In the R-Code we listed each variable identical to the Codebook including all of the headings.

Please select the requested variables by removing the “#” in front of the respective line. (Do not remove the ‘#’ in front of the headings.)

When selecting the variables, please consider the following aspects:

There are variables in the Codebook, which contain a grey colored prefix/suffix. These variables exist in different versions (see Codebook for further explanation). We listed each version of those variables individually in the R-Code. Make sure you select every version you need.

**STEP 2**

When you are done with the variable selection, please remove the comma after your last selected variable.

**STEP 3**

Finally, you have to insert your name in the saving command where we stated \**yourname*\*.