This zip-file includes the following ten files (in addition to this “Read Me” document):

CNI Model - Tutorial for multiTree.pptx

* *Tutorial that explains how to analyze moral dilemma data with the CNI model*

CNI Model - Moral Dilemmas English - Standard Framing.docx

* *List of our standard moral dilemmas in English*

CNI Model - Moral Dilemmas English - Action Framing.docx

* *List of our moral dilemmas with action framing in English (see Studies 3a and 3b)*

CNI Model - Moral Dilemmas German – Standard Framing.docx

* *German translation of our standard moral dilemmas*

CNI Model - Dilemma Randomization.xlsx

* *List of our moral dilemmas in the fixed random order that was used in our studies*

CNI Model - Moral Dilemmas MediaLab – Standard Framing.que

* *MediaLab questionnaire file with our standard moral dilemmas in fixed random order*

CNI Model - Moral Dilemmas MediaLab – Action Framing.que

* *MediaLab questionnaire file with moral dilemmas with action framing in fixed random order*

CNI Model - Sample Data Study 1a.sav

* *SPSS file of the raw data of Study 1a to illustrate aggregation procedure and analysis*

CNI Model - SPSS Aggregation Syntax for MediaLab.sps

* *SPSS syntax file to aggregate data obtained with our MediaLab questionnaire files*

CNI Model – multiTree Template.mpt

* *multiTree template file for multinomial modeling of moral dilemma data*

Last updated: September 11, 2017