


From: "Czienskowski, Uwe" <sciencec@mpib-berlin.mpg.de> 
Subject: js-stuff
Date: 27 April 2015 15:55:45 CEST
To: Evaldas Jablonskis <evaldas.jab@gmail.com>

1 Attachment, 6 KB

Hi Evaldas,
please find attached the code with the sample.

Please run the index.html first (if you use chrome ecc.: expand the panels to see tree, data and results; if you create a large dataset, you'd better leave the results region collapsed; but: you should run the analysis with a small data set, say 10 or 20 cases, just to inspect all information given by the analysis by expanding the data panel, too)

- ➔ Choose criterium (select radio)
- ➔ Add cues (select checkboxes); (note the sequential order!)
- ➔ You can leave the tree open (allows to add cues)
- ➔ Click "Create dataset": it will create the given number of rows with random data for each cue and an empty "case evaluation" column
- ➔ Click "Analyze dataset": it will update the "case evaluation" column with information about exit/continue and decision for each case and set the "2x2 table" and the "statistics" tables entries

Please give feedback if something does not work. The only fundamental difference to your code is that I use "Boolean" variables (possible values: "true" and "false") instead on string variables. The "EXIT" and "CONTINUE" labels are instead created in the output.

Cheers
uc



[app.7z \(6 KB\)](#)