

PDF hosted at the Radboud Repository of the Radboud University Nijmegen

The following full text is a publisher's version.

For additional information about this publication click this link.

<http://hdl.handle.net/2066/129850>

Please be advised that this information was generated on 2021-06-16 and may be subject to change.

Erratum to: Expyriment: A Python library for cognitive and neuroscientific experiments

Florian Krause · Oliver Lindemann

Published online: 24 January 2014
© Psychonomic Society, Inc. 2014

Erratum to: Behav Res
DOI 10.3758/s13428-013-0390-6

The first block of programming code in the ‘Overview’ section has erroneous indentation in the published version. Since indentation is a syntactic feature of the Python programming language, the published code example is not functional and will result in a runtime error when attempting to execute the code. The original code example is reproduced below.

Overview

Structure

expyriment.design

```
exp = design.Experiment('Example experiment')
block1 = design.Block('Experimental block') # Create a block
for cond in ['A', 'B', 'C']:
    trial = design.Trial() # Create a trial
    trial.set_factor('Condition', cond) # Define the trial
    block1.add_trial(trial, copies = 20) # Add 20 times
block2 = block1.copy()
block1.shuffle_trials()
block2.shuffle_trials()
exp.add_block(block1)
exp.add_block(block2)
```

The online version of the original article can be found at <http://dx.doi.org/10.3758/s13428-013-0390-6>.

F. Krause
Donders Institute for Brain, Cognition and Behaviour, Radboud
University, Nijmegen, The Netherlands

O. Lindemann
Division of Cognitive Science, University of Potsdam, Potsdam,
Germany

F. Krause (✉)
P.O. Box 9104, 6500 HE Nijmegen, The Netherlands
e-mail: f.krause@donders.ru.nl