Attentional Control Data Collection: An Open Data Resource for Attentional Control

Research

 $TBD^{1}, TBD^{1,2}, \& TBD^{1,2}$

- ¹ University of Amsterdam
- ² University of Heidelberg

Author Note

- Add complete departmental affiliations for each author here. Each new line herein must be indented, like this line.
- Enter author note here.
- The authors made the following contributions. TBD: Conceptualization, Writing -
- Original Draft Preparation, Writing Review & Editing; TBD: Writing Original Draft
- Preparation, Writing Review & Editing; TBD: Writing Review & Editing.
- 13 Correspondence concerning this article should be addressed to TBD, Postal address.
- 14 E-mail: my@email.com

2

Abstract 15

One or two sentences providing a basic introduction to the field, comprehensible to a 16

scientist in any discipline.

Two to three sentences of more detailed background, comprehensible to scientists 18

in related disciplines.

One sentence clearly stating the **general problem** being addressed by this particular 20

study. 21

One sentence summarizing the main result (with the words "here we show" or their 22

equivalent).

Two or three sentences explaining what the main result reveals in direct comparison 24

to what was thought to be the case previously, or how the main result adds to previous

knowledge.

One or two sentences to put the results into a more **general context**. 27

Two or three sentences to provide a **broader perspective**, readily comprehensible to 28

a scientist in any discipline.

Keywords: keywords 30

Word count: X 31

32	Attentional Control Data Collection: An Open Data Resource for Attentional Control
33	Research
34	SQLight Data Base
35	Data Base Structure
36	Included Data
37	Accessing the Data Base
38	R-Package
39	Queries and Output
40	Example Analysis
41	Reliability of Experimental Tasks
42	A Closer Look at the Stroop Task
43	Discussion

44 References