Accepted Manuscript

Interpreting the dimensions of neural feature representations revealed by dimensionality reduction

Erin Goddard, Colin Klein, Samuel G. Solomon, Hinze Hogendoorn, Thomas A. Carlson

PII: \$1053-8119(17)30539-6

DOI: 10.1016/j.neuroimage.2017.06.068

Reference: YNIMG 14150

To appear in: NeuroImage

Received Date: 23 May 2017

Accepted Date: 23 June 2017

Please cite this article as: Goddard, E., Klein, C., Solomon, S.G., Hogendoorn, H., Carlson, T.A., Interpreting the dimensions of neural feature representations revealed by dimensionality reduction, *NeuroImage* (2017), doi: 10.1016/j.neuroimage.2017.06.068.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



ACCEPTED MANUSCRIPT

		TICCET TEB IVII II (CECTITI T
1	Title:	Interpreting the dimensions of neural feature representations
2		revealed by dimensionality reduction
3		1.11.111
4	Authors:	Erin Goddard i;ii;iii
5		Colin Klein ili;iv
6		Samuel G. Solomon ^V
7		Hinze Hogendoorn ii,vi
8		Thomas A. Carlson ii;iii
9		monas A. Canson
10	Affiliations:	(i) McGill Vision Research, Dept of Opthalmology
11		McGill University,
12		Montreal, QC, H3G 1A4, Canada
13		
14		(ii) School of Psychology,
15		University of Sydney,
16		Sydney, NSW, 2006, Australia
17		(iii) ABC Centre of Eventiones in Cognition and
18 19		(iii) ARC Centre of Excellence in Cognition and its Disorders (CCD), Macquarie University,
20		Sydney, NSW, 2109, Australia
21		
22		(iv) Department of Philosophy
23		Macquarie University,
24		Sydney, NSW, 2109, Australia
25		
26		(v) Department of Experimental Psychology
27		University College London, Gower Street,
28		London, WC1E 6BT, United Kingdom
29 30		(vi) Helmholtz Institute, Neuroscience & Cognition
31		Utrecht, Experimental Psychology Division, Utrecht
32		University, Utrecht, The Netherlands
33		Chivolotty, Caroont, The Notherlands
34	Corresponding Author:	Erin Goddard
35		McGill Vision Research, Dept of Opthalmology
36		McGill University,
37		Montreal, QC, H3G 1A4, Canada
38		erin.goddard@mcgill.ca
39		

Download English Version:

https://daneshyari.com/en/article/8957337

Download Persian Version:

https://daneshyari.com/article/8957337

<u>Daneshyari.com</u>