Accepted Manuscript

Title: An information theory framework for dynamic

functional domain connectivity

Authors: Victor M. Vergara, Robyn Miller, Vince Calhoun

PII: S0165-0270(17)30108-5

DOI: http://dx.doi.org/doi:10.1016/j.jneumeth.2017.04.009

Reference: NSM 7715

To appear in: Journal of Neuroscience Methods

Received date: 24-11-2016 Revised date: 22-3-2017 Accepted date: 19-4-2017

Please cite this article as: Vergara Victor M, Miller Robyn, Calhoun Vince. An information theory framework for dynamic functional domain connectivity. *Journal of Neuroscience Methods* http://dx.doi.org/10.1016/j.jneumeth.2017.04.009

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.



An Information Theory Framework for Dynamic Functional Domain Connectivity

Victor M. Vergara, PhD1, Robyn Miller, PhD1, and Vince Calhoun, PhD1,2

¹ The Mind Research Network and Lovelace Biomedical and Environmental Research Institute, 1101 Yale Blvd. NE, Albuquerque, New Mexico, 87106

² Department of Electrical and Computer Engineering, University of New Mexico, Albuquerque, New Mexico, 87133

RUNNING TITLE
Information Theory for dynFDC

Corresponding Author

Victor M. Vergara

The Mind Research Network and Lovelace Biomedical and Environmental Research

Institute

1101 Yale Blvd. NE

Albuquerque, New Mexico, 87106

Telephone: 505-272-5028

Fax: 505-272-8002

Email: vvergara@mrn.org

Highlights

- An Information Theory Framework for Dynamic Functional Domain Connectivity
- Functional domains (groups of brain networks) share information with each other.
- As in communication theory, information can be measured in bits using entropy.
- The entropy metric utilizes the dynamic succession of connectivity states.
- Results provide evidence for mutual information links among brain areas.
- The manuscript defines an information theory framework for functional connectivity.

Abstract

Background

Keywords: functional MRI; resting state network; functional connectivity; alcoholism; nicotine addiction

Download English Version:

https://daneshyari.com/en/article/5737247

Download Persian Version:

https://daneshyari.com/article/5737247

<u>Daneshyari.com</u>