



Temporal Dynamic Analysis

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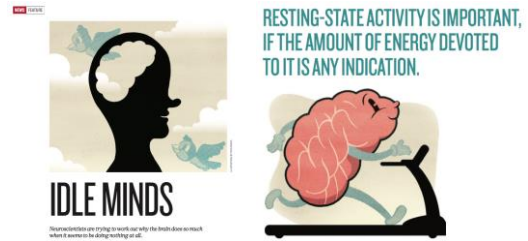
Introduction

Computational Methods

- Regional characteristics of a single voxel
- Relational characteristics among multiple voxels

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Zuo and Xing, 2014. Neurosci Biobehav Rev

Introduction



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Smith, 2012. Nature

Introduction

Regional characteristics of a single voxel

Amplitude measures. For a given frequency:

RMS: root mean square (Biswal et al., 1995)

RSFA: standard deviation (Kannurpatti et al. 2008)

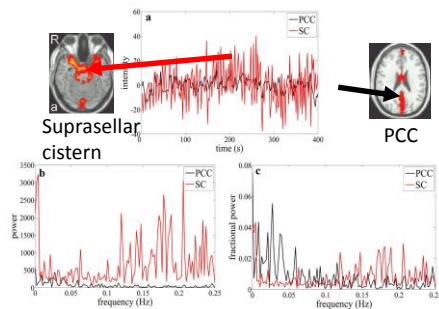
ALFF: amplitude of low-frequency fluctuations (Zang et al., 2007)

fALFF: fractal ALFF (Zou et al., 2008)

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Zuo and Xing, 2014. Neurosci Biobehav Rev

Introduction

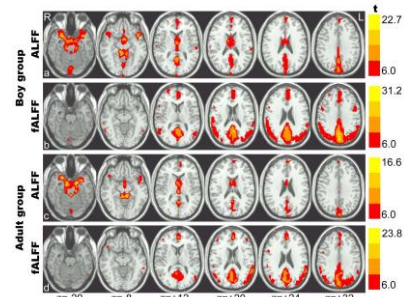
Improvement: fractional ALFF



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Zou et al., 2008. J Neurosci Methods

Introduction

ALFF vs. fALFF



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Zou et al., 2008. J Neurosci Methods

Introduction

Regional characteristics of a single voxel

- Degree of power-law fitting (Kiviniemi et al., 2000)
- Fractal dimension or Hurst exponent (Maxim et al., 2005; Wink et al., 2008)
- Multi-scale or approximate entropy (Smith et al., 2014; Liu et al., 2013a)
- Lyapunov exponent (Xie et al., 2008)

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Zuo and Xing, 2014. Neurosci Biobehav Rev

Introduction

Relational characteristics among multiple voxels

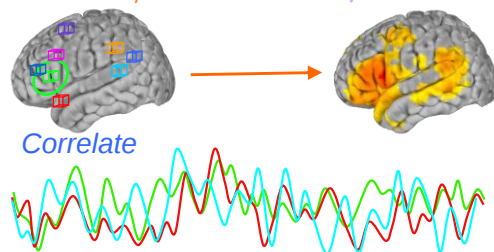
- Functional Connectivity
- Effective Connectivity

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Introduction

How do we detect
organized patterns of
intrinsic activity?

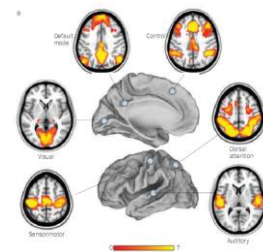
Resting State Functional
Connectivity



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Introduction

• Correlation

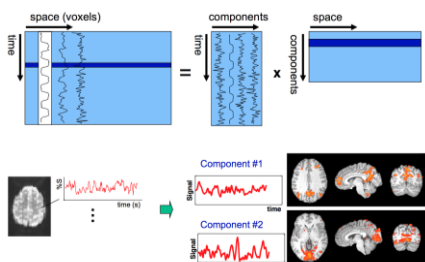


Zhang and Raichle, 2010. Nat Rev Neurol

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Introduction

• ICA

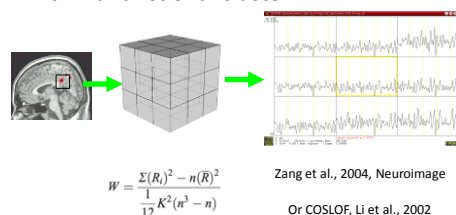


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Beckmann et al., 2005; Birn, 2015

Introduction

Regional Homogeneity (ReHo)

Similarity or coherence of the time courses
within a functional cluster



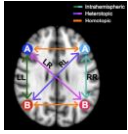
Zang et al., 2004, Neuroimage

Or COSLOF, Li et al., 2002

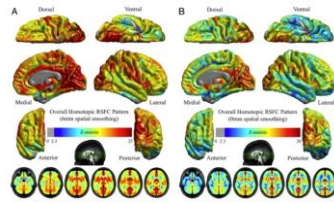
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Introduction

Voxel Mirrored Homotopic Connectivity (VMHC)



Gee et al., 2011



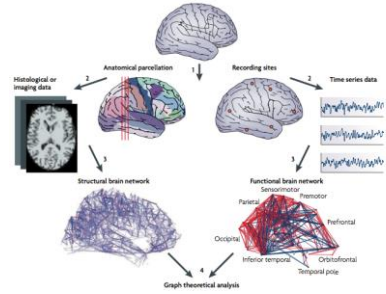
Zuo et al., 2010

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Introduction

Graph theoretical analysis

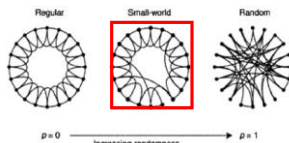
Bullmore and Sporns, 2009



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Introduction

Graph theoretical analysis



Watts and Strogatz, 1998. Nature

Regular:
high C_p
high L_p Small-world:
high C_p
low L_p Random:
low C_p
low L_p

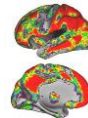
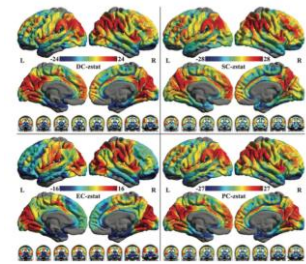
Small-world networks contain many local links and a few long-distance links (so-called "shortcuts").

 C_p : average clustering of a network
 L_p : average shortest path length of a network

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Introduction

Voxel-wise network centrality metrics

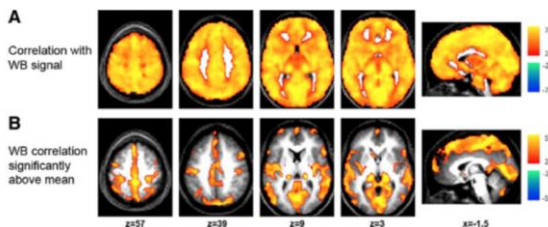
Degree Centrality
Buckner et al., 2009. J Neurosci

Zuo et al., 2011. Cereb Cortex

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Introduction

Global Signal Correlation



Fox et al., 2009. J Neurophysiol

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Introduction



Voxel strength: ALFF/fALFF



Regional synchronization: ReHo



Homotopic connectivity: VMHC

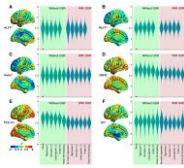


Global connectivity: Degree Centrality

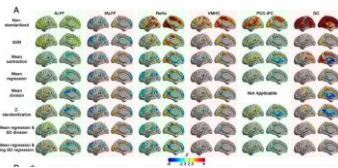
GSCorr

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Introduction



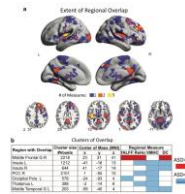
Head motion control
Yan et al., 2013a. Neuroimage



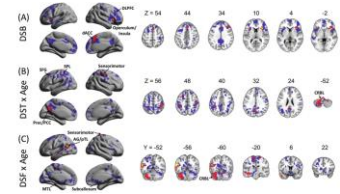
Standardization
Yan et al., 2013b. Neuroimage

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Introduction



Intrinsic activity in Autism
Di Martino, Yan et al., 2014.
Mol Psychiatry



Intrinsic brain indices of verbal working memory capacity
Yang, Yan et al., 2015. Dev Cogn Neurosci

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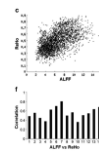
Introduction

Interdependencies among different intrinsic brain function measures

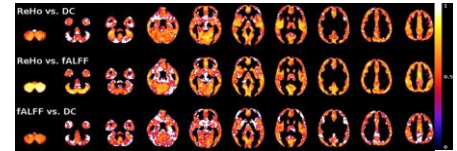
- How concordant differing indices are with respect to their variation across voxels
- How concordant different indices are with respect to their variation from one individual to the next
- How concordant differing indices are with respect to their variation over time

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Introduction



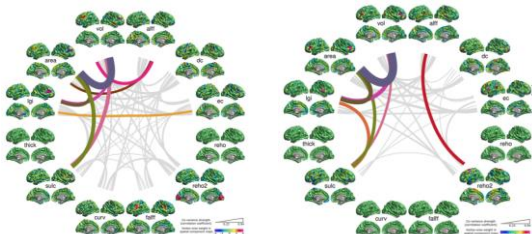
Yuan et al., 2013.
Magn Reson Imaging



Aiello et al., 2015.
Neuroimage

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Introduction

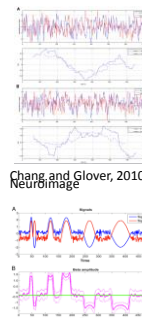


Yang et al., 2016. Brain Struct Funct

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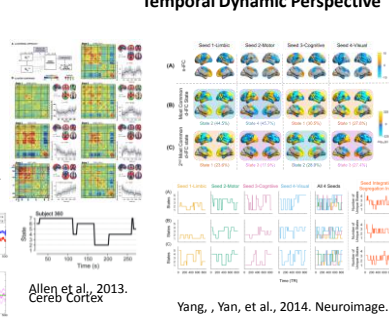
Introduction

Temporal Dynamic Perspective



Chang and Glover, 2010.
Neuroimage

Kang, Yan et al., 2011.
Neuroimage



Allen et al., 2013.
Cereb Cortex

Yang, Yan et al., 2014. Neuroimage.

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Introduction

The goal of the present work is to provide a comprehensive understanding of interdependencies among different intrinsic brain activity measures within and across individuals.

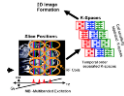
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Materials and Methods



Enhanced Nathan Kline Institute - Rockland Sample

173 neurotypical individuals
ages between ages 8 and 86
with quality pass datasets
(mean age: 44.5; 117 females)



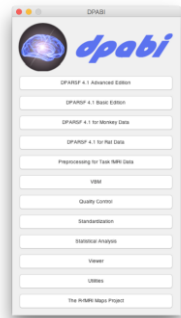
MultiBand EPI
TR = 0.645s

Nooner et al., 2012

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Materials and Methods

Preprocessing



Yan et al., 2016. Neuroinformatics

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Materials and Methods

R-fMRI Indices



Voxel strength: ALFF/fALFF



Regional synchronization: ReHo



Homotopic connectivity: VMHC



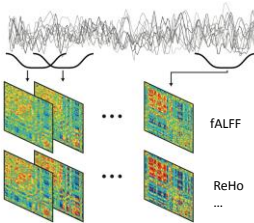
Global connectivity: Degree Centrality

GSCorr

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Materials and Methods

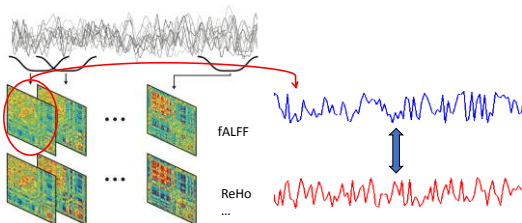
Dynamic R-fMRI Indices



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Materials and Methods

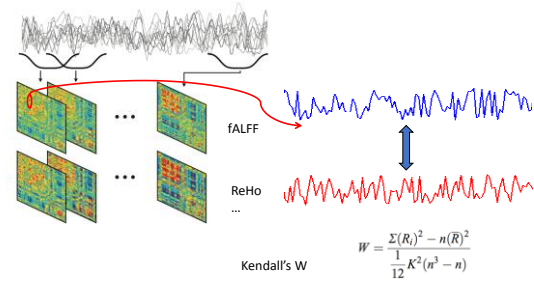
Correlation between Global Mean of R-fMRI Indices



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Materials and Methods

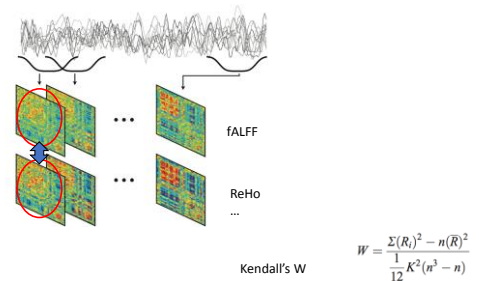
Voxel-wise Concordance Index



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Materials and Methods

Volume-wise Concordance Index



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Materials and Methods

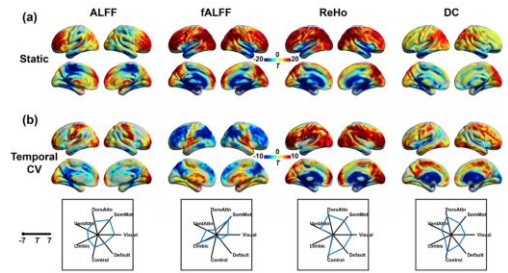
Age Effects

A given measure = $b_0 + b_1 \times \text{Age} + b_2 \times \text{Sex} + b_3 \times \text{meanFD} + \text{error}$

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Results and Discussion

Static and Dynamic R-fMRI Indices

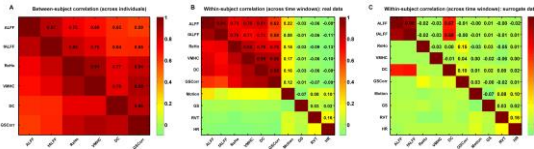


Yan et al., 2017. Science Bulletin

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Results and Discussion

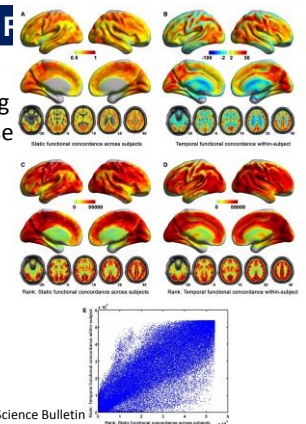
Evaluating Concordance among R-fMRI Indices: Global-Level Analyses



Yan et al., 2017. Science Bulletin

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Evaluating Concordance among R-fMRI Indices: Voxel-wise

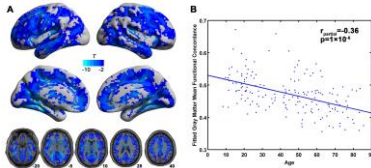


Yan et al., 2017. Science Bulletin

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Results and Discussion

Evaluating Concordance among R-fMRI Indices:
Voxel-wise Analyses

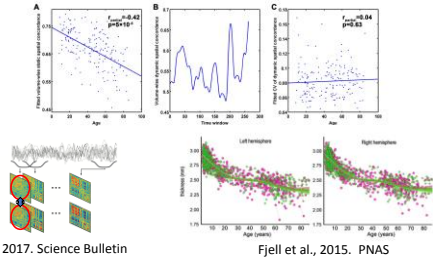


Yan et al., 2017. Science Bulletin

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Results and Discussion

Evaluating Spatial Concordance among R-fMRI
Indices: Volume-wise Analysis



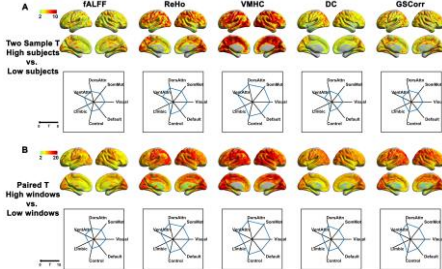
Yan et al., 2017. Science Bulletin

Fjell et al., 2015. PNAS

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Results and Discussion

Understanding Low/High Concordance

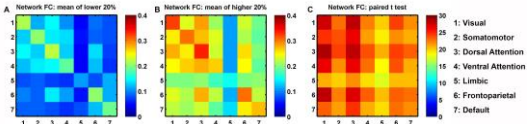


Yan et al., 2017. Science Bulletin

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Results and Discussion

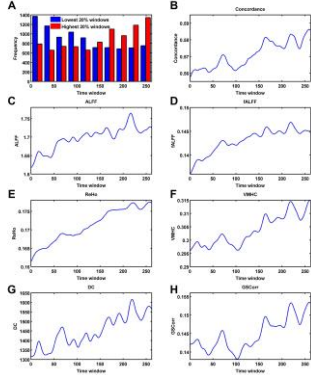
Understanding Low/High Concordance



Yan et al., 2017. Science Bulletin

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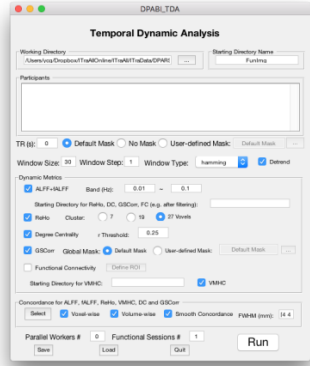
Underst



Yan et al., 2017. Science Bulletin

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DPABI_TDA



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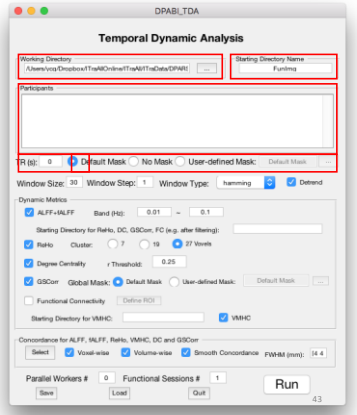
Based on DPARSF
Preprocessed Data

Starting Directory
Name

Participants

TR

Mask

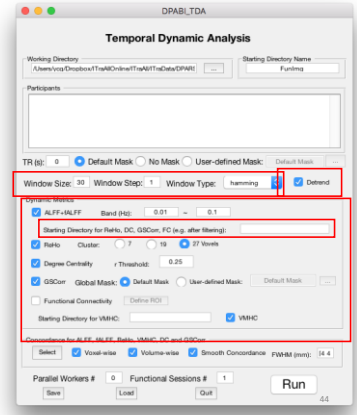


Based on DPARSF
Preprocessed Data

Window Setup

Detrend

Dynamic Indices
If need filtering

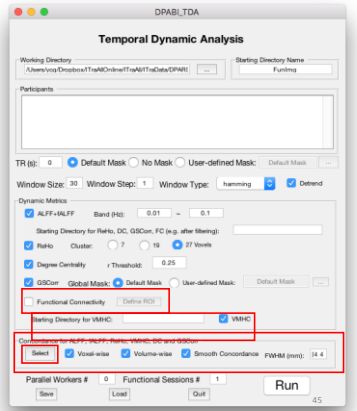
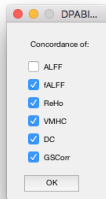


Based on DPARSF
Preprocessed Data

Functional
Connectivity

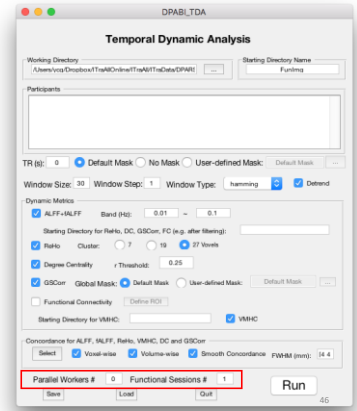
Symmetric for VMHC

Concordance
Concordance Settings

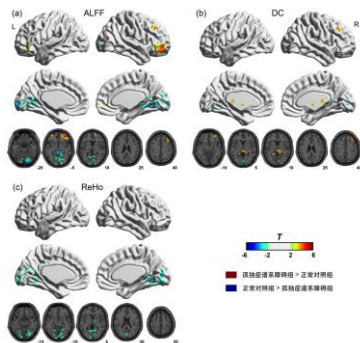


Based on DPARSF
Preprocessed Data

Parallel Settings



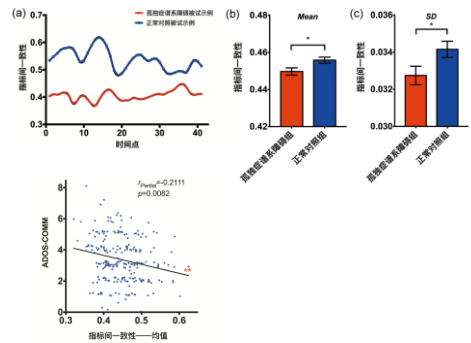
孤独症脑自发活动动态性及其整合的异常机制



鲁彬, 严超轶*, 2018. 科学通报.

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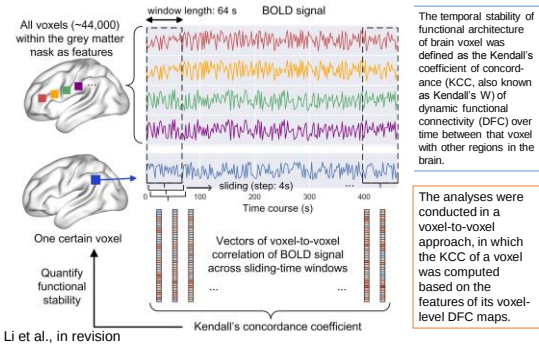
孤独症脑自发活动动态性及其整合的异常机制



鲁彬, 严超轶*, 2018. 科学通报.

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Definition of stability of functional architecture



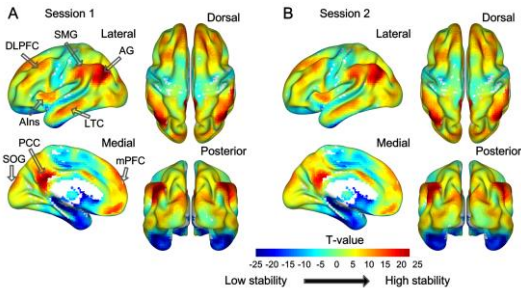
Profile of stability of intrinsic functional architecture

- Resting-state fMRI data of 216 young adults from the CoRR (Consortium for Reliability and Reproducibility) release (Zuo, et al., 2014) was used. The data contained two scanning sessions acquired at different days, and the two sessions were analyzed separately.
- The derived KCC for each subject was z-standardized across a grey matter mask, to increase comparability across participants and conditions.
- One-sample T-tests with zero

Li et al., in revision

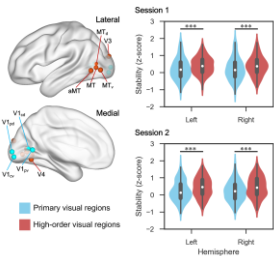
Profile of stability of intrinsic functional architecture

- Result of one-sample T-tests



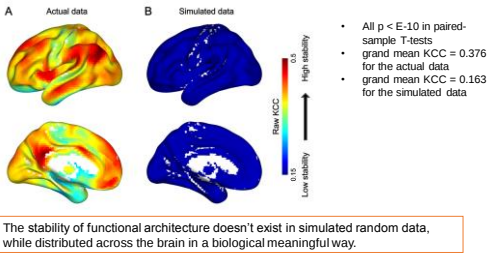
Profile of stability of intrinsic functional architecture

- Comparison of functional stability between high-order associative and primary visual regions.



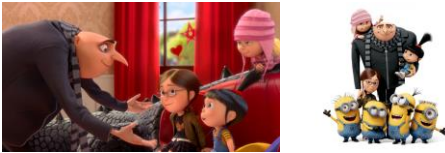
Profile of stability of intrinsic functional architecture

- Was the stability of functional architecture above random level?
- Simulated data was created by randomizing the phases while keeping the amplitude of the resting-state signals.



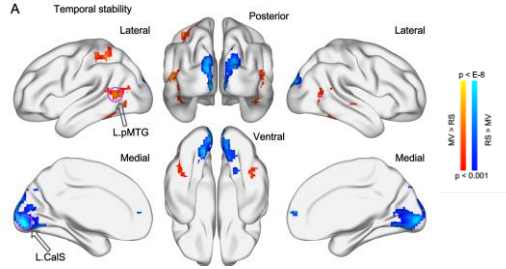
Stability during natural viewing

- A movie-watching task was employed, during which viewers had to constantly integrate changing audiovisual stimuli over time, in order to comprehend the movie.
- The dataset from the HBN (Healthy Brain Network) release (Alexander, et al., 2017) was analyzed. The fMRI data was acquired from 32 children and adolescents, and there were two runs of resting-state scanning, followed by another run of movie watching.
- The movie was a 10-min clip of an animated film named "Despicable Me".



Stability during natural viewing

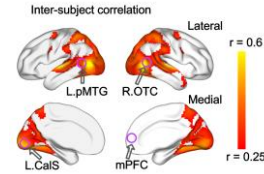
□ Result of pair-sample T-tests



Li et al., in revision

Stability during natural viewing

- Inter-subject correlation (ISC) of neural activity (Hasson, et al., 2010), which can reveal which brain region was engaged when the subjects watched the movie.
- Threshold: $r > 0.25$ in average and $p < 0.001$ in one-sample T-test with 0



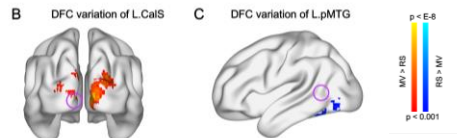
Li et al., in revision

Stability during natural viewing

- The stability of functional architecture of a certain region was measured based on the whole-brain DFC for that region. A further step is to probe which connections specifically contributed to the difference in stability observed between states.

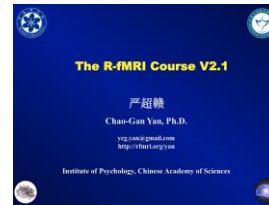
- ROI: left pMTG, left Calcarine sulcus

- DFC variation for each ROI was calculated as standard deviation of DFC across sliding-time windows. At the group-level analyses, the DFC variation was compared between the two states.



Li et al., in revision

Further Help



<http://rfmri.org/Course>



<http://rfmri.org/wiki>



The R-fMRI Journal Club



Official Account: RfMRI Lab

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DPABI特训营与DPABISurf加强营



定期举办，请关注<http://rfmri.org>

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深度特训与数据分析



静息态功能磁共振成像数据深度特训

从您见到这条消息开始，您便将有与 The R-fMRI Lab 的静息态功能磁共振

专家团队共同探索大脑的奥秘！深度跟组特训期间，您将亲身参与：

- 数据处理 专家指导下高效学习静息态功能磁共振成像数据处理
- 思路设计 与国际知名专家讨论形成研究思路
- 论文撰写 系统的 SCI 论文写作训练

<http://deepbrain.com>



静息态功能磁共振成像深度数据分析

功能磁共振成像技术已成为一种主流的科研手段，然而功能磁共振的数据分析却是一项具有高度挑战性的工作。海量的原始数据，繁多的分析步骤，复杂的分析方法都让研究者无所适从。恰当的分析方法可以从普通的数据中挖掘出富有创新性的结果，而不恰当的分析则可能让精心收集的数据黯然失色。深度大脑公司联合 The R-fMRI Lab 的专业功能磁共振研究团队推出一站式功能磁共振数据分析解决方案，助您从容应对功能磁共振数据带来的挑战。

DPABISurf工作站

DPABI工作站

序号	品牌	参数	市场指导价
1	DPABI教育工作站 (Windows)	14英寸轻薄型全玻璃商务办公笔记本电脑 八代酷睿 i7 处理器 8-32GB, 16GB内存, 256GB 固态硬盘+1TB机械盘, PCie, 独立显卡, 指纹识别	¥9999
2	DPABI计算工作站 (Linux/Windows)	塔式服务器 2000-4000系列服务器机箱414 2.2G *2.9.6CT/2.2UPL 14W Turbo, 10T/35W, 4*16GB 8000MHz, 64GB内存, 20000MT/s, 4*1TB 7.2K RPM NL SAS, 16T机械盘, 工业电 源, RAID卡, H330, DVD-RW 光驱, 三年质保	¥59999
3	DPABI移动工作站 (Windows)	DPABI Mobile Core Windows	¥24999

<http://deepbrain.com/DPABICore>

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DPABI计算工作站

序号	品牌	参数	市场指导价
2	DPABI计算工作站 (Linux/Windows)	塔式服务器 2000-4000系列服务器机箱414 2.2G *2.9.6CT/2.2UPL 14W Turbo, 10T/35W, 4*16GB 8000MHz, 64GB内存, 20000MT/s, 4*1TB 7.2K RPM NL SAS, 16T机械盘, 工业电 源, RAID卡, H330, DVD-RW 光驱, 三年质保	¥59999

<http://deepbrain.com/DPABICore>



DPABISurf 并行计算:

每天完成 **20** 个被试的皮层计算!!!

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The R-fMRI Lab



WeChat Official Account: RFMRILab

Acknowledgments



Chinese Academy of
Sciences
Xi-Nian Zuo
Hangzhou Normal
University
Yu-Feng Zang
NYU Child Study
Center
F. Xavier Castellanos
Child Mind Institute
Michael P. Milham

- Funding**
- National Natural Science Foundation of China
 - National Key R&D Program of China
 - Chinese Academy of Sciences

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Thanks for your attention!

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