# Minimizing noise during fMRI acquisition

**Daniel Handwerker** 

June 25, 2018



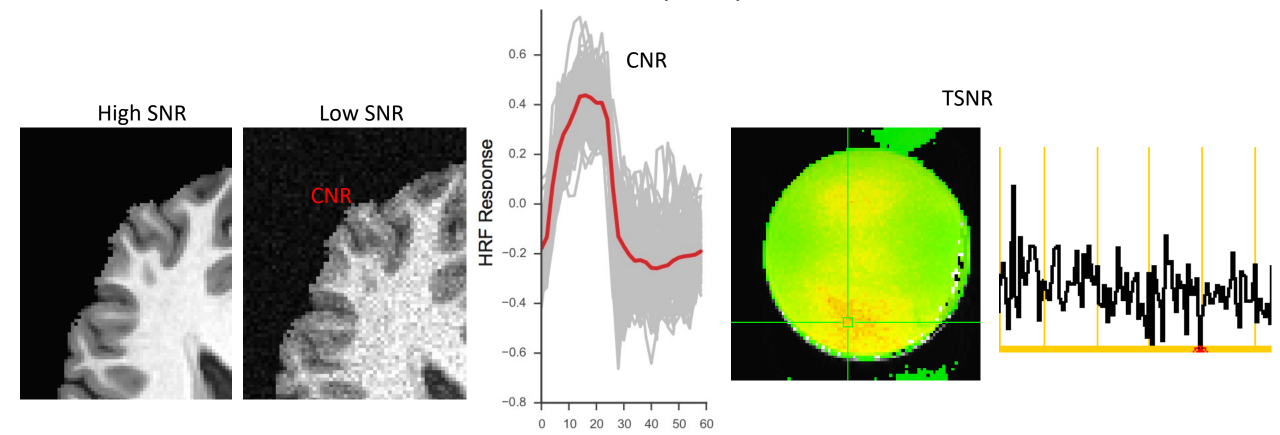
## MOISE!?

- "Impacting the effect of fMRI noise through hardware and acquisition choices – Implications for controlling false positive rates"
   Wald & Polimeni, NeuroImage (2017)
- First sentence of their introduction
  - Applied to the intensity fluctuations of a pixel in an fMRI time- series, the term "noise" is so non-specific and carries such negative connotations that it should probably be eliminated from the fMRI vocabulary.

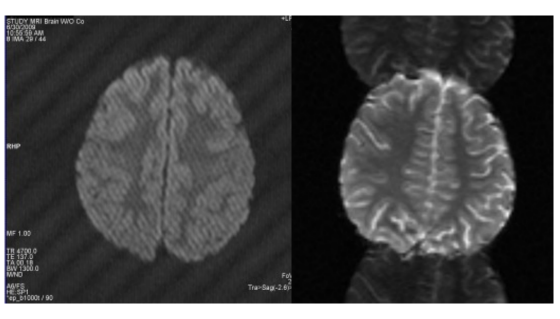
#### What causes noise?

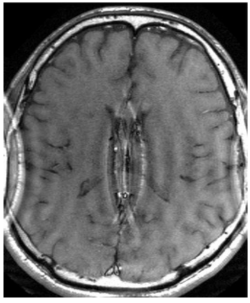
- Measurement errors
  - Thermal Noise (MRI physics)
  - "Under sampled" data
- Imperfect data processing
  - Assumptions in data recon algorithms particularly with acceleration
- Imperfect signal modeling
  - Not acquiring or mis-using undesired fluctuations
  - Bad alignment between images

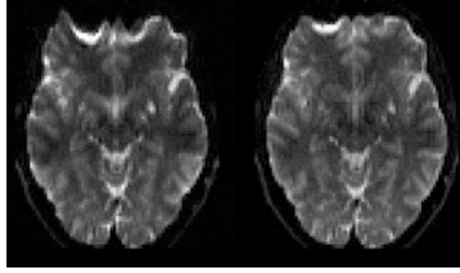
- Maximize Signal-To-Noise Ratio (SNR)
- Maximize Temporal Signal-To-Noise Ratio (TSNR)
- Maximize Contrast-To-Noise Ratio (CNR)



- Minimize specific artifacts
- Minimize distortions & signal dropout







http://www.24x7mag.com/2014/01/abcs-mri/

http://mriquestions.com/nyquist-n2-ghosts.html

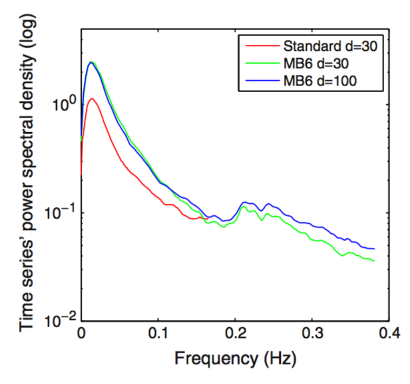
http://mriquestions.com/artifacts-in-pi.html

https://practicalfmri.blogspot.com/2011/11/physics-for-understanding-fmri.html

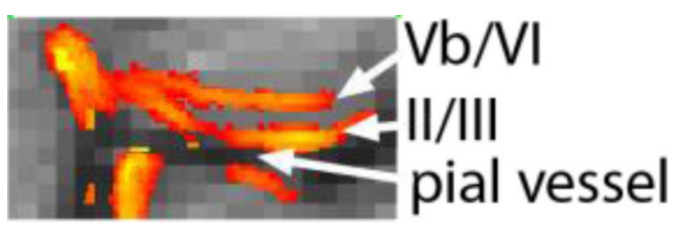
Minimize subject-induced or unmodeled variation

- Head movement
- Breathing, Heart pulsation, chest movement
- Unmodeled behavior or neural activity
  - task non-compliance
  - Non-task specific structured behaviors
- Unmodeled Hemodynamic Responses / Neurovascular Coupling

- Improve temporal resolution
- Improve spatial specificity



Griffanti et al Neurolmage 2014



Huber et al Neurolmage (in press)

- Maximize Signal-To-Noise Ratio (SNR)
- Maximize Contrast-To-Noise Ratio (CNR)
- Maximize Temporal Signal-To-Noise Ratio (TSNR)
- Minimize specific artifacts
- Minimize distortions & signal dropout
- Minimize subject-induced or unmodeled variation
- Improve temporal resolution
- Improve spatial specificity

We want fast data at super high resolution where responses can be resolved in just a few trials with no distortion, dropout, or artifacts

Everything is a balance of priorities with no definitive right answer, but many wrong ones

#### **Parts of Presentation**

- Parameters & Pulse Sequences
- Peripherals & Participants
- Preventative scanner health

#### Parameters and Pulse Sequences

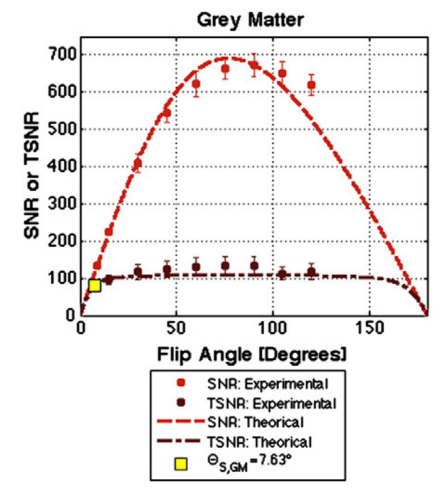
A semi-arbitrary and semi-ordered series of examples

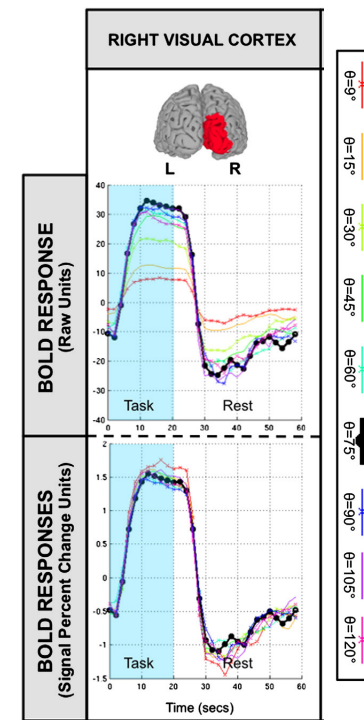
- Examples of how parameter choices matter
- Preparatory scans matter
- SMS vs 3D-EPI
- Contrast options
- Motion correction
- Calibration scans

### General acquisition goals

- Give thought to the specific priorities of a study
  - Response shape sensitivity vs specificity
  - Anatomical accuracy
  - Robustness against general artifacts
  - Robustness against artifacts that can bias a study
- The optimal acquisition options aren't always obvious.
  - What is the best flip angle for an fMRI study?

## Optimal flip angle?





 $TSNR = \frac{SNR}{\sqrt{1 + \lambda^2 \cdot SNR^2}}$ 

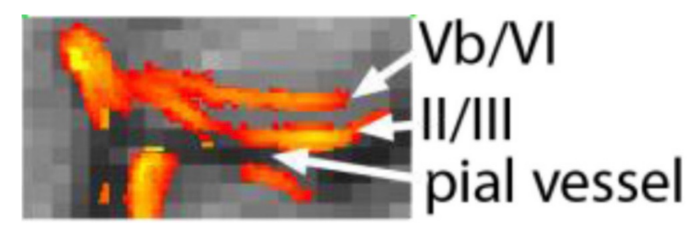
λ is amount of physiological noise

Increases in SNR also increase the physiological noise signal and dampen the temporal SNR benefits from a signal increase

### MRI acquisition general parameters

- Voxel size
  - Smaller -> Lower SNR
  - Smaller -> More anatomical specificity -> Higher TSNR of interest

 $3x3x3mm^3$  voxels =  $27 mm^3$  $1x1x1mm^3$  voxels =  $1 mm^3$ 

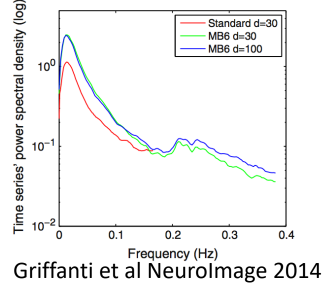


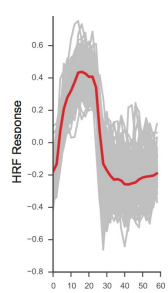
Huber et al Neurolmage (in press)

#### MRI acquisition general parameters

#### • TR

- Shorter -> lower SNR, but better temporal resolution and possibly higher TSNR
- Shorter -> Better filtering of high frequency artifacts (if not removed using other methods)
- Still limited by the speed of the hemodynamic response



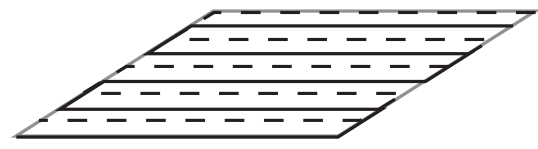


#### MRI acquisition general parameters

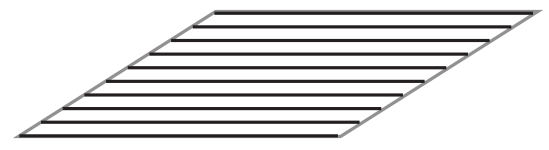
- Acceleration (collecting incompletely sampled data sets and estimating what was missing during reconstruction)
  - Sometimes lower SNR
  - Makes shorter TRs, smaller voxels, and multi-echo practical
  - Potentially less susceptibility dropout & distortion
  - Imperfect reconstruction can create or amplify artifacts
    - Possibly more sensitivity to B0 fluctuations linked to respiratory chest movement

#### GRAPPA acceleration reconstruction affected by calibration scan

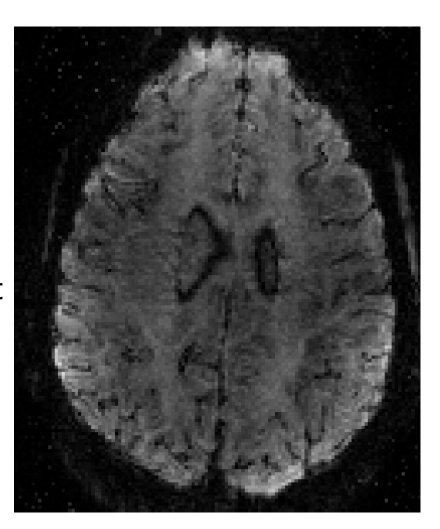
Conventional EPI calibration scan can contain phase errors



FLASH calibration scan is more robust



FLASH GRAPPA for fMRI: Talagala et al., 20015 MRM FLEET GRAPPA for fMRI: Polimeni et al., 2016 MRM dual polarity GRAPPA for fMRI: Hoge et al., 2016 MRM



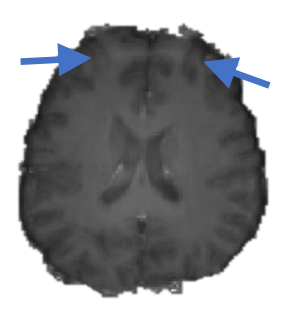
## Fat ghosts: small signal but large instability

Mean signal with normal fat saturation

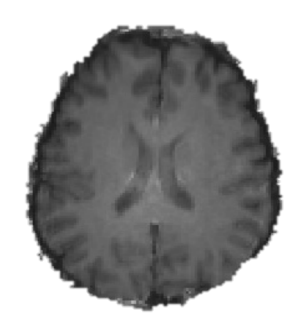
Standard devision with normal fat saturation

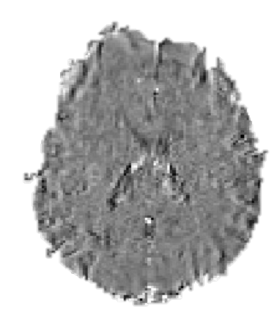
Mean signal with ultra strong fat saturation

Standard deviation with ultra strong fat saturation





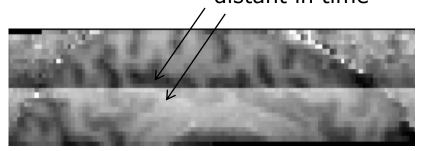




VASO data presented at OHBM 2016. Handwerker, Huber et al

## SMS and (task-induced) motion 20-SMS-EPI 20-Sms-EPI 20-Sms-EPI

spatially neighboring slices are acquired distant in time



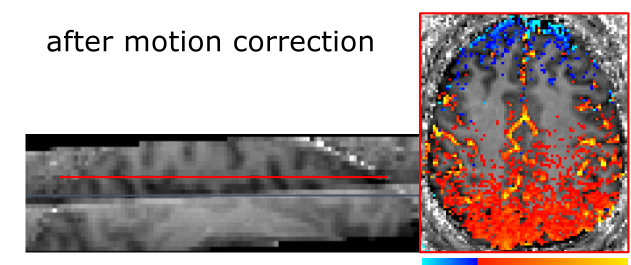
## SMS and (task-induced) motion 20-SMS-EPI spatially ne

spatially neighboring slices are acquired distant in time



## SMS and (task-induced) motion 20 Snatially ne





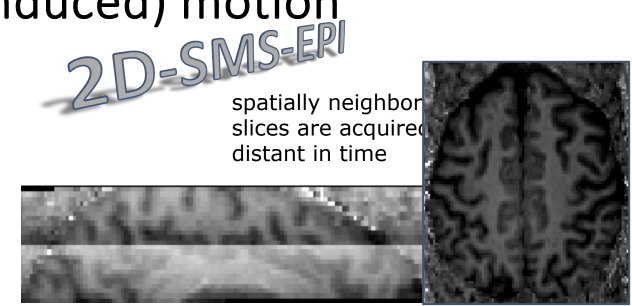
#### SMS and (task-induced) motion

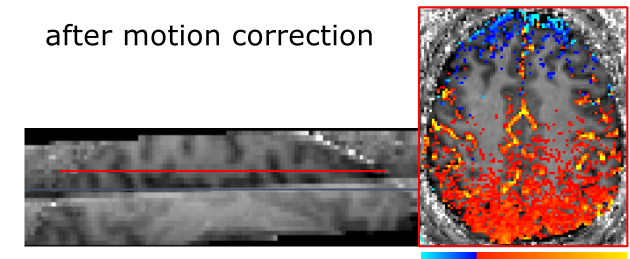
3D-EPI

all slices are acquired simultaneously



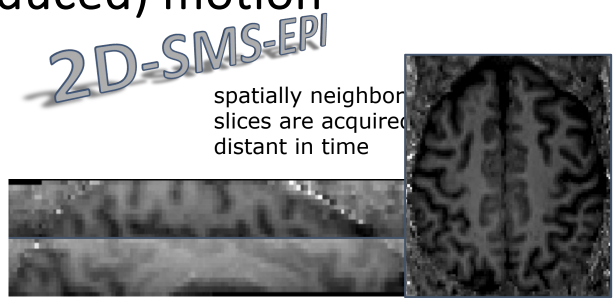
[Poser et al., NeuroImage, 2010]

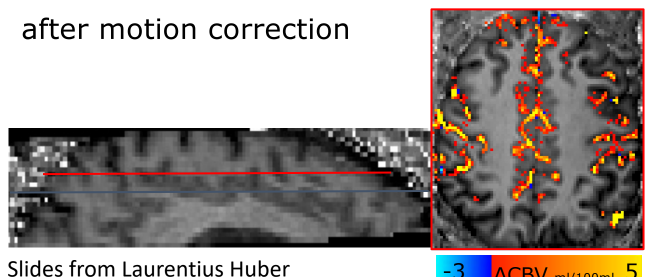


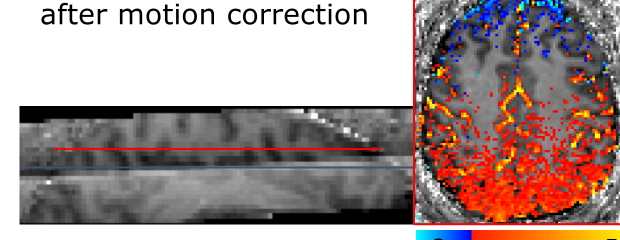


## SMS and (task-induced) motion





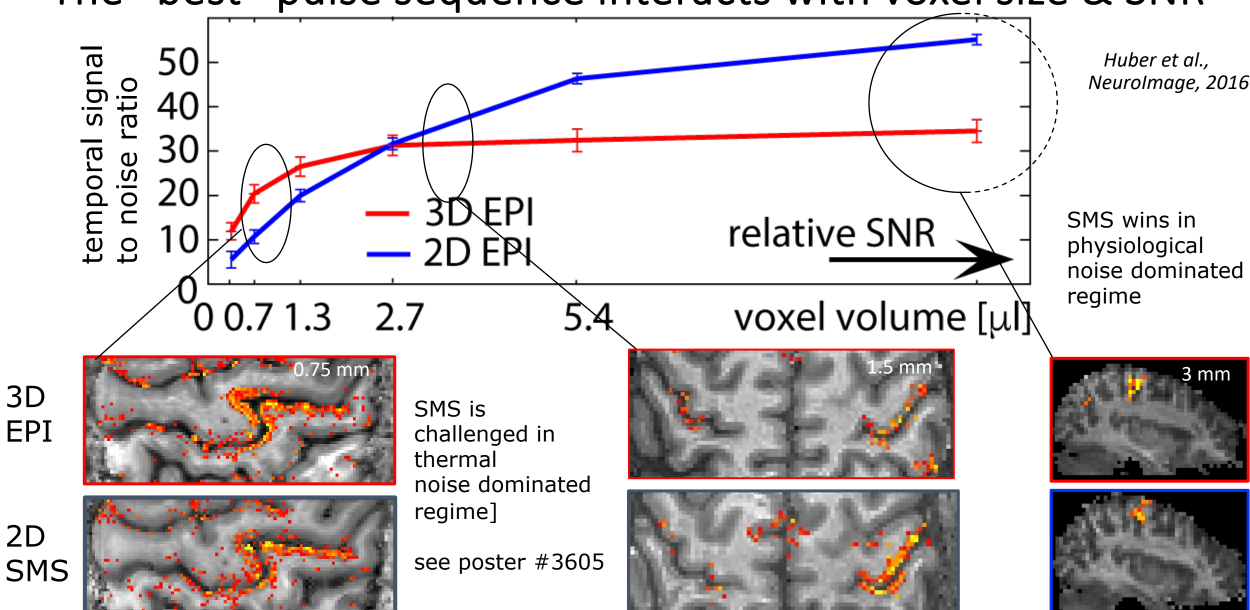




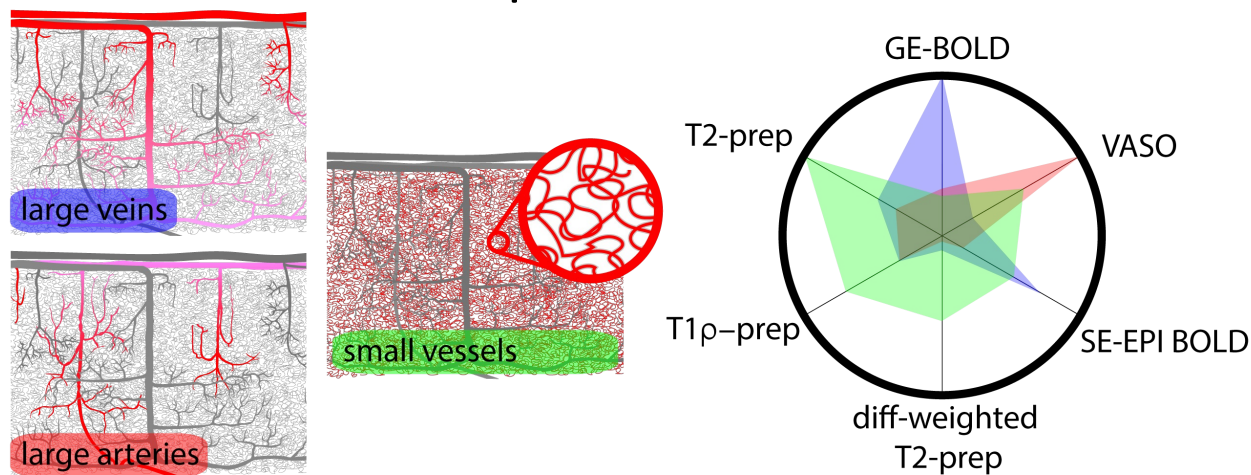
**∆CBV** ml/100ml 5

ΔCBV ml/100ml 5

#### The "best" pulse sequence interacts with voxel size & SNR



## Pulse sequences contrasts

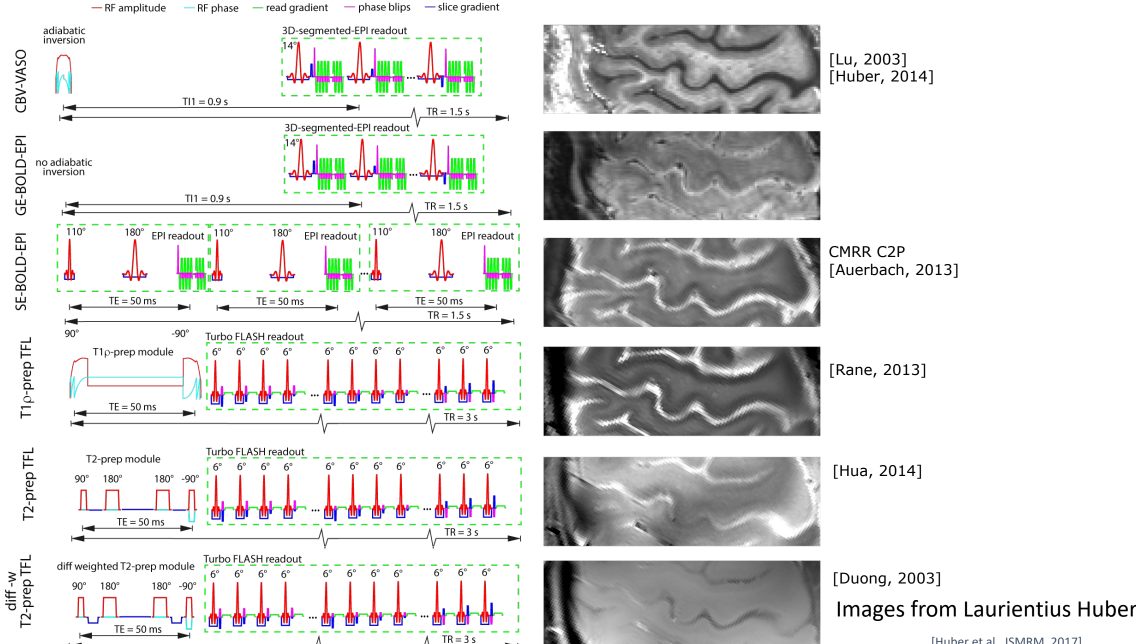


Images from Laurentius Huber graphical depiction of review articles [Uludaĝ and Blinder 2017] and [Huber et al., 2017] drawn based on Duvernoy, 1981 Brain Res

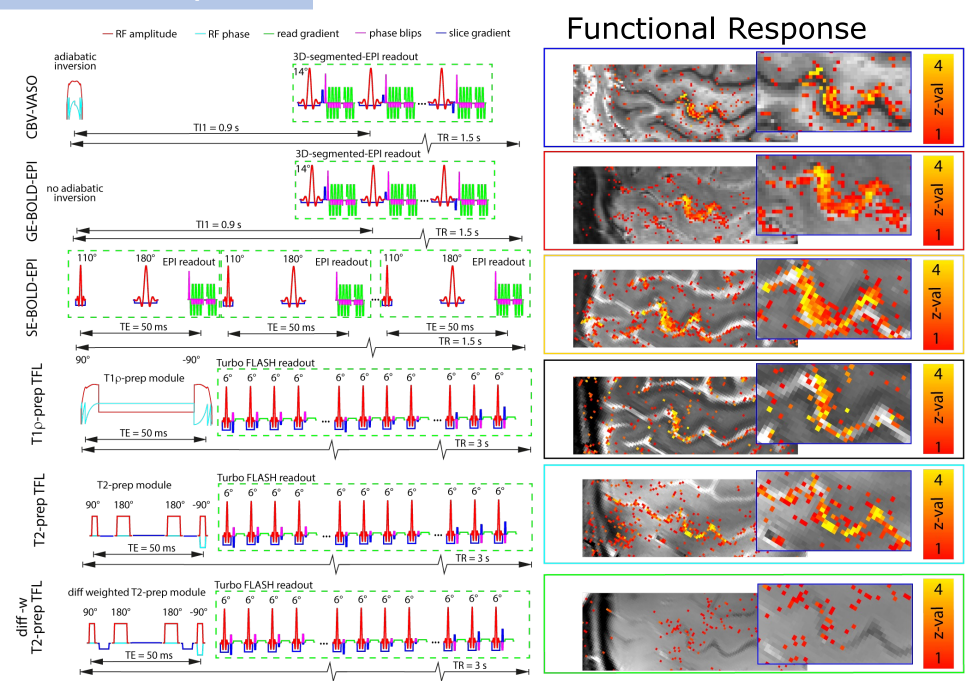
#### Parameters and Pulse Sequences

#### Example 5

#### MRI contrast

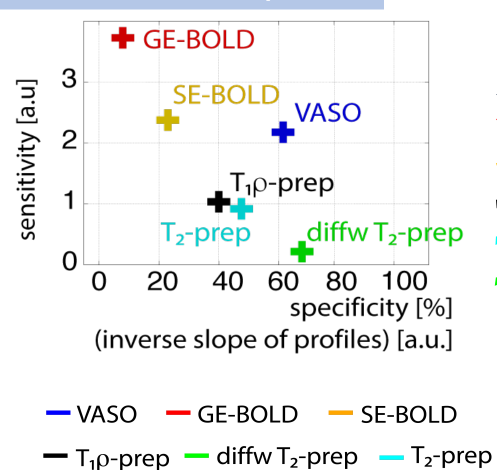


[Huber et al., ISMRM, 2017]

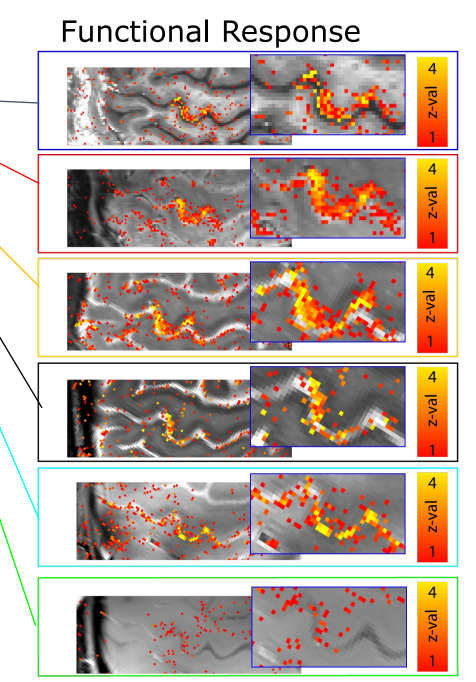


Images from Laurientius Huber

#### Parameters and Pulse Sequences

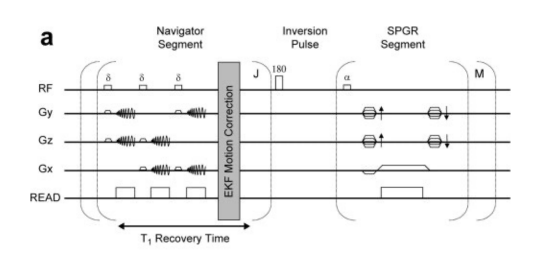


Example 5

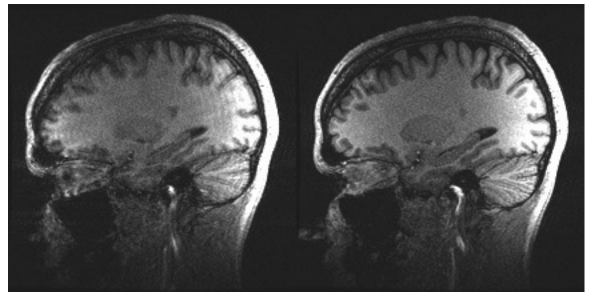


Images from Laurientius Huber [Huber et al., ISMRM, 2017]

#### Real time motion correction during data collection



MPRAGE anatomical image

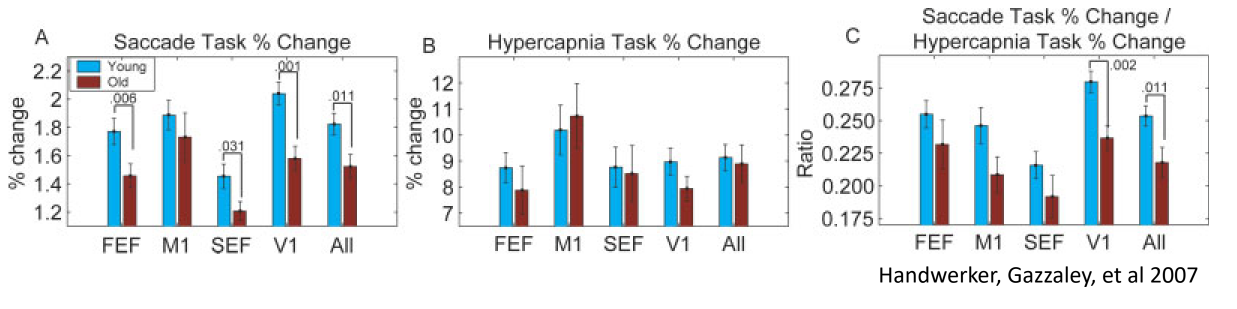


Without PROMO

With PROMO

#### Calibration or Baseline scans

Collecting an additional scan that helps correct for subject-specific systematic variation



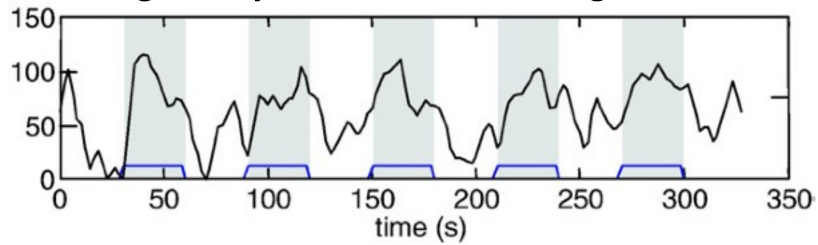
- Other examples are simple tasks, enriched gas breathing, baseline CBF, standard deviation of resting scans
- Good sanity checks and may be useful
- These can take scanner time away from studying the effects of interest, which has limited their popularity
  - Relatively few clinically interesting studies use them

### Peripherals and Participants

- Peripherals
  - Respiration, Pulse, Peripheral NIRS
  - Eye movement
  - Head movement
  - Multimodal neural measures: EEG, optical, Galvanic skin response
- Participants
  - Head restraints
  - Good instructions, training, & feedback
  - Good task design & response monitoring

- Removal of physiological noise during post processing is nice
  - RETROICOR (Glover, Li, Ress 2000)
  - Respiration Volume / Time (RVT) (Birn, Diamond et al 2006)
  - Heart rate (Chang, Metzger, et al 2013)

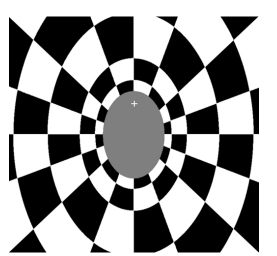
#### Knowing what your volunteer is doing is essential



RVT (black).
Word/nonword task
block design (blue)

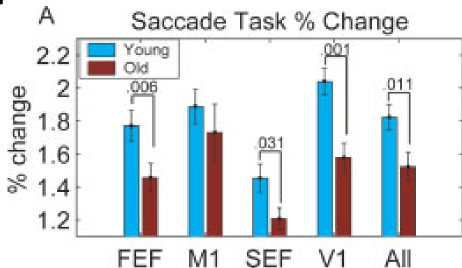
Birn, Murphy, et al 2009

#### A minor confession



Present a 200ms flickering checkerboard every 18-24s

Volunteers press a button and move their eyes

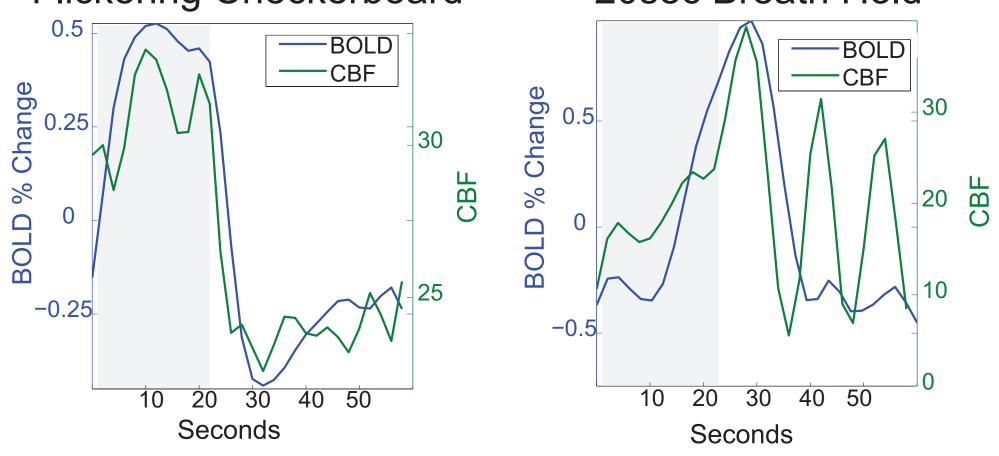


Handwerker, Gazzaley, et al 2007

#### THE UNPUBLISHED PART

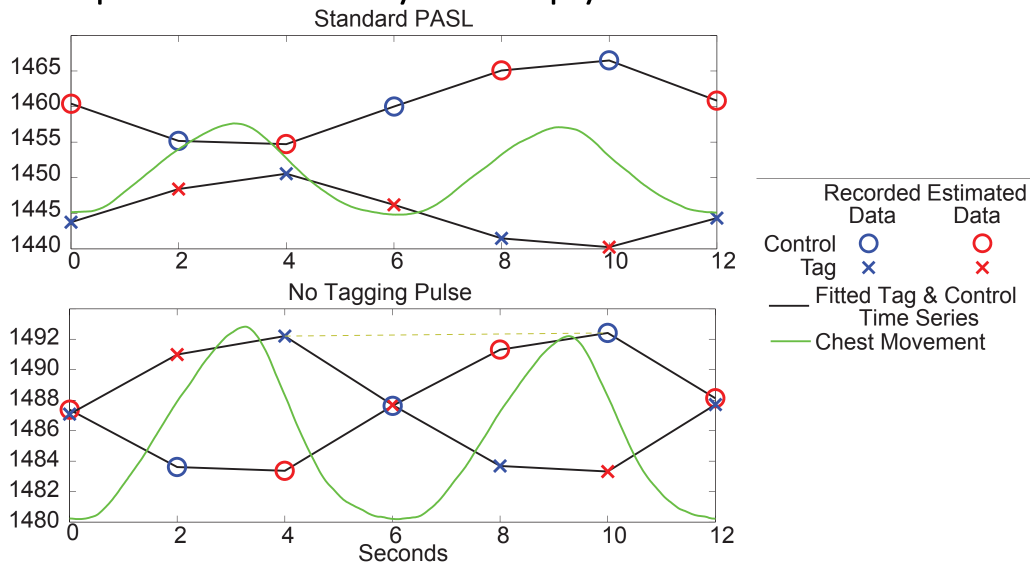
- Stimuli presented for 3s, 6s & 12s durations to examine response scaling across populations
- A non-trivial # of volunteers held their breath for whatever the hold duration was
- If I hadn't collected respiration data, I would have published a visually appealing results that were severely confounded by task-locked breath holds
- How many studies with variable task durations recorded respiration traces???

Respiration can really mess up your data Flickering Checkerboard 20sec Breath Hold



Handwerker, Luh, et al OHBM meeting 2012

Respiration can really mess up your data



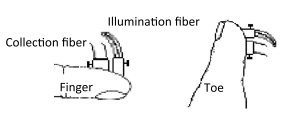
## Peripherals and Participants Auvice for collecting respiration & pulse

- If you want to use post-processing removal methods, make sure respiration and cardiac traces are connected to MRI acquisition times
- For respiration: To conduct an RVT correction, make sure the response magnitude doesn't auto-scale and you now the relationship between chest movement & signal
- For cardiac: Pulse oximeters are sensitive to finger movement. Take the time to make sure the oximeter is secure and tell the volunteer to minimize finger

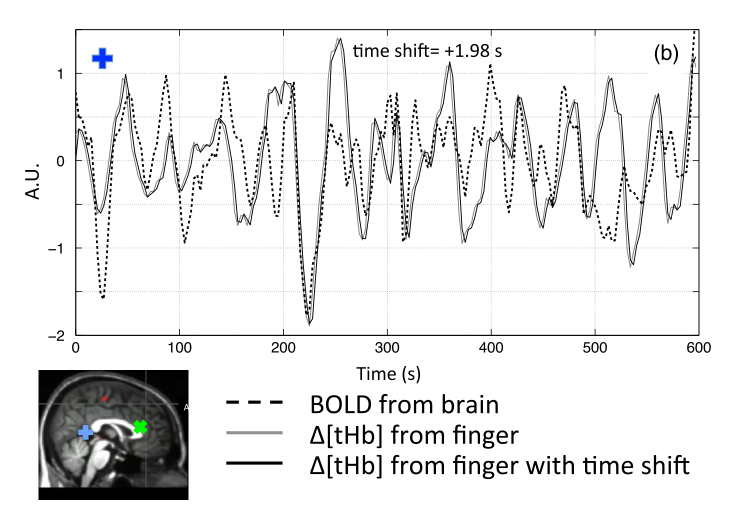
movement during a scan

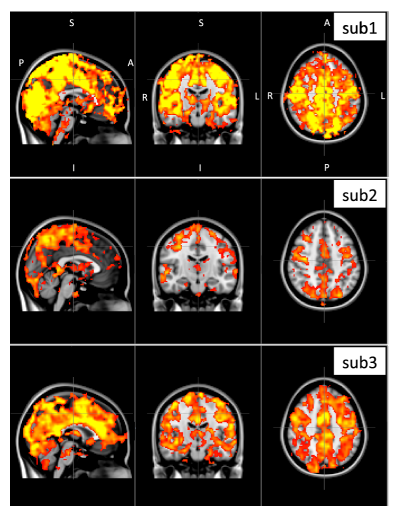
Monitor traces before & during scanning

#### Peripheral near-infrared spectroscopy



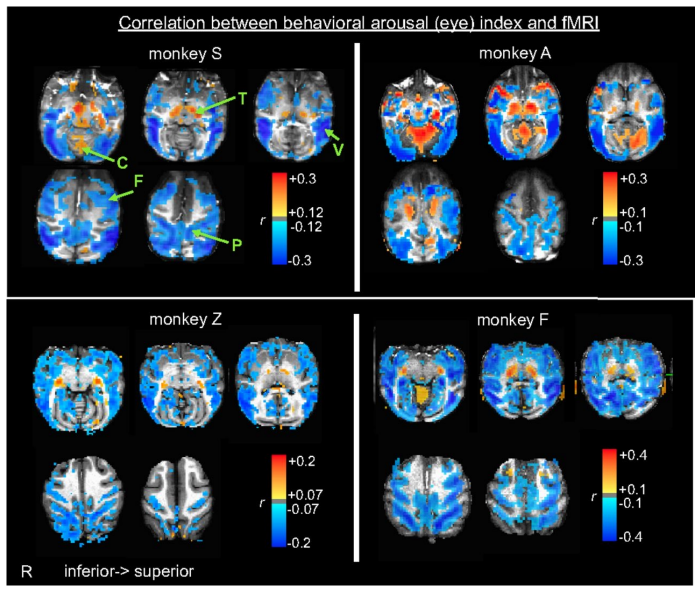
6





Tong, Hocke, et al 2012

# Eye tracking



- Correlations to eyelids open vs closed
- Other studies have shown gaze to also be an arousal/attention measure
- This variation my have a neural origin, but it can still be noise when unmodeled

Chang, Leopold, et at 2016

## Head Movement

- Less head motion -> Less need to remove motion in data processing
- Head movement may systematically vary across populations
- Don't assume the way you saw someone else restrict head movement is the best way
  - "The best" varies by head coil, head size, & population
  - There are more and more options



http://www.magmedix.com/pearltec-multipad-slim.html



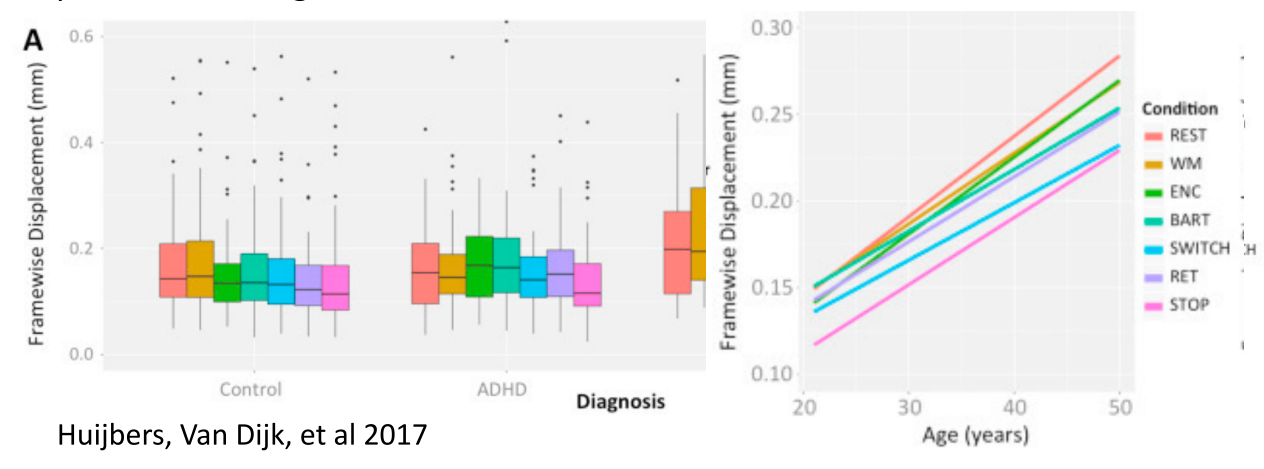
caseforge.co

## Prepare participants

- Take the time to make sure a participant knows what to do in the MRI and is comfortable
- The more feedback you get in a task, the better you know what a participant is doing
  - For classic "resting state" scans, peripheral measurements are particularly useful
- Noise IS NOT independent from task design

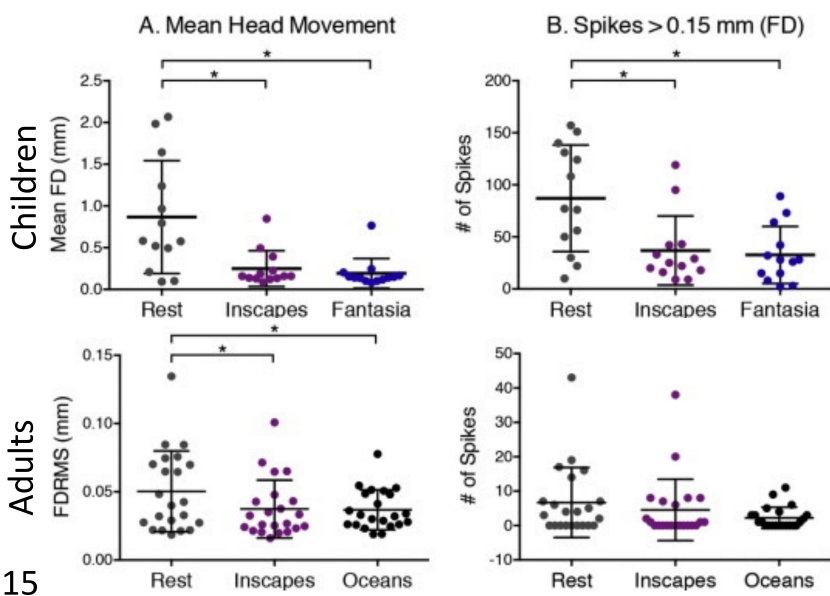
## Head Movement

Experimental design affects head motion



## Head Movement

Experimental design affects head motion



Vanderwal, Kelly, et al 2015

### Preventative scanner health

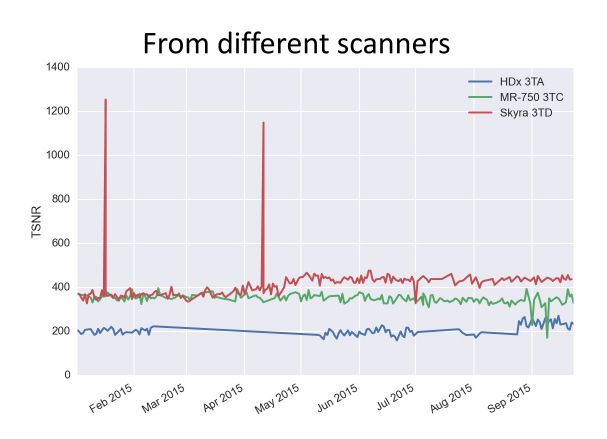
- Regular Quality Assessment (QA) scans
- Regular Overall Evaluation of Results
- Real Time Data Observation

# Quality Assessment Scans

## NIH Intramural example

- Approximately daily scans of an oil phantom for every commonly used head coil on every scanner
- Parameters that can provide long-term consistency
  - Single Echo EPI, no acceleration; 72x72 grid; 37 slices; 3mm<sup>3</sup> voxels; 5-10 min of data per receiver coil
- Save reconstructed & (sometimes) raw data
- Try to automate processing & recording pipeline

# Sample QA Plots of Temporal Signal To Noise Ratio



#### From each receiver coil on one scanner



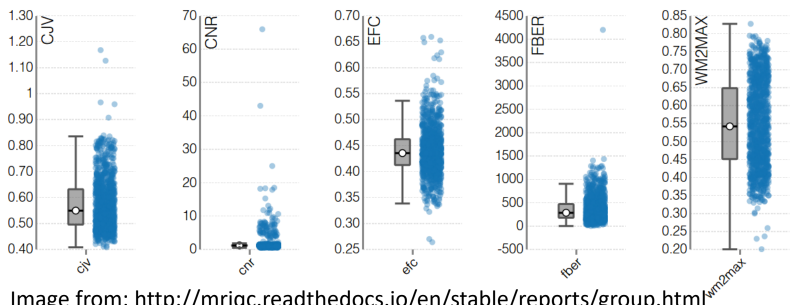
# Regular Results Evaluations

#### MRIQC: group anatomical report

#### **Summary**

Date and time: 2017-02-05, 12:27.

• MRIQC version: 0.9.0-rc2.



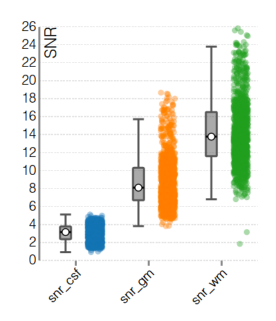
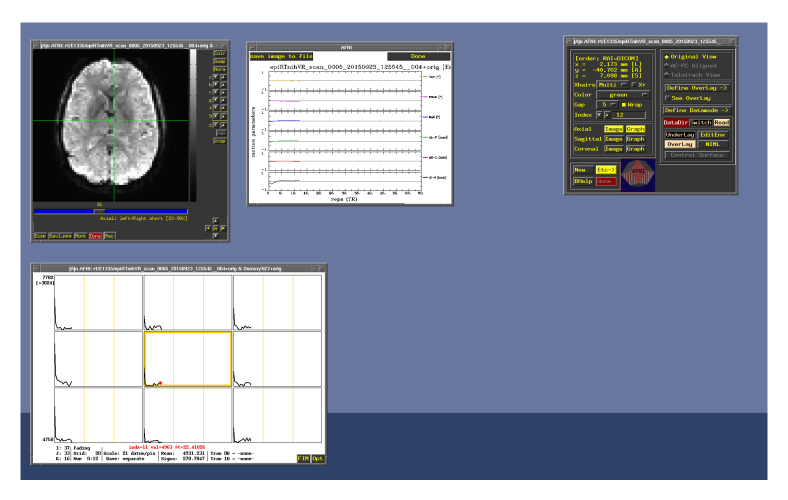


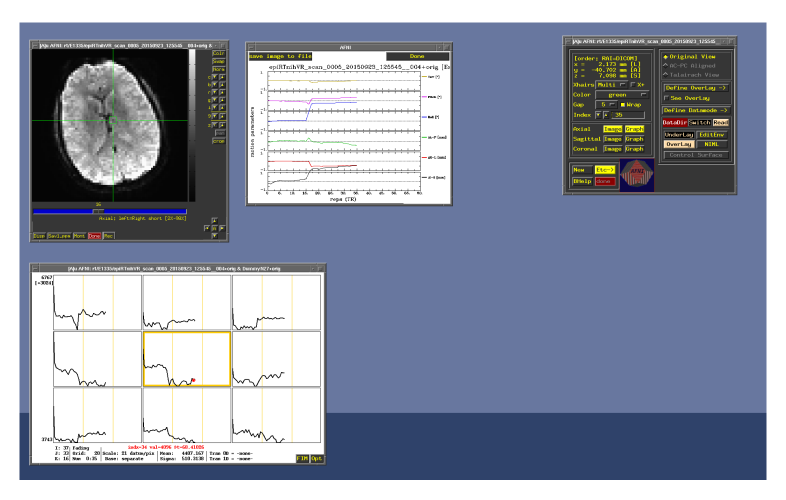
Image from: http://mriqc.readthedocs.io/en/stable/reports/group.html\*\*

MRIQC code: https://github.com/poldracklab/mriqc MRIQC new web API: https://mriqc.nimh.nih.gov/

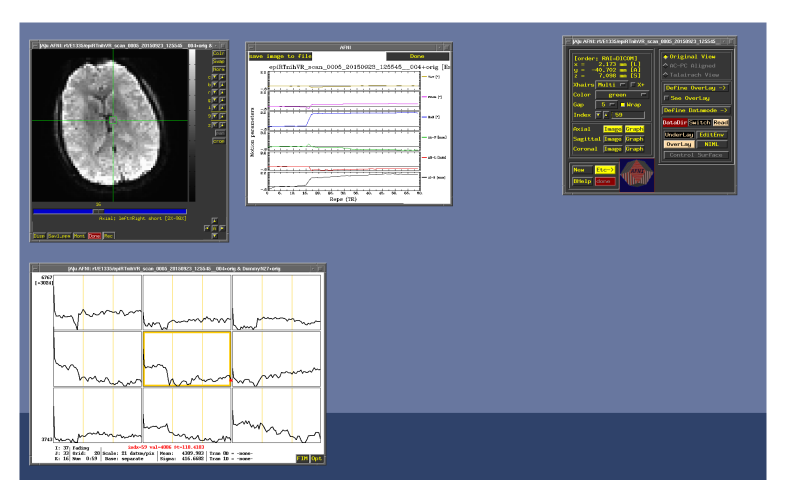
## Real time observation of motion



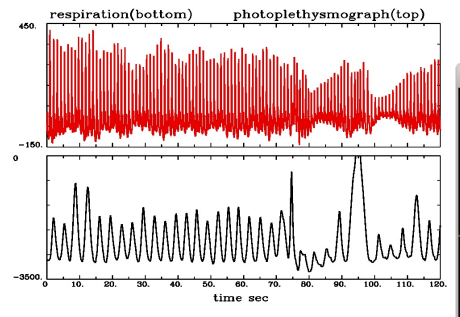
## Real time observation of motion

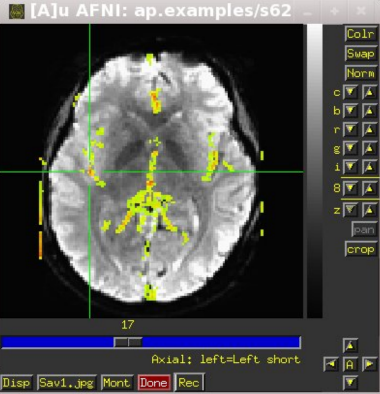


## Real time observation of motion



# Real time correlations as a monitoring tool Respiration artifacts





Using InstaCorr in AFNI

Image by Ziad Saad: <a href="https://afni.nimh.nih.gov/pub/dist/edu/latest/afni-handouts/BiasSources RS-FMRI.pdf">https://afni.nimh.nih.gov/pub/dist/edu/latest/afni-handouts/BiasSources RS-FMRI.pdf</a>

# Correlations for artifact monitoring

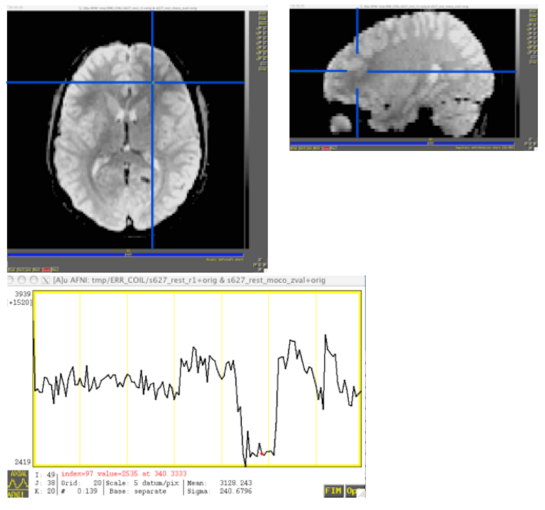
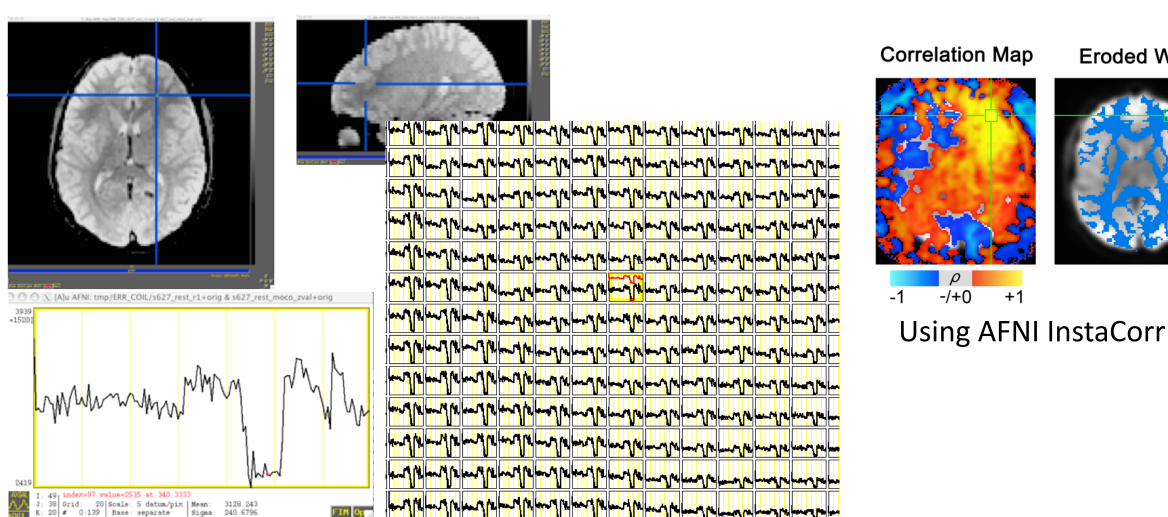


Image by Ziad Saad: <a href="https://afni.nimh.nih.gov/pub/dist/edu/latest/afni\_handouts/BiasSources\_RS-FMRI.pdf">https://afni.nimh.nih.gov/pub/dist/edu/latest/afni\_handouts/BiasSources\_RS-FMRI.pdf</a>

38 Grid: 20 Scale: 5 datum/pix | Mean: 20 # 0:139 Base: separate | Sigma:

# Correlations for artifact monitoring



**Eroded WM** 

Images by Ziad Saad: https://afni.nimh.nih.gov/pub/dist/edu/latest/afni handouts/BiasSources RS-FMRI.pdf

## Summary

- Noise from many sources will always exist in fMRI data
- The more you understand noise sources and what acquisition decisions affect them, the better you can control for noise in acquisition and correct for noise in post-processing

# Acknowledgements

Laurentius Huber

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Vinai Roopchansingh

Bob Cox

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