

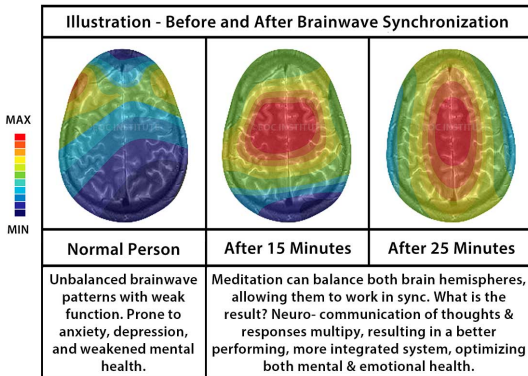
# A Longitudinal Analysis of the Synchronized Brainwave Dataset

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# Inspiration

- ▶ Has been a growing interest over recent years to further understand the brain's ability to comprehend information at a faster rate
- ▶ Researchers at MIT performed an experiment on monkeys where they discovered that synchronized brain waves enable rapid learning (Trafton 2014)



# Introduction

- ▶ As a next step, we thought it would be intriguing to explore this idea further by investigating how ones' brain waves can be manipulated to maintain a synchronized neurological state so that cognitive function is optimized
- ▶ To do this we analyzed EEG data collected on subjects exposed to different stimuli



# Background

- ▶ Study involved 30 voluntary students from UC Berkeley (Chuang et al. 2015)
- ▶ Participants were randomly assigned to watch one of two stimulus videos (both videos 5:19 min)
- ▶ Everyone was hooked up to an Electroencephalography (EEG) headset which recorded electrical brain activity as they viewed the video and followed the instructions
- ▶ Frequency values for alpha, beta, delta, gamma, and theta waves were recorded approximately every .3 seconds so each individual had 1000 repeated measures on average
- ▶ Signal quality on the outputted values were also recorded (0 representing perfect signal quality)
- ▶ Decided to remove all values with signal quality larger than 128 since at that point it indicates the EEG headset is being worn incorrectly

## Metadata

Summary statistics for  $n$  before data cleaning

```
summary(as.numeric(as.matrix(table(eeg$id))),  
        digits=10)
```

##	Min.	1st Qu.	Median	Mean	3rd Qu.	Max.
##	464.000	624.250	1067.000	1000.433	1266.750	1607.000

Summary statistics for  $n$  after data cleaning

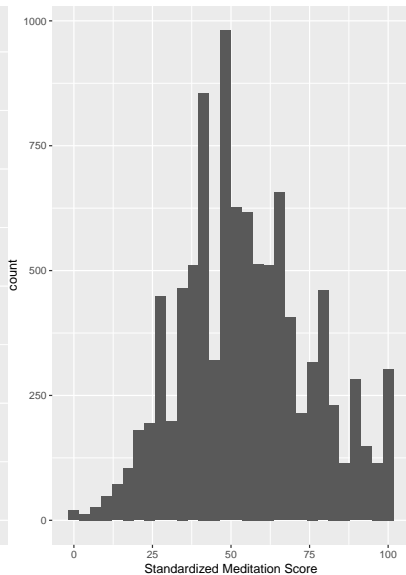
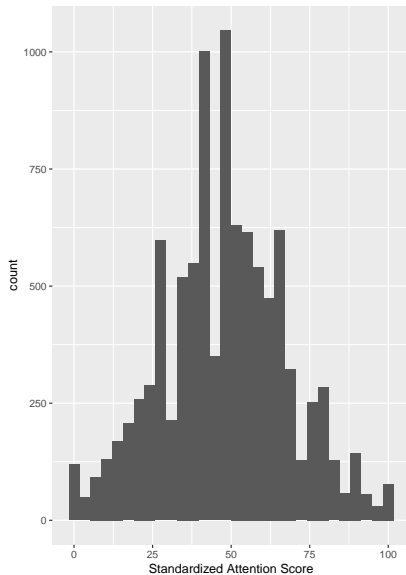
```
summary(as.numeric(as.matrix(table(eeg_clean$id))),  
        digits=10)
```

##	Min.	1st Qu.	Median	Mean	3rd Qu.	Max.
##	308.00	320.00	321.00	331.80	321.75	644.00

# Smoothed Trajectories by Subject



# Distribution of Responses



# Univariate Models

$$\mathbf{Y}_{1i} = \mathbf{X}_i^T \boldsymbol{\beta}_1 + \mathbf{Z}_i^T \mathbf{b}_{1i} + \epsilon_{1i}$$

$$\mathbf{Y}_{2i} = \mathbf{X}_i^T \boldsymbol{\beta}_2 + \mathbf{Z}_i^T \mathbf{b}_{2i} + \epsilon_{2i}$$

- ▶ *Responses*: Attention, Meditation
- ▶ *Fixed Effects*: Intercept, Session, Gender, Color, Time, Hidden Icons, Previous Exposure to Ad
- ▶ *Random Effects*: Intercept



# Attention Results

	Estimate	Std. Error	t value
(Intercept)	55.93	4.20	13.33
genderm	-11.07	4.07	-2.72
seen.video.beforey	8.74	4.12	2.12
saw.iconsy	-3.77	3.02	-1.25
colorg	-5.52	3.75	-1.47
colorr	-8.85	4.14	-2.14
colory	-2.89	7.72	-0.37
time	-0.28	0.04	-7.64
time.calculations	0.87	0.07	11.76
time.music	-1.00	0.08	-12.02
time.ad	0.68	0.08	8.38
time.categories	-0.34	0.06	-5.29
time.colors	0.14	0.03	3.98
time:session2	0.55	0.05	11.20
time.calculations:session2	-1.19	0.10	-11.81
time.music:session2	1.04	0.12	9.02
time.ad:session2	-0.74	0.11	-6.56
time.categories:session2	0.34	0.09	3.82
time.colors:session2	-0.01	0.05	-0.28

# Meditation Results

	Estimate	Std. Error	t value
(Intercept)	48.89	3.78	12.93
genderm	4.72	3.64	1.30
seen.video.beforey	-8.85	3.68	-2.40
saw.iconsy	-3.26	2.70	-1.21
colorg	4.53	3.36	1.35
colorr	2.87	3.70	0.78
colory	-4.45	6.90	-0.64
time	0.47	0.04	12.44
time.calculations	-1.26	0.08	-16.50
time.music	1.44	0.09	16.72
time.ad	-1.20	0.08	-14.41
time.categories	0.73	0.07	11.05
time.colors	-0.33	0.04	-9.32
time:session2	-0.13	0.05	-2.70
time.calculations:session2	0.41	0.10	3.96
time.music:session2	-0.48	0.12	-4.02
time.ad:session2	0.36	0.12	3.13
time.categories:session2	-0.27	0.09	-2.90
time.colors:session2	0.20	0.05	4.01

# Accounting for Correlation Between Responses

$$\begin{pmatrix} \mathbf{Y}_{1i} \\ \mathbf{Y}_{2i} \end{pmatrix} = \mathbf{x}_i^T \begin{pmatrix} \beta_1 \\ \beta_2 \end{pmatrix} + \mathbf{z}_i^T \begin{pmatrix} \mathbf{b}_{1i} \\ \mathbf{b}_{2i} \end{pmatrix} + \begin{pmatrix} \epsilon_{1i} \\ \epsilon_{2i} \end{pmatrix}$$

- ▶ *Responses*: Attention, Meditation
- ▶ *Fixed Effects*: Intercept, Session, Gender, Color, Time, Hidden Icons, Previous Exposure to Ad
- ▶ *Random Effects*: Intercept

# Multivariate Results

	post.mean	l-95% CI	u-95% CI	eff.samp	pMCMC
traitattention	41.71	37.02	45.32	1000.00	0.00
traitmeditation	53.07	49.27	56.79	1113.69	0.00
at.level(trait, 1):genderf	6.36	-1.01	13.48	1000.00	0.08
genderf:at.level(trait, 2)	-2.09	-8.38	3.64	1000.00	0.49
at.level(trait, 1):seen.video.beforey	6.68	-1.15	15.13	891.54	0.10
at.level(trait, 2):seen.video.beforey	-7.00	-13.74	-0.03	1419.71	0.05
at.level(trait, 1):time	-0.28	-0.35	-0.19	1000.00	0.00
at.level(trait, 2):time	0.46	0.39	0.54	1000.00	0.00
at.level(trait, 1):time.calculations	0.87	0.71	1.01	1000.00	0.00
at.level(trait, 2):time.calculations	-1.25	-1.38	-1.09	1000.00	0.00
at.level(trait, 1):time.music	-1.00	-1.17	-0.83	892.60	0.00
at.level(trait, 2):time.music	1.44	1.26	1.60	1000.00	0.00
at.level(trait, 1):time.ad	0.68	0.52	0.85	781.84	0.00
at.level(trait, 2):time.ad	-1.21	-1.38	-1.04	1000.00	0.00
at.level(trait, 1):time.categories	-0.34	-0.47	-0.21	1000.00	0.00
at.level(trait, 2):time.categories	0.73	0.61	0.86	1000.00	0.00
at.level(trait, 1):time.colors	0.14	0.07	0.21	1000.00	0.00
at.level(trait, 2):time.colors	-0.33	-0.40	-0.26	1000.00	0.00
at.level(trait, 1):time.session2	0.54	0.45	0.65	1000.00	0.00
at.level(trait, 2):time.session2	-0.12	-0.23	-0.03	1000.00	0.02
at.level(trait, 1):time.calculations:session2	-1.18	-1.41	-0.98	1000.00	0.00
at.level(trait, 2):time.calculations:session2	0.39	0.18	0.59	1000.00	0.00
at.level(trait, 1):time.music:session2	1.04	0.80	1.28	1000.00	0.00
at.level(trait, 2):time.music:session2	-0.48	-0.71	-0.25	1000.00	0.00
at.level(trait, 1):time.ad:session2	-0.74	-0.96	-0.51	1000.00	0.00
at.level(trait, 2):time.ad:session2	0.37	0.15	0.59	1000.00	0.00
at.level(trait, 1):time.categories:session2	0.34	0.15	0.51	1000.00	0.00
at.level(trait, 2):time.categories:session2	-0.27	-0.45	-0.08	1000.00	0.00
at.level(trait, 1):time.colors:session2	-0.01	-0.10	0.09	1000.00	0.79
at.level(trait, 2):time.colors:session2	0.20	0.10	0.30	1000.00	0.00

# Conclusions and Future Work

## *Conclusions:*

- ▶ In both the multivariate and univariate analyses, time and the interaction between time and stimuli are significant
- ▶ Evidence that Stimulus 1 was better at increasing attention level over time while Stimulus 2 was significantly better at increasing meditation level over time
- ▶ Most other covariates weren't significant (exception of gender for attention)

## *Future Work:*

- ▶ Experiment with quadratic terms and/or more interactions
- ▶ Possibly add more responses (theta, gamma wave data)

# References

Chuang, John, Nick Merrill, Thomas Maillart, and Students of the UC Berkeley Spring 2015 MIDS Immersion Class. 2015.

“Synchronized Brainwave Recordings from a Group Presented with a Common Audio-Visual Stimulus.”

Trafton, Anne. 2014. “Synchronized Brain Waves Enable Rapid Learning.” *MIT NEWS on Campus and Around the World*.