

## **Strengthening Causal Inference in Behavioral Obesity Research**

	Mon 7/24/2017		
8:00 - 8:15	Registration		
8:15 – 8:45	Welcoming & Introductory remarks – Allison & Fontaine		
8:45 - 9:00	Attendee introductions		
Module 1: Introduction to Basic Language, Terms, and Concepts in Statistics and Design.			
9:00 – 9:45	Intro to Statistical Inference (mainly frequentist, with a little Bayesian; covariate and propensity score adjustment, etc.)	- David Redden	
9:45-10:00	BREAK		
10:00 - 10:45	Intro to Energy Balance and Laws of Thermodynamics	- Diana Thomas	
10:45 – 11:30	Study Designs & Quantifying Effect and Association Size	- Christopher Haddock	
LUNCH			
Module 2: Conventional Observational Studies: Advantages, Limits, and Best Practices			
12:30 - 1:15	Best Practices – <i>Ethical Use</i> , Hill's Guidelines, Negative Controls, Meta-Analysis, Public Data Availability, etc.	- Douglas Weed	
1:15 – 1:45	Advantages	<ul> <li>Bertha Hidalgo</li> </ul>	
1:45 – 2:15	Limits I – Theory: Bias and Confounding	- Dominick Alexander	
2:15 - 2:30	BREAK		
2:30 - 3:30	Interactive Activity - Causal inference on BMI change and mortality in humans.	- Tapan Mehta & David Allison	
3:30 – 4:00	Limits II – Empirical: Evidence & Cases Studies of Confirmation and Non-Confirmation of Observational Study- Generated Hypotheses	- Andrew Brown	
4:00 - 5:00	Moderated Discussion and Wrap-up		
6:30 Dinne	er – Short Course meet & greet (voluntary)		
	Tue 7/25/2017		
	Module 3: Randomized Controlled Experimen	<u>ts – I</u>	
9:00 - 9:10	Theory: Potential Outcomes	<ul> <li>David B Allison</li> </ul>	
9:10 - 10:00	Methods for Randomization (including cluster randomization, stratified, choice of allocation ratios, adaptive, etc.)	- Scarlett Bellamy	
10:00 - 10:45	Power & Sample Size Calculation	- Charity Morgan	
10:45 -11:15	Choice of Control Condition based on Hypothesis and Anticipated Claims	- Kevin Fontaine	
11:15 -11:30	BREAK		
11:30 - 12:00	Controlling for Expectancy and Non-Specific Effects	- Peter Hendricks	
LUNCH			
Module 4: Randomized Controlled Experiments – II			
1:00 -1:45	Interactive Activity Mini-Debates:	- Gary Cutter	
1.00 -1.45	"Intention to Treat (ITT) vs Per Protocol"	- George Howard	
1:45 - 2:30	Practical Challenges: Measurement Error, Missing Data, Assumption Violations, etc.	- Diane Catellier	
2:30 - 2:45	BREAK		
2:45 - 3:45	Ethical Issues in RCEs	- Theodore K. Kyle RPh MBA	
3:45 - 4:15	Procedural Elements: Trial Registration, Reporting Guidelines	- Andrew Brown	
4:15 – 4:45	Large Simple Trials & Cluster Randomized Trials	- J Michael Oakes	
4:45 - 5:30	Moderated Discussion and Wrap-up		
6:30 Dinne	er – Short Course meet & greet (voluntary)		
	Wed 7/26/2017  Module 5: Quasi Experiments		
9:00 - 9:15	Quasi-experiments – Their Importance in Evaluating Changes That Occur	- Matthew Maciejewski	
9:15 - 10:35	Design & Analysis	- Matthew Maciejewski	
10:35-10:50	BREAK	•	
10:50 - 11:15	Ethical Issues	- Greg Pavela	
11:15 -12:00	Real World Case Studies	- Nir Menachemi	
LUNCH			



	Wed 7/26/2017 Module 6: Natural Experiments		
4.00 4.45	The Role of Natural Experiments in Public Health Decision	Ed Cross DhD	
1:00 -1:45	Making	- Ed Gregg PhD	
1:45 - 2:15	Interactive Activity – Pavela, Fontaine	David Allison moderator	
2:15 - 3:00	Packet Randomized Experiments: Adoption Example	- Greg Pavela	
3:00 - 3:45	Analysis	- Bisakha Sen	
3:45 - 4:00	BREAK		
4:00 - 4:45	Study Design and Practical Applications of Natural Experiments in Public Health	- Ed Gregg PhD	
4:45 - 5:30	Moderated Discussion and Wrap-up		
6:30 Dinne	er – Short Course meet & greet (voluntary)		
Thu 7/27/2017  Module 7: Genetically Informed Designs – Unmeasured Genotype Approaches			
9:00 - 9:45	Co-Twin and Sibling Control Designs	<ul> <li>Matt McGue PhD</li> </ul>	
9:45 – 10:45	Structural Equation Modeling of Twin and Family Data to	- Michael Neale	
9.45 - 10:45	Assess Causal Effects.	- Michael Neale	
10:45 -11:00	BREAK		
11:00 – 11:45	Study of Behavioral Phenotypes of Obesity in Children: <i>Ethical Considerations</i>	- Tanja Kral	
LUNCH			
	Module 8: Genetically Informed Designs – Measured Gene		
1:00-1:30	Causal Inference from Mendelian Randomization	<ul> <li>Nicholas Timpson</li> </ul>	
1:30 - 2:30	Interactive Activity – prepare for Friday roundtable	David Allison & Kevin Fontaine	
2:30-3:15	Methodological issues in Testing for Gene by Environment or Gene by Behavior Interaction	- Ruth Loos PhD	
3:15-3:30	BREAK		
3:30-4:15	Social, behavioral, and ethical issues	- Diane Tucker	
4:15-4:45	Real World Case Studies - Causal Inference and Counterfactuals in Obesity Research: Obesity and the Gut Microbiome.	- Andrew Heath	
4:45-5:30	Moderated Discussion and Wrap-up		
	er – Short Course meet & greet (voluntary)		
	Fri 7/28/2017		
	Module 9: Mediating and Moderating Variab	<u>oles</u>	
9:00 - 09:45	Conceptual Models (the mediator moderator distinction, environmental, behavioral, psychological, physiological, and molecular mediators and moderators)	- Francesca Filbey	
9:45 - 10:30	Testing in General Linear Models	- Amanda Fairchild	
10:30-10:45	BREAK		
10:45 – 11:30	Testing in Structural Equation Models	- Michael Neale	
11:30 – 12:00	Real Life Examples & Ethical Issues	- Amanda Fairchild	
LUNCH	•		
Module 10: Group Roundtable Preparation, Presentation & Discussion			
1:00-3:00	Group Roundtable Preparation		
3:00-5:00	5 Roundtable Groups Presentations (10 minutes each) Followed by Discussion		
5:00-5:10	Closing Remarks	- David Allison & Kevin Fontaine	

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