IOPS Winter Conference 2021



Thursday 9th December 2021

10:10 - 11:00 T	Tim Loossens - Parsimonious modeling of affect dynamics Gabriela Lunansky - Intervening on psychopathology networks: Evaluating intervention targets through simulations Short Break
1 (t	Tim Loossens - Parsimonious modeling of affect dynamics Gabriela Lunansky - Intervening on psychopathology networks: Evaluating intervention targets through simulations Short Break
t t	Gabriela Lunansky - Intervening on psychopathology networks: Evaluating intervention targets through simulations Short Break
t	through simulations Short Break
	Short Break
11:15 - 12:05	Talk Session 2
	Xynthia Kavelaars - Superiority and inferiority decision-making with multiple correlated binary
	outcome variables
12:05 - 12:30 L	· · · · · · · · · · · · · · · · · · ·
12:30 - 13:00 F	PhD meeting
13:00 - 13:50	Talk Session 3
L	Letty Koopman - Mokken scale analysis for two-level test data
	Jeffrey Durieux - Clusterwise Independent Component Analysis: using fMRI resting state
	Jenney Dunieux - Glusterwise independent Component Analysis, using living leading state
	networks to find sub-groups across subjects
	networks to find sub-groups across subjects
13:50 - 14:00 S	networks to find sub-groups across subjects
13:50 - 14:00 S 14:00 - 15:00 F	networks to find sub-groups across subjects Short Break
13:50 - 14:00 S 14:00 - 15:00 F	networks to find sub-groups across subjects Short Break Prof. Dr. Jorge N. Tendeiro and Prof. dr. Don van Ravenzwaaij
13:50 - 14:00 S 14:00 - 15:00 F	networks to find sub-groups across subjects Short Break Prof. Dr. Jorge N. Tendeiro and Prof. dr. Don van Ravenzwaaij Different perspectives on the Bayes factor Closing
13:50 - 14:00 S 14:00 - 15:00 F	networks to find sub-groups across subjects Short Break Prof. Dr. Jorge N. Tendeiro and Prof. dr. Don van Ravenzwaaij Different perspectives on the Bayes factor
13:50 - 14:00 S 14:00 - 15:00 F L 15:00 C	networks to find sub-groups across subjects Short Break Prof. Dr. Jorge N. Tendeiro and Prof. dr. Don van Ravenzwaaij Different perspectives on the Bayes factor Closing Friday 10th December 2021
13:50 - 14:00 S 14:00 - 15:00 F 15:00 C	networks to find sub-groups across subjects Short Break Prof. Dr. Jorge N. Tendeiro and Prof. dr. Don van Ravenzwaaij Different perspectives on the Bayes factor Closing Friday 10th December 2021 Welcome
13:50 - 14:00 S 14:00 - 15:00 F 15:00 C	networks to find sub-groups across subjects Short Break Prof. Dr. Jorge N. Tendeiro and Prof. dr. Don van Ravenzwaaij Different perspectives on the Bayes factor Closing Friday 10th December 2021 Welcome Talk Session 4
13:50 - 14:00 S 14:00 - 15:00 F 15:00 C	networks to find sub-groups across subjects Short Break Prof. Dr. Jorge N. Tendeiro and Prof. dr. Don van Ravenzwaaij Different perspectives on the Bayes factor Closing Friday 10th December 2021 Welcome Talk Session 4 Maliheh Namazkhan - Examining an integrated framework to enhance the understanding of
13:50 - 14:00 S 14:00 - 15:00 F 15:00 C 10:00 - 10:10 N 10:10 - 11:00 T	networks to find sub-groups across subjects Short Break Prof. Dr. Jorge N. Tendeiro and Prof. dr. Don van Ravenzwaaij Different perspectives on the Bayes factor Closing Friday 10th December 2021 Welcome Talk Session 4 Maliheh Namazkhan - Examining an integrated framework to enhance the understanding of factors influencing household gas consumption (actual and self reported room temperature) and
13:50 - 14:00 S 14:00 - 15:00 F 15:00 C	networks to find sub-groups across subjects Short Break Prof. Dr. Jorge N. Tendeiro and Prof. dr. Don van Ravenzwaaij Different perspectives on the Bayes factor Closing Friday 10th December 2021 Welcome Talk Session 4 Maliheh Namazkhan - Examining an integrated framework to enhance the understanding of factors influencing household gas consumption (actual and self reported room temperature) and sustainable use of self-generated electricity
13:50 - 14:00 S 14:00 - 15:00 F 15:00 C	networks to find sub-groups across subjects Short Break Prof. Dr. Jorge N. Tendeiro and Prof. dr. Don van Ravenzwaaij Different perspectives on the Bayes factor Closing Friday 10th December 2021 Welcome Talk Session 4 Maliheh Namazkhan - Examining an integrated framework to enhance the understanding of factors influencing household gas consumption (actual and self reported room temperature) and
13:50 - 14:00 S 14:00 - 15:00 F 15:00 C	networks to find sub-groups across subjects Short Break Prof. Dr. Jorge N. Tendeiro and Prof. dr. Don van Ravenzwaaij Different perspectives on the Bayes factor Closing Friday 10th December 2021 Welcome Talk Session 4 Maliheh Namazkhan - Examining an integrated framework to enhance the understanding of factors influencing household gas consumption (actual and self reported room temperature) and sustainable use of self-generated electricity Merle-Marie Pittelkow - Comparing the Evidential Strength for Psychotropic Drugs: A Bayesian Meta-Analysis
13:50 - 14:00 S 14:00 - 15:00 F 15:00 C	networks to find sub-groups across subjects Short Break Prof. Dr. Jorge N. Tendeiro and Prof. dr. Don van Ravenzwaaij Different perspectives on the Bayes factor Closing Friday 10th December 2021 Welcome Talk Session 4 Maliheh Namazkhan - Examining an integrated framework to enhance the understanding of factors influencing household gas consumption (actual and self reported room temperature) and sustainable use of self-generated electricity Merle-Marie Pittelkow - Comparing the Evidential Strength for Psychotropic Drugs: A Bayesian Meta-Analysis Short Break
13:50 - 14:00 S 14:00 - 15:00 F 15:00 C 10:00 - 10:10 N 10:10 - 11:00 T 11:00 - 11:15 S 11:15 - 11:40 T	networks to find sub-groups across subjects Short Break Prof. Dr. Jorge N. Tendeiro and Prof. dr. Don van Ravenzwaaij Different perspectives on the Bayes factor Closing Friday 10th December 2021 Welcome Talk Session 4 Maliheh Namazkhan - Examining an integrated framework to enhance the understanding of factors influencing household gas consumption (actual and self reported room temperature) and sustainable use of self-generated electricity Merle-Marie Pittelkow - Comparing the Evidential Strength for Psychotropic Drugs: A Bayesian Meta-Analysis Short Break
13:50 - 14:00 S 14:00 - 15:00 F 15:00 C 15:00 C 10:00 - 10:10 N 10:10 - 11:00 T 11:00 - 11:15 S 11:15 - 11:40 T	networks to find sub-groups across subjects Short Break Prof. Dr. Jorge N. Tendeiro and Prof. dr. Don van Ravenzwaaij Different perspectives on the Bayes factor Closing Friday 10th December 2021 Welcome Talk Session 4 Maliheh Namazkhan - Examining an integrated framework to enhance the understanding of factors influencing household gas consumption (actual and self reported room temperature) and sustainable use of self-generated electricity Merle-Marie Pittelkow - Comparing the Evidential Strength for Psychotropic Drugs: A Bayesian Meta-Analysis Short Break Talk Session 5
13:50 - 14:00 S 14:00 - 15:00 F 15:00 C 15:00 C 10:00 - 10:10 N 10:10 - 11:00 T 11:00 - 11:15 S 11:15 - 11:40 T	networks to find sub-groups across subjects Short Break Prof. Dr. Jorge N. Tendeiro and Prof. dr. Don van Ravenzwaaij Different perspectives on the Bayes factor Closing Friday 10th December 2021 Welcome Talk Session 4 Maliheh Namazkhan - Examining an integrated framework to enhance the understanding of factors influencing household gas consumption (actual and self reported room temperature) and sustainable use of self-generated electricity Merle-Marie Pittelkow - Comparing the Evidential Strength for Psychotropic Drugs: A Bayesian Meta-Analysis Short Break Talk Session 5 Mingyang Cai - Hybrid imputation
13:50 - 14:00 S 14:00 - 15:00 F 15:00 C 10:00 - 10:10 N 10:10 - 11:00 T 11:00 - 11:15 S 11:15 - 11:40 T	networks to find sub-groups across subjects Short Break Prof. Dr. Jorge N. Tendeiro and Prof. dr. Don van Ravenzwaaij Different perspectives on the Bayes factor Closing Friday 10th December 2021 Welcome Talk Session 4 Maliheh Namazkhan - Examining an integrated framework to enhance the understanding of factors influencing household gas consumption (actual and self reported room temperature) and sustainable use of self-generated electricity Merle-Marie Pittelkow - Comparing the Evidential Strength for Psychotropic Drugs: A Bayesian Meta-Analysis Short Break Talk Session 5 Mingyang Cai -Hybrid imputation Poster presentations - Pitches
13:50 - 14:00 S 14:00 - 15:00 F 15:00 C 15:00 C 10:00 - 10:10 N 10:10 - 11:00 T 11:00 - 11:15 S 11:15 - 11:40 T 11:40 - 11:55 F	networks to find sub-groups across subjects Short Break Prof. Dr. Jorge N. Tendeiro and Prof. dr. Don van Ravenzwaaij Different perspectives on the Bayes factor Closing Friday 10th December 2021 Welcome Talk Session 4 Maliheh Namazkhan - Examining an integrated framework to enhance the understanding of factors influencing household gas consumption (actual and self reported room temperature) and sustainable use of self-generated electricity Merle-Marie Pittelkow - Comparing the Evidential Strength for Psychotropic Drugs: A Bayesian Meta-Analysis Short Break Talk Session 5 Mingyang Cai -Hybrid imputation Poster presentations - Pitches Jeroen Mulder - Causal inference using three common panel models in SEM
13:50 - 14:00 S 14:00 - 15:00 F 15:00 C 15:00 C 10:00 - 10:10 N 10:10 - 11:00 T 11:00 - 11:15 S 11:15 - 11:40 T 11:40 - 11:55 F	networks to find sub-groups across subjects Short Break Prof. Dr. Jorge N. Tendeiro and Prof. dr. Don van Ravenzwaaij Different perspectives on the Bayes factor Closing Friday 10th December 2021 Welcome Talk Session 4 Maliheh Namazkhan - Examining an integrated framework to enhance the understanding of factors influencing household gas consumption (actual and self reported room temperature) and sustainable use of self-generated electricity Merle-Marie Pittelkow - Comparing the Evidential Strength for Psychotropic Drugs: A Bayesian Meta-Analysis Short Break Talk Session 5 Mingyang Cai -Hybrid imputation Poster presentations - Pitches Jeroen Mulder - Causal inference using three common panel models in SEM An-Chiao Liu - Correcting Selection Bias by Pseudo Weighting
13:50 - 14:00 S 14:00 - 15:00 F 15:00 C 10:00 - 10:10 N 10:10 - 11:00 T 11:00 - 11:15 S 11:15 - 11:40 T	networks to find sub-groups across subjects Short Break Prof. Dr. Jorge N. Tendeiro and Prof. dr. Don van Ravenzwaaij Different perspectives on the Bayes factor Closing Friday 10th December 2021 Welcome Talk Session 4 Maliheh Namazkhan - Examining an integrated framework to enhance the understanding of factors influencing household gas consumption (actual and self reported room temperature) and sustainable use of self-generated electricity Merle-Marie Pittelkow - Comparing the Evidential Strength for Psychotropic Drugs: A Bayesian Meta-Analysis Short Break Talk Session 5 Mingyang Cai -Hybrid imputation Poster presentations - Pitches Jeroen Mulder - Causal inference using three common panel models in SEM An-Chiao Liu - Correcting Selection Bias by Pseudo Weighting Julian Burger - A clinical PREMISE for personalized models: Towards a formal integration of
13:50 - 14:00 S 14:00 - 15:00 F 15:00 C 15:00 C 10:00 - 10:10 N 10:10 - 11:00 T 11:00 - 11:15 S 11:15 - 11:40 T 11:40 - 11:55 F	networks to find sub-groups across subjects Short Break Prof. Dr. Jorge N. Tendeiro and Prof. dr. Don van Ravenzwaaij Different perspectives on the Bayes factor Closing Friday 10th December 2021 Welcome Talk Session 4 Maliheh Namazkhan - Examining an integrated framework to enhance the understanding of factors influencing household gas consumption (actual and self reported room temperature) and sustainable use of self-generated electricity Merle-Marie Pittelkow - Comparing the Evidential Strength for Psychotropic Drugs: A Bayesian Meta-Analysis Short Break Talk Session 5 Mingyang Cai -Hybrid imputation Poster presentations - Pitches Jeroen Mulder - Causal inference using three common panel models in SEM An-Chiao Liu - Correcting Selection Bias by Pseudo Weighting Julian Burger - A clinical PREMISE for personalized models: Towards a formal integration of case formulations and statistical networks
13:50 - 14:00 S 14:00 - 15:00 F 15:00 C 10:00 - 10:10 N 10:10 - 11:00 T 11:00 - 11:15 S 11:15 - 11:40 T 11:40 - 11:55 F	networks to find sub-groups across subjects Short Break Prof. Dr. Jorge N. Tendeiro and Prof. dr. Don van Ravenzwaaij Different perspectives on the Bayes factor Closing Friday 10th December 2021 Welcome Talk Session 4 Maliheh Namazkhan - Examining an integrated framework to enhance the understanding of factors influencing household gas consumption (actual and self reported room temperature) and sustainable use of self-generated electricity Merle-Marie Pittelkow - Comparing the Evidential Strength for Psychotropic Drugs: A Bayesian Meta-Analysis Short Break Talk Session 5 Mingyang Cai -Hybrid imputation Poster presentations - Pitches Jeroen Mulder - Causal inference using three common panel models in SEM An-Chiao Liu - Correcting Selection Bias by Pseudo Weighting Julian Burger - A clinical PREMISE for personalized models: Towards a formal integration of case formulations and statistical networks Ranran Li - Development of the Generic Situational Strength (GSS) scale: Measuring situational strength across contexts Poster presentations - Gallery walk
13:50 - 14:00 S 14:00 - 15:00 F 15:00 C 15:00 C 10:00 - 10:10 N 10:10 - 11:00 T 11:00 - 11:15 S 11:15 - 11:40 T 11:40 - 11:55 F 11:55 - 12:30 F 12:30 - 13:00 L	networks to find sub-groups across subjects Short Break Prof. Dr. Jorge N. Tendeiro and Prof. dr. Don van Ravenzwaaij Different perspectives on the Bayes factor Closing Friday 10th December 2021 Welcome Talk Session 4 Maliheh Namazkhan - Examining an integrated framework to enhance the understanding of factors influencing household gas consumption (actual and self reported room temperature) and sustainable use of self-generated electricity Merle-Marie Pittelkow - Comparing the Evidential Strength for Psychotropic Drugs: A Bayesian Meta-Analysis Short Break Talk Session 5 Mingyang Cai -Hybrid imputation Poster presentations - Pitches Jeroen Mulder - Causal inference using three common panel models in SEM An-Chiao Liu - Correcting Selection Bias by Pseudo Weighting Julian Burger - A clinical PREMISE for personalized models: Towards a formal integration of case formulations and statistical networks Ranran Li - Development of the Generic Situational Strength (GSS) scale: Measuring situational strength across contexts
12:05 - 12:30 L 12:30 - 13:00 F 13:00 - 13:50 T	outcome variables Edoardo Costantini - Principal Component Regression for Multiple Imputation Lunch break PhD meeting Talk Session 3 Letty Koopman - Mokken scale analysis for two-level test data

Where to go Gather Town
Conference Hell Oral Presents

Conference Hall Oral Presentations, Keynote speakers, Poster Presentations (pitches), Awards

Poster Hall Poster presentations (discussion)

PhD Meeting PhD meeting hall