018 SUMMER STATISTICAL INSTITUTE ay 21 - June 8, 2018 Build Your Toolkit at Stats Camp Learn statistical terminology and computing tools • Enhance research techniques and develop new skills • Obtain strategies for reproducible research SESSIONS Statistical Software: R May 21-25, 2018 | Wescoe Hall 4066 REGISTRATION OPEN! 1445 Jayhawk Blvd. Lawrence, KS 66045 Go to crmda.ku.edulstatscamp Python Data Science Suitable for research in academic, May 29-June 1, 2018 | Watson Library 455 corporate & government settings 1425 Jayhawk Blvd. Lawrence, KS 66045 Structural Equation Models Can't attend in person? Attend remotely using ZOOM June 4-8, 2018 | Watson Library 455 All KU affiliates have a Zoom account. 1425 Jayhawk Blvd. Lawrence, KS 66045 All KU amiliates have a Loum account. Go to kansas zoom.us to access your account from to cot Go to kansas.zoom.us to access your account. If you are not affiliated with KU, Zoom is free to set-up. crmda.ku.edu Watson Library, Room 470 785.864.3353



College of Libera & Sciences

KU SUMMER STATISTICAL INSTITUTE: WEEK I: R MAY 21-25, 2018

Day I—Installation & Getting to Know R

Instructor: Dr. Paul Johnson, CRMDA Director and Professor, Political Science

- Installation
- R documentation, interacting with the R help system, packages
- User interfaces: Comparing Windows R, Emacs, Notepad++, Macintosh
- Line aRt: Illustrating functions, create publication quality line art and graphic displays

Day 2—Establishing a Replicable Research Process

Instructor: Dr. Paul Johnson, CRMDA Director and Professor, Political Science

- Data impact and Recode data: Wrestling with numerical, text, and factor variables
- Graphical exploration and presentation scatterplots, barplots, boxplots, etc.
- Export tables for presentations in documents: cross tabulations regression, and other tables

Day 3—Statistical Analysis the R Way

Instructor: Dr. Paul Johnson, CRMDA Director and Professor, Political Science

- Regression & ANOVA
- Structural Equation Modeling
- Moderation and Mediation

Day 4—R Toolkit for Interacting with Data

Instructor: Dr. Paul Johnson, CRMDA Director and Professor, Political Science

- Matrix Algebra with R
- Iteration concepts in R: for, lapply
- Subsetting data, processing subsets and merging results
- Create R functions to customize analysis

Day 5—Monte Carlo Programming and Power Analysis

Instructors: Dr. Paul Johnson, CRMDA Director and Professor, Political Science

- Monte Carlo simulation in R
- Power analysis: definition and implications
- Use Monte Carlo simulation to estimate power

crmda.ku.edu/statscamp For more info, email: crmda@ku.edu call: 785.864.3353

CENTER FOR RESEARCH METHODS & DATA ANALYSIS

College of Liberal & Sciences

KU SUMMER STATISTICAL INSTITUTE: WEEK 2: PYTHON DATA SCIENCE MAY 29-JUNE 1, 2018

Day I—Getting Started in Python

Instructor: Dr. Jonathan P. Lamb, CRMDA Faculty Fellow, Associate Professor of English

- What is Python?
- Installing Python and Anaconda
- Navigating around Jupyter Notebooks
- Discuss basic features and functions of Python

Day 2—Working with Text Data

Instructor: Dr. Jonathan P. Lamb, CRMDA Faculty Fellow, Associate Professor of English

- Work with texts and the question of data
- Introduce National Language Toolkit (NLTK)
- Discuss key functions and basic text analysis using NLTK
- Advanced Text Analysis, Corpus Analysis and Sentiment Analysis
- Topic modeling and measuring document similarity

Day 3—Data Science

Instructor: Dr. Jonathan P. Lamb, CRMDA Faculty Fellow, Associate Professor of English

- Introduce Pandas
- Discuss various functions of Pandas
- Perform statistical analysis

Day 4—Working with Internet Data

Instructor:TBD

- Scrape data from the Internet
- Understand web data formats
- Turn webpages into datasets
- Analyze Internet datasets

crmda.ku.edu/statscamp For more info, email: crmda@ku.edu call: 785.864.3353



& Sciences

KU SUMMER STATISTICAL INSTITUTE: WEEK 3: SEM JUNE 4-8, 2018

Day I—Introduction to Structural Equation Modeling

Instructor: Dr. Ed Merkle, University of Missouri, Department of Psychological Sciences

- From Regression to SEM
- Confirmatory Factor Analysis
- Estimation and Evaluation
- Advanced Topics: Multiple groups, Measurement Invariance

Day 2—Creating Models and Fitting Them (Part I)

Instructor: CRMDA Staff

- Brief R Overview, including the bootstrap
- Estimating SEM with the lavaan package
- Moderators and Mediators in SEM
- The SEM Example Collection: Overview
- The Examples fitted with lavaan
- Acceptable Tables: The CRMDA semTable package

Day 3—Creating Models and Fitting Them (Part 2)

Instructor: CRMDA Staff

- Introduction to Mplus
- Ordinal Logistic Regression
- SEM with Ordinal Data
- Problems associated with Chi-Square Difference Tests

Day 4—Dealing with Missing/Incomplete Data

Instructor: CRMDA Staff

- The Problem of Missing Data: Listwise deletion is especially harmful in SEM
- FIML as a remedy for incomplete data
- No FIML for Ordinal Models? What Now?
- Multiple Imputation

Day 5—The New Wave: Bayesian Models for Structural Equations

Instructor: CRMDA Staff

- Bayesian Perspective
- Specifying SEM for Bayesian Estimation
- Examples from competing software (BUGS/JAGS and Stan)