

Wenzhou-Kean University Data Analysis Bootcamp Series

Chungil Chae(Chad)

2021-11-26

Contents

1	About Bootcamp Series	5
2	Bootcamp R: Basic Social Network Analysis and Dynamic Reporting with R	7
2.1	Program	7
2.2	Requirement	7
2.3	Materials	8
3	Bootcamp Stata: Database Introduction Data Analysis	9

Chapter 1

About Bootcamp Series

- Session1:
 - Bootcamp R: Basic Social Network Analysis and Dynamic Reporting with R
 - CBPM A106
 - Nov 27 (SAT)
 - 10:30 AM
- Session2: Bootcamp Stata: Database Introduction Data Analysis
 - Location (TBA)
 - Date (TBA)
 - Time (TBA)



温州肯恩大学
WENZHOU-KEAN UNIVERSITY

Library Databases

Data Analysis

Bootcamp R:
Basic Social Network
Analysis and
Reporting with R





Dr. Chungil Chae (Chad)
Ph.D., M.S.
Business Analytics Major Coordinator
Assistant Professor, CBPM

Location: CBPM A102
Time: Nov 27, 2021

**Opening
Speech**



Yang Le
Acting Library Director

Bootcamp STATA:
Database Introduction
Data analysis





Dr. Su-Ping Liu
Ph.D. in BA and Quantitative Methods
Assistant Professor, CBPM

Location & Time: TBA
Spring 2022

Registration
information
68 slots



Chapter 2

Bootcamp R: Basic Social Network Analysis and Dynamic Reporting with R

This bootcamp aims to introduce dynamic documentation in R and basics of social network analysis in R

2.1 Program

- Session 1: Bootcamp R: Basic Social Network Analysis and Reporting with R
- Saturday, November 27, Fall 2021
 - 10:30-11:00 (CBPM A102):
 - * Opening Speech (Le Yang, Acting Library Director)
 - 11:00-12:30 (CBPM A102):
 - * Basics of R and Generating Report with R markdown
 - 12:30-13:30: Lunch
 - 13:30-16:00 (CBPM A102):
 - * Basics of Social Network Analysis
 - 16:00-16:30 (GEH A301):
 - * Digital Scholarship Center Tour

2.2 Requirement

- Personal Laptop

2.3 Materials

- R Source Code (https://chadchae.github.io/ws_ba_bootcamp_2021/products/snabootcamp.R)
- Presentation (https://chadchae.github.io/ws_ba_bootcamp_2021/products/snabootcamp.pdf)

Chapter 3

Bootcamp Stata: Database Introduction Data Analysis

Contents [HERE](#)