

BIG DATA, MACHINE LEARNING, AND THEIR REAL WORLD APPLICATIONS

Jonathan Wayne Korn

2021-04-14

Outline

Week 01, 06/28 - 07/04, Day 1

Monday (afternoon session ~ 1:10pm to 3:00pm):

- Introduction to big data discussion.
 - Structured (Quantitative, Qualitative)

Monday (Post-Session Readings and Assignments):

- Search the internet for potential quantitative and qualitative data sources (*include a list of at least 5 data sources, make sure to record the URL so we can locate them later on.*).
 - Note, in class we discussed a few potential sources of data.

Introduction to Big Data

 $\\ \text{$\tt ``insertHTML:} ["C:/Users/Jonathan\,Korn/Desktop/cu_hsp-learning/02_intro.big_data/02_lecture_intro.big_data.html"] \\ \\ \text{$\tt '`insertHTML:} ["C:/Users/Jonathan\,Korn/Desktop/cu_hsp-learning/02_intro.big_data/02_lecture_intro.big_data.html"] \\ \text{$\tt '`insertHTML:} ["C:/Users/Jonathan Korn/Desktop/cu_hsp-learning/02_intro.big_data/02_lecture_intro.big_dat$

• You can locate the introduction to big data @ the following:

htmltools::includeHTML("C:/Users/Jonathan Korn/Desktop/cu_hsp-learning/02_intro.big_data/02_lecture_int