★ (/bin/view/Main/) ▼ / DSPG (/bin/view/DSPG/) ▼ / DSPG Program Schedule (/bin/view/DSPG/Schedule/) ▼

DSPG Program Schedule

Last modified by Stephanie Shipp (/bin/view/XWiki/sss5sc) on 2019/07/26 17:44

Skillz Types
Professional Technical Research

Getting Ready

Welcome to the SDAD research family!

ate	Activity	Instructor
06/03/2019	The SDAD Data Science Process Overview People, Processes & Platforms	Aaron Schroeder
	r eopie, i rocesses a rialionnis	
06/03/2019	Data Security Requirements	Aaron Schroeder
	SDAD Data Management Plan, SDAD Data Use	
	Management Agreement	
06/03/2019	Introduction to the SDAD Computing Platforms	Aaron Schroeder
	Components, Accessing Servers (RStudio, PostgreSQL,	
	Files)	

Code Management with Git

A free and open source distributed version control system designed to handle everything from small to very large projects with speed and efficiency

	Date	Activity	Instructor
--	------	----------	------------

06/04/2019

Naming Things

Machine Readable, Human Readable, Plays well with Default Ordering

Aaron Schroeder

Project Setup, Git Setup, Git on your own

Learning the SDAD Way! Git with it!

Devika Nair

06/04/2019

Git with branches for collaboration

The why and how of source control branching

Devika Nair

Date

Activity

Trip Leader

06/05/2019 1:00PM FIELD TRIP: Library of Congress LABS

A place to encourage innovation with Library of Congress digital collections

Vicki Lancaster

R Basics Boot Camp

Getting started with some critical basics

Date Activity Instructor Aaron R Notebooks 06/06/2019 Schroeder An R Notebook is an R Markdown document with chunks that can be executed independently and interactively, with output visible immediately beneath the input. R Notebooks are an implementation of Literate Programming (https://en.wikipedia.org/wiki/Literate_programming) that allows for direct interaction with R while producing a reproducible document with publication-quality output. Bayoán Strings, Factors, Numerics, DateTimes 06/06/2019 Santiago R has a wide variety of data types including scalars, vectors (numerical, character, logical), matrices, data frames, and lists.

06/06/2019

Data Objects

Aaron Schroeder

Base VS Data. Table VS The Acolytes of Wickham (The Tidy Way): data. frames, data. tables & tibls

06/07/2019

Iteration (Loops and Vectorization), Functions

Bayoán Santiago

"Looping", "cycling", "iterating" or just replicating instructions is an old practice that originated well before the invention of computers. It is nothing more than automating a multi-step process by organizing sequences of actions or 'batch' processes and by grouping the parts that need to be repeated.

A function is a set of statements organized together to perform a specific task. R has a large number of in-built functions and the user can create their own functions.

06/10/2019

Regex

Teja Pristavec

A regular expression (regex or regexp for short) is a special text string for describing a search pattern. You can think of regular expressions as wildcards on steroids. But with regular expressions you can do much more.

Date

Activity

Speaker

Documentary

BROWNBAG: Data Privacy & Stakeholder
Expectations

Data and privacy is more than law and regulation!

Joy Tobin

Joy Tobin

Data Discovery

Identifying potential data sources that could be related to the specific topic of interest

Date Activity Instructor

06/11/2019

Literature Reviews

A scientific literature review is a focused, systematic, and critical synthesis of key research conducted on a given topic. We'll discuss designing your review, selecting databases and journals, devising search queries, integrating your findings, using citations, and composing bibliographies, and we'll cover tools that'll help you do it all efficiently.

Teja Pristavec

Vicki Lancaster

06/12/2019

Data Inventory & Screening

Devika Nair

Research Ethics & Behavioral Experiments

Date	Activity	Instructor
06/13/2019	Research Ethics Research that involves human subjects or participants raises unique and complex ethical, legal, social and political issues. Research ethics is specifically interested in the analysis of ethical issues that are raised when people are involved as participants in research.	Sallie Keller Stephanie Shipp
06/13/2019	Behavioral Experiments (Hands-On and !FUN! Exercise)	Gizem Korkmaz

Data Ingestion

Data Ingestion is the process of bringing data into the Data Management Platform. The variety of ingestion processes will be as diverse as all the potential data sources and will account for a broad and heterogeneous spectrum of required access requirements, protocols, data formats, schemas, and update frequencies.

Importing Data

Date	Activity	Instructor

Prom Files & APIs
ACS, LODES, GTFS?

Aaron Schroeder

Aaron Schroeder

Aaron Schroeder

Aaron Schroeder

Aaron Schroeder

Indexes

Scraping Data

Date	Activity	Instructor
06/17/2019	Web-Scraping: HTML	Bayoán Santiago
	The rvest package provides an easy to use, out of the box solution to fetch the html code that generates a webpage	
06/17/2019	Web-Scraping: Javascript When the website or webpage makes use of JavaScript	Bayoán Santiago
	to display the data you're interested in, the rvest package misses the required functionality and we must instead to look to approaches using packages like Selenium or Phantomjs (headless chrome)	

Transforming (& Creating) Data

Date	Activity	Instructor
06/18/2019	Restructuring on Ingest Eviction Data	Aaron Schroeder
06/18/2019	Creating Data from Satellite Imagery Land Cover	Aaron Schroeder

Data Management

Date	Activity	Instructor
------	----------	------------

O6/19/2019

Storage, Security, Destruction

Joel Thurston

Metadata

Joel Thurston

Data Profiling

sdfsdf sdfsdf sdsdfsd

ate	Activity	Instructor
06/20/2019	Structure	Aaron Schroeder
	Is the data appropriately structured for purposes of analysis? Because datasets are often created for reasons of administration and reporting, and further that there are generally few constraints on their organization, administrative datasets are often constructed in manners not conducive to statistical analyses.	
06/20/2019	Quality Does the data correctly represent the real-world construct to which it refers? Investigating and describing various categories of desirable attributes (or dimensions) of data.	Aaron Schroeder
06/20/2019	Metadata & Provenance	Aaron Schroeder
	When dealing with data that is to be used for research purposes, it is of vital importance to discover if the datasets (tables), their observational observation units (records/rows), and their attributes (fields/columns) are	
	consistently named, sufficiently described, and appropriately formatted for analysis and for combination with other project datasets.	

Data Preparation

sdsdsdsd sdsdssd

Date	Activity	Instructor

06/21/2019

Restructuring

Aaron Schroeder

To address issues of structure discovered during Data Profiling, it often necessary to restructure the data source (dataset) into multiple new datasets that are more easily analyzed. This activity can be thought of as being akin to the process of database normalization, the process of organizing the columns (attributes) and tables (relations) of a relational database to minimize data redundancy.

06/24/2019

Cleaning

Nathaniel Ratcliff

Data cleaning refers to the process of either fixing or removing data in a data source that is incorrect, incomplete, improperly formatted, or duplicated.

06/24/2019

Transformation

Nathaniel Ratcliff

Data transformation refers to the mapping of dataset field values from a provided format into an expected or more useful format.

- · Aggregation
- Imputation
- Smoothing

06/25/2019

Joining

Aaron Schroeder

- Deterministic
- Probabilistic
- Geographic

06/26/2019

Deduplication

Aaron Schroeder

Record Deduplication, or more generally, Record Linkage is the task of finding which records refer to the same entity, like a person or a company. It's used mainly when there isn't a unique identifier in records like Social Security Number. This means one can't trivially find duplicate records in a single dataset, nor easily link records from different datasets.

Data Exploration & Analysis

Data Exploration refers to the analysis of the datasets by summarizing main characteristics, often with visual methods. Data exploration is used throughout the data framework.

Date Activity Instructor **Exploration & Visualization** 06/27/2019 Data Exploration refers to the analysis of the datasets by summarizing main characteristics, often with visual methods. Data exploration is used throughout the data framework. Descriptive statistics play a principal role in data profiling, from identifying valid attribute values to checking for semantic consistency. The use of visual techniques like boxplots support iterations between data cleaning and transformation during the data preparation. Distributional characterizations of the data help identify needs and opportunities for data linkage. Aaron Schroeder Mapping 06/28/2019 An introduction to analyzing spatial data in R Teja Pristavec **Text Mining** 07/01/2019 This tutorial will cover common steps in processing text for meaningful analysis in R. We'll practice tokenization and removing stopwords, examine word frequency, conduct sentiment analysis, create word clouds, find ngrams, and visualize word networks and word correlations. **Media Interaction**

Date	Activity	Instructor
6/27/2019	Media Writing Writing a Methods Brief for Sage	Michael Todd
6/28/2019	Media Speaking How to speak to the media and not get in trouble.	Grace Dusseau

Data Modeling

07/02/2019	Modeling: Social Network Analysis	Gizem Korkmaz
07/08/2019	Modeling: Regression / GLM	Brandon Kramer
07/09/2019	Modeling: Classification & Clustering	Josh Goldstein
07/10/2019	Modeling: Decision Trees	Josh Goldstein

Data Presentation

	Activity	Instructor
07/11/2019	APIs	Aaron Schroeder
	Making new data sets available programmatically.	
	Creating RESTful APIs using R is straightforward using the plumber package. Even if you have never written an API,	
	plumber makes it easy to turn existing R functions into API endpoints.	
07/12/2019	Graphics Cookbook	Vicki Lancaster
01/12/2019	Adopting sound standards for graphical output	
	Latex	Gizem Korkmaz
	Laich	
07/15/2019	Learning to use Overleaf Latex	
07/15/2019 07/16/2019		Aaron Schroeder

07/17/2019

Shiny Documents & Dashboards

Aaron Schroeder

Learning to create Shiny dashboards, part 2

Tags:

Created by Aaron Schroeder (/bin/view/XWiki/aschroed) on 2019/04/16 18:16

No comments for this page