

CSCE 590-1: From Data to Decisions with Open Data: A Practical Introduction to AI

Lecture 29-30: Class Project Presentations

PROF. BIPLAV SRIVASTAVA, AI INSTITUTE

27 AND 29 APR, 2021

Carolinian Creed: “I will practice personal and academic integrity.”

Organization of Lectures 29 and 30

- Introduction Segment
 - Quiz marks posted
 - (Graduate) papers: presentation marks posted; 1-page summary due by May 4 – post in your shared folder
 - Submit course survey
- Main Segment
 - Project presentations
- Concluding Segment
 - Ask me anything

Introduction Segment

Main Segment

Information Sought / Evaluation Rubric

Presentation

- Problem
- Data
- Intended user of insights
- Insights
 - Evaluation of insight quality
- Impact
 - So what?
 - What can the users do now that they could not have used before
- Handling of Q-A

Report

- Presentation items +
- Code / deliverable organization
- Related work

Lecture 29: Final Project Presentations

1	Brendan	Curran
2	Sarayu	Das
3	Terric	Taylor
4	James	Thompson
5	Marilyn	Gartley

Apr 27, 2021

6	Avineet Kumar	Singh
7	Ahad Hasan	Tanim
8	Rohit	Naini
9	Vedant	Khandelwal
10	Vishal	Pallagani

Apr 29, 2021

Concluding Segment

Upcoming Classes

21	Mar 25 (Th)	Review: project presentations, Discussion	
	Mar 30 (Tu)	Wellness Holiday	
22	Apr 1 (Th)	Text: Text Summarization	
23	Apr 6 (Tu)	Text: Representation, Sentiment	
24	Apr 8 (Th)	Text: Sentiment, Visualization	
25	Apr 13 (Tu)	Advanced: Bias and Trust Issues	Quiz 4
26	Apr 15 (Th)	Paper presentations – Graduate students	Final assignment for Graduate students
27	Apr 20 (Tu)	Invited Guest – Javid Huseynov – Case Study: Finance	
28	Apr 22 (Th)	Graduate Student Presentation + Additional items	
	Apr 27 (Tu)	Project presentations	
29	Apr 29 (Th)	Project presentations	Final assignment given (undergrad)
30	May 4 (Tu)	Course Recap	Final assignment due (undergrad), Paper summary due (grad)

Ask Me Anything
