IDS 2935: People & Big Data: Building for a Sustainable Future Quest 2

I. General Information

Class Meetings

- Fall 2023
- 100% in person, 66 residential students, 1 GTA @ 0.50 FTE, 3 breakout sections, 22 students per section
- TBD- Proposed Tuesday Periods 7-8 and Thursday Breakouts Periods 7, 8, 9

Instructor

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Teaching Assistant

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Course Description

Can big data save the world? This course introduces students to the uses of big data in the social sciences and the theories, methods, and skills needed for considering the uses and social implications of big data in society. Drawing on traditional and applied social science disciplines, this course introduces students to basic approaches, methods, and ethical concerns in understanding the uses (and misuses) of big data. Class discussion and readings will cover examples of social processes at the macro-level (structures, policies), meso-level (institutions, business), and micro-level of individual perceptions and behaviors. This course examines the human implications of the big data revolution: how algorithms and massive data sets enable your social network and improve society while exposing your private life to strangers and reshaping the social compact. This course also includes analyzing how big data is currently being utilized to track and provide insight for solution generation on pressing issues, such as the United Nations 17 <u>Sustainable Development Goals</u>.

Quest and General Education Credit

- Quest 2
- Social & Behavioral Sciences

Social and behavioral science courses provide instruction in the history, key themes, principles, terminology, and underlying theory or methodologies used in the social and behavioral sciences. Students will learn to identify, describe and explain social institutions, structures or processes. These courses emphasize the effective application of accepted problem-solving techniques. Students will apply formal and informal qualitative or quantitative analysis to examine the processes and means by which individuals make personal and group decisions, as well as the evaluation of opinions, outcomes or human behavior. Students are expected to assess and analyze ethical perspectives in individual and societal decisions.

This course accomplishes the <u>Quest</u> and <u>General Education</u> objectives of the subject areas listed above. A minimum grade of C is required for Quest and General Education credit. Courses intended to satisfy Quest and General Education requirements cannot be taken S-U.

Required Readings and Works

Required readings:

- Cheney-Lippold, J. (2017). *We are data: Algorithms and the making of our digital selves.* New York University Press.
- Additional required readings are provided on canvas. See course weekly schedule for more detailed information.

Materials and Supplies Fees: n/a

Course Expectations

First and foremost, this class should be fun and enjoyable! With that, this is an interactive class with a high level of student engagement – you must participate. This course is pragmatic in its approach and it is one that you will find useful in your future contacts and work with people.

Attendance is mandatory and recorded. It is up to you to attend class and make the most of it. All assignments are due at 11:55pm on the date indicated on Canvas and in this syllabus, unless otherwise noted. Late work is accepted, penalized by 10% per University business day.

II. Graded Work

Description of Graded Work

All assignments must be turned in on Canvas on the date assigned by 11:55pm. Emailed assignments will not be accepted unless pre-arranged (this includes through Canvas). All papers are expected to be typed in 12-point Times New Roman or Calibri with 1-inch margins. Each assignment must follow the requirements in the rubric. All rubrics are available on Canvas. All assignments will be returned to students on Canvas.

Online Quizzes

Eleven online quizzes will be given to assess readings, preparation for the lecture presentations, and prepare for discussion during lab days. Each quiz has 3 multiple choice questions worth 1 point each and a short answer question worth 2 points. A total of 11 quizzes will be given and the highest 10 quiz scores will be utilized for the final grade.

Exam 1 & 2

Two in class exams will be given in this course. All readings, online material, and in-class discussions and exercises are fair game on the exams.

Big Data Footprint

The big data fingerprint assignment requires that you analyze and reflect upon your own digital fingerprint. You'll explore your digital fingerprint in lab and be asked to provide a 1,000 – 2,000-word reflection on what information may exist in your digital fingerprint, including number of companies sending you emails a week, types of advertisements attached to you, how searchable you are, and social media information. In this essay, you'll be asked to reflect on "the good, the bad, and the ugly" side of a digital fingerprint. How is this beneficial to you and how might this impact you personally?

Big Data in a Discipline

The big data in a discipline assignment provides you with an opportunity to explore how big data it utilized in your own discipline or potential future career path. We'll spend time throughout the semester discussing big data in many different fields and labs will provide an opportunity for you to consider how the concepts and topics apply directly to your future career path and current discipline. You'll provide 1,000 – 2,000-word reflection on how big data is currently and could be used in the future in your field. You'll be asked to provide examples of how UF and other researchers/industry are currently utilizing big data in your discipline. You'll then provide a reflection on these usages and a new opportunity you have for the utilization of big data in your discipline.

Homework

Five homework assignments will be given following lab sessions in this course (see course schedule) worth 5 points each. The intention of homework is for you to apply the discussion and course work regarding the big data topic to your own life. You'll be asked to provide information on how the topic and discussion related to you through completion of a provided worksheet or submit a 250-word reflection statement (the method will be dependent on the assignment).

Homework 1: 250-word reflection statement on personal views and usages of big data Homework 2: Creating research questions that could be answered with big data Homework 3: News Article Critique based on factfulness Homework 4: 250-word reflection on big data usage for SDGs Homework 5: 250-word reflection on big data and artificial intelligence

Big Data Scavenger Hunt

During an in-class culminating exercise, you will be sent around the UF campus to identify examples of Big Data. You will be asked to take a pic and share a clear explanation for how your example aligns with the class understanding of Big Data.

Group Research Project & Poster Presentation

Groups will be assigned based on topical interest from a provided list. Groups will be provided with a big data set and asked to design research questions related to the data provided. Assistance in analyzing data will be provided to student groups. Feedback on project components will be provided during interaction lab periods. Groups will create an introduction and rationale for the research question, provide an interpretation and discussion of analyzed data findings, and draw conclusions and recommendations from the findings. Groups will create and participate in a poster presentation. Team members will provide evaluations for their team members and themselves that will be used for a team member participation grade.

Criteria	0-5 points	5-9 points	10-12 points	12-15 points
Poster				
Presentation				
Inclusion of Introduction, Rationale, research question, findings and interpretation, and conclusions and recommendations	Poster does not clearly present any of the elements	Two or more of the elements are missing or not clearly presented	One of the elements are missing or not clearly presented	All elements are clearly presented and included
Response to Questions & Collaboration	Responses to questions were not appropriate or connected to findings. Only one presenter responded to questions.	Responses to questions were vague, but applicable. Some presenters contributed.	Responses to questions were accurate, but lacked depth. Most presenters contributed.	Responses to questions provided greater depth and demonstrated an understanding of content. All presenters contributed.
Poster Design & Creativity	The poster needs significant improvement in design, layout, and neatness.	The project needs improvement in design, layout, or neatness	The project has a nice design and layout. It is neat and easy to read.	The project is excellent in design and layout. It is neat and easy to understand the content.

Final Project	0-5 points	5-9 points	10-12 points	12-15 points
		•	•	-
Introduction, Rep	port does not	Is missing TWO	Is missing ONE	Introduction and
Rationale, and inc	lude any of	of the opening	of the opening	rationale uses an
Research the	e elements	elements:	elements:	attention-
Question clea	arly.	attention-	attention-	grabber, states
		grabber, states	grabber, states	main ideas for
		main ideas for	main ideas for	rationale,
		rationale,	rationale,	provides a
		provides a	provides a	research
		research	research	question.
		question.	question.	
	rsory	Important	In-depth	Appropriate
	cussion of	content is	discussion and	interpretation of
Findings find	dings	omitted to	appropriate	findings and In-
		interpretation	interpretation of	depth discussion
		of findings	findings	& elaboration of
				findings.
	port includes	Only includes 1	Only includes 2	Includes 3
	gue	conclusion and	conclusions and	conclusions and
	commendatio	recommendatio	recommendatio	3
	and	n.	ns	recommendation
	nclusions	Comotine os tios	For the meet	S.
	es not tie	Sometimes ties	For the most	Ties together
-	gether ormation and	together information and	part, ties	information and
			together information and	flows as if it was
l lea	ads disjointed.	has some flow, but lacks a clear	flows with only	written by one individual.
		outline	minor	Headings
		outime	disjointedness.	provide a clear
			uisjointeuness.	outline and
				demonstrates an
				understanding of
				connection of
				sections.
Clarity of writing, Uni	acceptable	Noticeable	Minimal spelling	Non spelling
	mber of	spelling &	&/or grammar	&/or grammar
0 ,	elling and/or	grammar	mistakes	mistakes
•	ammar	mistakes		
0	stakes	·		

Team members will complete surveys and rate their team members and themselves on a scale from 1-4 for each category. All students achieving over an average of 3.5 will receive all 30 points. Grades below a 3.5 average rating will be determined based on the percentage out of 3.5. Note: This team member evaluation was developed based on a cooperative learning framework.

Criteria	1	2	3	4			
Team Member Evaluation							
Participation and	Rarely (Never or	Sometimes (less	Frequently	Usually (over			
communication	once in a great	than half of the	(more often	90% of the time)			
	while)	time)	than not)				
Preparation	Rarely (Never or	Sometimes (less	Frequently	Usually (over			
	once in a great	than half of the	(more often	90% of the time)			
	while)	time)	than not)				
Team player	Rarely (Never or	Sometimes (less	Frequently	Usually (over			
(cooperation)	once in a great	than half of the	(more often	90% of the time)			
	while)	time)	than not)				
Helps group	Rarely (Never or	Sometimes (less	Frequently	Usually (over			
excel	once in a great	than half of the	(more often	90% of the time)			
	while)	time)	than not)				

Assignment Summary

Assignment	Due Date	Points Available	Points Earned
Online Quizzes	See course sch.	50	
Exam 1	Sept. 26	50	
Exam 2	Oct. 26	50	
Big Data Footprint	Sept. 16	50	
Big Data in a Discipline	Nov. 19	50	
Homework	See course sch.	25	
Big Data Scavenger Hunt	Dec. 6	25	
Group Research Project		150	
Poster Presentation	Nov. 28	45	
Final Project	Dec. 11	75	
Team participation	Dec. 11	30	
TOTAL POINTS AVAILABLE		500	

Grading Scale

А	94 – 100%	468 – 500 points	С	74 – 76%	382 – 368 points
A-	90 – 93%	467 – 448 points	C-	70 – 73%	367 – 348 points
B+	87 – 89%	447 – 433 points	D+	67 – 69%	347 – 333 points
В	84 – 86%	432 – 418 points	D	64 – 66%	332 – 318 points
B-	80 - 83%	417 – 398 points	D-	60 – 63%	317 – 298 points
C+	77 – 79%	397 – 383 points	E	<60	297 and below

For information on how UF assigns grade points, visit: <u>https://catalog.ufl.edu/UGRD/academic-regulations/grades-grading-policies/</u>

III. Annotated Weekly Schedule

Week 1

Introduction: Why you love to hate social media?

This week will provide an introduction to the course, semester topics, and big data in social science. The semester will begin with analyzing how big data is utilized through social media and challenge students to consider how big data is collected and utilized in social media. We'll overview an introduction to social sciences and methods for exploring the social sciences. Students will be able to describe the social sciences.

Readings:

Colander, D., & Hunt, E. (2019). Introduction to social science and its methods. In *Social science: An introduction to the study of society (*17th edition, pp. 1-27). Routledge.

Week 2

This week we'll discuss how big data is different than other types of data. The SDGs will be introduced and a brief introduction to uses of data for development will be discussed. Students will be able to distinguish big data from other types of data. Students will be able to identify social science concepts and big data in their lives and perceptions of the world. Students will be able to provide examples of usages of big data in development.

Readings:

- Cheney-Lippold, J. (2017). Chapter 1. Introduction (pp. 1-36)
- Davenport, T. H., Barth, P., & Bean, R. (2012). How 'big data' is different. *MITSloan Management Review*, *54*(1), p. 22-24.
- United Nations. Big data for sustainable development. <u>https://www.un.org/en/global-issues/big-data-for-sustainable-development</u>
- United Nations Global Pulse. (2013). *Big data for development: A primer.* p. 1-8.
- <u>https://www.unglobalpulse.org/wp-content/uploads/2013/06/Primer-2013_FINAL-FOR-PRINT.pdf</u>

This week we'll explore digital footprints and how the internet rules our lives. Students will be able to provide an overview of their digital footprints and different ways the internet tracks information. This week's lab will include a discussion around data ethics and IRB to begin discussing their research projects.

Readings:

- Cheney-Lippold, J. (2017). Chapter 2. Categorization (pp. 37-92)
- What is your digital footprint? University of Aberdeen. 1 p. <u>https://www.abdn.ac.uk/toolkit/documents/uploads/infosec-campaign-digifootprint.pdf</u>
- Developing a good digital footprint. (2020). The open university. p. 1-4 <u>https://www.open.ac.uk/libraryservices/beingdigital/accessible/accessible-pdf-62-developing-a-good-digital-footprint.pdf</u>
- Bureau of Justice Assistance. (2016). Understanding digital footprints: Steps to protect personal information. p. 1-9. <u>https://bja.ojp.gov/sites/g/files/xyckuh186/files/media/document/Understanding_Digital_Foot</u> prints-09-2016.pdf

Week 4

This week we'll discuss control related to big data related to who has control over existing data and what control you have over your own data. Students will be able to identify how generalizations are made with data and what positives and negatives are associated with these generalizations. In the lab, an overview of research and how to pose research questions will be discussed. *Reading:*

• Cheney-Lippold, J. (2017). Chapter 3. Control (pp. 93-150)

Week 5

This week the lecture will cover the possibilities and constraints related to our algorithmic identities. Students will be able to compare, and contrast possibilities and constraints related to the big data revolution. In the lab, students will utilize analytical tools developed by Google to examine trends and marketing information relevant to previous topics and potential fields of study. Additionally, they will learn about data harvesting and mining.

Reading:

• Cheney-Lippold, J. (2017). Chapter 4. Subjectivity (pp. 151-200)

Week 6

This week, we will dive into privacy and ethical considerations related to big data. Students will be able to debate privacy and policy standards for big data usage. Students will be able to reflect and discuss ethical standards for big data usage in this manner.

Readings:

- Cheney-Lippold, J. (2017). Chapter 5. Privacy (pp. 201-247)
- United Nations Development Group. (2017). Data privacy, ethics and protection: Guidance note on big data for achievement of the 2030 agenda. p. 1-19. https://unsdg.un.org/sites/default/files/UNDG_BigData_final_web.pdf

This week, we'll move into the usage of big data on world scale issues. We'll begin by discussing how big data can save the world and reviewing how big data is being utilized in the 2030 agenda for sustainable development. Students will be able to identify opportunities for using big data to track progress and develop initiatives for the SDGs. In lab week 7 and 8, students will be split into two groups. Half of the class will take a field trip to the HiPerGator and the other half of students will explore how twitter can be used to collect big data and answer questions to research questions for their group projects. Readings:

- UN Environment Programme. Can big data help protect the planet? <u>https://www.unep.org/news-and-stories/story/can-big-data-help-protect-planet</u>
- UN Environment Programme. Work on big data gets a big boost. <u>https://un-spbf.org/big-data/work-on-big-data-gets-a-big-boost/</u>
- Maaroof, A. (n.d.). *Big data and the 2030 agenda for sustainable development*. p. 1-53. <u>https://www.unescap.org/sites/default/files/Final%20Draft_%20stock-</u> <u>taking%20report_For%20Comment_301115.pdf</u>

Week 8

This week we will review the principles of factfulness in interpreting information. We'll spend some time exploring the gapminder website and information available. Students will be able to apply the 10 principles of factfulness when examining data and information. In lab week 7 and 8, students will be split into two groups. Half of the class will take a field trip to the HiPerGator and the other half of students will explore how twitter can be used to collect big data and answer questions to research questions for their group projects.

- Cheney-Lippold, J. (2017). Chapter 6. Conclusion. (pp. 248-265)
- Rosling, H., Rosling, O., & Rönnlund, A. R. (2018). *Factfulness: Ten reasons we're wrong about the world and why things are better than you think.* Flatiron Books. Chapter 11 (pp. 206-217)
- The Worldview Upgrader. (n.d.). *Common misconceptions about UN Goals*. https://upgrader.gapminder.org/

Week 9

This week, we'll dive further into how big data is being utilized to track progress and inform change projects for the Sustainable Development Goals (SDGs). Students will be able to identify ways big data is being used for SDGs and opportunities. In lab, students will work in their project groups to analyze the results to their questions and interpret the findings. *Reading:*

- TRENDS. (2021). Big data and the sustainable development goals: Innovations and partnerships to support national monitoring and reporting. p. 1-54. <u>https://www.sdsntrends.org/research/big-data-and-the-sustainable-development-goals-</u> innovations-and-partnerships-to-support-national-monitoring?locale=en
- United Nations Global Pulse. (2016). A guide to data innovation for development: From idea to proof of concept. p. 1-42. <u>https://www.unglobalpulse.org/wp-content/uploads/2016/12/A-guide-to-data-innovation-for-developmnet-UNGP-UNDP.pdf</u>

This week, we'll be discussing challenges and opportunities for using big data in development work. Students will be able to recognize and explain different forms of big data utilized in development and insights that can be gained from their usage.

Reading:

• UN Global Pulse. (2012). *Big data for development: Challenges and opportunities*. p. 1-47 <u>https://www.unglobalpulse.org/wp-content/uploads/2012/05/BigDataforDevelopment-UNGlobalPulseMay2012.pdf</u>

Week 11

This week, we'll examine the gaps in big data. These include both the challenges of invisibility and inequality based on what we know and need to find out from data and who does and does not have information. Students will be able to discuss opportunities for minimizing and filling the gaps. In lab, students will learn how to write an introduction and literature review and work with their groups to lay the foundation for their poster research projects.

Reading:

 United nations Secretary-General's Independent Expert Advisory Group on Data Revolution for Sustainable Development (IEAG). (2014). A world that counts: Mobilising the data revolution for sustainable development. p. 1-32 <u>https://www.undatarevolution.org/wp-</u> <u>content/uploads/2014/11/A-World-That-Counts.pdf</u>

Week 12

This week we'll discuss big data in humanitarian work related to the SDGs and Global Pulse. Students will be able to discuss opportunities, barriers, and ethical issues surrounding big data in this work. In lab, students will work to analyze their data to answer their established research questions. *Reading:*

• United Nations Global Pulse. (2016). *Big data for development and humanitarian action: Towards responsible governance*. p. 1-16. <u>https://www.unglobalpulse.org/document/big-data-for-development-and-humanitarian-action-towards-responsible-governance/</u>

Week 13

This week we will explore both mobile data and data related to gender equality. Students will be able to identify positive usages of mobile data for the social good. Students will be able to determine summarize how big data has been utilized to examine progress on gender equality. In lab, students will work with their project groups to draw conclusions and make recommendations of their interpreted data.

Reading:

- United Nations Women. (2018). Gender equality and big data: Making gender data visible. p. 1-32 <u>https://www.unglobalpulse.org/wp-content/uploads/2018/03/Gender-equality-and-bigdata-en-2018.pdf</u>
- United Nations Global Pulse. (2017). The state of mobile data for social good report. p. 1-48 <u>https://www.unglobalpulse.org/wp-</u> content/uploads/2017/06/Mobile Data for Social Good Report.pdf

This week, we will discuss how Artificial Intelligence can be used for good and benefit movement towards the SDGs. Students will be able to identify current usages of AI. Students will be able to debate ethical usages of AI.

Reading:

- International Telecommunication Union. (2021). United Nations activities on artificial intelligence (AI). p. 1-7 <u>https://s41721.pcdn.co/wp-content/uploads/2020/12/21-00794_UN-Activities-on-AI-ExecSum.pdf</u>
- Choice of AI for Good video: <u>https://www.youtube.com/channel/UC4e35vN3-tSBZMNLE-wm45A</u>

Week 15

This week student groups will present their group project posters to the wider class community. In lab, students will explore work that is being conducted on Sustainable Development Goals and Big Data at UF. They will also be able to communicate ways big data will impact their potential future careers. https://www.itu.int/dms_pub/itu-s/opb/gen/S-GEN-UNACT-2018-1-PDF-E.pdf

Week 16

In this culminating experience, students will be sent around the UF campus to identify examples of Big Data.

Date	Day	Торіс	Reading	Assignment Due
		No in person class- Online	See Canvas	
Aug. 24	R	Assignment		
		Why you love to hate social media?		
	F	How "big data" differs from "data",	Cheney-Lippold, Introduction	Reading Quiz Wk 2
Aug 29	Т	Introduction to SDGs	See Canvas	
& 31	ſ	Big data a lens to see the world,		
	R	Introduction to SDGs and data		
		How are data and algorithms used	Cheney-Lippold,	Reading Quiz Wk 3
Sept. 5	Т	in our world today, Digital	Categorization	Homework Due
& 7		footprints	See Canvas	
	R	Data Ethics and IRB discussion		
	F	Who has the control? What control		Reading Quiz Wk 4
Sept.	Т	do we have?	Cheney-Lippold, Control	
12 & 14	ſ	Introduction to research and asking		Big Data Fingerprint
	R	questions		Due
	т	Problems, possibilities, and	Cheney-Lippold, Subjectivity	Reading Quiz Wk 5
Sept.	Т	theoretical issues		Homework Due
19 & 21	ſ	Uses in marketing and Google, data		
	R	harvesting and mining		
Sept.	Т	What does privacy look like now?	Cheney-Lippold, Privacy	
26 & 28	R	Exam 1		
Octobe	Т	Can big data save the world?	Readings on canvas	Reading Quiz Wk 7
r 3 & 5	R	Field Trip to HiPerGator or Using		
		Twitter to answer questions		
			Cheney-Lippold, Conclusion	Reading Quiz Wk 8
Oct. 10	Т ———	Factfulness	Reading on canvas	Homework Due
& 12		Field Trip to HiPerGator or Using		
o	R	Twitter to answer questions		
_	Т	Big Data for SDGs	Reading on canvas	Reading Quiz Wk 9
Oct.		Choosing a group SDG and writing		
17 & 19	R	research questions		
	т	Big Data for Development:	Reading on canvas	
Oct. 24		Challenges & Opportunities		Reading Quiz Wk 10
& 26	R	Exam 2		
Oct. 31	T	Mobilizing the Data Revolution	Websites on canvas	Reading Quiz Wk 11
& Nov.		Writing your introduction and		
1	R	literature review		
		Big Data for Development and	Reading on canvas	Reading Quiz Wk 12
Nov.	Т	Humanitarian Action		Homework Due
7 & 9		Analyzing big data to answer		Big Data in Your
192	R	questions		Discipline Due

Nov.	Т	Data, Gender, and Mobile Data	Reading on canvas	Reading Quiz Wk 13
14 & 16	R	Drawing conclusions and making recommendations		
Nov. 21	Т	Big Data & Artificial Intelligence		Homework Due
Nov. 28	Т	Poster Presentations		
	R	SDGs and Big Data at UF and you in		
		your Future Careers		
Dec. 5	Т			Big Data Scavenger
		Class Culmination		Hunt

IV. Student Learning Outcomes (SLOs)

At the end of this course, students will be expected to have achieved the <u>Quest</u> and <u>General Education</u> learning outcomes as follows:

Content: Students demonstrate competence in the terminology, concepts, theories and methodologies used within the discipline(s).

- Identify, describe, and explain current applications of social science big data at the personal (micro), institutional (meso), and societal (macro) levels (Quest 2, S). Assessments: Quizzes, exams, group project, and homework.
- Identify, describe, and explain usages and ethical considerations of social science big data for different disciplines and fields (Quest 2, S). Assessments: Quizzes, exams, group project, and homework.

Critical Thinking: Students carefully and logically analyze information from multiple perspectives and develop reasoned solutions to problems within the discipline(s).

- Evaluate current usages and future potential opportunities for usage of social science data through ethical and change lenses (Quest 2, S). Assessments: Quizzes, exams, group project, homework, and big data in your discipline reflection.
- Evaluate and analyze digital footprints and big data points for individuals (Quest 2, S). Assessments: Homework and big data digital footprint reflection
- Critically analyze usages of big data and research for creating change and evaluating progress on Sustainable Development Goals and other world issues (Quest 2, S). Assessments: Homework and group project.

Communication: Students communicate knowledge, ideas and reasoning clearly and effectively in written and oral forms appropriate to the discipline(s).

- Develop and present in clear writing on social science big data and generate conclusions based on the analysis of individual, institutional, and societal problems (Quest 2, S). Assessments: Exams, group project, homework, big data digital footprint reflection, big data in your discipline reflection.
- Communicate orally and in writing findings from big data analysis and implications and conclusions to societal issues (Quest 2, S). Assessments: Group project.

Connection: Students connect course content with meaningful critical reflection on their intellectual, personal, and professional development at UF and beyond.

- Connect course concepts and the applications of social science big data to their own personal and professional lives (Quest 2). Assessments: Quizzes, exams, big data in your discipline reflection, big data digital footprint reflection.
- Reflect on their experiences with social science big data and the impact on their lives. (Quest 2) Assessments: Quizzes, homework, big data digital footprint reflection.
- Reflect on applications for social science big data for societal issues, including Sustainable Development Goals (Quest 2). Assessments: Homework, group project.

V. Quest Learning Experiences

1. Details of Experiential Learning Component

HiPerGator Field Trip

During a lab period, students will visit the on-camp HiPerGator to learn usages and about the current work being done at UF.

Group Project

Students will engage will learn how to write research questions to use current big data sets. In this group project, students will utilize results to their big data questions to present findings and draw conclusions and recommendations.

2. Details of Self-Reflection Component

Lectures

The lecturing and facilitation techniques utilized by the instructor are interactive by design. Students will often be asked to participate think-pair-shares, polls, buzz sessions, debates, etc. These activities will be included throughout lectures to build a dynamic classroom that challenges personal application of course topics.

Lab Meetings

Once a week students will meet in their lab groups with a TA and at times the instructor to engage in further discussion from self-reflection in reading quizzes. During their reading quiz, they'll be asked to complete a short answer relate to a self-reflection question draw from the reading. These will be further discussed during class lab meetings.

Homework

Homework will include personal applications for learned material in the course. It will require self-reflection to fully explain how the student will could apply the course concept to their own life and work.

Big Data Footprint and Big Data in a Discipline Reflections

Both the big data footprint and big data in your discipline reflections will require self-reflection for personal applications of social science big data. The assignments will challenge students to dig into applications in their respected discipline, personal and professional lives, and larger impacts for a societal context.

VI. Required Policies

Attendance Policy

Requirements for class attendance and make-up exams, assignments, and other work in this course are consistent with university policies that can be found at: https://catalog.ufl.edu/ugrad/current/regulations/info/attendance.aspx

Students Requiring Accommodation

Students with disabilities who experience learning barriers and would like to request academic accommodations should connect with the disability Resource Center by visiting https://disability.ufl.edu/students/get-started/. It is important for students to share their accommodation letter with their instructor and discuss their access needs, as early as possible in the semester.

UF Evaluations Process

Students are expected to provide professional and respectful feedback on the quality of instruction in this course by completing course evaluations online via GatorEvals. Guidance on how to give feedback in a professional and respectful manner is available at https://gatorevals.aa.ufl.edu/students/. Students will be notified when the evaluation period opens, and can complete evaluations through the email they receive from GatorEvals, in their Canvas course menu under GatorEvals, or via https://ufl.bluera.com/ufl/. Summaries of course evaluation results are available to students at https://gatorevals.aa.ufl.edu/public-results/.

University Honesty Policy

UF students are bound by The Honor Pledge which states, "We, the members of the University of Florida community, pledge to hold ourselves and our peers to the highest standards of honor and integrity by abiding by the Honor Code. On all work submitted for credit by students at the University of Florida, the following pledge is either required or implied: "On my honor, I have neither given nor received unauthorized aid in doing this assignment." The Honor Code

(<u>https://www.dso.ufl.edu/sccr/process/student-conduct-honor-code/</u>) specifies a number of behaviors that are in violation of this code and the possible sanctions. Furthermore, you are obligated to report any condition that facilitates academic misconduct to appropriate personnel. If you have any questions or concerns, please consult with the instructor or TAs in this class.

Counseling and Wellness Center

Contact information for the Counseling and Wellness Center: <u>http://www.counseling.ufl.edu/</u>, 392-1575; and the University Police Department: 392-1111 or 9-1-1 for emergencies.

The Writing Studio

The writing studio is committed to helping University of Florida students meet their academic and professional goals by becoming better writers. Visit the writing studio online at http://writing.ufl.edu/writing-studio/ or in 2215 Turlington Hall for one-on-one consultations and workshops.

In-Class Recordings

Students are allowed to record video or audio of class lectures. However, the purposes for which these recordings may be used are strictly controlled. The only allowable purposes are (1) for personal educational use, (2) in connection with a complaint to the university, or (3) as evidence in, or in preparation for, a criminal or civil proceeding. All other purposes are prohibited. Specifically, students may not publish recorded lectures without the written consent of the instructor.

A "class lecture" is an educational presentation intended to inform or teach enrolled students about a particular subject, including any instructor-led discussions that form part of the presentation, and delivered by any instructor hired or appointed by the University, or by a guest instructor, as part of a University of Florida course. A class lecture does not include lab sessions, student presentations, clinical presentations such as patient history, academic exercises involving solely student participation, assessments (quizzes, tests, exams), field trips, private conversations between students in the class or between a student and the faculty or lecturer during a class session.

Publication without permission of the instructor is prohibited. To "publish" means to share, transmit, circulate, distribute, or provide access to a recording, regardless of format or medium, to another person (or persons), including but not limited to another student within the same class section. Additionally, a recording, or transcript of a recording, is considered published if it is posted on or uploaded to, in whole or in part, any media platform, including but not limited to social media, book, magazine, newspaper, leaflet, or third party note/tutoring services. A student who publishes a recording without written consent may be subject to a civil cause of action instituted by a person injured by the publication and/or discipline under UF Regulation 4.040 Student Honor Code and Student Conduct Code.