MONTGOMERY COLLEGE ROCKVILLE CAMPUS DEPARTMENT OF MATHEMATICS AND STATISTICS SYLLABUS – MATH 110 WRITING AND COMMUNICATION IN DATA SCIENCE

Instructor Information	Course Information
Instructor:	CRN:
Office:	
Email:	No Grade Recorded/Change to Audit:
Office Hours:	Withdrawal with a Grade of W:
Classroom/Times:	
Blackboard: All course material will be posted here	If you wish to withdraw from the course at any time, you must do so at the Records Office.
https://flowingdata.com/: Free online course component	
Please use your college email for all communications!	

"The simple graph has brought more information to the data analyst's mind than any other device." — John Tukey

Course Description: Emphasis on communication skills for professional situations including effective quantitative summary and public speaking. Preparing and producing technical documents for specific audiences and analyses for general audiences.

Pre-requisite: A grade of C or better in MATH 117/117A/217, BSAD 210, or consent of department. Three hours each week.

Materials:

Open SourceText:

Visualize This: The Flowing Data Guide to Design, Visualization, and Statistics E-Text ISBN: 9781118140246 Direct from <u>www.vitalsource.com</u>

Technology:

Software such as **Tableau Public**, **Open Refine**, and R will be used primarily in classwork and homework. R is free and open source statistical software, which is used frequently in the field.

Course Outcomes

Upon course completion, a student will be able to:

- Construct oral and written arguments utilizing quantitative data.
- Express findings from scientific data analysis proficiently to a target audience.
- Apply techniques to develop and relate compelling stories with data.
- Compose and modify analytical summaries.
- Describe impression management strategies and situational communication preferences.

Course Requirements:

Homework: Please note that homework should be used for learning and studying purposes!!!

In order to be successful in this course, you will need to log on to the course site at minimum 4 - 5 times per week. While in the course site, you will access lecture notes, slides, podcasts, video clips, and other resources. In addition, the weekly assignments will include:

- 1. **Homework:** You will have homework assignments EVERY WEEK, including answering questions, preparing presentations and writing assignments, and learning R to create data visualizations. Because this is a 3-credit course, you should be prepared to spend a **minimum of 6-8 hours per week outside of class** working on homework and studying. If you do not make this commitment, your chance of success is greatly diminished. *I will check completed assignments every week.*
- 2. Written / Oral Presentations: You will have individual and group presentations on a regular basis.
- 3. Classwork: You will learn to program with R-Statistical Software and various other software each week through the course notes.
- 4. Tests: There are two tests this semester
- 5. Final Project: You will find real data to analyze using statistical techniques and present results to the class.

You are responsible for:

- Reading/reviewing all notes and all examples
- Completing all homework assignments, both paper and online
- Practicing presenting speeches and other presentations
- If you miss class, it is your responsibility to ask a fellow student what you missed and check Blackboard.

Tips for success:

- Complete the reading before a new unit begins, and then review again after the unit is over.
- Be an active participant during class time. Ask questions during class or office hours, or by email. Ask me and your classmates.
- Give yourself plenty of time to prepare for speeches and exams.
- Do not procrastinate don't let a unit go by with unanswered questions as it will just make the following unit's material even more difficult to follow.

Grading Policy and Criteria:

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A (90-100%) B (80-89%) C (70-79%) D (60-69%) F (0-59%)
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Methods of Evaluation:

Exam 1	15 %
Exam 2	15 %
Classwork and Presentations	25 %
Homework	20 %
Final Project	<mark>25 %</mark>
TOTAL	100%

Exams: You will be given a zero for every exam missed, and **NO MAKE UPS WILL BE GIVEN**, except in situations of extreme emergencies.

Make-up Policy: At the end of the semester, your lowest homework grade will be dropped. **No late work will be accepted**.

E-mail Communication Statement: MC student e-mail is an official means of communication for Montgomery College. Students are responsible for information and announcements sent via MC e-mail, and it is expected that students check their student e-mail regularly. When e-mailing an instructor, it is expected that students use their MC student e-mail account.

Academic Regulations & Student Code of Conduct:

All MC students are expected to follow "Academic Regulations" & "Student Code of Conduct" as described in the MC <u>Student Handbook</u>. These regulations and guidelines can be found at: www.montgomerycollege.edu/departments/academicevp/Student PandP.htm

Math Science Center: You may receive help here from faculty or student tutors. You may also borrow a TI graphing calculator here for one day or for the entire semester. You should take advantage of this excellent resource center. **Rockville Campus**, Judy Ackerman Learning Center (formerly the Math/Science Center) SW 109 240-567-5200, Please check for hours. <u>http://cms.montgomerycollege.edu/AckermanSTEMLearningCenter/</u>

Veteran's Services: If you are a veteran or on active or reserve status and you are interested in information regarding opportunities, programs and/or services, please visit the Combat2College Web site at http://www.montgomerycollege.edu/combat2college/

Inclement Weather (Delayed Opening or Closing of the College): On occasion, Montgomery College will announce a late opening or early closing of a specific campus or the entire college because of weather conditions or other emergencies. Any exams scheduled for a class that is canceled will occur immediately upon return.

If a class can meet for 50% or more of its regularly scheduled meeting time OR if the class can meet for 50 minutes or more, it will meet.

For the most up-to-date information regarding College openings, closings, or emergencies, all students, faculty, and staff are encouraged to sign up for email and text alerts via Montgomery College ALERT. Registration information is available at <u>www.montgomerycollege.edu/emergency</u>

Important Student Information Link

In addition to course requirements and objectives that are in this syllabus, Montgomery College has information on its web site (see link below) to assist you in having a successful experience both inside and outside of the classroom. It is important that you read and understand this information. The **link below provides** information and other resources to areas that pertain to the following: student behavior (student code of conduct), student e-mail, the tobacco free policy, withdraw and refund dates, disability support services, veteran services, how to access information on delayed openings and closings, how to register for the Montgomery College alert System, and finally, how closings and delays can impact your classes. If you have any questions, please bring them to your professor. As rules and regulations change they will be updated and you will be able to access them through the link. If any student would like a written copy of these policies and procedures, the professor would be happy to provide them. By registering for this class and staying in this class, you are indicating that you acknowledge and accept these policies.

http://cms.montgomerycollege.edu/mcsyllabus/

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Final Note: I am available during scheduled office hours and additional hours by appointment. I strongly recommend seeking help. Another useful study method is to form study groups, which I will foster during in-class activities. I look forward to a successful semester with you.

COURSE OUTLINE:

DATA 110 Tentative Course Schedule These dates are approximate and subject to change.

Day	Date	Topics	Sources
Week 1		Introductions – Video Why Data Science (Coursera) ;	Telling Stories with Data;
		syllabus; components of effective data visualizations	Gapminder tools
Week 2		Effective visualizations continued – Web Scraping	Handling Data; SelectorGadget and
		tools; Formatting tools. p-hacking and ethics	Google Refine
Week 3		The Data Scientist's Toolbox; The art of the elevator	Tools to Visualize Data; GitHub; Git
		pitch and forms of persuasive communication	Bash;
Week 4		Forms of communication continued; Career paths for a Data Scientist/Analyst	Chapter 4 – Visualizing Patterns Over Time; Special Articles,
Week 5		Exploratory Graphical Analysis	Open Refine
Week 6		Exam 1	First Exam
Week 7	Geographic Information Systems <u>Special Discussion: Thursday, March 7</u> 4–5:30 pm <u>Title: Combining GIS and Statistics: Data Visualization</u> to Communicate Findings	Chapter 8 - Visualizing Spatial Relationships; GI Systems – Special Articles	
		Spring Break – no class this week	
Week 8		Using Tableau Public to make data dashboards	Tableau resources (gallery and tutorials)
Week 9		Making static graphics in tidyverse; Data for Good / Data for Social Justice;	Significance article: Data Rights and Wrongs and other articles;
Week 10		Impression management strategies and situational communication preferences; Researching for background information; continue working in tidyverse	Data Science Writing
Week 11		Compose and modify analytical summaries; GIS continued	
Week 12		Exam 2	Second Exam
Week 13		Presentations	
Week		Special event: DATA 205 Capstone Project	We will be meeting with DATA 205
14		Presentations; final edits on final projects	Ť
	May 8	Final Project Presentations	
Week			1