DATA STORYTELLING

WHO NEEDS TO TELL STORIES WITH DATA?

Data storytelling is more than sharing data—at its most simple, it’s about designing charts and tables that make sense to the people who will be using them and help those people make better, faster decisions.

While making a chart is as easy as a few clicks, doing it well requires much more. There is a science to how our eyes and minds process information as well as an art to making good graphic design choices. This comes together in an effective data presentation when the work is readable, usable, and above all actionable—not just aesthetically pleasing (though we’ll certainly address that too).

As information professionals, we are well-positioned to understand and design for the needs of our users, to interrogate our data sources thoughtfully, and to ask future-thinking questions. This course will also draw on elements from data journalism, cognitive psychology, user experience, graphic design, business, and more. This multidisciplinary approach will take us on a grand tour that will touch on many aspects of data analysis and will serve as an excellent introduction to other data-oriented courses in the iSchool master’s program.

Why should you take this course? Whether you’re interested in a career in libraries, archives, UX, information architecture, information security, or another field, you will need to analyze data and tell stories with data. You might have ticketing data to share, usage logs to query, or collection management decisions to make. Throughout your career, you will make recommendations to your colleagues and management using data, and you will want to present a compelling case. Whether or not this is the only data-centric class you take in your time at the iSchool, I hope you will gain skills that will serve you well in the rest of your professional career.

There are no prerequisites for this course other than curiosity, the ability to work independently, and the desire to build your professional toolkit. No programming experience is required. If you are a relative novice with data analysis and visualization, that’s perfect! If you’re experienced with data viz best practices but eager to build your expertise in communicating better, that works too, but I encourage you to suggest modifications for assignments so they can be appropriately challenging for your skill level. Allons-y!
COURSE MATERIALS

Hardware and software
We’re meeting in the computer lab, so you’ll have access to the desktop machines and the software required for the course. If you would prefer to bring your own laptop, some of the software packages we will use are freely (or cheaply) available for students. Please note that all software may not work well in Macs, so you may still need the desktop machines.

Please note that the computer lab permits no food or drinks other than water in spill-proof containers.

Optional book to purchase
This is an introductory graphic design book that will be helpful for design concepts and revising your work. Used copies are fine.


Books provided for you
Available through links on Canvas and through UT Libraries. See the course schedule for a full list of readings.


COURSE ASSIGNMENTS

Brief descriptions of course assignments appear below. More details will be provided in class and on Canvas.

Discussion questions (10% of final grade): prior to each class, post 3 thought-provoking questions on Canvas about the upcoming class’s readings. These questions should be designed to encourage discussion. These are due at 10 AM the day of class. A thread for each class’s questions is available on Canvas.

Excel and Tableau assignments (30% of final grade): a series of short analytical assignments designed to complement and reinforce the hands-on work done in class. Specifics will be available for each assignment.

Visualization blog posts (5% of final grade): write a post on Canvas about a data presentation you encountered (350ish words). Address what data are being shown, who you think the audience is, the goals of the data presentation, and why/why not the data presentation is effective.

Data diary (10% of final grade): research and gather data about yourself on a topic of your choice and keep a data diary for a week. Examples include the music you listen to, your phone app use, how much time you spend on coursework, how much media you consume and what kinds, etc.

The Moth story exercise (5% of final grade): complete a short assignment to explore good storytelling from The Moth.

Summary of data project (5% of final grade): post a summary of your data project on Canvas (~300 words) that addresses what the data say and why you want to tell this story.

Short speech (5% of final grade): give a short verbal presentation (3-5 minutes) to the class on a topic of your choice.

ABOUT ASSIGNMENTS

- Unless otherwise specified, turn in assignments through Canvas.
- There will be no group projects. You’ll do plenty of these at the iSchool, and I want everyone to have a chance to develop all of the skills in the course.
- While these assignments will solely represent your individual effort, I encourage you to see the advice and feedback of your peers.
- I am available in class and for appointments to offer feedback but will not provide feedback on draft items sent by email.
- Previously submitted assignments cannot be resubmitted with edits and corrections for a higher grade.
- Late assignments will be docked a third of a letter grade for each late day (A+ becomes an A, B becomes B-, etc.)
#makeovermonday dashboard (5% of final grade): create a Tableau dashboard based on #makeovermonday, publish to Tableau Public, and share a link to your Tableau Public dashboard via Canvas. Dashboards will be graded based on alignment to best visualization principles discussed in class.

Data project deliverables and presentation (25% of final grade): submission of your final data visualization project and associated documentation along with a presentation to the class. Your formal written feedback on a peer’s draft will also be included in your grade.

CREDIT

This course and all its trappings owe a substantial debt to Dr. Diane Bailey. Dr. Bailey formulated Presenting Information, this course’s predecessor.

COURSE POLICIES

Be excellent to each other: Treat others as you would like to be treated. Give presenters and your classmates your full attention. Be courteous and thoughtful with your feedback. Limit computer/phone use to course-related activities.

Steal like an artist but cite your sources: To be clear, this is not an endorsement of plagiarism but instead acknowledgement that that it is a rare thing for a work to be truly original—we’re often inspired by the creations of others. If your work draws from someone else’s work in any way, cite it.

Communicating with me: Email is the most reliable way to reach me. Please include the course number (INF385T) in the subject line. Allow a 24-hour window for responses.

Attendance: While I will not take attendance, please be aware that a substantial portion of course content includes hands-on labs and activities. As a result, missing classes can impact your performance. It’s your responsibility to look on Canvas and/or check in with your classmates for notes and assignments you missed.

Preferred names and pronouns: I will gladly address you by your preferred name and pronouns. Please let me know early in the semester so I can make changes to my records.

UNIVERSITY POLICIES

Religious holy days: A student who misses classes or other required activities, including examinations, for the observance of a religious holy day should inform the instructor as far in advance of the absence as possible, so that arrangements can be made to complete an assignment within a reasonable time after the absence.
**Students with disabilities:** Please notify your instructor of any modification/adaptation you may require to accommodate a disability-related need. You may find out more information on the Services for Students with Disabilities website: http://diversity.utexas.edu/disability/ and/or http://diversity.utexas.edu/disability/how-to-register-with-ssd/

**Policy on scholastic dishonesty:** Students who violate University rules on scholastic dishonesty are subject to disciplinary penalties, including the possibility of failure in the course and/or dismissal from the University. Since such dishonesty harms the individual, all students and the integrity of the University, policies on scholastic dishonesty will be strictly enforced. For further information, please visit the Office of Student Conduct and Academic Integrity website at http://deanofstudents.utexas.edu/conduct/.

**Use of e-mail for official correspondence to students:** All students should be familiar with the University's official e-mail student notification policy. It is the student's responsibility to keep the University informed as to changes in his or her e-mail address. Students are expected to check e-mail on a frequent and regular basis in order to stay current with University-related communications, recognizing that certain communications may be time-critical. The complete text of this policy and instructions for updating your e-mail address are available at http://www.utexas.edu/its/policies/emailnotify.html.

**University of Texas honor code:** “As A Student Of The University Of Texas At Austin, I Shall Abide By The Core Values Of The University And Uphold Academic Integrity.”
<table>
<thead>
<tr>
<th>Class #</th>
<th>Date</th>
<th>Topic</th>
<th>Guiding question</th>
<th>Readings and other work to be done before class</th>
<th>Due</th>
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<tbody>
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<td></td>
<td></td>
<td>Start thinking about your data diary</td>
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<td>Start thinking about data sources for your project.</td>
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**objectivity of data analysis and visualization**

Are data sets objective? How can people lie (intentionally or not) with data? How can we be honest communicators?


**Charts**

How do we choose a good chart type?


Start thinking about data sources for your project.

**Explanatory analysis**

How do I turn data into a story?


**Due**

Excel exercise #2

Excel exercise #3

The Moth story exercise
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<tbody>
<tr>
<td>9</td>
<td>Usability</td>
<td>How can we make the products we design meet the needs of the people who will use them?</td>
<td>Skim UT Austin branding guidelines: <a href="https://utexas.app.box.com/v/brandcampaign/file/218170563404">https://utexas.app.box.com/v/brandcampaign/file/218170563404</a></td>
<td>Provide a summary of your data topic on Canvas</td>
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Skim UT Austin branding guidelines: https://utexas.app.box.com/v/brandcampaign/file/218170563404


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<td>Read Gartner Magic Quadrant for Analysis and Business Intelligence Platforms: <a href="https://www.gartner.com/doc/reprints?id=1-68720FP&amp;ct=190213&amp;st=sb">https://www.gartner.com/doc/reprints?id=1-68720FP&amp;ct=190213&amp;st=sb</a></td>
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<td>11</td>
<td>11/14</td>
<td><strong>No class</strong></td>
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<td>Draft project due</td>
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<td>Practice your presentation for at least 1 hour, including at least 1 run-through with an audience</td>
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<td>14</td>
<td>12/5</td>
<td><strong>Talks, course evals, and wrap up</strong></td>
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<td>Continue practicing your presentation</td>
<td>Documentation &amp; slide deck</td>
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RECOMMENDATIONS FOR ADDITIONAL READING

This class of course only scratches the surface of data and data storytelling. In addition to seeking out additional iSchool courses to build your data skills, consider the following resources.

BOOKS

**Practical**

**Beautiful**

**Numeric literacy**

BLOGS AND OTHER WEBSITES

datastori.es
flowingdata.com
economist.com/graphic-detail
Informationisbeautiful.net
junkcharts.typepad.com
makeoverMonday.co.uk
pudding.cool
reddit.com/r/DataIsUgly
storytellingwithdata.com
theatlas.com
visualizingdata.com
viz.WTF