Information Visualization Intro

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http://www.cs.ubc.ca/~tmm/courses/547-17

Participation [30%]

• written comments on reading in advance (18% of total mark) -due 1:30pm (2 hrs before class)

-I for each reading -bring printout or laptop with you, springboard for discussion discussion/participation in class (12% of total mark)

 attendance expected -tell me in advance if you'll miss class (and why)

-question credit still possible if submitted in advance -tell when you recover if you were ill

Projects: Design studies

• BYOD (Bring Your Own Data) -you have your own data to analyze

-dovetail with another course (sometime possible but timing can be difficult) FDOI (Find Data Of Interest)

-many existing datasets, see resource page to get started • http://www.cs.ubc.ca/group/infovis/resources.shtml

-your thesis/research topic (very common case)

Finding me • email is the best way to reach me: tmm@cs.ubc.ca office hours Tue right after class (5-6pm)

-or by appointment X661 (X-Wing of ICICS/CS bldg)

 course page is font of all information -don't forget to refresh, frequent updates -http://www.cs.ubc.ca/~tmm/courses/547-17 no prerequisites

Audience

-many areas helpful but not required • human-computer interaction, computer graphics, cognitive psychology, graphic design,

algorithms, machine learning, statistics, ... open to non-CS people

-if no programming background, can do analysis or survey project open to advanced undergrads -talk to me

 open to informal auditors -some or all days of readings/discussion, as you like • you'll get out of it what you put into it...

Reading comments • comments or questions

> -correct grammar and spelling still expected -be concise: a few sentences is good, one paragraph max!

fine to be less formal than written report

-poor to ask something trivial to look up -ok to ask for clarification of genuinely confusing section

-good to show that you're thinking carefully about what you read -great to point out something that I haven't seen before • examples on http://www.cs.ubc.ca/~tmm/courses/infovis/structure.html

should be thoughtful, show you've read and reflected

Presentations [20%]

 present, analyze, and critique one paper -send me topic choices by Feb 17, I will assign papers accordingly

-slides required -summary/description important, but also your own thoughts

· analysis according to book framework · critique of strengths and weaknesses • timing

-exact times TBD depending on enrollment -likely around 10 minutes each

· last several weeks of class

expectations

Now: In-class design exercise, in small groups

 Five time-series scenarios -A: every 5 min, duration 1 year, 1 thing: building occupancy rates

-B: every 5 min, 1 year, 2 things: currency values (exchange rate) -C: several years and several things: 5 years, 10 currencies

-D: I year, many things: CPU load across 1000 machines −E: I year, several parameters, many things: 10 params on each of 1000 machines

• Small-group exercise: 15-20 min

-one group per table (4-5 people/group)

• Design space examples/discussion: 15-20 min

• Reportback: 20-30 min -3 min from each group

Class time

stages

• weeks I-9: Participation [30%] -before class:

· you read chapter, sometimes also paper · you submit comments before class -during class: · sometimes I lecture briefly and we discuss

• sometimes in-class group work • Jan 24 is TBD (possibility that class cancelled) weeks 10-13: Presentations [20%]

-before one of the classes: you each read paper on topic of your choice -during that class: you present it to everybody else (~10 min)

Projects [50%] • solo, or group of 2, or group of 3 -groups highly encouraged; amount of work commensurate with group size

-pitches (oral, in class): Thu, Feb 16 -meetings (individual, outside class): through Fri, Mar 3, 5pm -proposals (written): Mon, Mar 6, 5pm

-peer project reviews (in class): Mar 21, Apr 4 -interim writeup including related work (written): Mar 31,5pm -final presentations (oral):Apr 25 I-5pm

-final reports (written): Apr 28, 5pm resources

-more on datasets and tools later

• 50% Project -2% Pitches

- 12% Final Presentation

-60% Written Questions

-40% In-Class Discussion/Exercises

- 18% Final Report

-50% Content

20% Presentations

• 30% Participation

- 10% Proposal

Marking

-4% Interim Writeups -4% Project Peer Reviews

• topics at http://www.cs.ubc.ca/~tmm/courses/infovis/presentations.html

-discuss/sketch possible visual encodings appropriate for your assigned scenario

Next Time to read -VAD book, Ch I: What's Vis, and Why Do It? -VAD book, Ch 2:What: Data Abstraction

-75% Content: Summary 50%, Analysis 25%, Critique 25%

-25% Delivery: Presentation Style 50%, Slide Quality 50%

-generic: teach you how to be a better researcher feedback through detailed written comments on writing and presenting

Readings

textbook

papers

Projects

programming

analysis

survey

Course goals

marking by buckets

great 100%

good 89%

– ok 78%

- poor 67%

zero 0%

• twofold goal

-common case

-use existing tools on dataset

-very detailed domain survey

-particularly suitable for non-CS students

-particularly suitable for non-CS students

-specific: teach you some infovis

-detailed domain survey

CRC Press, 2014.

• http://www.cs.ubc.ca/~tmm/vadbook/

-to buy yourself, cheapest is amazon.com

-if DL links, use library EZproxy from off campus

• problem-driven design studies (target specific task/data)

• algorithm implementation (as described in previous paper)

each session: always one chapter, sometimes one more paper

-note that I will only consider supervising students who do programming projects

• technique-driven (explore design choice space for encoding or interaction idiom)

readings posted by one week before class

-library has multiple ebook copies

-links posted on course page

-both content and style -at level of paper review for your final project

-goal: within a week or so · fast marking for reading questions

· one week at most

-great/good/ok/poor/zero -goal: turn around before next class

-Tamara Munzner. Visualization Analysis and Design. AK Peters Visualization Series.