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# MAT4376E/5314E | FALL 2022

INSTRUCTOR: P. BOILY

## COURSE DESCRIPTION

In October 2012, the *Harvard Business Review* published an article calling data science the **sexiest job of the 21st century**, a long cry from the business-as-usual practice of data geeks playing a supporting role in organizations.

Today's data scientists are not just number-crunchers. As a combination of **data hacker, analyst, communicator**, and **trusted adviser**, they discover meaningful relationships in ever-growing masses of information and play a leading role in the decision-making processes.

This is a **project-based** course, which is focused on **the delivery of useful analyses rather than on academic technical know-how** (although we will also talk about this).

# MULTIPLE I'S FRAMEWORK

**Intuition:** understanding the data and the analysis context

**Initiative:** establishing an analysis plan

**Innovation:** searching for new ways to obtain results, if required

**Interpretability:** providing explainable results

**Insights:** providing actionable results

**Integrity:** staying true to the analysis objectives and results

# MULTIPLE I'S FRAMEWORK

**Independence:** developing self-learning/self-teaching skills

**Interactions:** building strong analyses through (often multi-disciplinary) teamwork

**Interest:** finding and reporting on interesting results

**Intangibles:** putting a bit of yourself in the results/reports; thinking “outside the box”

**Inquisitiveness:** not just asking the same questions over and over again

etc.

# COURSE LOGISTICS

## Course Schedule:

- \*MON 08:30-09:50 | MRT 221
- \*WED 13:00-14:20 | MRT 221
- OFFICE HOURS: by appointment (ZOOM, SLACK, STEM541)

## Course Website:

- [data-action-lab.com/tda](https://data-action-lab.com/tda)
- [mat4376\\_5314e-f22.slack.com](https://mat4376_5314e-f22.slack.com)

## Pre-requisites:

- Programming proficiency
- MAT2122: multivariable calculus
- MAT2141: linear algebra
- MAT2371+MAT2375/MAT2377: prob and stats
- MAT3375: regression analysis
- (or permission)

# DELIVERABLES

**4376:** 1 project for each of the 4 modules (the queueing project could be replaced by a project on a topic of your choice, TBD).

**5314:** same + 1 project on a topic of your choice, which I must approve by 24-Sep. Don't wait until the 24<sup>th</sup> to get my approval.

The components all count **equally** towards your final grade.

**Engagement** matters in this course: students who do not participate earnestly and who do not attend at least 60% of the sessions will be docked 10 marks off their final grade.

| Module   | Week   | Monday  | Tuesday | Wednesday | Thursday | Friday | Weekend                             |                 |
|--|--------|---|---------|-----------|----------|--------|-------------------------------------|-----------------|
| Module 0:<br>Preamble                                      | 05-Sep | <i>Storytelling with Data</i>   in class<br><b>Video Lectures: 0.1 – 0.4 (3:59:29)   Asynchronous, Optional</b> |         |           |          |        |                                     |                 |
|  | 12-Sep |   |         |           |          |        |                                     |                 |
| Module 1:<br>Data<br>Visualization                         | 19-Sep | <b>Video Lectures: 1.1 – 1.7 (4:28:04)   Asynchronous, Optional</b>   |         |           |          |        | 5314E project<br>topic approval due |                 |
|  | 26-Sep | <b>Working on Project 1</b>   in class  |         |           |          |        |                                     |                 |
|  | 03-Oct |   |         |           |          |        |                                     | Project 1       |
| Module 2:<br>Bayesian<br>Data Analysis                     | 10-Oct | <b>Video Lectures: 2.1 – 2.7 (4:06:59)   Asynchronous, Optional</b>   |         |           |          |        |                                     |                 |
|  | 17-Oct | <b>Working on Project 2</b>   in class<br><i>Reading Week: 25-Oct to 15-Nov</i>                                 |         |           |          |        |                                     |                 |
|  | 24-Oct |   |         |           |          |        |                                     | Project 2       |
| Module 3:<br>Queueing<br>Systems                           | 31-Oct | <b>Video Lectures: 3.1 – 3.6 (2:39:29)   Asynchronous, Optional</b>   |         |           |          |        |                                     |                 |
|  | 07-Nov | <b>Working on Project 3</b>   in class  |         |           |          |        |                                     |                 |
|  | 14-Nov |   |         |           |          |        |                                     | Project 3       |
| Module 4:<br>Anomaly<br>Detection &<br>Outlier<br>Analysis | 21-Nov | <b>Video Lectures: 4.1 – 4.6 (5:51:03)   Asynchronous, Optional</b>   |         |           |          |        |                                     |                 |
|  | 28-Nov | <b>Working on Project 4</b>   in class  |         |           |          |        |                                     |                 |
|  | 5-Dec  |   |         |           |          |        |                                     | Project 4       |
|  | 12-Dec |   |         |           |          |        |                                     | 5314E proj. due |

# COURSE CONTENT

1. Data Visualization
2. Bayesian Data Analysis
3. Queueing Systems\*
4. Anomaly Detection and Outlier Analysis
5. Graduate Project



# EXPECTATIONS

I expect you to spend **8-10/12-15 hrs** [4376/5314E] per week, on avg, on this course.

Teamwork is crucial to insightful data analysis. You **must** work in teams of 3 or 4 (teams may change from one project to another, but you have to stay within your course code); **the grade will be given to the whole** group (independently of the quantity and quality of the work performed by each person).

You may have to use methods or concepts that have not been discussed in the lectures [see Multiple I's].

**First course objective:** start building a **data project portfolio**.

# EXPECTATIONS

**Second objective:** learn to navigate tight deadlines and plan your analysis/reporting accordingly (**12-page limit, PDFs, uploaded to Slack by the deadline**).

In this flipped approach, you get class time to work on the project, but **it will not be sufficient**. Do not wait until the last minute before starting work on your projects. Also: don't forget to **back your work up** as you go!

There may be times when you are unable to deliver the projects by the deadline due to reasons outside your control. You are requested to inform me (and to submit the work you have already completed) **as soon as you become aware of such a situation arising** (within reason) so that we can discuss alternatives.

## Q&A

**Q:** How will you grade the projects?

**A:** If

- you don't entirely answer the question, or
- there are too many errors/glaring mistakes/omissions, or
- your deliverable is difficult to read because it's too long, not arranged in a logical manner, and/or inconsistently written (I am not talking about the quality of written English/French)

you cannot get higher than a **B+** for a project.

[I will be expecting more from 5314E students, btw].

## Q&A

To obtain an **A-**, **A**, or **A+** on a project, you also need to clearly address the “Multiple I’s” in a way that demonstrates that you understand their importance to the project at hand and that you’ve thought about the project in a critical way.

**That is not easy to do** — I’ll recognize an **A-**, **A**, or **A+** when I see one, but **I can’t tell you ahead of time** what is required for you to get such a grade.

You can ask me for my thoughts on things that you think could add to your write-up/analysis (I will be more lenient with the marking if I have some evidence that you have thought about this), and I will try to give you practical answers, but **until I see how you’ve implemented your analysis plan or how you’ve written things up**, I can’t guarantee that it will yield an A or an A+.

## Q&A

I don't intend to grant anybody a project grade below a **C+**: if your work is not good enough to get a **C+**, I will simply hand out an **F** for the project.

But I will definitely err on the side of generosity: **you would need to flat-out not hand in a project or only do half of it (or less) to get an F**. I reward honest attempts: you get a chance to “fail”, without it affecting your grade much (I will discuss this further).

**TL;DR Summary:** getting an **A-** in this course is within everybody's reach, with a reasonable amount of work. Historically:

- 4376E: A+ (5%), A (30%), A- (40%), B+ (10%), B (10%), C+ (5%)
- 5314E: A+ (5%), A (45%), A- (50%)

## Q&A

**Q:** But 12 pages is not enough!!! We need more time!!! And there are too many projects!!!

**A:** That's not a question... but, yes. I'm afraid it's true. 12 pages is **not a lot...** and 3 weeks is a **really, really short** period of time to work on any project.

But I'm **NOT** asking you to find the optimal solution or to be technically perfect. I want you to focus on the Multiple I's framework:

- think about the problem;
- come up with an analysis plan, and decide what to keep/omit;
- implement it; and
- report on your analysis results in a way that is going to be **useful**.

## Q&A

**Q:** I'm working with dataset  $XYZ$ , and I'm wondering what variable  $W$  stands for?

**A:** A-ha! Excellent question! How could you find out?

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That is often going to be the answer... “how could you find out?”

Don't just stand there and hope for inspiration: ask questions! Profs/classmates/search engines are your friends!

## Q&A

**Q:** In this project, you ask to produce a “definitive” so-and-so. What does that mean?

**A:** I mean, what should definitely be found in a report, a dashboard, a blog article, etc.

The "definitive" so-and-so's are the ones that are essential to the story.



## Q&A

**Q:** Do we need to provide code?

**A:** Not necessarily, however if you can find a way to include it in your report in a natural manner (either in an appendix or in the text itself), that's probably a good idea...

Sometimes, though, you'll have no choice. If not having the code **STOPS** the story from being conveyed, somehow, then you need to add the code. Use your judgment.

It's ok to be wrong about that, too.

## Q&A

If you feel that your project stands strong without code, you don't include the code.

If you feel that it would be stronger with code, you add code.

The only **restrictions** (if you stick to a report) are:

- the 12 page limit;
- meeting the stated objectives (are you actually solving the problem?), and
- are you dealing with the Multiple I's.

## Q&A

**Q:** Why do you care about reports? We're not English majors!

**A:** The purpose of writing the reports is to give you a bit of a chance to practice the communication aspect of data analysis/data science, which is **substantially more important** out in the real world than you might hitherto have been lead to believe.

As I suspect that most of us are not native English speakers (myself included), and since stylistics are mostly a matter of taste, **you will not be marked on grammar and style** (unless there were issues of consistency).

## Q&A

**Q:** What exactly goes in a report/deliverable?

**A:** When in doubt, go back to the **Multiple I's**:

- come up with a narrative, a story, and sell it;
- or talk about the process, the challenges;
- or share some insight into how people could misread your visualizations/results, etc.

If you're not sure what the objective of the exercise is, **make up your own objective**, then go out there and meet it. The instructions to the **B+** are fairly clear and easy to meet if you justify your work. The instructions to the **A-/A/A+** are left vague by design.

## Q&A

There is no guarantee that any of this will net you an **A-/A/A+**; execution still matters, and you need to justify your choices. But that is the kind of stuff I am looking for.

So add code, or music, or video, or ... well, whatever you want.

I am aware that students are not typically fond of vagueness and open-endedness, but ... **that's the entire point:** try things, tell a story, learn something along the way.

## Q&A

**Q:** I am not good with people and I hate teamwork: . Can I work alone?

**A:** Nope. This is the third course objective: data science is a team sport. I am not asking you to become extroverts or to change your attitude towards people: I am asking you to make team work... work.

**BUT...** I am also expecting respect for yourself and your teammates (both academically and socially). The university rules governing interactions apply (in class, on Slack, etc.).

## Q&A

**Q:** Ok, ok. If I partner up with some students for a project, do I have to partner up with them for the other projects?

**A:** No. The only restriction is: no mixed 4376/5314 groups. If somebody does not pull their weight, you don't have to work with them again. If working with somebody stresses you out, you don't have to work with them again.

## Q&A

**Q:** You “taught” us R, but R is not a real language and most jobs require Python. Why?

**A:** I’m agnostic when it comes to the choice of software/coding language. Frankly, it’s the **wrong question to ask:** they’re all more or less equivalent and once you know how one works, it’s easy to figure out the others. We could be doing all of this in Visual Basic.

In this course, your grade depends on the quality of the work and the write-up, not on what software/language you use (use whatever allows you to do the work).

And of course, on how you deal with the **Multiple I's.**



## Q&A

**Q:** Would it be a good idea to include plots/results/etc. that don't end up being useful, then explaining why that was so and how we changed them to make them better?

**A:** That really depends on what your own personal objectives/interests are.

Showing the process could be a positive outcome (learn from my mistakes!), including a useless plot/result/etc. could be a negative outcome (adds unnecessary length and distracts the audience from the point).

Either way, given the time constraint, you need to figure out what you are really trying to convey and organize yourself accordingly **BEFORE** you start producing the deliverable.

## WHAT SOME FORMER STUDENTS ARE SAYING

“This was the first course I took where there were no midterms or final exams. The workload seemed heavy at first but being able to complete a small, concrete assignment in each section of the course made learning very motivating! As the term progressed, I became more confident in my abilities and more motivated!”

“I have never learned so much in a course, and I have never acquired so many tools that I will be able to use outside of university!”

“We were rewarded for our efforts: in the correction of the projects, the prof emphasized that we should not be afraid to make mistakes, as it is part of the learning process. The most important thing was to try to go over and beyond the bare minimum while thinking of innovative ideas, a very important asset to develop for the job market.”

## WHAT SOME FORMER STUDENTS ARE SAYING

“Unless you’re writing a thesis, you’re asked a question and your answer is either right or wrong - there is little nuance to be found. In this course, there was rarely a right or wrong answer. This approach not only motivates students to think outside the box but also promotes mathematical curiosity.”

“The intentionally ambiguous instructions helped me prepare for the workforce. They allowed me to step out of my comfort zone and push myself in terms of creativity, which I would have been too scared to attempt in a work setting.”

# A WORD ABOUT DATA ETHICS

**Fourth objective:** One of my goals is to make you think about what effects our analyses/algorithms might have on individuals/societies/planet **in the short and in the long run**. There are plenty of ugly examples out there which could easily have been avoided.

As data analysts, we can't just talk the talk, we also need to be able to walk the walk.

It's one thing to realize after the fact that others have done shady things, but there aren't going to be big glowing letters floating in the sky warning you that you are about to embark on a project that might not meet your ethical standards 2 years down the road.

# A WORD ABOUT DATA ETHICS

All the nice principles and good sentiments in the world will be worth absolutely nothing if they are not put in practice **EVEN WHEN IT IS NOT CONVENIENT TO DO SO!!**

Ultimately, data people need to know where they stand.

It's easier to back out of a project before it starts, but it might be unrealistic to hope that you will never be led astray.

**Doubt is your ally:** ask yourself frequently whether your projects are going where you think they should be going, and what consequences they lead (or might lead) to. Your answers might change over time, and it is never too late to pull the plug.

## FINAL REMARK

Not all objectives are created equal, and you might need to do a fair bit of work to justify your choice of objective, and **even then I might not buy it.** But I do want you to have an objective **outside the framework of what I ask you to do.**

Above all, **I want you to try.** An honest attempt, not a perfunctory one. Embrace the vagueness, don't be afraid to make mistakes, etc.

**Play along with me for one term:** in January, you can go back to being a by-the-book analyst if you want..

