

Block evaluation 2024-2025 Year 1 block A

Numeric results

Response rate: 81% (n = 86)

Organisation	Scale	Mean	Mode
The overall mark I would give for this block is:	1-10	7.16	7, 8
I feel like I have received the tools, support and input needed to reach my learning goals for this block.	1-5	3.53	4
I feel like the application of the block project fits the project goals and ILOs well.	1-5	3.8	4
I understood the assessment criteria for this block well. It was clear what was expected from me.	1-5	3.14	3
I feel like this block prepares me well for my intended career.	1-5	3.84	4

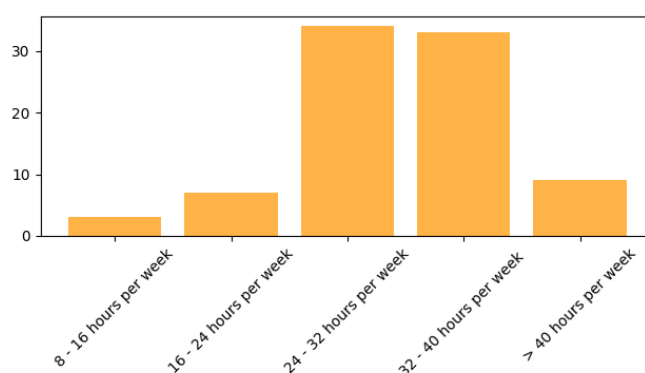
Content			
Obtained a good understanding of the introduction into AI module (week 1-3).	1-5	4.03	4
Obtained a good understanding of the introduction into data science module (week 4-7).	1-5	3.85	4
Obtained a good understanding of the introduction into programming in python module (week 1-7).	1-5	3.56	5
Obtained a good understanding of the introduction into mathematics module (week 1-6).	1-5	3.49	4

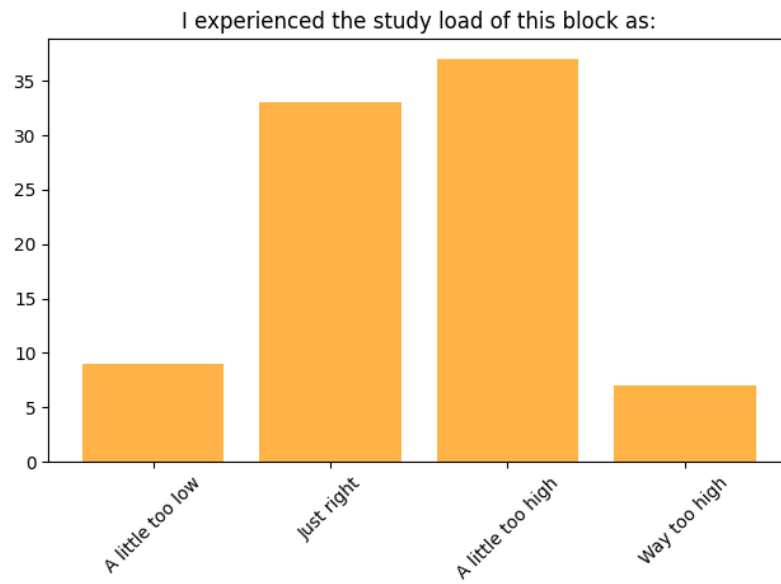
Staff			
What is your overall rating of your mentor?	1-10	8.9	10
What is your overall rating of the block supervisor?	1-10	7.9	8
I feel like my mentor is easily approachable and I can ask questions when I have them.	1-5	4.64	5
I feel like my mentor provides clear and constructive feedback.	1-5	4.44	5

Plots

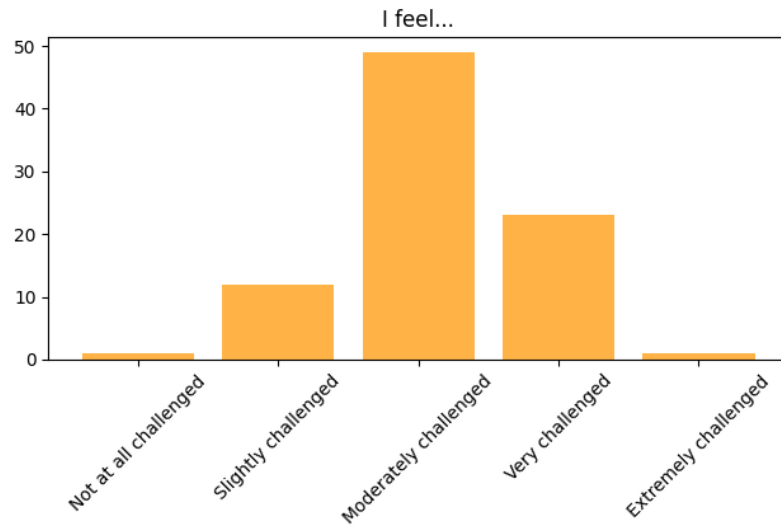
How much time did you spend per week on the block on average?

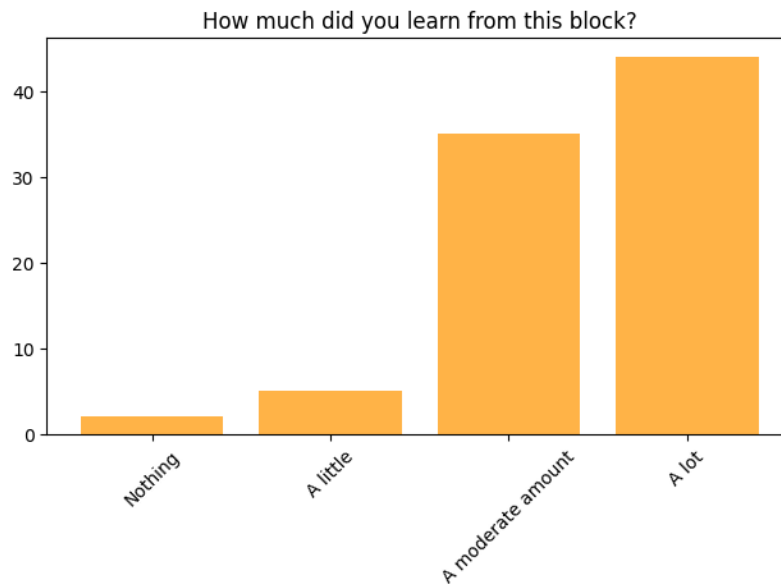
This includes attending Datalab, preparing homework, doing assignments, meetings, and other things related to the studies.





How would you rate the level of intellectual challenge of the block?





Positive experiences from open questions:

1. Project-Based Learning, workshops and interactive sessions

Some things that are mentioned: presentations, Turing test, dashboards, real-world applications, freedom and creativity to apply within the project, pace is good to adapt to, better than traditional exams only.

2. Learning New Tools and Technologies

Some things mentioned: Power BI, Python, hands-on learning, Jupyter Notebooks, new skills, learning useful tools.

3. Guest Lectures

About ten students mentioned that they liked the guest lectures and hear more about experiences and 'the real world'.

Points of improvement from the students:

1. Bring more structure into information distribution

Too many channels, not clear where to find what information (github pages, datlab task pages, Brightspace), no equal distribution of work over the days, some take more than 12 hours, some only a few.

2. Need for Clearer Instructions & Streamlined Processes

No clear explanations of use of logs, more explanations of teaching style and ILO's and evidencing.

3. More classes/instruction sessions on maths and python

Students mention that they did not experience the math to be high-school level, they ask for more Q&A/tutorial sessions/practice sessions. Students did not feel well enough prepared for python exam; they wish more practice materials.

4. **Communication and mentors**

Students say that they do not always know when to approach mentor (this is not in line with data above) and that there are noticeable differences between teaching styles.

Conclusions staff meeting

Survey results

Points that need attention:

- Clear what is expected: 3.14. Open answers: where is information.
- Understanding of mathematics: 3.49
- Structure of information
- Distribution of work

Policy:

- Have additional days for HAVO+ material;
- Add importance of learning log to intro lecture
- Explain working method in introduction

All across the board:

- Providing structure in the learning log. Tailor learning log for each block: add the evidence you expect.
- Knowledge modules starting with a lecture.

This block:

- Break down to individuals and see if there are differences and learn;
- Look back at feedback in the past;
- Make them think about it upfront (let them make list of what is expected);
- Is the formulation of ILOs ok?

Changes 25-26

To be added by block responsible next year

Answers open questions

The thing I liked most about this block is:

Think about topics, modules, projects, workshops etc.

I liked the workshops and the topics we covered, especially the ones AI related

The turing test exercise and the presentation for ILO 3

The things I liked most about this block were the projects: AI in Science Fiction and the SDG Dashboard. I think this is the better way to apply newly gained knowledge in contrast to exams.

Workshops, interactive activities that involves other classmates

Python was studied at a proper speed. Interesting projects with a lot of space for creativity.

Projects is the most interesting part

I enjoyed that we are able to delve into the topics we enjoy (for the projects in particular.) The projects allow us so much freedom, even though we need to pick within a certain "range" of topics.

python

We got some knowledge in many new and interesting topics, had interesting courses

I thoroughly enjoyed the DataCamp courses, as they introduced us to valuable resources for gaining high-quality knowledge directly related to our field of study. These courses provided not only foundational insights but also advanced skills, enhancing our understanding and technical proficiency. Additionally, I appreciated how the courses offered hands-on practice with real-world applications, allowing us to see the direct relevance of what we were learning. It was motivating to know that such reputable learning platforms are available, helping us to continuously develop skills that will be instrumental in our professional growth.

The slower paced introduction to new topics

The things I liked most about this block were the Turing Test "game". It was fun even though my team and I failed the test and it was a good example how this test works. The other thing was the presentation about Ai in Scifi. It was interesting how some part of the film can connected to real life.

PowerBi and mr Karna

The powerBI Dashboard and getting introduced to new topics.

The guest lectures, and the power BI project

I really enjoyed working on our first project, the AI in Science Fiction presentation.

Learning and researching about AI technologies

I learned to use power BI, which I found to be the most enjoyable part of the block. I also really liked the way python was introduced to me.

Guest lectures, Intro to AI, Intro to Data Analysis, The way of teaching

The discussions over AI and ethics was the most interesting. I also appreciated the guest speakers!

Learning how to analyze Data

AI in Sci fi movies presentation

Working in Python.

The turing test, workshop about feedback.

I liked the project on AI in Science-Fiction as it allowed us to choose a topic we like and work on that. I also loved the guest lectures, they were a big source of motivation.

The challenges like learning powerbi, python test and the amount of freedom you get during the datalab

Workshops, and projects.

I liked the lectures from this block a lot.

- mentor's approach
- workshop
- Guest Lecture
- variety of tasks

Power BI, access to the DataCamp courses, SDG dashboard project, the Turing test.

Mathematics, and the research

I liked the presentation form and the math one.

Final work on the Power BI dashboard, when I have already finished learning about how to create it and the tools that will help and when I have really started doing it

I really liked the programming part of this block along with the PowerBI project.

Math and the lecture about how to presentate

The thing i liked the most related to this block are the projects. Reason being that they give us a lot of freedom to do them the way we like, and think it's the best, so in the end everyone gets to show the best they can offer without any excuses

I liked the Power BI work, most of the guest lectures were very interesting.

the ai in shighns fiction presentation

The dashboard

work in groups in the early weeks

The topics

I liked the notebooks

learning new techniques with python and powerBI

I liked the topics and open ended projects.

workshops and math part

the power bi project

power bi is prety fun but its als start up so its nice way to get started

The thing I liked most was creating the dashboard.

Learning Power BI.

I really liked the workshops, in specific the Turing test, which was funny and I also learnt a lot.

I liked the presentation about AI, I liked the dashboard project although I didn't spend to much time on it

The thing I like it a lot that we were suppose to write what we have done and I think it will very usefull for us in feature.

It gave us direction in what to work on and study. I liked the day in the life of lecture series.

The fact that we're all sitting together in the same room so relaying information between each other is very easy and simple, I liked the fact that they started this block by teaching us the complete basics of python.

Story-telling workshop and learning about programming. Also getting acquainted of how PowerBI works and just learning another working way.

the presentation

I liked the programing the most and be able to create projects

Stand up was a lot of fun when all students come together and gather up to tell what they did throughout the past days.

I liked the way of learning, that we learn mostly practically.

Topics

The fact that we learned through projects, explaining to others what we found.

In this block, I particularly enjoyed the hands-on experience with Jupyter Notebooks, where I could directly apply Python for data exploration and analysis. Presenting the AI concepts in Chappie was another highlight, as it allowed me to delve into the themes of artificial intelligence ethics and application in film. Additionally, using DataCamp to learn Power BI skills was valuable, helping me gain confidence in data visualization and interpretation, which I'm now applying to my Sustainable Development Goals (SDG) project. These experiences combined theory with practical tools, engaging the learning process.

I liked the programming part and math I guess, also projects were really fun and enjoyable.

learning information literacy, learning Power BI and learning python and the fellow classmates that inspires and challenges me to do better

Presentation

I liked that we were given a lot of time to prepare.

I liked the feedback workshop, the AI in Science Fiction project and the DataCamp courses

The study material was very well written.

team projects

Researching topics, learning new things through courses, certain workshops.

Python , turing test , introduction , first workshop

Python and getting started with Power BI, even though Power BI caused a ton of annoyances.

I like the project based learning, fact you have to learn how to learn pretty much and how to gather information

specifically the workshops.

Doing presentations because they will help me in the future, Working with power BI

Python learning

The data camp hands on courses, they were informative and i learned quite a lot.

The python notebooks were very well structured.

I really enjoyed how this block provided me with new knowledge, the lectures were really interesting and I enjoyed the projects that were assigned to us.

Introduction to power bi that brought ideas to my head

I liked everything but mostly the work with power bi

science fiction presentation

The math exams

-I enjoyed figuring out how power bi works even though it mentally strained me

-I enjoyed the workshop storytelling

-I enjoyed working with my peers

Projects

I really liked the projects especially the dashboard we had to make

What could be improved in this block is:

Lectures, they tend to be quite boring sometimes, and the quality of the speeches are not really inspiring or even attention-catching.

I believe that maybe a few lectures or classes in the field of Mathematics and Python would help a lot. An addition of some for the powerBI module would be really beneficial

I think the Python exam, but more so the Math exam, miss the point of the course. This is an applied science course, and making a Math exam without being allowed a calculator misses the point of the course in my opinion. I feel like this puts the focus more on remembering the material rather than applying it. Although I can understand the need for an exam, I would have rather had more difficult questions while being allowed a calculator (and maybe even a cheat sheet with formulas).

Less study materials since everyone is starting out

Preparation for the Math and Python exams, as there was a lack of understanding of what to prepare. Additionally, the same problem goes to the second project, as it is the last week and I am still not sure whether my dashboard and CRSIP-DM are in the correct shape.

I would like to get more lectures from teacher. I would like to suggest to evaluate all tasks during the study, I think it is easier

The Python exam was handled horribly, the study material was not nearly enough. Especially for the students who have never taken a Python course in their lives, it must have been extremely rough on them. The exam was far more difficult than the study material we were given, for the next year students, there definitely should be given study questions more akin to the CodingBat questions, or give them questions akin to the exam. Far too much of it is also self learning, which is the whole premise, but there should be more lectures given to the students who would like to attend.

dashboard instructions, how to present it

For me, the python part of this block could have been better. As a result of the exam, we noticed the only people who managed to get good results have already had big experience in programming before the block, and everyone who just got introduced to it scored below average. I don't think this teaching method works is subjects that need understanding, not just knowledge. If we got 11 lectures in python, instead of the notebooks, It would have been way more helpful in my opinion.

What could be improved in this block is a more balanced distribution of study load. For example, on 30/9/24 (DataLab preparation lesson), the actual time spent learning was around 12 hours, whereas the following day required less than 2 hours of work. This inconsistency in workload could be adjusted for a smoother, more evenly paced experience.

More Data Labs, so it is easier to get acquainted with the material, learn in a faster yet still understandable pace

I think there could be more lessons at the beginning of the block to help students start the course more easily.

The instructions for some of the projects could be a bit more clear to me

Some learning logs weren't mentioned correctly in templates and things weren't always clear like the math test.

For python I would've liked to have had more time allocated to it for example an extra day and also if teachers actually taught in person on one of the lab days instead of a Q&A on fridays

For me it was hard that we had to learn python alone from the very beginning. It would have been much better if we have had python classes.

The time frame of everything felt like it was all squished together

I was led to believe that the math level for the block would be at a highschool level, that was not the case. A lot of the material was completely foreign to me and I felt that there weren't provided adequate sources that could help me learn the material. I had to rely on alternative methods to catch up and even then my math level didn't reach a satisfactory level for me and according to the math exam. I suggest more time and material are provided for math, instead of just a single math quiz per week. Especially on topics like: limits, continuity and differentiation, as I learned many of my colleges were foreign to them too. I believe that even a lecture or two could go a long way in helping students understand the subject.

Python preparation, Math preparation, Clearer information (in one place!!!), and last but not least Less work regarding the logs (a lot of it is reiterative)

I would appreciate having a single location, preferably in Brightspace, that shows all of the requirements for assignments, tests and due dates. I feel like I need to look in all of the following places to find what I need when I have a question.

1. Brightspace Announcements
2. Brightspace Assignments

3. Brightspace Quizzes
4. Git Hub pages
- 4a. Individual daily pages
- 4b. Overview pages.
5. Learning Log Rubrics

There's no real search for any of these, so I find visiting each one and using CTRL+F to hopefully find what I am looking for.

Help Students understand what are the blocks criteria better.

The way I study for exams

A bit clearer explanations of the Worklog and Learning Log at the very beginning of the course.

The instructions for the dashboard.

I did not like all the DataCamp courses on Power BI. I feel like I learned much more in a week of doing my own dashboard than I learned during the 4 weeks of doing the courses. I also feel like there was too little time to focus on mathematics.

The mathematics, they are complicated and the lack of a calculator is outrageous, In the field, in the applied field, nobody will do complicated math like standard deviation in their head, they'll use excel and calculators to speed up their work. I think it would be smarter to learn math in conjunction in how to apply math quick and efficiently so you can make sure we can apply it quickly in the field.

Making the mathematics quizzes fairer for Dutch students.

I think this block is fine as it is.

Workload - it's hard to judge the rest if you haven't had enough time to delve into the topics.

A bit more guidance and more clear instructions.

In the beginning I thought everything was a bit vague. I was completely new to the school and the way it worked. It took me a while to figure it all out, but sometimes it felt like we were expected to know it already, like we weren't first years.

Maybe instead of the guest lectures, make actual lectures where you can teach people some useful information instead of the data camp courses, because sometimes there weren't that useful

I think there was not enough Python learning I think just Thursdays dedicated to it is not the way I wanted. Probably two days but only half of each dedicated to python

If we have to be at the Data Lab, we should work not on individual projects, but on something which requires team work.

In week 1 you had to download everything and also do datalab task for a hole day, this was to much. Because if you didn't completely.

The only thing that i can see being improved in this block are the instructions for the projects.

Although we get a lot of freedom there is a high chance of someone completing missing the point because of the lack of instructions

In general, I found the block productive and engaging, with positive experiences in several areas.

However, one key issue stood out: the limited time allocated for studying math. This reduced time impacted not only math itself but also had a domino effect on other areas like Python and Power BI, where a stronger math foundation would have been beneficial. The schedule felt compressed, making it challenging to fully grasp and apply mathematical concepts needed for coding and data analysis tasks. Extending math study time could significantly improve our ability to tackle interrelated subjects and enhance overall learning outcomes.

There could be a bit more details for the task we need to turn in

basically everything. everything was very confusing things were explained poorly, different teacher often gave conflicting information, vague terminology was used everywhere. there were days when nobody really knew what we were supposed to do that day.

information about the block presented in a more clear way

Clearer instructions

the datacamp workload as it takes a lot of time

more help in the setup stage the first week. also push the math more. i know that an email was send with math programs before the course started. but highlight the importanse more. i wouldnt have made it if i didnt do the courses

More direction and check ins. I would like to recieve more example works and explaining content more before projects. I would also like more lecturers. I feel like the work wasnt introduced welll presentation skills and coding

more math, more programming

beter comunication to the students

Maybe there should be a bit more clarity in the instructions for the daily study material.

Reduce the amount of documentation required! The CRISP-DM document and Worklog should be more than enough without the learning log.

Perhaps add some more programming resources for the ones that don't have much experience in this topic.

Well, nothing was really clear at the start of the block. The load of the math test could be provided earlier, so you know what to learn and what not to learn. Overall it could be clearer what projects count for what so you know what you need to learn. The same counts for the python and math test, you don't know your exact grade untill the end of the block.

Everything was good and if I wasn't very good, it was because I was not familiar with this method

Considering prerequisite courses on DataCamp

Information to be provided in a more simple and straightforward way

I would have liked to be attended to more by my mentors in some situations. For instance, I asked for specific help and they did not provide it, maybe due to this is how it works, to try to find the solution completely by yourself...

give us things to make the dashboard instead of making us choose what we write about

time management

My python skills was not that great and I hope I it will be improved in the coming block.

DAX formulas wasn't included into the course program so I had to do it by myself. A lot of courses on DataCamp required the courses we hadn't completed before.

Mentors should guide better

The Q&A, because sometimes our path could be confusing to follow.

Maths for me, felt like I was just thrown in the deep end, and made to solve everything myself.

Which is possible but I would've liked or needed some time for it during the datalabs.

Instead of giving countless DataLab courses about Power BI I would just give some videos on YouTube because there are actually a lot of good ones. There are many guys who explain everything in a concise way and you do not have to spend 4 hours on useless course.

Math and python for me, i think i needed to practice more than manage my time better bec it all just came like a recking ball.

Time frame allocated for each task

More correct organization of such things as work log and learning log. Since it takes a lot of time to fill it out correctly. this can be from an hour + every day, and in order to fill out a working log, sometimes it will take even more time that could be allocated for your training. Although this probably gives a boost to the knowledge that you have acquired. Because writing down the knowledge you acquired during the day helps you remember and understand it better.

The workload was pretty high from time to time, so I would propose that 2 DataCamp courses should not be put in one day

The start was rough, the logging was a pretty huge step, and had to be learned in just a day. Also math and programming.

time frames

Some better organization.

Second workshop was really boring, also I think it's better to divide python learning in two other days of week because it's too much information and test was so hard for 5 days of learning python

I would like something of an index or searchable version of the GitHub pages; It's hard trying to find specific things.

I think the introduction to the system is pretty rough, but I know after this block I will be fluent with it so if this block is supposed to be a learning ground for us then I everything is fine

The most test being more in accordance to have a level and having more time to prepare.

More explanation about the study materials. At the beginning it was really hard to understand what to do.

We spend five weeks on working on a project, where presenting wasn't important at all. It hurts especially if you have done a lot of research. I see a lot of differences between the groups about the teacher approach to teaching. Might reflect at the end on how different people's projects look like

I think the communication at times was quite spotty and different mentors would give different information. Additionally I don't fully agree with the time strictness as it is my opinion that it should be the school's responsibility to give us enough material to fill the hours. I should not have to manually find ways to find so many hours to fill after I have completed all the work given to me

The relationship with the mentors/teachers. I think it would be great if we had a group 1 on 1 session with the mentor where they show us how to do things regarding a certain program they are familiar with such as Power BI. The time requirements for the working log should be adjusted. I believe as long as the student is able to achieve adequate grades, that it should not matter how much time it took them to do this.

I believe that for a first block, some instructions or contents are quite vague and students struggle to understand what exactly should be done or what it means, I think some more lectures would be valuable as have some kind of theory lessons with a teacher explaining the contents instead of being always some kind of blog.

Less data camp

I don't think anything can be improved in my opinion this block was perfect the way it is and we changed the only thing that needed to be changed and that was the math exam.

more coding classes

making it more interesting

-I believe the amount of work that we could handle was a bit overestimated

Time to submit the log works and evidence links.

I feel like the workload was a lot

Additional comments on the block in general:

I would like to suggest having more mandatory offline working days where we need to come to college.

I think assessing students based on how many hours they spend on material isn't the best approach. What matters more is the quality of their study methods, how engaged they are with the material, and the actual results they achieve. Focusing too much on time can push students to prioritize quantity over quality, which doesn't really help them learn. Instead of setting a goal for hours, the sole focus should be on understanding, skill-building, and applying knowledge. Only if these areas aren't up to standard should the hours spent be taken into account.

Maybe spread the exam out one in block a and one in block b 😊👆

There is a lot of good knowledge in the block, but an explanation of the expectations comes way too late to actually fit them properly.

No comments

I don't feel as though people were screened thoroughly enough, either. Too much of the block was rushed, particularly with the exams, and the three or four week period for the first project was completely unnecessary, it could've been done within two weeks. The Datacamp courses for the dashboard project are also really asinine, only the first three or so could have been applied to most dashboards.

I had 1 major issue with the system, which is not directly connected to the block. The university should have debited my tuition fee from my bank account, which didn't happen because of some technical issues from universities side, although there was more than enough money for that. After this issue, I received an email, that my access to student portal and student email adress is blocked, until I send the required money to the school(This wasn't the agreed payment method, and not my fault) I sent the money immediately, but it still took about a week to get access back. The problem is, that nobody warned me about this,(blocking my account) either in email, or in person. I don't understand, If I was at school every day, why nobody came to me and told me about the problem with the payment? Or warning about the blocking? My Mentor didn't know anything about this problem, and nobody else came to me with the issue. To me, it's unacceptable, that I get blocked for nearly a week right before the final deadline of our assignments, without a warning. For this reason I might not be able to finish all my tasks, and I might have to retake a module because of this. From an outside look, it seems like the university cares about the students, helps us wherever they can, but as soon as the money is not "arrived" and there are some issues, nobody cares about anything, and we can do whatever we want. This was one of the worst experience I had through my whole life, connected to my education. I hope nobody else has to face one of this problem in the future.

The ILO, worklog and learning log were a bit unclear at the start of the block and what was expected exactly

Overall it's great, but there are small spaces for improvement

Great overall, small improvements. Python was a disaster, but it has to be different next year.

I really like the general concept of self study and the ability to work through materials at my own pace. In general, I like the idea that I can learn concepts on my own, and sort out my understanding with the support of a mentor. That's pretty fantastic..

I find the record keeping onerous. I literally have to do my record keeping in quadruplicate: once as a git commit, once in the work log where I paste a link, once on the weekly learning log where a CTRL+K a link in a complete sentence, and a FOURTH time in the evidencing section as yet another CTRL+K link.

I understand that there is a desire for accountability and a way for mentors to check in on progress, but there has to be a better way. I'm no stranger to time writing and time sheets, but this is A LOT of hand-jamming of data in to a visually ugly and cumbersome format. PowerPoint was never made for this. I easily spend two to three hours per week maintaining this stuff. And woe-unto-you who decides to reorganise your git rep. You now get to redo all your broken links, in triplicate! Excellent!

In the next iteration of this course, I would recommend getting rid of the home-grown Python instruction in Jupyter notebooks and using an online course for a program like <https://realpython.com/> or something similar. I've been programming in python for a few years, so there was very little in the notebooks that was new for me, but I don't think I would have found them useful as a novice programmer.

Finally, I found the rubrics to be a bit vague, especially for the Dashboard. There were items in there that I had to ask for clarity on several times. In fact, due to a misunderstanding I ended up writing two different reports for the Dashboard when I only really needed one!

In terms of the projects, it would be extremely helpful to have some sort of exemplar to work towards. Even a sketch or a roughed out sketch in a PPT slide that showed what a dashboard is, and the types of information that are typically displayed would be helpful.

Maybe help the students understand the blocks criteria better

No

I'd like to imply that, tests shouldnt be given without resources, make sure you ask questions that challenge the way a student tackles the problem, not in if they did it right or not. Give results based on effort, steps taken to get an answer and everything inbetween.

Overall, I enjoy studying at this school and I learn a lot. But like I said, sometimes I feel like it can be a little difficult to get in touch with my mentor for feedback when I'm not physically on campus.

NO

Nice block for a starter one, perfect to begin our academic journey. But sometimes I wanted harder material

maybe spread the math all over the year instead than in 1 period.

it was a good block

none

I learned a lot mostly about how to succeed in this program. It was a rough start but i am improving.

Please remove the learning log!

Everything was good for me personally and from now on because I get familiar with this method I will be better in next block

N/A

Actually, I think this block is nice, but there were a lot of times where I didn't know what you wanted from us, for instance ILO, all of that evidencing and sometimes tasks are unclear, because different mentors said different things and sometimes it was hard to understand what we actually had to do with our projects. Also, DataCamp courses... The most frustrating thing is that you spend approximately 4 hours on each of them and usually information is just useless. As I said earlier in the question 3, you could just give us nice videos on YouTube for instance, or just basic documentation how everything works, it would save me a lot of time because while completing these courses I just felt stupid, not because tasks were hard, but because most of things that I really needed for my project I searched all by myself.

Very Informative and well packed with knowledge

It was a great kick-start for the course.

I'm glad that it turned out that I study what I like in my free time, and it's even connected with our university from time to time

Some of the criteria on Learning Log needed some explanation so I would reform the way they are written

For the power bi dashboard it would be better if we can get data from anywhere. Because its hard finding available data from a specific website.

No additional comments

It was a great Block to start of the first year and learn a lot!

I learned a lot and overall a great block, loved the self learning as well

If you disagree on any of the above, please elaborate here how you experienced that:

I disagree with the Python skills as the extra resources given were kind of useless for the exam, and there wasn't much external help given. For the math exam, I also wish more different kinds of practice problems were given, and that we would be told that it would mostly consist of trigonometry.

explained in a previous question.

Maths was far too advanced for dutch students.

Python was very advanced and we didn't get any time to use the knowledge learnt before getting more advanced features.

This was the first time I have learned about python, and for me the self-study was not enough.

In math many of the topics were foreign to me, and I didn't feel like there was any way provided to me to catch up. There were meetings with the math mentor, but in them only quiz exercises were discussed and were not meant to introduce the foreign material. There were also some khan academy courses that were provided but they were difficult to navigate and in my opinion not sufficient.

Python notebooks weren't super helpful, codingbat exercises were nice to practice (but like 2/3 levels under what we got in the end on the test), no other recourses at all were available/suggested

to prepare you. Math could be better preparation aswell expecting that everybody just got out of school with fresh math skills is not the way to go, I studied all summer for the math test (was 3 years of school) and still only got a 7.

The python materials were inadequate. Please see my early comment.

N/A

The DataCamp exercises on Power BI felt too random to actually understand the topic itself. I also had some problems with the mathematics courses on Khan Academy, but overall they were very useful, just some perks here and there.

The math learning stuff being on khan academy and being not that informative resulted in many problems, to the extend that i needed to look for other sources to make sure i actually understood the question.

The mathematics section of this block is really hard for most dutch students, like me i have had a lower level of mathematics that was in the quizzes and on the math exam.

I'm more of a visual learner so I didn't go well with how we had to do the python module

math was too hard if you have no knowledge

The power bi project and learning through this was not helpful to complete the project.

I disagreed on the intro to data science, this is mainly my own mistake, I spent too much time on programming and math so I fell behind on this;

Week 4/7 the platforms were good but the chosen info given to us was lacking compared to the result we needed to have.

I think in the python the notebooks are not enough. I think it's better to have lectures with python expert

Most of python notebooks and activities we did were not really clear to me at least. For that reason I had to look up sources from other websites and youtube

The math materials were different in comparison with the actual exam and tasks

Python course came with a lot of resources and I did everything on codingbat, lots of hackerrank and still I didn't feel prepared for the exam and I felt that during the test aswell. We made tons of exercises but nothing prepared us for more out of the box complex thinking which was needed for the test, especially the last exercise

I agree with everything.

The materials are good

I really didn't get enough help in programming

i agree

Too little time to learn all the mathematics

For python it feels like exam was too hard, only 2 people from all course answered on all questions

I already had a decent mathematics foundation

The math test was changed but unfortunately it was not classified which information would not be on the test and which would.

Well python we got very basic understanding. Math standard was lowered due to some part of the class, which I do not approve

I believe the coding notebooks could have some improvement.

-for math Incases where it would be needed more exercises with more variation would be helpful

Room for any final remarks:

Having offline lectures or classes for Maths and Python could be very beneficial

Please , change system of adding files to GitHub. I lost my files twice , and now it happens again , I am tired of this. Thank you in advance

Block A was just fine, there is much room for improvement.

-

Data Analysis: Please don't make all the data camps mandatory, for me (and other students) it really was a waste of time...

I'm looking forward to the following modules. I've read ahead a little bit and I see some interesting topics.

No

No remarks needed, i think it was a great introduction to the BUAs

Generally, I have enjoyed the block

For the math it would have been nice for more study matierial

It would be nice to have some leeway for people who were behind due to factors that were beyond them.

N/A

No, everything was good for me.

not really

everything good

The python was personal vendetta