**- Covering basic python - function in python - class -**

Impatience - I had mentioned I will cover all the necessary topics later, in the machine learning parts, because we are here to learn data analytics, not python.

Still, there is material in the repo related to functions, how one can create a function and implement it. Why was that not used?

Class is an advanced programming construct and not a simple one. We can’t teach class in the basics, when learners know nothing about OOPs concepts.

**- More hands-on -**

Each and every single notebook I have shared has live exercises, that i have created from scratch, read over, tested, and added comments for you to understand.

We are not always able to spend a lot of time on one topic, but you have the chance to bring the concern to me. If you are not brining the concern, I assume that there is no issue at all

- **More subjects related to data analytics like SQL, excel - more deep than shallow**

NO. Bootcamps cannot go into depth. It is not possible, and I am not stupid enough to go any deeper than I have in the classes.

For anyone wanting to go beyond the syllabus, there will always be resources in the notebooks. My responsibility is only the important parts. Going deeper, is the learners responsibility.

**- Course is too fast - Pressure of completing syllabus -**

Understandable. And I do empathize, which is why sometimes, i just skim over the content of some parts, and only cover the important parts, so that you can actually go at your own pace too. I am here to hand hold, when you need but I cannot slow down and make this a 10 month bootcamp. I would love to do that, but we can't.

**- Checking whether coders are doing well with project work etc. -**

I am already with the responsibility of classes. You have to take the responsibility of projects. Now I can help, but that will require you to come to me, ask me, and I will help. Not the other way around.