P-2

Usability I guess if you implement depending how you implement the user interface if there some machine learning like the road traffic app right, it tries to understand like what are my preference or where am I going and then depending on my history, its tries to change the suggestion it’s proposing but it’s trying so slow when I try to push something but it already showing something else then it chooses this one and then I to have to type again.

P-7

According to my own work experience what I have noticed that the usability which is a bit different from me when I work in machine learning compared to when I would create the software for other companies. I have realized that most of my clients never ask me to have the software working according to what they want. I’m the one who is controlling this software. So they do not want to deal with anything without it. They don’t even want to click buttons. All they want to do is just get the answers from me. So, I guess that’s like a recent experience that is followed upon the biggest differences.

P-7

No, for example what I have noticed in my software as well. I guess it is one of the non-functional requirements which is reusability, I bring a lot of variables, then they change a lot as I said, I make a lot of assumptions. When I finally come over with some data like the final result, the client says "oh but this assumption is wrong you should change it " so then I don’t need to do that much work, all I do is change a few variables and then I have the result.

P-3

Because ML analytical models, they are not used by end users, so directly they don’t contribute things like user experience. They are things those are used by overall software but don’t directly interact with end users. So, anything to do with end users usually not very center of importance when we talk about machine learning software.

P-1

Usability can be important but it depends which users are using it. If it is used by all employees at our hospital, then usability might be very important.

P-1

Usability is not so much right now.

P-1

for the whole software there are more general requirements like usability.

P-6

The usability is more related to front end part. Machine learning is more background component. If you need to be effective in machine learning, you want to collect the right information where the human is in the loop, it is not so important like traditional software.

P-6

As a computer engineer, I will consider this non-functional requirement for sure for this module alone for my design because I need usability, portability which are important for the design part as a developer or a designer or an architect.

P-6

If I have to export this non-functional requirement to my user, I will export only those parts which are meaningful for my user. For example, usability does not matter for the customer.