Some major points I want to refer are:

* No manual has been provided to us, in order to have a basis about the usage of exoskeleton device(eksoskeleton+dataport).
* The code you provide to us, is only for data streaming and the extracted csv file does not contain any information about the data features(column names) and for the value scaling(SI units and value distribution of each column|feature).

Εικόνα που περιέχει πίνακας

Περιγραφή που δημιουργήθηκε αυτόματα

* You did not provide to us a dataset sample, so we don’t have a clear view about the data we expected to extract from the exoskeleton device.
* The code has been implemented in python, but no environment provided to us!!!
* Also I want to ask you if your development team provides an API for the eksoskeleton device that we can develop further or only the ‘application’ you send us?
* Does the device contains internal memory in order to store local the data based on each sample and on a second stage send them to an external device or the only option we have is the streaming one.
* Eksoskeleton UI does not provide any gait analysis results about the experiments that have already been executed but in my opinion this happen due to the lack of manual.
* The current information we have about the eksoskeleton device and the dataport device transform the devices into a black box.
* In case of memory lack in the device, if we assume that the only option is the data streaming and based on the draft you send us, we have to plug a laptop in the dataport(Following the patient’s pace using a second person in order to curry the device that the data streams to, which in our case is a laptop. This is ridiculous and contains a huge amount of dangerous situations) or we can use another device or protocol in order to store each experiment’s data(possibly a raspberry or a Bluetooth adapter). Please provide us a detailed description about the devices usage on not just a 2 page draft.