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1 project proposal

1.1 John

on machine learned models

There is a miscommunication about the meaning of models. some people dont understand what models mean

At what pace slides are displayed. is up for debate

do you think its helpful to nail down the pace?

slide number across time might be a little confusing

Be very specific with requirements

Our clickbaity title might be throwing us off

use a spectrogram, which is classical dsp.

search for the "word" quiz and then a bunch of silence. to analyze quiz (very good observation)

1.2 Christof

two levels of feedback

1.2.1 cosmetics

hes going to send notes mentioned something about the formatting not being good.

1.2.2 requirements

he does not like how we changed the requirements he does not like that we reworded some of the things (they are too vauge) specifically the slide number vs how many slides are shown.

you are gonna draw a table with two columns. on the right is what I have asked for and the left is your interpretation.

DART does a lot of 1, if we analyse the audio of a class. people want to know how much of a lecture is interactive vs not.

There is no requirement for accuracy.

rate and ratio dont make sense.

1.3 josh

explained models

do we have a specific way we should manipulate data, christof doesnt care about the data.

we are going over number 1

what we can tell you is is it lecturing time? or is it interactive time. we can not give you more granualar data than that.

1.4 what needs to be changed

he wants the requirements to be changed with his specific one.

He wants what he asks for.

it needs to be in a Table

we should have 2 columns one is the requirements and the other is our interpretation.

replace the word AI with algorithmic.

avoid use of jargon

we need to be more specific

2 after meeting

we need to specify a few things

talked about the meaning of AI and take it out

John said something normal DSP. we discussed how to do that.

2.1 what we are doing next

2.1.1 leo

audio and video analysis

2.1.2 josh

audio and video analysis

2.1.3 naiqi

learn python github machine learning

2.1.4 jinghan

learn pyhton github machine learning