Written feedback by: Niels Mathiesen Skødt

A) Specifications (Some major weaknesses):

I found a major problem in the check for data errors – your program simply crashes. It seems that, in errorClean.m, you are trying to check if a student number is in a cell array of 0's that are also strings? It was such a weird solution, that I couldn't quite figure out what you were trying to do.

I tried with several testfiles – so I don't think the problem lies in the .csv files but in the way your are trying to check if StudentId is a member of Ovec.

Otherwise, the program seems to be working.

B) Correctness (Some minor weaknesses):

I was not able to see if your program caught all the invalid inputs – see above.

The plots and the final list computed all seemed correct, however.

C) Structure and choice of solutions (Some minor weaknesses):

The structure of your code is overall very neat.

Your solutions are also extremely compact and effective except for the errorClear – which is really a shame.

D) Visualizations and graphical plots (No or insignificant weaknesses):

Very nice.

E) Comments and documentation (No or insignificant weaknesses):

Perfect.

F) User friendliness and error handling (No or insignificant weaknesses):

User friendliness: Good.

Error handling: Invalid inputs were handled nicely.