Currently the code is extracting the data for the student concern responses [1-5] from the ("network-cleaned -possible - help-4605.csv") file (located in the Project 3 drive folder). Once the data is cleaned, then the individual student feature vectors should be correlated/compared with the student challenges vectors [11-15] (part C of project).

15-1=14 (0.2)

14-1=13 (0.4)

13-1=12 (0.6)

12-1=11 (0.8)

11-1=10 (1)

15-5=10 (1)

15-4=11 (0.8)

15-3= 12 (0.6)

15-2 =13 (0.4)

15-1=14 (0.2)

11-5 =6 (-0.2)

14-5 = 9 (-0.8)

13-5 = 8 (-0.6)

12-5 = 7 (-0.4)

11-5 =6 (-0.2)