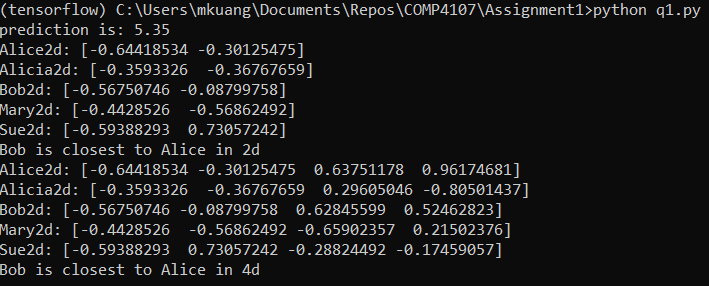
Comp4107

Neural Networks - Assignment 1

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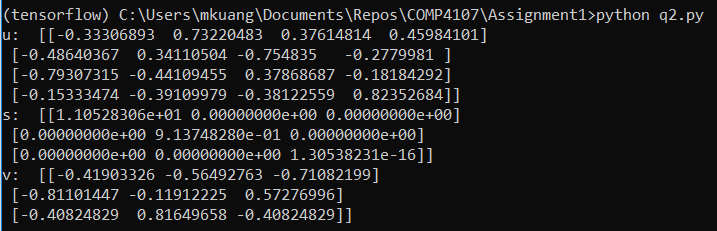
Question 1

Running q1.py, we obtain: 

We can replicate the slide entitled “Modelling “Person” – SVD” and obtained a prediction value of 5.35 as expected. Projecting into a 2D space, we see that Bob is closest to Alice, and similarly Bob is closest to Alice in 4D.

Question 2

Running q2.py, we obtain the SVD values for u, s, v as:



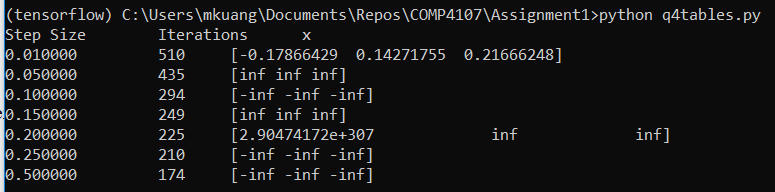
Question 3

Running q3.py, we see that .

Question 4

Running q4.py, we see that the least squares solution to is [-0.14705882 0.05882353 0.26470588].

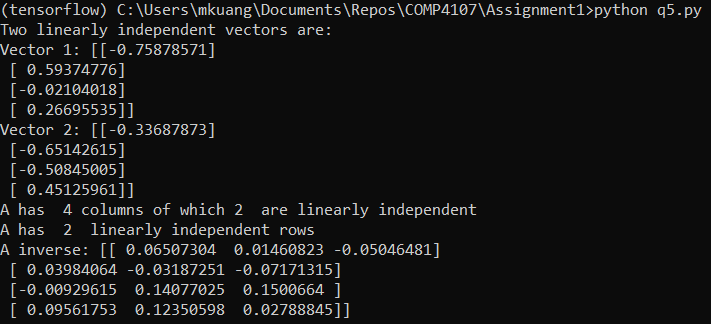
Running q4tables.py we get a table according to the question specifications:



We see that there is a solution for when but no solutions for step size greater than that. This is because when the step size is at 0.05 or larger, the answer cannot converge as we are overshooting each time and thus will never reach a minimum.

Question 5

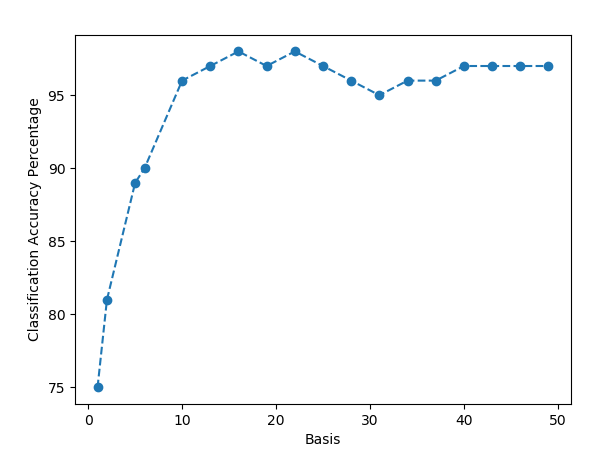
Running q5.py, we get 2 linearly independent vectors as describe below:



Since the columns of A only has 2 linearly independent columns, they are not linearly independent in because the rank is 2. Similarly, the rows of A only have 2 linearly independent rows, and therefore is not linearly independent in . The inverse of A is as described above.

Question 6

Running q6.py with accordance to the specifications in question 6, we get a graph that closely resembles what is shown in figure 4 of the research paper where there is an exponential increase in accuracy then quickly plateaus after the first 10 basis:



Question 7

