Question 4/5

My methods to do not fully work to produce the error values, however if it did work, I presume as you increase the number of correspondences after the minimum number needed, the error value will decrease. Since the minimum number of correspondences needed for the error matrix is 4, the error values from 1 correspondence to 4 will go up, however ever increase for a correspondence from there will cause the error value to go down.

I assume the scatterplot would look something similar to this.

