In this controlled input self test, I used 5 individual inputs. The first and last inputs were the exact match. In the output screenshot below, you can see that File 1 and File 5 had the greatest chances of being the original text. The efficiency comparison between Levenshtein Distance and Needleman-Wunsch Distance shows that even using a small control text sample illustrates the greater efficiency of the Levenstein Distance algorithm. The output registering the greater changes in this small control sample indicate similar results from least to greatest amount of changes between the datasets.

