**Explanation**

0.If we consider Chinese language which consists of many symbols, then decrypting that language will be difficult as it will have more no. of permutations with many symbol possibilities.

1.The file adfgvx.encode cannot be monoalphabetic because the general psi values range in 0.04 to 0.06 but the psi value of single letters for adfgvx.encode file is 0.18746038931643277 which is very large than the expected psi value

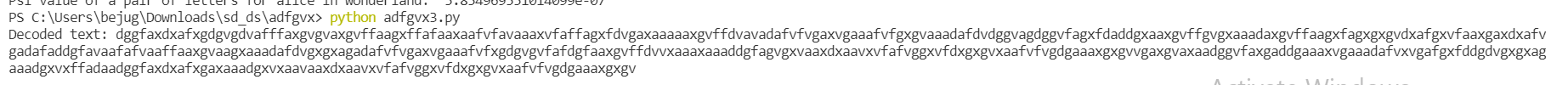
2.We compute psi values of single letters and a pair of letters in the files adfgvx.encode and alice\_in\_wonderland.txt.

Both of them are not permuted as they have different values.

Text

Description automatically generated

3. The message decoded is as follows:



4.Subtext obtained from Slice in wonderland is as follows:

Scatter chart

Description automatically generated