WCZOU QNHAY YEDBL AUCER CELVE LXSSU ZLQWB SVYXA RRMJF IAWFN AHBZO UQNAH ULKHG YLWQI STBHW LJCYV EIYWV YJPFN TQQYY IRNPH SHZOR WBSVY XARRM JFIAW F

Did you mean:

>> loadText('Ciphertextexample.txt')

ans =

WCZOU QNHAY YEDBL AUCER CELVE LXSSU ZLQWB SVYXA RRMJF IAWFN AHBZO UQNAH ULKHG YLWQI STBHW LJCYV EIYWV YJPFN TQQYY IRNPH SHZOR WBSVY XARRM JFIAW F

>> displaylayCoincidenceIndex(OriginalTextData)

Undefined function 'displaylayCoincidenceIndex' for input arguments of type 'double'.

>> displayCoincidenceIndex(OriginalTextData)

CoincidenceIndex =

0.0401

ans =

0.0401

>> friedman(OriginalTextData)

CoincidenceIndex =

0.0401

KeyLength =

14.8163

ans =

0.0401