

Projects 1 (Chapter 1 Frequency Analysis):

The ciphertext below was encrypted using a substitution cipher. In your favorite language (in C++ or Python) decrypt the ciphertext without knowledge of the key using frequency analysis

```
lrvmnir bpr sumvbwvr jx bpr lmiwv yjeryrkbi jx qmbm wi
bpr xjvni mkd ymibrut jx irhx wi bpr riirkvr jx
ymbinlmtmipw utn qmumbr dj w ipmhh but bj rhnvwdmbr bpr
yjeryrkbi jx bpr qmbm mvvjudwko bj yt wkbrusurbmbwj
lmird jk xjubt trmui jx ibndt
```

```
wb wi kjb mk rmit bmiq bj rashmwk rmvp yjeryrkbi mkd wbi
iwokwxwvmkvr mkd ijyr ynib urymwk nkrashmwkrd bj ower m
vjyshrbr rashmkmbwj kkr cjnhd pmer bj lr fnmhwxd mkd
wkiswurd bj invp mk rabrkb bpmb pr vjnhd urmvp bpr ibmbr
jx rkhwopbrkrd ywkd vmsmlhr jx urvjokwgwko ijkndhrii
ijknd mkd ipmsrhrii ipmsr w dj kjb drry ytirhx bpr xwkmh
mnbpjuwbt lnb yt rasruwrkvr cwbp qmbm pmi hrxb kj dnlb
bpmb bpr xjhhjcwko wi bpr sujsru msshwmbwj mkd
wkbrusurbmbwj w jxxru yt bprjuwri wk bpr pjsr bpmb bpr
riirkvr jx jqwkcmk qmumbr cwhh urymwk wkbmb
```

- Frequency analysis: write a program in C++ or python to compute the relative frequency of all letters A...Z in the ciphertext given above.
- In order to decrypt the ciphertext look at the table 1.1 below, “Frequency” column and substitute the letters with more closer number which you obtained in part a. Note that the text is relatively short and that the letter frequencies in it might not perfectly align with that of general English language from the table. Try to substitute letters represented its letter frequencies and then try to read the text you obtained and make changes. Please write detail report what you did in each step.

Table 1.1 Relative letter frequencies of the English language

Letter	Frequency	Letter	Frequency
A	0.0817	N	0.0675
B	0.0150	O	0.0751
C	0.0278	P	0.0193
D	0.0425	Q	0.0010
E	0.1270	R	0.0599
F	0.0223	S	0.0633
G	0.0202	T	0.0906
H	0.0609	U	0.0276
I	0.0697	V	0.0098
J	0.0015	W	0.0236
K	0.0077	X	0.0015
L	0.0403	Y	0.0197
M	0.0241	Z	0.0007