## ECE 471/571: In Class Problem #1

## Cryptanalysis of the Substitution Cipher

Electrical and Computer Engineering, University of Arizona, Ming Li

## 1 Cryptanalysis of the Substitution Cipher

Determine the plaintext given that the following ciphertext was generated using the Substitution Cipher. Hint: F decrypts to w, and G to a.

EMGLOSUDCGDNCUSWYSFHNSFCYKDPUMLWGYICOXYSIPJCKQPKUGKMGOLICGI NCGACKSNISACYKZSCKXECJCKSHYSXCGOIDPKZCNKSHICGIWYGKKGKGOLDSILKGOIU SIGLEDSPWZUGFZCCNDGYYSFUSZCNXEOJNCGYEOWEUPXEZGACGNFGLKNSACIGOIYCKXC JUCIUZCFZCCNDGYYSFEUEKUZCSOCFZCCNCIACZEJNCSHFZEJZEGMXCYHCJUMGKUCY

You are given the probability of occurrence of each of the 26 letters (rank: E T A O I N S H R D L ...)

Table 1. Probabilities of occurence of the 26 alphabets

A	В	C	D	E	$ \mathbf{F} $	G	H	I	J	K	L	M
0.082	0.015	0.028	0.043	0.127	0.022	0.020	0.061	0.070	0.002	0.008	0.040	0.024
N	О	P	Q	R	S	T	U	V	W	X	Y	$ \mathbf{Z} $

The most common digrams in English text:

TH, HE, IN, ER, AN, RE, ED, ON, ES, ST, EN, AT, TO, NT, HA, ND, OU, EA, NG, AS, OR, TI, IS, ET, IT, AR, TE, SE, HI, OF

and the most common trigrams in English text:

THE, ING, AND, HER, ERE, ENT, THA, NTH, WAS, ETH, FOR, DTH

Frequencies of each letter in the ciphertext:

Table 2. Letter occurences in the ciphertext

C 32	G	S	K	Ι	Y	U	Ν	$\mathbf{Z}$	О	$ \mathbf{E}$
32	22	19	17	14	13	12	12	10	10	9

Frequent digrams in the ciphertext: ZC CN CG YS SF FZ GY

Helpful tool: https://www.cryptoclub.org/#vAllTools