Exercises: Frequency Analysis

Spreadsheet Exercise

In this section you will use a spreadsheet to aid you in conducting frequency analysis. To begin with download the spreadsheet O1b-frequency_analysis.xlsx. You may want to look into the cells and see what functions are being used some of them will have been used in the Caesar cipher spreadsheet and will be used in future weeks.

- 1. There is a piece of ciphertext in Cell B1. In Row 3, the individual ciphertext letters have been split up into separate boxes so that we can correct them back to plaintext.
- 2. In Rows 8-10, we can see the relative frequencies of letters that we would normally expect in the English language (Row 8), along with the relative frequencies of letters in the ciphertext (Row 10). To the side of this there is also a chart showing the relative frequencies side-by-side.
- 3. Use your knowledge from the lecture about frequencies of letters and common word/letter patterns to try and decipher this piece of ciphertext. To do this, enter guesses of how each letter have been encrypted in Row 14. It can be helpful to put capital letters in this row to distinguish them from plaintext letters. E.g., if you guess that the letter 'm' has been encrypted as 'Q', then underneath 'm' in Row 13, enter a 'Q' in Row 14.
- 4. Identify the source of the text.

The original ciphertext is given below to help find patterns in the text: FL
TEI TFKI MS EDQUL IQ QDREFN TEIQI WDR FL ADCENDN D QFBE KIQBEDLT LDKIN
RFLNADN TEI RDFJMQ TEI RMUQBI MS WEMRI WIDJTE WDR D KYRTIQY FT RIIKIN
TM AI FLIXEDURTFAJI SMQ JMLC RIDRMLR EI HIOT MOIL EMURI DLN EFR ILTIQTDFLKILTR
WIQI TEI KMRT KDCLFSFBILT MS DJJ RDVI MLJY TEMRI MS IQ QDREFN EFKRIJS
DJJ TEDT QFBEIR BMUJN AUY RIIKIN DT EFR NFROMRDJ DLN EI JDVFREIN TEI
CMMN TEFLCR MS TEFR JFSI UOML EFR CUIRTR ODCIR RJDVIR DLN DTTILNDLTR
TEIQI WIQI FL CQIDT LUKAIQ EFR CDQNIL WDR RODBFMUR DLN AIDUTFSUJ DLN
EFR EMURI WDR SFJJIN WFTE IVIQY BMRTJY JUXUQY
TEFR RFLNADN TEI RDFJMQ EDR D RTMQY TM TIJJ TEI RTMQY MS EFR JFSI AUT
EI LIVIQ TMJN FT TM DLY ULTFJ MLI NDY TEIQI BDKI TM EFK MLI RFLNADN
TEI JDLNRKDL D KDL MS OMMQ DLN EUKAJI AFQTE TEFR KDL OJIDRIN EFK CQIDTJY

WFTE DL DOT QIBFTDTFML NIDJFLC WFTE TEI WFNIJY NFSSIQILT JMTR NFROILRIN AY CMN TM KIL DLN AIFLC OJIDRIN EI WDR RTQUBH WFTE TEI EDOOY BMLBIFT TEDT LMW RFLNADN TEI RDFJMQ WDR DT JDRT BMLSQMLTIN WFTE RFLNADN TEI JDLNRKDL FT WMUJN AI LM ADN TEFLC WIQI EI TM LDQQDTI TEI RTMQY MS EFR JFSI RM TEDT DJJ KFCET HLMW EFR RTQDLCI DNVILTUQIR DLN BMLGIBTUQI LM JMLCIQ DR TM TEI RMUQBI MS EFR SDAUJMUR WIDJTE

DBBMQNFLCJY RFLNADN TEI RDFJMQ EIJN RIVIL QIBIOTFMLR ML RIVIL NFSSIQILT NDYR DLN DJTEMUCE ML IDBE MBBDRFML D KUJTFTUNI MS CUIRTR WDR DRRIKAJIN TM JFRTIL EI SDFJIN LMT TM DNNQIRR EFR WMQNR SQMK SFQRT TM JDRT TM EFR RFKOJI JFRTILIQ RFLNADN TEI JDLNRKDL SMJJMWFLC FR EFR LDQQDTFML MS TEI RTQDLCI DLN WMLNIQSUJ DNVILTUQIR EI IXOIQFILBIN FL EFR RIVIL VMYDCIR

Exercises

- 1. The following message has been encrypted using a monoalphabetic cipher. Using your frequency analysis spreadsheet, break the code and read the message. Then identify the source of the text.
 - VANA GH OPNRGTANO PH DHUA XHQ BGHV PLA NQDAO RGK OH KH E KH E R SQDD CHFFEPFAGPO VLRP EF PLEGBEGT HS XHQ VHQDKGP TAP PLEO SNHF RGX HPLAN TQX E YQOP VRGGR PADD XHQ LHV EF SAADEGT THPPR FRBA XHQ QGKANOPRGK GAUAN THGGR TEUA XHQ QJ GAUAN THGGR DAP XHQ KHVG GAUAN THGGR NQG RNHQGK RGK KAOANP XHQ GAUAN THGGR FRBA XHQ CNX GAUAN THGGR ORX THHKIXA GAUAN THGGR PADD R DEA RGK LQNP XHQ VAUA BGHVG ARCL HPLAN SHN OH DHGT XHQN LARNPO IAAG RCLEGT IQP XHQNA PHH OLX PH ORX EP ORX EP EGOEKA VA IHPL BGHV VLRPO IAAG THEGT HG THEGT HG
 - VA BGHV PLA TRFA RGK VANA THGGR JDRX EP RGK ES XHQ ROB FA LHV EF SAADEGT KHGP PADD FA XHQNA PHH IDEGK PH OAA GAUAN THGGR TEUA XHQ QJ GAUAN THGGR DAP XHQ KHVG GAUAN THGGR NQG RNHQGK RGK KAOANP XHQ GAUAN THGGR FRBA XHQ CNX GAUAN THGGR ORX THHKIXA GAUAN THGGR PADD R DEA RGK LQNP XHQ GAUAN THGGR TEUA XHQ QJ GAUAN THGGR DAP XHQ KHVG GAUAN THGGR NQG RNHQGK RGK KAOANP XHQ GAUAN THGGR FRBA XHQ CNX GAUAN THGGR ORX THHKIXA GAUAN THGGR PADD R DEA RGK LQNP XHQ VAUA BGHVG ARCL HPLAN SHN OH DHGT XHQN LARNPO IAAG RCLEGT IQP XHQNA PHH OLX PH ORX EP PH ORX EP
- 2. The following message has been encrypted using a monoal phabetic cipher. Using your frequency analysis spreadsheet, break the code and read the message. Then identify the source of the text.
 - ND IW DZ GDN ND IW NTLN HF NTW MUWFNHDG KTWNTWZ NHF GDISWZ HG
 NTW AHGR ND FUVVWZ NTW FSHGXF LGR LZZDKF DV DUNZLXWDUF VDZNUGW
 DZ ND NLJW LZAF LXLHGFN L FWL DV NZDUISWF LGR IB DQQDFHGX WGR
 NTWA ND RHW ND FSWWQ GD ADZW LGR IB L FSWWQ ND FLB KW WGR NTW
 TWLZNLPTW LGR NTW NTDUFLGR GLNUZLS FTDPJF NTLN VSWFT HF TWHZ ND
 HN HF L PDGFUAALNHDG RWEDUNSB ND IW KHFTWR ND RHW ND FSWWQ ND
 FSWWQ QWZPTLGPW ND RZWLA LB NTWZWF NTW ZUI VDZ HG NTLN FSWWQ DV
 RWLNT KTLN RZWLAF ALB PDAW KTWG KW TLEW FTUVVSWR DVV NTHF ADZNLS
 PDHS AUFN XHEW UF QLUFW NTWZWF NTW ZWFQWPN NTLN ALJWF PLSLAHNB
 DV FD SDGX SHVW VDZ KTD KDUSR IWLZ NTW KTHQF LGR FPDZGF DV NHAW

NTW DQQZWFFDZF KZDGX NTW QZDUR ALGF PDGNUAWSB NTW QLGXF DV RWFQHFWR SDEW NTW SLKF RWSLB NTW HGFDSWGPW DV DVVHPW LGR NTW FQUZGF NTLN QLNHWGN AWZHN DV NTW UGKDZNTB NLJWF KTWG TW THAFWSV AHXTN THF MUHWNUF ALJW KHNT L ILZW IDRJHG KTD KDUSR VLZRWSF IWLZ ND XZUGN LGR FKWLN UGRWZ L KWLZB SHVW IUN NTLN NTW RZWLR DV FDAWNTHGX LVNWZ RWLNT NTW UGRHFPDEWZWR PDUGNZB VZDA KTDFW IDUZG GD NZLEWSSWZ ZWNUZGF QUOOSWF NTW KHSS LGR ALJWF UF ZLNTWZ IWLZ NTDFW HSSF KW TLEW NTLG VSB ND DNTWZF NTLN KW JGDK GDN DV NTUF PDGFPHWGPW RDWF ALJW PDKLZRF DV UF LSS LGR NTUF NTW GLNHEW TUW DV ZWFDSUNHDG HF FHPJSHWR DEWZ KHNT NTW QLSW PLFN DV NTDUXTN

3. The following message has been encrypted using a monoalphabetic cipher. Using your frequency analysis spreadsheet, break the code and read the message. Then identify the source of the text. ZVGXSE ZVP KQTI JXTI VJ TC PXKOQKVU FZIS XS UQSPQS X ZVP GXKXJIP JZI ALXJXKZ THKIHT VSP TVPI KIVLMZ VTQSE JZI AQQWK VSP TVOK XS JZI UXALVLC LIEVLPXSE JLVSKCUGVSXV XJ ZVP KJLHMW TI JZVJ KQTI RQLIWSQFUIPEI QR JZI MQHSJLC MQHUP ZVLPUC RVXU JQ ZVGI KQTI XTOQLJVSMI XS PIVUXSE FXJZ V SQAUITVS QR JZVJ MQHSJLC X RXSP JZVJ JZI PXKJLXMJ ZI SVTIP XK XS JZI IDJLITI IVKJ QR JZI MQHSJLC YHKJ QS JZI AQLPILK QR JZLII KJVJIK JLVSKCUGVSXV TQUPVGXV VSP AHWQGXSV XS JZI TXPKJ QR JZI MVLOVJZXVS TQHSJVXSK QSI QR JZI FXUPIKJ VSP UIVKJ WSQFS OQLJXQSK QR IHLQOI X FVK SQJ VAUI JQ UXEZJ QS VSC TVO QL FQLW EXGXSE JZI IDVMJ UQMVUXJC QR JZI MVKJUI PLVMHUV VK JZILI VLI SQ TVOK QR JZXK MQHSJLC VK CIJ JQ MQTOVLI FXJZ QHL QFS QLPSVSMI KHLGIC TVOK AHJ X RQHSP JZVJ AXKJLXJB JZI OQKJ JQFS SVTIP AC MQHSJ PLVMHUV XK V RVXLUC FIUUWSQFS OUVMI X KZVUU ISJIL ZILI KQTI QR TC SQJIK VK JZIC TVC LIRLIKZ TC TITQLC FZIS X JVUW QGIL TC JLVGIUK FXJZ TXSV