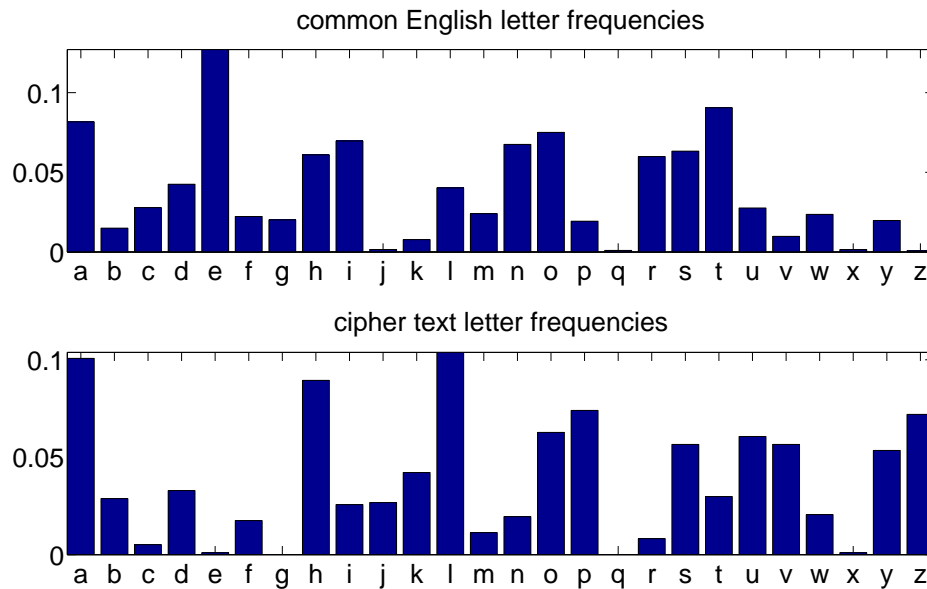


Your goal: The goal is to decrypt the following text (encoded using a Caesar cipher).

aol dvtiha rpssz wlvwsl pu adv dhfz: mpyza, aol hupths pz puklzaybjapisl. kpnnpun ovslz pu aol ohyk hbzayhsphu jshf ibpskz tbzjslz aoha vbajshzz vsftwpj dlpnoa spmalyz. ha upnoa, aolf vmalu dhukly aol yvhkz. zltf-ayhpslyz (yvkh ayhpuz) ohcl opa aolt ha opno zwllk, dpao hss 9 dollsz vu vul zpkl, huk aopz tlylsf thrlz aolt clyf huuvflk. aolf lewylzz aopz if zuvyapun, nshypun, huk dhsrpun hdhf. hshz, av zthssly jhyz, aol dvtiha iljvtlz h zfttlaypjhs shbujopun whk, dpao ylzbsaz aoha jhu il pthnpulk, iba uva hklxbhalsf klzjypilk. aol zljvuk dhf aol dvtiha rpssz wlvwsl ylshalz av paz ibyyvdpun ilohepvby. pm h wlyzvu ohwwluz av wba aolpy ohuk kvdu h dvtiha ovsl, aol dvtiha dpss mlls aol kpzabyihujl huk aopur "ov! tf ovsl pz jvsshwzpun!" ha dopjo pa dpss iyhjl paz tbzjslk slnz huk wbzo bw hnhpuza aol yvvm vm paz ibyyvd dpao pujylkpisl mvyjl, av wylclua paz jvsshwzl. huf bumvyabuhal ohuk dpss il jybzolk, huk haaltwaz av dpaokyhd dpss jhbzl aol dvtiha av zptwsf ilhy kvdu ohykly. aol bumvyabuhal dpss aolu isllk av klhao aoyvbno aolpy jybzolk ohuk hz aol dvtiha wylcluaz opt myvt zllrpun hzzpzahujl. aopz pz jvuzpklylk aol aopyk tvza ltihyhzzpun ruvdu dhf av kpl, huk hbzayhsphuz kvu'a ahsr hivba pa tbjo.

Hints:

- Look at letter frequencies. For your benefit I have histograms of common letter frequencies in English, and in the above text.



- Look for common words. Once we suspect a few, we can probably guess the key, but regardless, we could substitute the known letters back into the text, and probably guess more words.
- Look for double letters. Most common English double letters are:
ss, ee, tt, ff, ll, mm, oo
Some tend to occur in the middle of words, and some more often at the ends (e.g. ss).
- If all else fails try all 25 possible keys.