re2 train 49 if the word starts with consonant e add I before that re2 train 6 if the word starts with any letter any letter add f after that starts | 0.0279198

consonant | 0.0320197 $f7=(\lambda (x y) (if (_rmatch))$ (car (_rrevcdr y)) x)))

re2 train 21 if the word starts with any letter replace that with n a re2 train 11 if the word starts with any letter replace that with r u re2 train 17 if the word starts with any letter any letter replace that with I n re2 train 6 if the word starts with any letter any letter add f after that re2 train 24 if the word starts with any letter any letter add b after that starts | 0.1565081 word I 0.0926483 letter I 0.0672005

any | 0.0670487 the I 0.0724958 $f5=(\lambda (x y z) (cons z (cons y z))$ (cdr x))))

re2 train 34 if the word ends with any letter add d after that re2 train 6 if the word starts with any letter any letter add f after that re2 train 32 if there is p replace that with f w re2 train 37 if there is g add g before that re2 train 47 if there is u replace that with I q re2 train 26 if the word ends with any letter replace that with r re2 train 24 if the word starts with any letter any letter add b after that re2 train 49 if the word starts with consonant e add I before that re2 train 11 if the word starts with any letter replace that with r u re2 train 17 if the word starts with any letter any letter replace that with I n re2 train 41 if there is any letter add v after that re2 train 21 if the word starts with any letter replace that with n a re2 train 4 if there is b add k before that re2 train 0 if the word ends with any letter add w after that re2 train 35 if there is any letter replace that with q i re2 train 20 if there is e add e before that re2 train 29 if the word ends with any letter any letter replace that with o u re2 train 39 if there is c add d before that re2 train 19 if the word ends with any letter consonant replace that with vif I 0.1225977 the I 0.0415053 replace | 0.048825

 $f3 = (\lambda (x y) (rflatten (x y))$ (_rsplit _rdot y))))

re2 train 21 if the word starts with any letter replace that with n a re2 train 37 if there is g add q before that

re2 train 11 if the word starts with any letter replace that with r u re2 train 47 if there is u replace that with I q

re2 train 17 if the word starts with any letter any letter replace that with I n re2 train 4 if there is b add k before that

re2 train 0 if the word ends with any letter add w after that re2 train 34 if the word ends with any letter add d after that re2 train 20 if there is e add e before that

re2 train 41 if there is any letter add v after that re2 train 32 if there is p replace that with f w re2 train 29 if the word ends with any letter any letter replace that with o u re2 train 3 if there is d replace that with y

re2 train 39 if there is c add d before that re2 train 23 if there is any letter replace that with kremove | 0.1428571

> if I 0.0322068 is I 0.0328283 there I 0.0266904 <u>letter I 0.0308836</u> replace | 0.0289756 $f0=(\lambda (x y))$ (_rflatten (map y (_rsplit _rdot x))))

re2 train 26 if the word ends with any letter replace that with r re2 train 29 if the word ends with any letter any letter replace that with o uends | 0.1068376 word | 0.044821 with I 0.0385979 <u>letter I 0.0457535</u> any | 0.0458453 the I 0.0442723 $f4=(\lambda (x y) (f3 (\lambda (z)))$ (_rappend x (_rappend y (rrevcdr z)))))) ends I 0.0441595 consonant | 0.0254516 $f6=(\lambda(x))(f3)(\lambda(y))$ (_rappend (if (_rmatch (_rtail y) _e) _e x) (_rrevcdr y)))))

> re2 train 37 if there is g add q before that re2 train 47 if there is u replace that with I q re2 train 4 if there is b add k before that re2 train 20 if there is e add e before that re2 train 32 if there is p replace that with f w re2 train 3 if there is d replace that with y re2 train 39 if there is c add d before thatif I 0.041882 is I 0.0800505 there I 0.0803254 $f1=(\lambda (x y z) (f0 y (\lambda (u)))$

(rmatch x u) z u))))

re2 train 35 if there is any letter replace that with q jb | 0.0141176 p | 0.0144404 t | 0.0153649 is I 0.0270202 there I 0.0271988 $f8=(\lambda (x y z) (f0 x (\lambda (u)$ (_rconcat z y))))

re2 train 37 if there is g add q before that re2 train 14 if there is t replace that with a x re2 train 47 if there is u replace that with I q re2 train 4 if there is b add k before that re2 train 35 if there is any letter replace that with q i re2 train 20 if there is e add e before that re2 train 32 if there is p replace that with f w re2 train 39 if there is c add d before thatif | 0.0319417 is I 0.0835859 there I 0.0793086 $f2=(\lambda (x y z u) (f1 y x)$ (_rconcat z u)))