

re2 train 49 if the word starts with consonant e add l before that
re2 train 6 if the word starts with any letter any letter add f after thatstarts l 0.0279198
consonant l 0.0320197
f7=(λ (x y) (if (_rmatch
 (car (_revcdr 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 l 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 thatstarts l 0.1565081
word l 0.0926483
letter l 0.0672005
any l 0.0670487
the l 0.0724958
f5=(λ (x y z) (cons z (cons y
 (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 q before that
re2 train 47 if there is u replace that with l 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 l 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 l 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 j
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 l 0.1225977
the l 0.0415053
replace l 0.048825
f3=(λ (x y) (_rflatten (x
 (_rsplit _rdot y))))

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 l 0.1068376
word l 0.044821
with l 0.0385979
letter l 0.0457535
any l 0.0458453
the l 0.0442723
f4=(λ (x y) (f3 (λ (z)
 (_rappend x (_rappend y
 (_revcdr z))))))

ends l 0.0441595
consonant l 0.0254516
f6=(λ (x) (f3 (λ (y)
 (_rappend (if (_rmatch
 (_rtail y) _e) _e x)
 (_revcdr 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 l q
re2 train 17 if the word starts with any letter any letter replace that with l 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 l 0.1428571
if l 0.0322068
is l 0.0328283
there l 0.0266904
letter l 0.0308836
replace l 0.0289756
f0=(λ (x y) (_rflatten (map
 y (_rsplit _rdot x))))

re2 train 37 if there is g add q before that
re2 train 47 if there is u replace that with l 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 l 0.041882
is l 0.0800505
there l 0.0803254
f1=(λ (x y z) (f0 y (λ (u) (if
 (_rmatch x u) z u))))

re2 train 35 if there is any letter replace that with q jb l 0.0141176
p l 0.0144404
t l 0.0153649
is l 0.0270202
there l 0.0271988
f8=(λ (x y z) (f0 x (λ (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 l q
re2 train 4 if there is b add k before that
re2 train 35 if there is any letter replace that with q j
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 l 0.0319417
is l 0.0835859
there l 0.0793086
f2=(λ (x y z u) (f1 y x
 (_rconcat z u)))