adrenalina trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 3 LC trunc point: 5 RC+LC trunc point:	a 29655 4.47 1 0.0	d 1594 3.2 2 0.3	r 54 1.73 2 0.3	e 16 1.2 2 0.3	n 11 1.04 2 0.3	a 6 0.78 36 1.56	1 4 0.6 169 2.23	i 3 0.48 1248 3.1	n 3 0.48 3706 3.57	a 2 0.3 51308 4.71
baterista trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 7 LC trunc point: 4 RC+LC trunc point:	b 17275 4.24 1 0.0	a 4271 3.63 2 0.3	t 395 2.6 5 0.7	e 74 1.87 12 1.08	r 24 1.38 110 2.04	i 6 0.78 938 2.97	s 3 0.48 1253 3.1	t 3 0.48 4435 3.65	a 3 0.48 51308 4.71	3
bermuda trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 4 RC trunc point: 4 LC trunc point: 4 RC+LC trunc point:	b 17275 4.24 1 0.0	e 2856 3.46 1 0.0	r 461 2.66 1 0.0	m 14 1.15 4 0.6	u 3 0.48 164 2.21	d 3 0.48 6378 3.8	a 2 0.3 5130 4.71			
bobeira trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 3 RC trunc point: 3 LC trunc point: 3 RC+LC trunc point:	17275 4.24 2 0.3	o 2711 3.43 3 0.48	b 114 2.06 15 1.18	e 17 1.23 685 2.84	i 6 0.78 936 2.97	r 3 0.48 5211 3.72	a 2 0.3 5130 4.71			

burokrata trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 6 RC trunc point: 4 LC trunc point: 5 RC+LC trunc point:	b 17275 4.24 1 0.0	u 1606 3.21 1 0.0	r 320 2.51 2 0.3	o 14 1.15 8 0.9	k 11 1.04 11 1.04	r 10 1.0 68 1.83	6 0.78 419	t 4 0.6 4435 3.65	a 2 0.3 51308 4.71
6 serveja trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 4 RC trunc point: 5 LC trunc point: 6 RC+LC trunc point:	s 29058 4.46 1 0.0	e 4841 3.68 2 0.3	r 906 2.96 2 0.3	v 175 2.24 14 1.15	e 32 1.51 111 2.05	j 13 1.11 388 2.59	a 7 0.85 51308 4.71		
7 delegado trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 3 LC trunc point: 5 RC+LC trunc point:	d 23504 4.37 2 0.3	e 12577 4.1 3 0.48	1 584 2.77 8 0.9	e 95 1.98 49 1.69	g 26 1.41 227 2.36	a 22 1.34 4874 3.69	d 6 0.78 11939 4.08	o 4 0.6 9 491 4.69	
8 delegada trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 3 LC trunc point: 7 RC+LC trunc point:	d 23504 4.37 1 0.0	e 12577 4.1 2 0.3	1 584 2.77 6 0.78	e 95 1.98 39 1.59	g 26 1.41 182 2.26	a 22 1.34 4067 3.61	d 6 0.78 6378 3.8	a 2 0.3 5130 4.71	8

9 delegasia trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 3 LC trunc point: 5 RC+LC trunc point:	d 23504 4.37 1 0.0	e 12577 4.1 1 0.0	1 584 2.77 1 0.0	e 95 1.98 2 0.3	g 26 1.41 5 0.7	a 22 1.34 109 2.04	s 7 0.85 1430 3.16	i 3 0.48 852; 3.93	3 513	
flagrante trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 4 LC trunc point: 2 RC+LC trunc point:	f 13126 4.12 1 0.0	1 1147 3.06 1 0.0	a 339 2.53 3 0.48	g 32 1.51 11 1.04	r 20 1.3 116 2.06	a 17 1.23 1027 3.01	n 3 0.48 4663 3.67	t 3 0.48 8254 3.92	e 3 0.48 3311 4.52	.1
forasteira trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 6 RC trunc point: 5 LC trunc point: 8 RC+LC trunc point:	f 13126 4.12 1 0.0	o 1869 3.27 1 0.0	r 731 2.86 3 0.48	a 31 1.49 4 0.6	s 5 0.7 13 1.11	t 4 0.6 83 1.92	e 4 0.6 685 2.84	i 4 0.6 936 2.97	r 4 0.6 5211 3.72	a 2 0.3 51308 4.71
fortuna trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 4 RC trunc point: 5 LC trunc point: 5	f 13126 4.12 2 0.3	o 1869 3.27 7 0.85	r 731 2.86 7 0.85	t 132 2.12 16 1.2	u 18 1.26 116 2.06	n 13 1.11 3706 3.57	a 8 0.9 51308 4.71	,		

neurose trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 4 RC trunc point: 3 LC trunc point: 3 RC+LC trunc point:	n 7541 3.88 2 0.3	e 1759 3.25 2 0.3	u 246 2.39 3 0.48	r 140 2.15 51 1.71	o 107 2.03 259 2.41	s 22 1.34 4423 3.65	e 3 0.48 33111 4.52			
pijama trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 3 RC trunc point: 3 LC trunc point: 3 RC+LC trunc point:	p 25254 4.4 1 0.0	i 2207 3.34 2 0.3	j 5 0.7 4 0.6	a 4 0.6 393 2.59	m 4 0.6 1760 3.25	a 2 0.3 51308 4.71				
portugês trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 6 RC trunc point: 5 LC trunc point: 5 RC+LC trunc point:	p 25254 4.4 1 0.0	o 3448 3.54 1 0.0	r 566 2.75 1 0.0	t 206 2.31 1 0.0	u 24 1.38 1 0.0	g 15 1.18 8 0.9	ê 4 0.6 287 2.46	s 4 0.6 70840 4.85		
16 proletário trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 6 RC trunc point: 4	p 25254 4.4 1 0.0	r 5993 3.78 1 0.0	o 2584 3.41 1 0.0	l 82 1.91 2 0.3	e 15 1.18 12 1.08	101	á 5 0.7 428 2.63	r 5 0.7 1103 3.04	i 4 0.6 3417 3.53	o 2 0.3 49185 4.69

RC trunc point: 4 LC trunc point: 9 RC+LC trunc point: 5

refrijerante trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 10 LC trunc point: 6 RC+LC trunc point:	r 18654 4.27 1 0.0	e 10681 4.03 1 0.0	f 568 2.75 1 0.0	r 87 1.94 1 0.0	i 23 1.36 2 0.3	j 19 1.28 2 0.3	e 18 1.26 26 1.41	r 18 1.26 116 2.06	a 17 1.23 1027 3.01	n 3 0.48 4663 3.67	t 2 0.3 8254 3.92	e 2 0.3 33111 4.52
sapatão trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 6 LC trunc point: 3 RC+LC trunc point:	s 29058 4.46 1 0.0	a 4299 3.63 1 0.0	p 123 2.09 2 0.3	a 60 1.78 26 1.41	t 47 1.67 274 2.44	ã 1 0.0 6340 3.8	o 1 0.0 49185 4.69					
saudades trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 6 RC trunc point: 3 LC trunc point: 3 RC+LC trunc point:	s 29058 4.46 3 0.48	a 4299 3.63 3 0.48	u 141 2.15 4 0.6	d 65 1.81 320 2.51	a 35 1.54 392 2.59	d 6 0.78 927 2.97	e 2 0.3 13401 4.13	s 1 0.0 7084 4.85	0			
sekretária trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 6 RC trunc point: 7 LC trunc point: 4 RC+LC trunc point:	s 29058 4.46 3 0.48	e 4841 3.68 3 0.48	k 313 2.5 3 0.48	r 53 1.72 3 0.48	e 49 1.69 14 1.15	t 44 1.64 76 1.88	á 6 0.78 247 2.39	r 6 0.78 3122 3.49	i 4 0.6 8523 3.93	a 2 0.3 51308 4.71		

travesti trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 4 RC trunc point: 4 LC trunc point: 3 RC+LC trunc point:	t 16966 4.23 1 0.0	r 4469 3.65 1 0.0	a 2354 3.37 1 0.0	v 131 2.12 6 0.78	e 70 1.85 35 1.54	88	959	1653	35	
vagabunda trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 3 LC trunc point: 3 RC+LC trunc point:	v 8551 3.93 1 0.0	a 1894 3.28 1 0.0	g 115 2.06 1 0.0	a 69 1.84 14 1.15	b 26 1.41 20 1.3	u 21 1.32 67 1.83	n 21 1.32 459 2.66	d 21 1.32 6378 3.8	a 7 0.85 51308 4.71	
vestibular trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 6 RC trunc point: 6 LC trunc point: 8 RC+LC trunc point:	v 8551 3.93 1 0.0	e 2083 3.32 1 0.0	s 176 2.25 1 0.0	t 95 1.98 2 0.3	i 61 1.79 3 0.48	b 4 0.6 15 1.18	u 3 0.48 182 2.26	1 3 0.48 545 2.74	a 2 0.3 7141 3.85	r 2 0.3 19839 4.3
beleza trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 4 RC trunc point: 4	b 17275 4.24 4 0.6	e 2856 3.46 6 0.78	1 427 2.63 27 1.43	e 25 1.4 175 2.24	z 9 0.95 801 2.9	a 2 0.3 5130 4.71	8			

LC trunc point: 5 RC+LC trunc point: 4

25								
burgês								
trunc:	b	u	r	g	ê	S		
R-complete count:	17275	1606	320		2	2		
$\log(RC)$	4.24	3.21	2.51	1.6	0.3	0.3		
L-complete count:	3	3	3	8	287	70840		
$\log(LC)$	0.48	0.48	0.48	0.9	2.46	4.85		
true trunc point: 4	1							
RC trunc point: 5								
LC trunc point: 4								
RC+LC trunc point:	4							
_								
26								
kruzeiro								
trunc:	k	r	u	Z	e	i	r	0
R-complete count:	33086	2569	303	61	10	3	2	2
$\log(RC)$	4.52	3.41	2.48	1.79	1.0	0.48	0.3	0.3
L-complete count:	1	1	4	9	709	941	2875	49185
$\log(LC)$	0.0	0.0	0.6	0.95	2.85	2.97	3.46	4.69
true trunc point: 4								
RC trunc point: 6								
LC trunc point: 4								
RC+LC trunc point:	4							
27								
demônio								
trunc:	d	e	\mathbf{m}	ô	n	i	О	
R-complete count:	23504	12577	536	9	8	8	3	
$\log(RC)$	4.37	4.1	2.73	0.95	0.9	0.9	0.48	
L-complete count:	4	4	16	51	272	3417	4918	5
$\log(LC)$	0.6	0.6	1.2	1.71	2.43	3.53	4.69	
true trunc point: 4	ı							
RC trunc point: 4								
LC trunc point: 2								
RC+LC trunc point:	4							
	4							
28	4							
28 fisura		:	G.					
28 fisura trunc:	f f	i 2002	S 164	u 7	r	a 7		
28 fisura trunc: R-complete count:	f 13126	2003	164	7	7	7		
28 fisura trunc: R-complete count: log(RC)	f 13126 4.12	2003 3.3	$164 \\ 2.21$	$7 \\ 0.85$	$7 \\ 0.85$	$7 \\ 0.85$		
28 fisura trunc: R-complete count: log(RC) L-complete count:	f 13126 4.12 1	2003 3.3 2	164 2.21 27	$7 \\ 0.85 \\ 624$	7 0.85 5211	7 0.85 51308	3	
28 fisura trunc: R-complete count: log(RC) L-complete count: log(LC)	f 13126 4.12	2003 3.3	$164 \\ 2.21$	$7 \\ 0.85$	$7 \\ 0.85$	$7 \\ 0.85$	3	
fisura trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 4	f 13126 4.12 1	2003 3.3 2	164 2.21 27	$7 \\ 0.85 \\ 624$	7 0.85 5211	7 0.85 51308	3	
fisura trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 4 RC trunc point: 4	f 13126 4.12 1	2003 3.3 2	164 2.21 27	$7 \\ 0.85 \\ 624$	7 0.85 5211	7 0.85 51308	3	
fisura trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 4	f 13126 4.12 1 0.0	2003 3.3 2	164 2.21 27	$7 \\ 0.85 \\ 624$	7 0.85 5211	7 0.85 51308	3	

miLão trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 3 RC trunc point: 4 LC trunc point: 3 RC+LC trunc point:	m 21904 4.34 1 0.0	i 2966 3.47 23 1.36	L 42 1.62 71 1.85	ã 2 0.3 6340 3.8	o 2 0.3 49185 4.69	
30 muLer trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 3 RC trunc point: 3 LC trunc point: 3 RC+LC trunc point:	m 21904 4.34 7 0.85	u 1798 3.25 10 1.0	L 52 1.72 29 1.46	e 43 1.63 7524 3.88	r 40 1.6 19839 4.3	
paLaso trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 3 RC trunc point: 3 LC trunc point: 3 RC+LC trunc point:	p 25254 4.4 1 0.0	a 4921 3.69 6 0.78	L 26 1.41 8 0.9	a 15 1.18 176 2.25	s 12 1.08 1690 3.23	o 3 0.48 49185 4.69
pisina trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 3 RC trunc point: 4 LC trunc point: 5 RC+LC trunc point:	p 25254 4.4 1 0.0	i 2207 3.34 28 1.45	s 212 2.33 105 2.02	i 25 1.4 1248 3.1	n 7 0.85 3706 3.57	a 2 0.3 51308 4.71

playboy trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 2 LC trunc point: 6 RC+LC trunc point:	p 25254 4.4 1 0.0	1 1014 3.01 1 0.0	a 562 2.75 3 0.48	y 42 1.62 11 1.04	b 6 0.78 67 1.83	o 5 0.7 239 2.38	y 4 0.6 7662 3.88	
pregisa trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 5 LC trunc point: 4 RC+LC trunc point:	p 25254 4.4 2 0.3	r 5993 3.78 2 0.3	e 2150 3.33 2 0.3	g 99 2.0 5 0.7	i 15 1.18 252 2.4	s 9 0.95 2169 3.34	a 2 0.3 51308 4.71	
35 sarjento trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 4 RC trunc point: 4 LC trunc point: 4 RC+LC trunc point:	s 29058 4.46 1 0.0	a 4299 3.63 2 0.3	r 331 2.52 3 0.48	j 21 1.32 14 1.15	e 17 1.23 1302 3.11	n 10 1.0 1601 3.2	t 9 0.95 4493 3.65	o 3 0.48 49185 4.69
36 piRaLo trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 3 RC trunc point: 3 LC trunc point: 5 RC+LC trunc point:	p 25254 4.4 1 0.0	i 2207 3.34 1 0.0	R 14 1.15 3 0.48	a 12 1.08 70 1.85	L 8 0.9 243 2.39	o 2 0.3 49185 4.69		

trankilo trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 6 RC trunc point: 5 LC trunc point: 4 RC+LC trunc point:	t 16966 4.23 2 0.3	r 4469 3.65 2 0.3	a 2354 3.37 2 0.3	n 1000 3.0 2 0.3	k 114 2.06 19 1.28	160	l 46 1.66 165 3.22	2 491	85		
38 falsifikado trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 4 LC trunc point: 3 RC+LC trunc point:	f 13126 4.12 1 0.0	a 2677 3.43 2 0.3	1 456 2.66 2 0.3	s 59 1.77 13 1.11	i 33 1.52 77 1.89	f 31 1.49 84 1.92	i 29 1.46 178 2.25	k 28 1.45 413 2.62	a 23 1.36 4874 3.69	d 7 0.85 11939 4.08	o 5 0.7 49185 4.69
39 bijuteria trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 4 RC trunc point: 3 LC trunc point: 4 RC+LC trunc point:	b 17275 4.24 1 0.0	i 1783 3.25 1 0.0	j 25 1.4 1 0.0	u 5 0.7 3 0.48	79 4	2 2 0.3 0 124 3		i 2 0.3 8523 3.93	a 2 0.3 51308 4.71		
bisavó trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 3 RC trunc point: 4 LC trunc point: 5 RC+LC trunc point:	17275 4.24 1 0.0	i 1783 3.25 2 0.3	s 223 2.35 2 0.3	a 9 0.95 6 0.78	v 4 0.6 12 1.08	ó 2 0.3 274 2.44					

kafajeste trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 3 RC trunc point: 3 LC trunc point: 5 RC+LC trunc point:	k 33086 4.52 1 0.0	a 9327 3.97 1 0.0	f 106 2.03 1 0.0	a 9 0.95 1 0.0	j 4 0.6 4 0.6	e 4 0.6 221 2.34	s 4 0.6 1123 3.05	t 4 0.6 8254 3.92	e 3 0.48 33111 4.52
karnaval trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 4 RC trunc point: 4 LC trunc point: 6 RC+LC trunc point:	k 33086 4.52 1 0.0	a 9327 3.97 1 0.0	r 1643 3.22 1 0.0	n 120 2.08 3 0.48	a 25 1.4 16 1.2	v 9 0.95 104 2.02	a 9 0.95 2386 3.38	1 6 0.78 8534 3.93	
kokaína trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 3 RC trunc point: 5 LC trunc point: 5 RC+LC trunc point:	k 33086 4.52 2 0.3	o 13060 4.12 7 0.85	k 204 2.31 9 0.95	a 26 1.41 12 1.08	í 2 0.3 48 1.68	n 2 0.3 370 8 3.5		808	
konfusão trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 4 RC trunc point: 7 LC trunc point: 7 RC+LC trunc point:	k 33086 4.52 1 0.0	o 13060 4.12 1 0.0	n 5128 3.71 3 0.48	f 682 2.83 13 1.11	128	302	27 63	40 49	185

45										
disposisão										
trunc:	d	i	\mathbf{s}	p	O	\mathbf{s}	i	\mathbf{S}	$ ilde{ ext{a}}$	O
R-complete count:	23504	4046	1415	333	70	22	13	6	2	1
$\log(RC)$	4.37	3.61	3.15	2.52	1.85	1.34	1.11	0.78	0.3	0.0
L-complete count:	4	4	5	31	34	62	360	3027	6340	49185
$\log(LC)$	0.6	0.6	0.7	1.49	1.53	1.79	2.56	3.48	3.8	4.69
true trunc point: 5										
RC trunc point: 2										
LC trunc point: 3										
RC+LC trunc point:	5									
46										
fakuldade										
trunc:	f	a	k	u	1	d	\mathbf{a}	d	e	
R-complete count:	13126	2677	95	13	8	2	2	2	2	
$\log(RC)$	4.12	3.43	1.98	1.11	0.9	0.3	0.3	0.3	0.3	
L-complete count:	1	2	8	9	55	1165	1428	2830	33111	
$\log(LC)$	0.0	0.3	0.9	0.95	1.74	3.07	3.15	3.45	4.52	
true trunc point: 4										
RC trunc point: 4										
LC trunc point: 8										
RC+LC trunc point:	: 4									
47										
loteria										
trunc:	1	O	\mathbf{t}	e	r	i	a			
R-complete count:	11821	1480	81	19	3	2	2			
$\log(RC)$	4.07	3.17	1.91	1.28	0.48	0.3	0.3			
L-complete count:	1	2	79	424	3122	8523		8		
$\log(LC)$			4.0	0.00			5130	0		
	0.0	0.3	1.9	2.63	3.49	3.93	5130 4.71	O		
true trunc point: 3	0.0	0.3	1.9	2.63				O		
RC trunc point: 3	0.0	0.3	1.9	2.63				O		
RC trunc point: 3 LC trunc point: 2		0.3	1.9	2.63				O		
RC trunc point: 3		0.3	1.9	2.63				O		
RC trunc point: 3 LC trunc point: 2		0.3	1.9	2.63						
RC trunc point: 3 LC trunc point: 2 RC+LC trunc point:		0.3	1.9	2.63						
RC trunc point: 3 LC trunc point: 2 RC+LC trunc point: 48 metaleiro trunc:	3 m	e	t	a	3.49	3.93 e	4.71 i	r	o	
RC trunc point: 3 LC trunc point: 2 RC+LC trunc point: 48 metaleiro trunc: R-complete count:	3 m 21904	e 3525	t 470	a 139	3.49 1 27	3.93 e 4	4.71 i 3	$rac{ ext{r}}{3}$	2	
RC trunc point: 3 LC trunc point: 2 RC+LC trunc point: 48 metaleiro trunc: R-complete count: log(RC)	m 21904 4.34	e 3525 3.55	t 470 2.67	a 139 2.14	3.49 1 27 1.43	3.93 e 4 0.6	i 3 0.48	r 3 0.48	$\frac{2}{0.3}$	
RC trunc point: 3 LC trunc point: 2 RC+LC trunc point: 48 metaleiro trunc: R-complete count: log(RC) L-complete count:	m 21904 4.34 1	e 3525 3.55 1	t 470 2.67 6	a 139 2.14 16	3.49 1 27 1.43 61	3.93 e 4 0.6 709	i 3 0.48 941	r 3 0.48 2875	2 0.3 49185	
RC trunc point: 3 LC trunc point: 2 RC+LC trunc point: 48 metaleiro trunc: R-complete count: log(RC) L-complete count: log(LC)	m 21904 4.34	e 3525 3.55	t 470 2.67	a 139 2.14	3.49 1 27 1.43	3.93 e 4 0.6	i 3 0.48	r 3 0.48	$\frac{2}{0.3}$	
RC trunc point: 3 LC trunc point: 2 RC+LC trunc point: 48 metaleiro trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5	m 21904 4.34 1	e 3525 3.55 1	t 470 2.67 6	a 139 2.14 16	3.49 1 27 1.43 61	3.93 e 4 0.6 709	i 3 0.48 941	r 3 0.48 2875	2 0.3 49185	
RC trunc point: 3 LC trunc point: 2 RC+LC trunc point: 48 metaleiro trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 6	m 21904 4.34 1	e 3525 3.55 1	t 470 2.67 6	a 139 2.14 16	3.49 1 27 1.43 61	3.93 e 4 0.6 709	i 3 0.48 941	r 3 0.48 2875	2 0.3 49185	
RC trunc point: 3 LC trunc point: 2 RC+LC trunc point: 48 metaleiro trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5	m 21904 4.34 1 0.0	e 3525 3.55 1	t 470 2.67 6	a 139 2.14 16	3.49 1 27 1.43 61	3.93 e 4 0.6 709	i 3 0.48 941	r 3 0.48 2875	2 0.3 49185	

49											
mordomia											
trunc:	m	O	r	d	O	\mathbf{m}	i	a			
R-complete count:	21904	3794	700	98	9	5	2	2			
$\log(RC)$	4.34	3.58	2.85	1.99	0.95	0.7	0.3	0.3			
L-complete count:	1	1	1	2	85	227	8523	51308			
$\log(LC)$	0.0	0.0	0.0	0.3	1.93	2.36	3.93	4.71			
true trunc point: 5	1										
RC trunc point: 5											
LC trunc point: 4											
RC+LC trunc point:	5										
•											
50											
prejuízo											
trunc:	p	\mathbf{r}	e	j	u	í	\mathbf{Z}	O			
R-complete count:	25254	5993	2150	49	46	2	2	2			
$\log(RC)$	4.4	3.78	3.33	1.69	1.66	0.3	0.3	0.3			
L-complete count:	1	1	2	8	8	9	367	49185			
$\log(LC)$	0.0	0.0	0.3	0.9	0.9	0.95	2.56	4.69			
true trunc point: 5											
RC trunc point: 4											
LC trunc point: 6											
RC+LC trunc point:	6										
E1											
51											
profisional	i.			c							1
trunc:	р	r	0	f	i	S	i	0	n	a	l
R-complete count:	25254	5993	2584	233	59	33	22	15	15	15	11
$\log(RC)$	4.4	3.78	3.41	2.37	1.77	1.52	1.34	1.18	1.18	1.18	1.04
L-complete count:	5	6	6	6	26	136	164	215	377	2386	8534
$\log(LC)$	0.7	0.78	0.78	0.78	1.41	2.13	2.21	2.33	2.58	3.38	3.93
true trunc point: 5											
RC trunc point: 4											
LC trunc point: 4											
RC+LC trunc point:	5										
52											
transasão											
trunc:	t	r	a	n	\mathbf{s}	a	\mathbf{s}	$\tilde{\mathrm{a}}$	O		
R-complete count:	16966	4469	2354	1000	756	64	15	1	1		
log(RC)	4.23	3.65	3.37	3.0	2.88	1.81	1.18	0.0	0.0		
L-complete count:	1	1	1	11	32	1951	3027	6340		85	
$\log(LC)$	0.0	0.0	0.0	1.04	1.51	3.29	3.48	3.8	4.69		
true trunc point: 5	1 0.0	0.0	0.0	1.01	1.01	5.20	3.10	3. 0	1.0		
RC trunc point: 8											
LC trunc point: 5											
DO LO	-										

troglodita trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 6 RC trunc point: 4 LC trunc point: 6 RC+LC trunc point:	t 16966 4.23 1 0.0	r 4469 3.65 1 0.0	o 483 2.68 1 0.0	g 9 0.95 1 0.0	1 6 0.78 1 0.0	o 6 0.78 3 0.48	d 5 0.7 59 1.77	i 4 0.6 799 2.9	t 2 0.3 4435 3.65	a 2 0.3 51308 4.71
sakristão trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 7 RC trunc point: 6 LC trunc point: 7 RC+LC trunc point:	s 29058 4.46 1 0.0	a 4299 3.63 1 0.0	k 409 2.61 2 0.3	r 117 2.07 6 0.78	i 76 1.88 39 1.59	s 5 0.7 84 1.92	t 5 0.7 274 2.44	ã 1 0.0 6340 3.8	o 1 0.0 4918 4.69	5
salafrário trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 6 RC trunc point: 5 LC trunc point: 5 RC+LC trunc point:	s 29058 4.46 1 0.0	a 4299 3.63 1 0.0	1 676 2.83 1 0.0	a 76 1.88 2 0.3	f 6 0.78 2 0.3	r 3 0.48 29 1.46	á 3 0.48 428 2.63	r 3 0.48 1103 3.04	i 3 0.48 3417 3.53	o 2 0.3 49185 4.69
analfabeto trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 5	a 29655 4.47 1 0.0	n 2787 3.45 1 0.0	a 293 2.47 2 0.3	l 94 1.97 2 0.3	f 5 0.7 3 0.48	a 5 0.7 4 0.6	b 5 0.7 9 0.95	e 5 0.7 255 2.41	t 5 0.7 4493 3.65	o 2 0.3 49185 4.69

RC trunc point: 5 LC trunc point: 7 RC+LC trunc point: 6

57 botekim trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 4 LC trunc point: 3 RC+LC trunc point:	b 17275 4.24 1 0.0	o 2711 3.43 1 0.0	t 172 2.24 1 0.0	e 19 1.28 7 0.85	37	684	m 1 0.0 1887 4.28	3
kasetete trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 6 RC trunc point: 4 LC trunc point: 5 RC+LC trunc point:	k 33086 4.52 1 0.0	a 9327 3.97 1 0.0	s 802 2.9 1 0.0	e 80 1.9 2 0.3	t 17 1.23 10 1.0	e 4 0.6 445 2.65	t 2 0.3 8254 3.92	e 2 0.3 33111 4.52
kafetão trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 3 LC trunc point: 3 RC+LC trunc point:	k 33086 4.52 1 0.0	a 9327 3.97 1 0.0	f 106 2.03 3 0.48	e 37 1.57 32 1.51	274	6340		
kapitão trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 6 LC trunc point: 3 RC+LC trunc point:	k 33086 4.52 1 0.0	a 9327 3.97 1 0.0	p 614 2.79 2 0.3	i 141 2.15 25 1.4	t 91 1.96 274 2.44	6340		35

61											
karpinteiro											
trunc:	k	a	r	p	i	n	\mathbf{t}	e	i	r	O
R-complete count:	33086	9327	1643	76	22	13	9	7	4	4	2
$\log(RC)$	4.52	3.97	3.22	1.88	1.34	1.11	0.95	0.85	0.6	0.6	0.3
L-complete count:	1	1	1	1	4	15	104	709	941	2875	49185
$\log(LC)$	0.0	0.0	0.0	0.0	0.6	1.18	2.02	2.85	2.97	3.46	4.69
true trunc point: 6	•										
RC trunc point: 4											
LC trunc point: 10											
RC+LC trunc point:	6										
62											
kategoria											
trunc:	k	0	t	0	œ	0	r	i	a		
	33086	a 9327	635	e 90	g 21	o 16	r 16	13	а 3		
R-complete count: $log(RC)$	4.52	3.97	2.8	1.95	1.32	1.2	1.2	1.11	0.48		
L-complete count:	2	2	2.0	3	6	$1.2 \\ 127$	3122	8523	51308		
$\log(LC)$	0.3	0.3	0.3	0.48	0.78	2.1	3.49	3.93	4.71		
true trunc point: 5	0.0	0.0	0.0	0.10	0.10	2.1	0.10	0.00	1.11		
RC trunc point: 5											
LC trunc point: 5											
RC+LC trunc point:	5										
_											
63											
selular	La		1		1						
trunc:	S 20059	e 4841	l 436	u 20	l 17	a 10	$^{ m r}_{6}$				
R-complete count: $log(RC)$	29058 4.46	3.68	2.64	$\frac{20}{1.3}$	1.23	1.0	0.78				
L-complete count:	8	8	$\frac{2.04}{12}$	182	545	7141	1983	O			
$\log(LC)$	0.9	0.9	1.08	2.26	2.74	$\frac{7141}{3.85}$	4.3	9			
true trunc point: 5	0.3	0.5	1.00	2.20	2.14	3.00	4.0				
RC trunc point: 4											
LC trunc point: 3											
RC+LC trunc point:	4										
_											
64											
sesariana	l a	0	C		32	i	0	n			
trunc:	s 29058	e 4841	$^{ m s}$	a 54	r 26	10	a 5	$^{ m n}_3$	$\frac{a}{2}$		
R-complete count: $log(RC)$	4.46	3.68	2.22	$\frac{54}{1.73}$	$\frac{20}{1.41}$	1.0	0.7	0.48	0.3		
L-complete count:	1	3.08 1	2.22 1	21	73	311	873	3706	51308		
$\log(LC)$	0.0	0.0	0.0	$\frac{21}{1.32}$	1.86	$\frac{311}{2.49}$	2.94	3.57	4.71		
true trunc point: 7	0.0	0.0	0.0	1.04	1.00	4.43	4.34	5.51	4.11		
RC trunc point: 3											

RC trunc point: 3 LC trunc point: 3 RC+LC trunc point: 4

komisão trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 6 LC trunc point: 6 RC+LC trunc point:	k 33086 4.52 4 0.6	o 13060 4.12 7 0.85	m 2479 3.39 28 1.45	i 128 2.11 360 2.56	s 41 1.61 3027 3.48	ã 2 0.3 6340 3.8	o 1 0.0 49188 4.69	Ď		
66 komisário trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 6 LC trunc point: 4 RC+LC trunc point:	k 33086 4.52 2 0.3	o 13060 4.12 2 0.3	m 2479 3.39 5 0.7	i 128 2.11 6 0.78	s 41 1.61 45 1.65	á 6 0.78 428 2.63	r 6 0.78 1103 3.04	i 5 0.7 3417 3.53	o 3 0.48 49185 4.69	
komunista trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 4 LC trunc point: 4 RC+LC trunc point:	k 33086 4.52 2 0.3	o 13060 4.12 2 0.3	m 2479 3.39 3 0.48	u 144 2.16 6 0.78	n 117 2.07 155 2.19	i 80 1.9 938 2.97	s 7 0.85 1253 3.1	t 4 0.6 4435 3.65	a 3 0.48 51308 4.71	
konsumasão trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 6 RC trunc point: 5	k 33086 4.52 1 0.0	o 13060 4.12 1 0.0	n 5128 3.71 1 0.0	s 1437 3.16 1 0.0	u 143 2.16 7 0.85	m 63 1.8 75 1.88	a 15 1.18 1951 3.29	s 2 0.3 3027 3.48	ã 1 0.0 6340 3.8	o 1 0.0 49185 4.69

RC trunc point: 5 LC trunc point: 4 RC+LC trunc point: 6

kortesia trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 6 RC trunc point: 7 LC trunc point: 3 RC+LC trunc point:	k 33086 4.52 2 0.3	o 13060 4.12 2 0.3	r 988 2.99 4 0.6	t 169 2.23 17 1.23	e 60 1.78 135 2.13	s 11 1.04 1430 3.16	i 2 0.3 8523 3.93	a 2 0.3 5 513 4.71			
madrugada trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 6 RC trunc point: 3 LC trunc point: 8 RC+LC trunc point:	m 21904 4.34 1 0.0	a 7880 3.9 1 0.0	d 270 2.43 1 0.0	r 61 1.79 2 0.3	u 23 1.36 13 1.11	g 22 1.34 182 2.26	a 18 1.26 4067 3.61	d 10 1.0 6378 3.8	a 2 0.3 5130 4.71	8	
manekim trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 5 LC trunc point: 3 RC+LC trunc point:	m 21904 4.34 1 0.0	a 7880 3.9 1 0.0	n 1273 3.1 1 0.0	e 104 2.02 7 0.85	k 4 0.6 37 1.57	i 2 0.3 684 2.84	m 1 0.0 18873 4.28				
72 motosikleta trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 4 RC trunc point: 3	m 21904 4.34 1 0.0	o 3794 3.58 1 0.0	t 229 2.36 1 0.0	o 88 1.94 1 0.0	s 12 1.08 7 0.85	i 9 0.95 10 1.0	k 6 0.78 11 1.04	1 6 0.78 74 1.87	e 2 0.3 467 2.67	t 2 0.3 4435 3.65	a 2 0.3 51308 4.71

RC trunc point: 3 LC trunc point: 4 RC+LC trunc point: 6

73 natureza trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 4	n 7541 3.88 2 0.3	a 1930 3.29 2 0.3	t 230 2.36 2 0.3	u 50 1.7 6 0.78	r 44 1.64 37 1.57	e 11 1.04 175 2.24	z 3 0.48 801 2.9	a 2 0.3 51308 4.71				
LC trunc point: 7 RC+LC trunc point:	5											
periferia trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 5 LC trunc point: 5 RC+LC trunc point:	p 25254 4.4 2 0.3	e 4715 3.67 2 0.3	r 1977 3.3 2 0.3	i 162 2.21 3 0.48	f 11 1.04 12 1.08	e 5 0.7 424 2.63	r 5 0.7 3122 3.49	i 4 0.6 8523 3.93	a 2 0.3 5130 4.71	8		
proletariado trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 6 RC trunc point: 4 LC trunc point: 4 RC+LC trunc point:	p 25254 4.4 1 0.0	r 5993 3.78 1 0.0	o 2584 3.41 1 0.0	1 82 1.91 1 0.0	e 15 1.18 4 0.6	t 9 0.95 6 0.78	a 3 0.48 17 1.23	r 3 0.48 47 1.67	i 3 0.48 310 2.49	a 3 0.48 4874 3.69	d 3 0.48 11939 4.08	o 2 0.3 49185 4.69
rapaziada trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 7 LC trunc point: 5 RC+LC trunc point:	r 18654 4.27 1 0.0	a 2740 3.44 1 0.0	p 226 2.35 1 0.0	a 64 1.81 2 0.3	z 24 1.38 3 0.48	i 7 0.85 235 2.37	a 1 0.0 4067 3.61	d 1 0.0 6378 3.8	a 1 0.0 51308 4.71	3		

reasão trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 4 RC trunc point: 5 LC trunc point: 2 RC+LC trunc point:	r 18654 4.27 9 0.95	e 10681 4.03 19 1.28	a 752 2.88 1951 3.29	s 58 1.76 3027 3.48	634	o 1 0.0 0 491 4.6	185									
responsabilidade trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 7 RC trunc point: 13 LC trunc point: 7 RC+LC trunc point:	r 18654 4.27 1 0.0	e 10681 4.03 2 0.3	s 1738 3.24 2 0.3	p 373 2.57 3 0.48	4	n 137 2.14 4 0.6	s 79 1.9 6 0.78	a 58 1.76 77 1.89	b 52 1.72 137 2.14	i 44 1.64 175 2.24	1 37 1.57 349 2.54	i 35 1.54 951 2.98	d 7 0.85 1165 3.07	a 6 0.78 1428 3.15	d 5 0.7 2830 3.45	e 3 0.48 33111 4.52
telefone trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 3 LC trunc point: 5 RC+LC trunc point:	t 16966 4.23 3 0.48	e 3071 3.49 4 0.6	1 448 2.65 4 0.6	e 355 2.55 8 0.9	f 86 1.93 39 1.59	o 61 1.79 608 2.78	n 53 1.72 2609 3.42	e 11 1.04 33111 4.52								
trafikante trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 6 RC trunc point: 4 LC trunc point: 3 RC+LC trunc point:	16966 4.23 2 0.3	r 4469 3.65 2 0.3	a 2354 3.37 2 0.3	f 44 1.64 28 1.45	i 24 1.38 45 1.65	k 23 1.36 77 1.89	a 18 1.26 1027 3.01	n 4 0.6 4663 3.67	t 3 0.48 8254 3.92	e 3 0.48 3311 4.52	1					

ventilador trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 6 RC trunc point: 5 LC trunc point: 9 RC+LC trunc point:	v 8551 3.93 1 0.0	e 2083 3.32 1 0.0	n 491 2.69 1 0.0	t 115 2.06 3 0.48	i 29 1.46 14 1.15	l 23 1.36 92 1.96	a 16 1.2 1304 3.12	d 6 0.78 1628 3.21	o 4 0.6 2986 3.48	r 2 0.3 19839 4.3)	
violão trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 4 RC trunc point: 5 LC trunc point: 4 RC+LC trunc point:	v 8551 3.93 1 0.0	i 2448 3.39 2 0.3	o 169 2.23 16 1.2	1 134 2.13 105 2.02	ã 2 0.3 6340 3.8	o 2 0.3 49185 4.69						
supermerkado trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 6 LC trunc point: 8 RC+LC trunc point:	s 29058 4.46 1 0.0	u 4156 3.62 1 0.0	p 997 3.0 3 0.48	e 662 2.82 3 0.48	r 645 2.81 3 0.48	m 31 1.49 8 0.9	e 5 0.7 12 1.08	r 2 0.3 33 1.52	k 2 0.3 413 2.62	a 2 0.3 4874 3.69	d 2 0.3 11939 4.08	o 2 0.3 49185 4.69
84 depresão trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 7 LC trunc point: 5 RC+LC trunc point:	23504 4.37 2 0.3	e 12577 4.1 3 0.48	p 7 482 2.68 20 1.3		3 1.81 139	3027	634	0 1 0.0 0 491 4.6	185			

85									
deprimido									
trunc:	d	e 19577	p 499	r 106	i 30	m	i 19	d 5	o 2
R-complete count: $log(RC)$	23504 4.37	12577 4.1	$482 \\ 2.68$	$106 \\ 2.03$		$\frac{25}{1.4}$	13 1.11		0.3
L-complete count:	1	2	8	8	13	42	117		
$\log(LC)$	0.0	0.3	0.9	0.9	1.11				
true trunc point: 4	1 010	0.0	0.10	0.0			9.0,		
RC trunc point: 3									
LC trunc point: 6									
RC+LC trunc point:	6								
86									
pregisoso									
trunc:	p	r	e	g	i	\mathbf{S}	O	S	0
R-complete count:	25254	5993	2150	99	15	9	7	6	2
$\log(RC)$	4.4	3.78	3.33	2.0	1.18	0.95	0.85	0.78	0.3
L-complete count: log(LC)	0.0	$\frac{1}{0.0}$	$\frac{1}{0.0}$	$\frac{1}{0.0}$	$5 \\ 0.7$	22 1.34	$680 \\ 2.83$	$\frac{1690}{3.23}$	49185 4.69
true trunc point: 5	0.0	0.0	0.0	0.0	0.7	1.04	2.00	5.25	4.03
RC trunc point: 5									
LC trunc point: 8									
RC+LC trunc point:	6								
87									
tostão	1								
trunc:	t	0	S	t	ã	0			
R-complete count:	16966	2374	141	39	1	1			
log(RC) L-complete count:	4.23	$\frac{3.38}{5}$	$2.15 \\ 84$	$\frac{1.59}{274}$	$0.0 \\ 6340$	$0.0 \\ 4918$	15		
log(LC)	0.0	0.7	1.92	2.44	3.8	4.69			
true trunc point: 4	0.0	0	1.02		0.0	1.00			
RC trunc point: 5									
LC trunc point: 4									
RC+LC trunc point:	3								
88									
sanduíSe	1						~		
	S	a	n	d	u	í	S	e	
R-complete count:	29058	4299	616	133	17	4	4	2	
log(RC) L-complete count:	4.46	$\frac{3.63}{2}$	$\frac{2.79}{2}$	2.12 3	$\frac{1.23}{3}$	$0.6 \\ 5$	0.6 309	$0.3 \\ 33111$	
$\log(LC)$	0.3	0.3	0.3	0.48	0.48	0.7	2.49	4.52	
true trunc point: 7	1 0.0	0.0	0.0	0.10	0.10	··•	10	<u>-</u>	
RC trunc point: 6									
LC trunc point: 6									
RC+LC trunc point:	6								

89										
satisfasão trunc:	s	a	t	i	\mathbf{s}	f	a	\mathbf{s}	ã	O
R-complete count:	29058	4299	268	95	66	61	40	8	1	1
$\log(RC)$	4.46	3.63	2.43				1.6	0.9	0.0	0.0
L-complete count:	3	3	3	3	4	17	1951	3027	6340	49185
$\log(LC)$	0.48	0.48	0.48	0.48	0.6	1.23	3.29	3.48	3.8	4.69
true trunc point: 6										
RC trunc point: 9 LC trunc point: 6										
RC+LC trunc point:	6									
ree De trane pome.										
90										
kaSoeira trunc:	k	a	\mathbf{S}	О	e	i	\mathbf{r}	a		
R-complete count:	33086	9327	104	35	3	2	2	$\frac{a}{2}$		
log(RC)	4.52	3.97	2.02			0.3	0.3	0.3		
L-complete count:	2	2	2	23	685	936	5211	51308		
$\log(LC)$	0.3	0.3	0.3	1.36	2.84	2.97	3.72	4.71		
true trunc point: 3										
RC trunc point: 3										
LC trunc point: 3 RC+LC trunc point:	4									
rectific franc point.	4									
91										
namorada trunc:	l n	0	m	0	r	a	d	a		
R-complete count:	n 7541	a 1930	$\frac{\mathrm{m}}{127}$	o 66	59	а 37	u 17	а 3		
log(RC)	3.88	3.29	2.1	1.82	1.77	1.57	1.23	0.48		
L-complete count:	3	3	9	60	479	4067	6378	51308		
$\log(LC)$	0.48	0.48	0.95	1.78	2.68	3.61	3.8	4.71		
true trunc point: 4										
RC trunc point: 3										
LC trunc point: 7 RC+LC trunc point:	. 4									
TOTEO trunc point.	4									
92										
namorado	l		***				J			
trunc: R-complete count:	n 7541	a 1930	$\frac{\mathrm{m}}{127}$	o 66	r 59	a 37	d 17	o 5		
log(RC)	3.88	3.29	2.1	1.82	1.77	1.57	1.23	0.7		
L-complete count:	3	3	8	73	534	4874	11939	49185		
$\log(LC)$	0.48	0.48	0.9	1.86	2.73	3.69	4.08	4.69		
true trunc point: 4										
RC trunc point: 3										
LC trunc point: 3 RC+LC trunc point:										
$R('\pm 1)$ ('trung nointe	1									

93 rekalkada trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 3 RC trunc point: 7 LC trunc point: 5 RC+LC trunc point:	r 18654 4.27 1 0.0	e 10681 4.03 1 0.0	k 1428 3.15 2 0.3	a 161 2.21 3 0.48	8	k 14 1.15 322 2.51	4067	d 3 0.48 6378 3.8	a 1 0.0 51308 4.71
pirigete trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 5 LC trunc point: 5 RC+LC trunc point:	p 25254 4.4 1 0.0	i 2207 3.34 1 0.0	r 216 2.33 1 0.0	i 28 1.45 2 0.3	g 2 0.3 12 1.08	e 2 0.3 445 2.65	t 2 0.3 8254 3.92	e 2 0.3 33111 4.52	
parseiro trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 4 RC trunc point: 4 LC trunc point: 7 RC+LC trunc point:	p 25254 4.4 1 0.0	a 4921 3.69 1 0.0	r 1423 3.15 3 0.48	s 68 1.83 50 1.7	e 39 1.59 709 2.85	i 11 1.04 941 2.97	r 8 0.9 2875 3.46	o 3 0.48 49185 4.69	
parseira trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 4 RC trunc point: 4 LC trunc point: 3	p 25254 4.4 1 0.0	a 4921 3.69 1 0.0	r 1423 3.15 2 0.3	s 68 1.83 46 1.66	e 39 1.59 685 2.84	i 11 1.04 936 2.97	r 8 0.9 5211 3.72	a 2 0.3 51308 4.71	

97 kebrada trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 4 RC trunc point: 3 LC trunc point: 6 RC+LC trunc point:	k 33086 4.52 2 0.3	e 1582 3.2 5 0.7	b 89 1.95 31 1.49	r 70 1.85 479 2.68	a 57 1.76 4067 3.61	d 16 1.2 6378 3.8	a 2 0.3 513 4.71							
98 makaRão trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 3 RC trunc point: 6 LC trunc point: 5 RC+LC trunc point:	m 21904 4.34 1 0.0	a 7880 3.9 1 0.0	k 618 2.79 2 0.3	a 124 2.09 15 1.18	R 10 1.0 29 1.46	ã 1 0.0 6340 3.8	o 1 0.0 4918 4.69							
pirasão trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 3 RC trunc point: 5 LC trunc point: 2 RC+LC trunc point:	p 25254 4.4 15 1.18	i 2207 3.34 20 1.3	r 216 2.33 263 2.42	a 76 1.88 1951 3.29	s 4 0.6 3027 3.48	ã 1 0.0 6340 3.8	o 1 0.0 491 4.69	.85						
100 extraordinário trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 6 LC trunc point: 13	e 22953 4.36 1 0.0	x 2674 3.43 1 0.0	t 510 2.71 3 0.48	r 253 2.4 3 0.48	a 201 2.3 4 0.6	o 24 1.38 7 0.85	r 18 1.26 7 0.85	d 16 1.2 9 0.95	i 14 1.15 23 1.36	n 14 1.15 102 2.01	á 6 0.78 428 2.63	r 6 0.78 1103 3.04	i 6 0.78 3417 3.53	o 2 0.3 49185 4.69

internasional trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 6 LC trunc point: 5 RC+LC trunc point:	i 13002 4.11 1 0.0	n 6875 3.84 2 0.3	t 1601 3.2 2 0.3	e 1135 3.05 2 0.3	r 725 2.86 2 0.3	6 1.9 10	49	136	164	215	n 15 1.18 377 2.58	a 14 1.15 2386 3.38	l 9 0.95 8534 3.93
pornográfiko trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 4 LC trunc point: 11 RC+LC trunc point:	p 25254 4.4 1 0.0	o 3448 3.54 1 0.0	r 566 2.75 1 0.0	n 36 1.56 6 0.78	o 22 1.34 25 1.4	g 12 1.08 31 1.49	34	34	f 5 0.7 125 2.1	i 4 0.6 1982 3.3	k 4 0.6 3511 3.55	o 2 0.3 49185 4.69	
homosexual trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 4 RC trunc point: 5 LC trunc point: 7 RC+LC trunc point:	h 9316 3.97 1 0.0	o 1942 3.29 1 0.0	m 262 2.42 1 0.0	o 62 1.79 5 0.7		e 12 1.08 16 1.2	10 1.0 17	9 9 0.95 0 120 2	9 0.95	1 6 0.78 8534 3.93			
fotografia trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 4 RC trunc point: 3 LC trunc point: 8	f 13126 4.12 3 0.48	o 1869 3.27 3 0.48	t 157 2.2 14 1.15	o 119 2.08 73 1.86	g 54 1.73 84 1.92	85	96	142	i 5 0.7 8523 3.93	a 2 0.3 51308 4.71	3		

RC trunc point: 3 LC trunc point: 8 RC+LC trunc point: 5

105													
heterosexual													
trunc:	h	e	t	e	r	O	\mathbf{s}	e	X	u	a	1	
R-complete count:	9316	1715	40	24	23	22	7	6	6	6	6	4	
$\log(RC)$	3.97	3.23	1.6	1.38	1.36	1.34	0.85	0.78	0.78	0.78	0.78	0.6	
L-complete count:	1	1	1	1	2	5	16	16	17	120	2386	8534	
$\log(LC)$	0.0	0.0	0.0	0.0	0.3	0.7	1.2	1.2	1.23	2.08	3.38	3.93	
true trunc point: 6													
RC trunc point: 3													
LC trunc point: 9													
RC+LC trunc point:	7												
. 1													
106													
maximizasão													

trunc.	111	a	X	1	111	1	\mathbf{z}	\mathbf{a}	S	\mathbf{a}	O
R-complete count:	21904	7880	81	50	35	21	9	7	1	1	1
$\log(RC)$	4.34	3.9	1.91	1.7	1.54	1.32	0.95	0.85	0.0	0.0	0.0
L-complete count:	1	1	1	3	7	278	294	1951	3027	6340	49185
$\log(LC)$	0.0	0.0	0.0	0.48	0.85	2.44	2.47	3.29	3.48	3.8	4.69

true trunc point: 4
RC trunc point: 3 LC trunc point: 5 RC+LC trunc point: 5