adrenalina trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 5 RC+LC trunc point: 5 binRL trunc point: 5 binLR trunc point: 3 Gries trunc point: 4	d 2918 3.47 6 0.78	r 148 2.17 8 0.9	e 49 1.69 8 0.9	n 28 1.45 14 1.15	a 14 1.15 101 2.0	l 11 1.04 447 2.65	i 6 0.78 3140 3.5	n 4 0.6 9239 3.97	a 3 0.48 107925 5.03
analfabeto trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 5 LC trunc point: 7 RC+LC trunc point: 5 binRL trunc point: 2 Gries trunc point: 5	n 6401 3.81 3 0.48	a 665 2.82 4 0.6	l 168 2.23 4 0.6	f 8 0.9 4 0.6	a 8 0.9 6 0.78	b 8 0.9 15 1.18	e 6 0.78 571 2.76	t 5 0.7 9187 3.96	o 2 0.3 95398 4.98
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: 3 binLR trunc point: 3 Gries trunc point: 7	a 9821 3.99 2 0.3	t 813 2.91 8 0.9	e 111 2.05 23 1.36	r 34 1.53 213 2.33	i 9 0.95 1845 3.27	s 3 0.48 2477 3.39	9240	0 1079	925
beleza trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 4 RC trunc point: 4 LC trunc point: 5 RC+LC trunc point: 5 binLR trunc point: 3 Cries trunc point: 3	e 6635 3.82 10 1.0	l 1012 3.01 40 1.6	e 70 1.85 302 2.48	z 18 1.26 1642 3.22	1079				

Gries trunc point: 3

bermuda 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: 6 binRL trunc point: 6 dinLR trunc point: 0	e 6635 3.82 1 0.0	r 1260 3.1 1 0.0	m 35 1.54 12 1.08	295	d 8 0.9 11171 4.05	a 3 0.48 107925 5.03	
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: 3 binRL trunc point: 3 Gries trunc point: 0	i 4149 3.62 1 0.0	j 64 1.81 1 0.0	u 16 1.2 5 0.7	t 6 0.78 156 2.19	775 56	i 3 48 0.48 677 17278 75 4.24	a 3 0.48 107925 5.03
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: 5 binRL trunc point: 5 binLR trunc point: 3 Gries trunc point: 6	i 4149 3.62 2 0.3	s 430 2.63 2 0.3	a 20 1.3 12 1.08	v 7 0.85 22 1.34	ó 3 0.48 582 2.76		
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: 6 binLR trunc point: 3	o 6209 3.79 6 0.78	b 257 2.41 27 1.43	e 36 1.56 1226 3.09	i 10 1.0 1815 3.26		a 2 0.3 107925 5.03	

binLR trunc point: 3 Gries trunc point: 4

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 trunc:
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                                                            u
                                                                   i
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                                                     q
 R-complete count:
                       40547
                               6209
                                       341
                                              38
                                                     6
                                                            6
                                                                   4
                                                                           1
                                       2.53
                                              1.58
                                                     0.78
                                                                   0.6
                                                                           0.0
                                3.79
                                                            0.78
 log(RC)
                       4.61
 L-complete count:
                       1
                                1
                                       2
                                              11
                                                     46
                                                            77
                                                                    1609
                                                                           35169
 log(LC)
                       0.0
                                0.0
                                       0.3
                                              1.04
                                                     1.66
                                                            1.89
                                                                   3.21
                                                                           4.55
true trunc point: 6
RC trunc point: 5
LC trunc point: 6
RC+LC trunc point: 4
binRL trunc point: 6
binLR trunc point: 3
Gries trunc point: 5
10
burgês
                       b
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 trunc:
                                u
                                       r
                                              g
                                                            \mathbf{S}
 R-complete count:
                       40547
                                3953
                                       913
                                              139
                                                     1
                                                            1
                       4.61
                                3.6
                                       2.96
                                              2.14
                                                     0.0
                                                            0.0
 log(RC)
 L-complete count:
                       1
                                1
                                       2
                                              7
                                                     556
                                                            141056
                       0.0
                                              0.85
                                                     2.75
 log(LC)
                               0.0
                                       0.3
                                                            5.15
true trunc point: 4
RC trunc point: 5
LC trunc point: 4
RC+LC trunc point: 4
binRL trunc point: 4
binLR trunc point: 4
Gries trunc point: 5
11
burocrata
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 trunc:
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                                                           r
                                                                  a
                                                                                 a
                                u
                       40547
                                       913
                                              31
                                                     20
                                                           17
                                                                                 3
 R-complete count:
                                3953
                                                                  12
                                                                         10
                                3.6
                                       2.96
                                              1.49
                                                     1.3
                                                           1.23
                                                                  1.08
                                                                         1.0
                                                                                 0.48
 log(RC)
                       4.61
 L-complete count:
                       1
                                1
                                       3
                                              15
                                                     20
                                                           142
                                                                  970
                                                                         9240
                                                                                 107925
                       0.0
                               0.0
                                       0.48
                                              1.18
                                                     1.3
                                                           2.15
                                                                  2.99
                                                                         3.97
 \log(LC)
                                                                                 5.03
true trunc point: 6
RC trunc point: 4
LC trunc point: 5
RC+LC trunc point: 5
binRL trunc point: 3
binLR trunc point: 3
Gries trunc point: 0
12
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 trunc:
                                                                     2
                                                                             2
 R-complete count:
                       65113
                               14915
                                        377
                                               31
                                                      16
                                                             6
 log(RC)
                       4.81
                               4.17
                                        2.58
                                               1.49
                                                      1.2
                                                             0.78
                                                                    0.3
                                                                             0.3
                                                      24
                                                                     16009
                                                                             73680
 L-complete count:
                                1
                                        1
                                               6
                                                             976
                       1
                       0.0
                               0.0
                                        0.0
                                                      1.38
                                                             2.99
                                                                    4.2
                                                                             4.87
 log(LC)
                                               0.78
true trunc point: 6
RC trunc point: 4
LC trunc point: 5
RC+LC trunc point: 5
```

binRL trunc point: 3 binLR trunc point: 3 Gries trunc point: 7

cachoeira 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: 8 binLR trunc point: 8 Gries trunc point: 6	;	a 14915 4.17 1 0.0	c 377 2.58 2 0.3	h 173 2.24 2 0.3	o 74 1.87 29 1.46	e 5 0.7 1226 3.09	i 4 0.6 1815 3.26	r 3 0.48 11116 4.05	a 2 0.3 107925 5.03
cafajeste 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: 3 binRL trunc point: 3 Gries trunc point: 4	}	a 14915 4.17 1 0.0	f 197 2.29 1 0.0	a 16 1.2 2 0.3	j 6 0.78 4 0.6	e 6 0.78 350 2.54	s 6 0.78 1742 3.24	t 6 0.78 16009 4.2	e 3 0.48 73680 4.87
cafetão 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: 5 binRL trunc point: 5 binLR trunc point: 6 Gries trunc point: 6	•	a 14915 4.17 3 0.48	f 197 2.29 4 0.6	e 89 1.95 57 1.76	t 47 1.67 577 2.76	ã 5 0.7 1087 4.04	0 4 0.6 0 953 4.98		
capitão 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: 5 hinLR trunc point: 3	•	a 14915 4.17 5 0.7	p 1083 3.03 7 0.85	i 233 2.37 54 1.73	577	1087		398	

binLR trunc point: 3 Gries trunc point: 3

carnaval 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: 6 binRL trunc point: 4 Gries trunc point: 5	5	a 14915 4.17 2 0.3	r 3385 3.53 2 0.3	n 214 2.33 5 0.7	a 52 1.72 37 1.57	v 17 1.23 219 2.34	a 14 1.15 5800 3.76	1 11 1.04 20940 4.32			
carpinteiro 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: 4 binLR trunc point: 4 Gries trunc point: 5	Į.	a 14915 4.17 1 0.0	r 3385 3.53 1 0.0	p 131 2.12 1 0.0	i 32 1.51 6 0.78	n 15 1.18 29 1.46	t 9 0.95 181 2.26	e 7 0.85 1280 3.11	i 4 0.6 1767 3.25	r 4 0.6 6258 3.8	o 2 0.3 95398 4.98
categoria 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: 3 binLR trunc point: 3 Gries trunc point: 4	3	a 14915 4.17 2 0.3	t 951 2.98 2 0.3	e 146 2.16 5 0.7	g 35 1.54 15 1.18	o 27 1.43 271 2.43	r 27 1.43 5677 3.75	i 23 1.36 17278 4.24	a 5 0.7 1079 5.03	25	
celular 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: 5 hinRL trunc point: 5		e 2765 3.44 22 1.34	1 427 2.63 33 1.52	u 42 1.62 403 2.61	1 29 1.46 1109 3.04	a 16 1.2 13966 4.15	r 9 0.95 44060 4.64	)			

binRL trunc point: 5 binLR trunc point: 3 Gries trunc point: 3

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21
cerveja
 trunc:
                                                           j
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                               \mathbf{e}
                                      r
                                                    е
 R-complete count:
                      65113
                               2765
                                      788
                                              94
                                                    50
                                                           27
                                                                  12
                      4.81
                               3.44
                                      2.9
                                              1.97
                                                    1.7
                                                           1.43
                                                                  1.08
 log(RC)
 L-complete count:
                      3
                               4
                                      6
                                              30
                                                    210
                                                           945
                                                                  107925
 log(LC)
                      0.48
                               0.6
                                      0.78
                                             1.48
                                                    2.32
                                                           2.98
                                                                  5.03
true trunc point: 4
RC trunc point: 2
LC trunc point: 6
RC+LC trunc point: 4
binRL trunc point: 6
binLR trunc point: 4
Gries trunc point: 4
22
cesariana
 trunc:
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                                                                                 2
 R-complete count:
                      65113
                               2765
                                      175
                                             45
                                                    35
                                                           14
                                                                  5
                                                                          4
                                      2.24
                                             1.65
                                                           1.15
                                                                  0.7
                                                                          0.6
                                                                                 0.3
 log(RC)
                      4.81
                               3.44
                                                    1.54
 L-complete count:
                      1
                               1
                                      4
                                              73
                                                    201
                                                           887
                                                                  2392
                                                                          9239
                                                                                 107925
                      0.0
                               0.0
                                      0.6
                                              1.86
                                                    2.3
                                                           2.95
                                                                  3.38
 log(LC)
                                                                          3.97
                                                                                 5.03
true trunc point: 7
RC trunc point: 3
LC trunc point: 3
RC+LC trunc point: 4
binRL trunc point: 3
binLR trunc point: 3
Gries trunc point: 6
23
cocaína
 trunc:
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                                              a
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                                                            n
                                                                    a
 R-complete count:
                      65113
                               22704
                                        488
                                               50
                                                      7
                                                            4
                                                                    2
                               4.36
                                                            0.6
 log(RC)
                      4.81
                                        2.69
                                              1.7
                                                      0.85
                                                                    0.3
                                                            9239
 L-complete count:
                       1
                               14
                                        24
                                               36
                                                      110
                                                                    107925
                      0.0
                                                      2.04
                                                            3.97
 log(LC)
                               1.15
                                        1.38
                                              1.56
                                                                    5.03
true trunc point: 3
RC trunc point: 3
LC trunc point: 5
RC+LC trunc point: 4
binRL trunc point: 6
binLR trunc point: 3
Gries trunc point: 3
24
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 trunc:
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                                                                      o
                               o
                                        m
 R-complete count:
                      65113
                               22704
                                        4209
                                               238
                                                      1
                                                              1
                                                                      1
 log(RC)
                      4.81
                               4.36
                                        3.62
                                               2.38
                                                      0.0
                                                             0.0
                                                                      0.0
 L-complete count:
                               3
                                        13
                                               486
                                                      4759
                                                             10870
                                                                      95398
                      1
                      0.0
                               0.48
 log(LC)
                                        1.11
                                               2.69
                                                      3.68
                                                             4.04
                                                                      4.98
true trunc point: 5
```

RC trunc point: 5 LC trunc point: 3 RC+LC trunc point: 4 binRL trunc point: 5 binLR trunc point: 3 Gries trunc point: 5

25										
comissário										
trunc:	С	O	m	i	$\mathbf{S}$	$\mathbf{S}$	á	r	i	O
R-complete count:	65113	22704	4209	238	72	51	6	5	5	2
$\log(RC)$	4.81	4.36	3.62	2.38	1.86	1.71	0.78	0.7	0.7	0.3
L-complete count:	2	2	6	6	29	86	787	2140	7008	95398
$\log(LC)$	0.3	0.3	0.78	0.78	1.46	1.93	2.9	3.33	3.85	4.98
true trunc point: 6										
RC trunc point: 7										
LC trunc point: 4										
RC+LC trunc point:										
binRL trunc point: 3										
binLR trunc point: 3	}									
Gries trunc point: 5										
26										
comunista										
trunc:	С	O	$\mathbf{m}$	u	n	i	$\mathbf{s}$	$\mathbf{t}$	$\mathbf{a}$	
R-complete count:	65113	22704	4209	243	199	127	8	6	4	
$\log(RC)$	4.81	4.36	3.62	2.39	2.3	2.1	0.9	0.78	0.6	
L-complete count:	3	3	4	11	296	1845	2477	9240	10792	25
$\log(LC)$	0.48	0.48	0.6	1.04	2.47	3.27	3.39	3.97	5.03	
true trunc point: 5										
RC trunc point: 4										
LC trunc point: 4										
RC+LC trunc point:										
binRL trunc point: 3										
binLR trunc point: 3	}									
Gries trunc point: 7										
27										
confusão										
trunc:	c	O	n	$\mathbf{f}$	u	$\mathbf{s}$	$\tilde{\mathrm{a}}$	О		
R-complete count:	65113	22704	8953	1147	118	28	4	3		
$\log(RC)$	4.81	4.36	3.95	3.06	2.07	1.45	0.6	0.48		
L-complete count:	2	2	5	25	70	755	10870	9539	98	

trunc:	c	O	n	f	u	$\mathbf{S}$	ã	O
R-complete count:	65113	22704	8953	1147	118	28	4	3
$\log(RC)$	4.81	4.36	3.95	3.06	2.07	1.45	0.6	0.48
L-complete count:	2	2	5	25	70	755	10870	95398
log(LC)	0.3	0.3	0.7	1.4	1.85	2.88	4.04	4.98

log(LC) true trunc point: 4 RC trunc point: 7 LC trunc point: 5 RC+LC trunc point: 5 binRL trunc point: 6 binLR trunc point: 4 Gries trunc point: 5

$\mathbf{c}$	O	$\mathbf{n}$	$\mathbf{S}$	u	$\mathbf{m}$	a	ç	$\tilde{\mathrm{a}}$	O
65113	22704	8953	1906	217	92	27	3	2	2
4.81	4.36	3.95	3.28	2.34	1.96	1.43	0.48	0.3	0.3
1	1	1	1	12	126	3366	4759	10870	95398
0.0	0.0	0.0	0.0	1.08	2.1	3.53	3.68	4.04	4.98
	65113 4.81 1	65113 22704 4.81 4.36 1 1	65113 22704 8953 4.81 4.36 3.95 1 1 1	65113 22704 8953 1906 4.81 4.36 3.95 3.28 1 1 1 1	65113     22704     8953     1906     217       4.81     4.36     3.95     3.28     2.34       1     1     1     1     12	65113     22704     8953     1906     217     92       4.81     4.36     3.95     3.28     2.34     1.96       1     1     1     1     12     126	65113         22704         8953         1906         217         92         27           4.81         4.36         3.95         3.28         2.34         1.96         1.43           1         1         1         12         126         3366	65113         22704         8953         1906         217         92         27         3           4.81         4.36         3.95         3.28         2.34         1.96         1.43         0.48           1         1         1         12         126         3366         4759	65113     22704     8953     1906     217     92     27     3     2       4.81     4.36     3.95     3.28     2.34     1.96     1.43     0.48     0.3       1     1     1     12     126     3366     4759     10870

true trunc point: 6 RC trunc point: 8 LC trunc point: 4 RC+LC trunc point: 6 binRL trunc point: 4 binLR trunc point: 4 Gries trunc point: 8

cortesia trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 6 RC trunc point: 7 LC trunc point: 6 RC+LC trunc point: 6 binRL trunc point: 4 Gries trunc point: 7	5	o 22704 4.36 3 0.48	r 2538 3.4 5 0.7	t 272 2.43 20 1.3	e 94 1.97 106 2.03	s 19 1.28 634 2.8	i 3 0.48 17278 4.24	a 2 0.3 107925 5.03	
30 cruzeiro 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: 7 binRL trunc point: 4 Gries trunc point: 5	,	r 4558 3.66 1 0.0	u 467 2.67 5 0.7	z 80 1.9 21 1.32	e 14 1.15 1280 3.11	i 6 0.78 1767 3.25	r 5 0.7 6258 3.8	o 2 0.3 95398 4.98	
delegacia 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: 3 binRL trunc point: 3 Gries trunc point: 5	}	e 23805 4.38 3 0.48	l 1284 3.11 4 0.6	e 179 2.25 4 0.6	g 38 1.58 8 0.9	a 29 1.46 129 2.11	c 3 0.48 2239 3.35	i 3 0.48 17278 4.24	a 2 0.3 107925 5.03
delegada trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 5	d 48173 4.68 1 0.0	e 23805 4.38 2 0.3	1 1284 3.11 6 0.78	e 179 2.25 57 1.76	g 38 1.58 307 2.49	a 29 1.46 6664 3.82	d 7 0.85 11171 4.05	a 2 0.3 107929 5.03	5

LC trunc point: 7 RC+LC trunc point: 4 binRL trunc point: 3 binLR trunc point: 3 Gries trunc point: 8

33 delegado 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: 3 binRL trunc point: 3 binLR trunc point: 3 Gries trunc point: 7	}	e 23805 4.38 3 0.48	l 1284 3.11 11 1.04	e 179 2.25 75 1.88	g 38 1.58 367 2.56	a 29 1.46 8016 3.9	d 7 0.85 20151 4.3	o 4 0.6 95398 4.98	3
demônio trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 4 RC trunc point: 4 LC trunc point: 2 RC+LC trunc point: 5 binRL trunc point: 5 binLR trunc point: 3 Gries trunc point: 4	,	e 23805 4.38 10 1.0	m 1044 3.02 34 1.53	ô 22 1.34 124 2.09	n 17 1.23 673 2.83	i 14 1.15 7008 3.85	o 6 0.78 95398 4.98	3	
depreção 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: 6 binRL trunc point: 6 Gries trunc point: 0	;	e 23805 4.38 0 0	p 843 2.93 3 0.48	r 203 2.31 41 1.61	e 121 2.08 170 2.23	ç 0 0 4759 3.68	ã 0 0 10870 4.04	o 0 0 95398 4.98	
deprimido 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: 4 binRL trunc point: 4 binLR trunc point: 4 Gries trunc point: 5	Į.	e 23805 4.38 4 0.6	p 843 2.93 14 1.15	r 203 2.31 14 1.15	i 47 1.67 22 1.34	m 35 1.54 66 1.82	i 19 1.28 1950 3.29	d 6 0.78 20151 4.3	o 2 0.3 95398 4.98

disposição trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 9 LC trunc point: 6 RC+LC trunc point: 4 binLR trunc point: 4 Gries trunc point: 8	1	i 8462 3.93 6 0.78	s 2784 3.44 10 1.0	p 562 2.75 48 1.68	o 131 2.12 48 1.68	s 46 1.66 66 1.82	i 24 1.38 486 2.69	ç 8 0.9 4759 3.68	ã 2 0.3 1087 4.04	o 1 0.0 0 953 4.99	898			
extraordinário trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 6 LC trunc point: 13 RC+LC trunc point: 4 binLR trunc point: 4 Gries trunc point: 6	1	x 4620 3.66 3 0.48	t 954 2.98 6 0.78	r 533 2.73 6 0.78	a 416 2.62 7 0.85	o 45 1.65 12 1.08	r 33 1.52 14 1.15	d 26 1.41 20 1.3	i 22 1.34 53 1.72	n 19 1.28 192 2.28	á 9 0.95 787 2.9	r 8 0.9 2140 3.33	i 7 0.85 7008 3.85	o 2 0.3 95398 4.98
faculdade trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 4 RC trunc point: 4 LC trunc point: 8 RC+LC trunc point: 3 binLR trunc point: 3 Gries trunc point: 3	3	a 5638 3.75 6 0.78	c 390 2.59 15 1.18	u 26 1.41 15 1.18	l 21 1.32 84 1.92	d 4 0.6 2155 3.33	a 3 0.48 2816 3.45	d 3 0.48 5909 3.77	e 3 0.48 7368 4.87					
falsificado 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: 6 hinLR trunc point: 6	5	a 5638 3.75 1 0.0	1 1028 3.01 1 0.0	s 121 2.08 13 1.11	i 56 1.75 150 2.18	f 48 1.68 167 2.22	i 47 1.67 312 2.49	c 41 1.61 623 2.79	a 35 1.54 8016 3.9	d 9 0.95 2015 4.3	0 7 0.8 1 953 4.9	398		

binLR trunc point: 4 Gries trunc point: 10

fissura 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: 4 binRL trunc point: 6 binLR trunc point: 4 Gries trunc point: 4	3	s 344 2.54 14 1.15	s 29 1.46 55 1.74	u 14 1.15 1181 3.07	r 14 1.15 11116 4.05	a 12 1.08 1079 5.03	25		
flagrante 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: 4 binRL trunc point: 8 binLR trunc point: 5 Gries trunc point: 4	2	a 753 2.88 4 0.6	g 98 1.99 15 1.18	r 31 1.49 236 2.37	a 24 1.38 1954 3.29	n 4 0.6 8493 3.93	t 3 0.48 16009 4.2	e 3 0.48 73680 4.87	
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: 5 binRL trunc point: 3 binLR trunc point: 3 Gries trunc point: 10	1	r 1455 3.16 3 0.48	a 71 1.85 5 0.7	s 12 1.08 20 1.3	t 9 0.95 146 2.16	e 9 0.95 1226 3.09	i 5 0.7 1815 3.26	r 5 0.7 11116 4.05	a 2 0.3 107925 5.03
fortuna trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 4 RC trunc point: 5 LC trunc point: 5 RC+LC trunc point: 4 binRL trunc point: 6 binLR trunc point: 4 Gries trunc point: 5	11	r 1455 3.16 13 1.11	t 244 2.39 37 1.57	u 39 1.59 280 2.45	n 26 1.41 9239 3.97	a 14 1.15 10792 5.03	5		

fotografia trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 4 RC trunc point: 3 LC trunc point: 4 BRC+LC trunc point: 4 binRL trunc point: 3 binLR trunc point: 3 Gries trunc point: 5	o t 3795 336 3.58 2.53 8 28 0.9 1.44	3 2.41 1.92 141 172	176 19	8 50 .76 1.7 94 305	i a 8 3 0.9 0.48 17278 107 4.24 5.03	925			
heterosexual trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 6 RC trunc point: 3 LC trunc point: 9 RC+LC trunc point: 7 binRL trunc point: 5 binLR trunc point: 8 Gries trunc point: 8	e t 4287 136 3.63 2.1: 1 1 0.0 0.0		o s 68 18 1.83 1.: 11 51 1.04 1.	8 7 .26 0.85 1 51	x u 6 6 0.78 0.78 52 263 1.72 2.42	a 6 0.78 5800 3.76	1 5 0.7 20940 4.32		
homosexual trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 4 RC trunc point: 6 LC trunc point: 3 RC+LC trunc point: 5 binRL trunc point: 3 binLR trunc point: 3 Gries trunc point: 6	o m 4637 608 3.67 2.73 2 2 0.3 0.3		51 52	6 .78 0.78 2 263	a 1 5 3 0.7 0.48 5800 2094 3.76 4.32	0			
infraestrutura trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 5 RC+LC trunc point: 6 binRL trunc point: 4 binLR trunc point: 4 Gries trunc point: 6	n f 12956 12 4.11 3.1 1 1 0.0 0.0	$\begin{array}{cccc} 11 & 2.14 & 1.7 \\ & 1 & 1 \end{array}$	8 6 76 0.9 0 13 1	s t 6 6 0.78 0.78 18 21 1.26 1.32	r u 3 3 0.48 0.48 22 39 1.34 1.59	379	u 3 0.48 1181 3.07	r 3 0.48 11116 4.05	a 3 0.48 107925 5.03

internacional 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: 6 binRL trunc point: 6 binLR trunc point: 6 Gries trunc point: 7	j .	n 12956 4.11 3 0.48	t 3117 3.49 3 0.48	e 2226 3.35 3 0.48	$\frac{3.22}{3}$	2.08 13	a 86 1.93 96 1.98	c 22 1.34 223 2.35	i 22 1.34 371 2.57	o 19 1.28 460 2.66	n 16 1.2 875 2.94	a 16 1.2 5800 3.76	l 13 1.11 20940 4.32
loteria trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 3 RC trunc point: 3 LC trunc point: 2 RC+LC trunc point: 5 binRL trunc point: 5 binLR trunc point: 3 Gries trunc point: 3	ó	o 3468 3.54 7 0.85	t 169 2.23 156 2.19	e 27 1.43 775 2.89	r 6 0.78 5677 3.75	i 4 0.6 17278 4.24	a 3 0.48 107925 5.03	5					
51 macarrão trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 3	m   50090   4.7   1   0.0	a 17724 4.25 1 0.0	c 1495 3.17 3 0.48	a 229 2.36 28 1.45	r 59 1.77 48 1.68	r 16 1.2 2394 3.38	ã 3 0.48 10870 4.04	o 2 0.3 9539 4.98					

true trunc point: 3
RC trunc point: 7
LC trunc point: 5
RC+LC trunc point: 5
binRL trunc point: 6
binLR trunc point: 3
Gries trunc point: 5

52 madrugada

0									
trunc:	m	a	d	$\mathbf{r}$	u	g	a	d	a
R-complete count:	50090	17724	601	120	31	30	21	11	2
log(RC)	4.7	4.25	2.78	2.08	1.49	1.48	1.32	1.04	0.3
L-complete count:	1	1	1	9	27	307	6664	11171	107925
$\log(LC)$	0.0	0.0	0.0	0.95	1.43	2.49	3.82	4.05	5.03
t t									

true trunc point: 6 RC trunc point: 3 LC trunc point: 3 RC+LC trunc point: 5 binRL trunc point: 4 binLR trunc point: 4 Gries trunc point: 5

 $\tilde{\mathrm{a}}$ 

1

0.0

10870

4.04

o

1

0.0

95398

4.98

metaleiro

1 i ta е r o trunc: m е 50090 88 2 R-complete count: 8254 1104 387 4 3 3 4.7 3.92 3.04 2.59 1.94 0.60.48 0.480.3 log(RC)L-complete count: 1 1 7 26 98 1280 1767 6258 95398 0.0 0.0 0.85 1.41 1.99 3.11 3.25 3.8 4.98  $\log(LC)$ 

true trunc point: 5 RC trunc point: 6 LC trunc point: 2 RC+LC trunc point: 5 binRL trunc point: 3 binLR trunc point: 3 Gries trunc point: 6

56 milhão

i 1 h m  $\tilde{\mathrm{a}}$  $^{\rm o}$ trunc: R-complete count: 50090 6995 1062 90 9 6 log(RC)4.7 3.84 3.03 1.95 0.950.78L-complete count: 3 52 124 216 10870 95398 0.482.09 2.33 log(LC)1.72 4.044.98

true trunc point: 4 RC trunc point: 5 LC trunc point: 4 RC+LC trunc point: 4 binRL trunc point: 4 binLR trunc point: 4 Gries trunc point: 5

mordomia 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: 6 binRL trunc point: 4 Gries trunc point: 7	;	o 8071 3.91 1 0.0	r 1731 3.24 1 0.0	d 163 2.21 4 0.6	o 23 1.36 285 2.45	m 11 1.04 641 2.81	i 2 0.3 1727 4.24	a 2 0.5 8 10 5.0	7925		
motocicleta trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 3 LC trunc point: 4 RC+LC trunc point: 5 binRL trunc point: 5 binLR trunc point: 5 Gries trunc point: 5	5	o 8071 3.91 1 0.0	t 487 2.69 1 0.0	o 201 2.3 1 0.0	c 27 1.43 11 1.04	i 10 1.0 15 1.18	c 9 0.95 19 1.28	l 9 0.95 130 2.11	e 2 0.3 864 2.94	t 2 0.3 9240 3.97	a 2 0.3 107925 5.03
mulher 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: 4 binLR trunc point: 4 Gries trunc point: 3	Į.	u 4062 3.61 20 1.3	1 875 2.94 54 1.73	h 123 2.09 987 2.99	e 102 2.01 17930 4.25	r 95 1.90 4.60 4.60	60				
60 namorada trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 4 RC trunc point: 3 LC trunc point: 7 RC+LC trunc point: 3		a 4765 3.68 8 0.9	m 311 2.49 16 1.2	o 119 2.08 95 1.98	r 98 1.99 790 2.9	a 59 1.77 6664 3.82	d 27 1.43 1117 4.05	a 6 0.7 1 10 5.0	7925		

binRL trunc point: 3 binLR trunc point: 3 Gries trunc point: 3

namorado 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: 3 hink trunc point: 3 Gries trunc point: 3	}	a 4765 3.68 4 0.6	m 311 2.49 13 1.11	o 119 2.08 121 2.08	r 98 1.99 933 2.97	a 59 1.77 8016 3.9	d 27 1.43 20151 4.3	o 6 0.78 95398 4.98
natureza trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 4 LC trunc point: 7 RC+LC trunc point: 3 binLR trunc point: 3 Gries trunc point: 4	}	a 4765 3.68 6 0.78	t 503 2.7 10 1.0	u 103 2.01 15 1.18	r 81 1.91 69 1.84	e 12 1.08 302 2.48	z 4 0.6 1642 3.22	a 3 0.48 107925 5.03
63 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: 6 binLR trunc point: 6 Gries trunc point: 6	i	e 4283 3.63 3 0.48	u 646 2.81 5 0.7	r 420 2.62 127 2.1	o 362 2.56 612 2.79	s 26 1.41 7207 3.86	e 6 0.78 73680 4.87	
palhaso 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: 6 binLR trunc point: 4	i	a 10689 4.03 1 0.0	l 1077 3.03 1 0.0		110	$272^{4}$		

binLR trunc point: 4 Gries trunc point: 7

```
65
parceira
 trunc:
                                                \mathbf{c}
                                                       е
                                                              i
                                a
                                                                      r
                                                                              a
 R-complete count:
                       53447
                               10689
                                        3021
                                                107
                                                       58
                                                              25
                                                                      19
                                                                              7
                                                2.03
                               4.03
                                        3.48
                                                       1.76
                                                              1.4
                                                                      1.28
                                                                              0.85
 log(RC)
                      4.73
 L-complete count:
                       2
                                2
                                        6
                                                47
                                                       1226
                                                              1815
                                                                      11116
                                                                              107925
 log(LC)
                      0.3
                               0.3
                                        0.78
                                                1.67
                                                       3.09
                                                              3.26
                                                                      4.05
                                                                              5.03
true trunc point: 4
RC trunc point: 4
LC trunc point: 6
RC+LC trunc point: 4
binRL trunc point: 7
binLR trunc point: 4
Gries trunc point: 8
66
parceiro
                                                              i
 trunc:
                                        r
                                                \mathbf{c}
                                                       \mathbf{e}
                                                                      r
                                                                             o
                               \mathbf{a}
 R-complete count:
                       53447
                               10689
                                        3021
                                                107
                                                       58
                                                              25
                                                                      19
                                                                             6
                       4.73
                               4.03
                                        3.48
                                                2.03
                                                       1.76
                                                              1.4
                                                                      1.28
                                                                             0.78
 log(RC)
 L-complete count:
                      2
                                4
                                        9
                                                62
                                                       1280
                                                              1767
                                                                      6258
                                                                             95398
                      0.3
                                        0.95
                                                              3.25
 log(LC)
                               0.6
                                                1.79
                                                       3.11
                                                                      3.8
                                                                             4.98
true trunc point: 4
RC trunc point: 4
LC trunc point: 7
RC+LC trunc point: 4
binRL trunc point: 7
binLR trunc point: 4
Gries trunc point: 4
67
periferia
                                              i
                                                     f
 trunc:
                                е
                                       r
                                                             e
                                                                    r
                                                                           i
                                                                                    a
                                                                    7
                                                                                    2
 R-complete count:
                       53447
                               9910
                                       3962
                                              402
                                                     17
                                                             9
                                                                           5
                                               2.6
                                                      1.23
                                                            0.95
                                                                   0.85
                                                                           0.7
 log(RC)
                      4.73
                               4.0
                                       3.6
                                                                                    0.3
 L-complete count:
                                                             775
                                                                                    107925
                                               3
                                                      18
                                                                    5677
                                                                           17278
                                1
                                       1
                                                     1.26
 log(LC)
                      0.0
                               0.0
                                       0.0
                                               0.48
                                                             2.89
                                                                   3.75
                                                                           4.24
                                                                                    5.03
true trunc point: 5
RC trunc point: 5
LC trunc point: 5
RC+LC trunc point: 5
binRL trunc point: 3
binLR trunc point: 3
Gries trunc point: 5
68
pijama
 trunc:
                               i
                                       j
                                              a
                                                     m
                                                             a
                                                             3
 R-complete count:
                       53447
                               4628
                                       13
                                              11
                                                     9
                                3.67
                                       1.11
                                              1.04
                                                     0.95
                                                             0.48
 log(RC)
                      4.73
 L-complete count:
                       1
                                3
                                       18
                                              891
                                                     3895
                                                            107925
 log(LC)
                      0.0
                                0.48
                                       1.26
                                              2.95
                                                     3.59
                                                             5.03
true trunc point: 3
RC trunc point: 3
```

RC trunc point: 3 LC trunc point: 3 RC+LC trunc point: 3 binRL trunc point: 5 binLR trunc point: 3 Gries trunc point: 3

```
69
piração
 trunc:
                               i
                                       r
                                                             \tilde{\mathrm{a}}
                                                                      o
                                              a
                                                      ç
 R-complete count:
                       53447
                               4628
                                       504
                                              167
                                                      2
                                                             1
                                                                      1
                                       2.7
                                                     0.3
                      4.73
                                3.67
                                              2.22
                                                             0.0
                                                                      0.0
 log(RC)
 L-complete count:
                       20
                                33
                                       464
                                              3366
                                                     4759
                                                             10870
                                                                      95398
 log(LC)
                      1.3
                                1.52
                                       2.67
                                              3.53
                                                      3.68
                                                             4.04
                                                                      4.98
true trunc point: 3
RC trunc point: 5
LC trunc point: 2
RC+LC trunc point: 3
binRL trunc point: 5
binLR trunc point: 3
Gries trunc point: 5
70
pirigete
                                             i
 trunc:
                               i
                                       r
                                                                  t
                                                                           \mathbf{e}
                                                    g
                                                            e
 R-complete count:
                      53447
                               4628
                                       504
                                             53
                                                    7
                                                           0
                                                                  0
                                                                           0
                       4.73
                                3.67
                                       2.7
                                              1.72
                                                    0.85
                                                           0
                                                                  0
                                                                           0
 log(RC)
                                             2
 L-complete count:
                                0
                                       0
                                                    22
                                                            976
                                                                  16009
                                                                           73680
                                0
                                       0
                                             0.3
                                                    1.34
                                                           2.99
                                                                  4.2
 log(LC)
                      0
                                                                           4.87
true trunc point: 5
RC trunc point: 6
LC trunc point: 4
RC+LC trunc point: 5
binRL trunc point: 3
binLR trunc point: 3
Gries trunc point: 0
71
pirralho
                                                            1
                                                                   h
 trunc:
                               i
                                       r
                                              r
                                                     a
                                                                           o
                                                                           3
 R-complete count:
                       53447
                               4628
                                       504
                                              36
                                                     24
                                                            11
                                                                   9
                               3.67
                                       2.7
                                              1.56
                                                     1.38
                                                            1.04
                                                                   0.95
                                                                           0.48
 log(RC)
                      4.73
 L-complete count:
                                2
                                              24
                                                     133
                                                            481
                                                                   5125
                                                                           95398
                                       6
 log(LC)
                      0.0
                               0.3
                                       0.78
                                              1.38
                                                     2.12
                                                            2.68
                                                                   3.71
                                                                           4.98
true trunc point: 4
RC trunc point: 4
LC trunc point: 6
RC+LC trunc point: 4
binRL trunc point: 7
binLR trunc point: 4
Gries trunc point: 4
72
piscina
                                                     i
 trunc:
                               i
                                       \mathbf{S}
                                              ^{\mathrm{c}}
                                                             n
                                                                    a
                               4628
                                       402
                                                     29
 R-complete count:
                       53447
                                              100
                                                             15
                                                                    4
                      4.73
                                3.67
                                       2.6
                                              2.0
                                                     1.46
                                                             1.18
                                                                    0.6
 log(RC)
 L-complete count:
                       3
                                3
                                       14
                                              165
                                                     3140
                                                             9239
                                                                    107925
 log(LC)
                      0.48
                                0.48
                                       1.15
                                              2.22
                                                     3.5
                                                             3.97
                                                                    5.03
true trunc point: 3
RC trunc point: 3
LC trunc point: 2
RC+LC trunc point: 4
binRL trunc point: 6
```

binLR trunc point: 3 Gries trunc point: 4

playboy trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 2 LC trunc point: 3 RC+LC trunc point: 4 binRL trunc point: 5 binLR trunc point: 5 Gries trunc point: 4	1 7 2211 3.34 3 0.48	a 1143 3.06 3 0.48	y 102 2.01 29 1.46	b 20 1.3 183 2.26	o 13 1.11 633 2.8	y 7 0.85 19518 4.29					
pornográfico 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: 5 binRL trunc point: 7 binLR trunc point: 4 Gries trunc point: 8	o 7 7555 3.88 2 0.3	r 1311 3.12 2 0.3	n 89 1.95 12 1.08	o 46 1.66 60 1.78	g 23 1.36 66 1.82	r 23 1.36 71 1.85	á 7 0.85 72 1.86	f 7 0.85 243 2.39	i 6 0.78 3939 3.6	c 5 0.7 5955 3.77	o 3 0.48 95398 4.98
português trunc: R-complete count: log(RC) trunc point: 7 RC trunc point: 5 LC trunc point: 8 RC+LC trunc point: 6 binRL trunc point: 4 Gries trunc point: 5	o 7 7555 3.88 1 0.0	r 1311 3.12 1 0.0	t 410 2.61 2 0.3	u 45 1.65 3 0.48	g 26 1.41 20 1.3	u 13 1.11 53 1.72	ê 4 0.6 556 2.75	s 4 0.6 14105 5.15	56		
preguiça trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 6 RC trunc point: 7 RC+LC trunc point: 6 binRL trunc point: 7 binLR trunc point: 5 Gries trunc point: 8	r 7 11819 4.07 2 0.3	e 0 4104 3.61 2 0.3	g 155 2.19 8 0.9	u 72 1.86 11 1.04	142	ç 15 1.18 1131 3.05	a 4 0.6 107 5.03				

Gries trunc point: 8

preguiçoso trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 6 RC trunc point: 4 LC trunc point: 9 RC+LC trunc point: 5 binRL trunc point: 5 dries trunc point: 4 Gries trunc point: 5	5	r 11819 4.07 1 0.0	e 4104 3.61 1 0.0	g 155 2.19 1 0.0	u 72 1.86 2 0.3	i 28 1.45 6 0.78	ç 15 1.18 25 1.4	o 10 1.0 1174 3.07	s 7 0.85 2724 3.44	o 2 0.3 9539 4.98	8	
prejuízo trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 4 LC trunc point: 6 RC+LC trunc point: 5 binRL trunc point: 4 Gries trunc point: 6	7	r 11819 4.07 1 0.0	e 4104 3.61 2 0.3	j 76 1.88 12 1.08	u 69 1.84 13 1.11	í 3 0.48 14 1.15	z 2 0.3 797 2.9	o 2 0.3 95398 4.98				
profissional trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 4 LC trunc point: 10 RC+LC trunc point: 4 binLR trunc point: 4 Gries trunc point: 5	1	r 11819 4.07 8 0.9	o 4854 3.69 9 0.95	f 428 2.63 12 1.08	i 112 2.05 17 1.23	s 57 1.76 30 1.48	s 48 1.68 81 1.91	i 35 1.54 371 2.57	o 30 1.48 460 2.66	n 26 1.41 875 2.94	a 22 1.34 5800 3.76	1 16 1.2 20940 4.32
proletariado trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 6 RC trunc point: 4 LC trunc point: 9 RC+LC trunc point:	p 53447 4.73 3 0.48	r 11819 4.07 3 0.48	o 4854 3.69 3 0.48	l 166 2.22 3 0.48	e 37 1.57 6 0.78	t 24 1.38 8 0.9	a 12 1.08 24 1.38	r 9 0.95 77 1.89	i 8 0.9 492 2.69	a 3 0.48 8016 3.9	d 3 0.48 20151 4.3	o 2 0.3 95398 4.98

RC trunc point: 4
LC trunc point: 9
RC+LC trunc point: 7
binRL trunc point: 6
binLR trunc point: 4
Gries trunc point: 6

```
81
proletário
 trunc:
                                       o
                                              1
                                                      е
                                                                   á
                                                                         r
                                                                                        o
                               r
 R-complete count:
                      53447
                              11819
                                       4854
                                              166
                                                      37
                                                             24
                                                                   5
                                                                         5
                                                                                 4
                                                                                        2
                                               2.22
                                                            1.38
                                                                   0.7
                                                                                        0.3
                      4.73
                               4.07
                                       3.69
                                                     1.57
                                                                         0.7
                                                                                 0.6
 log(RC)
 L-complete count:
                      2
                               2
                                       3
                                              6
                                                      28
                                                             183
                                                                   787
                                                                         2140
                                                                                 7008
                                                                                        95398
 log(LC)
                      0.3
                               0.3
                                       0.48
                                              0.78
                                                     1.45
                                                            2.26
                                                                   2.9
                                                                         3.33
                                                                                 3.85
                                                                                        4.98
true trunc point: 6
RC trunc point: 4
LC trunc point: 9
RC+LC trunc point: 5
binRL trunc point: 4
binLR trunc point: 4
Gries trunc point: 0
82
quebrada
                                            b
                                                                 d
 trunc:
                             u
                                     e
                                                   r
                                                          a
                                                                          a
                      q
 R-complete count:
                      4696
                             4160
                                     1595
                                            126
                                                   105
                                                          85
                                                                 23
                                                                          3
                      3.67
                             3.62
                                     3.2
                                            2.1
                                                   2.02
                                                          1.93
                                                                 1.36
                                                                          0.48
 log(RC)
 L-complete count:
                      3
                             3
                                     9
                                             47
                                                   790
                                                          6664
                                                                 11171
                                                                          107925
                      0.48
                             0.48
                                     0.95
                                                   2.9
                                                          3.82
 log(LC)
                                             1.67
                                                                 4.05
                                                                          5.03
true trunc point: 5
RC trunc point: 4
LC trunc point: 7
RC+LC trunc point: 4
binRL trunc point: 7
binLR trunc point: 5
Gries trunc point: 8
83
rapaziada
 trunc:
                                                   \mathbf{z}
                                                          i
                                                                        d
                               a
                                      р
                                            a
                                                                 a
                                                                                 a
                      37942
                              6265
                                      397
                                            96
                                                   26
                                                          6
 R-complete count:
                                                                 1
                                                                        1
                                                                                 1
 log(RC)
                      4.58
                               3.8
                                      2.6
                                            1.98
                                                   1.41
                                                          0.78
                                                                 0.0
                                                                        0.0
                                                                                 0.0
 L-complete count:
                                            3
                                                          358
                                                                 6664
                                                                                 107925
                               1
                                      1
                                                   4
                                                                        11171
 log(LC)
                      0.0
                               0.0
                                      0.0
                                            0.48
                                                   0.6
                                                          2.55
                                                                 3.82
                                                                        4.05
                                                                                 5.03
true trunc point: 5
RC trunc point: 7
LC trunc point: 5
RC+LC trunc point: 5
binRL trunc point: 3
binLR trunc point: 3
Gries trunc point: 7
84
reação
 trunc:
                               е
                                       a
                                               ç
                                                      ã
                                                               o
                              19672
 R-complete count:
                      37942
                                       1478
                                              15
                                                      4
                                                               4
                               4.29
                      4.58
                                       3.17
                                               1.18
                                                      0.6
                                                               0.6
 log(RC)
 L-complete count:
                      14
                               44
                                       3366
                                              4759
                                                      10870
                                                               95398
 log(LC)
                      1.15
                               1.64
                                       3.53
                                               3.68
                                                      4.04
                                                               4.98
```

true trunc point: 4 RC trunc point: 4 LC trunc point: 2 RC+LC trunc point: 3 binRL trunc point: 4 binLR trunc point: 4 Gries trunc point: 4

recalcada 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: 3 binRL trunc point: 3 binLR trunc point: 3 Gries trunc point: 7	r 37942 4.58 1 0.0	e 19672 4.29 1 0.0	c 2941 3.47 2 0.3	a 281 2.45 3 0.48	1 61 1.79 11 1.04	c 30 1.48 506 2.7	a 7 0.85 6664 3.82		a 2 0.3 1 107 5.0	7925						
refrigerante trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 3 LC trunc point: 6 RC+LC trunc point: 6 binLL trunc point: 6 binLR trunc point: 4 Gries trunc point: 4	r 37942 4.58 1 0.0	e 19672 4.29 1 0.0	f 962 2.98 1 0.0	r 170 2.23 2 0.3	i 51 1.71 4 0.6	g 37 1.57 5 0.7	e 35 1.54 49 1.69	r 27 1.43 236 2.37	a 22 1.34 1954 3.29	n 5 0.7 8493 3.93	t 3 0.48 1600 4.2	e 2 0.3 9 736 4.8	680			
responsabilidade trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 7 RC trunc point: 13 LC trunc point: 15 RC+LC trunc point: 7 binRL trunc point: 7 binLR trunc point: 4 Gries trunc point: 8		e 19672 4.29 6 0.78	s 2474 3.39 7 0.85	p 600 2.78 8 0.9	o 250 2.4 10 1.0	n 208 2.32 13 1.11	s 121 2.08 20 1.3	a 77 1.89 182 2.26	b 66 1.82 313 2.5	i 59 1.77 380 2.58	l 55 1.74 695 2.84	i 47 1.67 1763 3.25	d 10 1.0 2155 3.33	a 8 0.9 2816 3.45	d 6 0.78 5909 3.77	e 4 0.6 73680 4.87
sacristão trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 7 RC trunc point: 6	s 61069 4.79 1 0.0	a 9476 3.98 2 0.3	648 2.81 6	209 2.32 13	i 124 2.09 110 2.04	s 8 0.9 217 2.34	t 7 0.85 577 2.76	ã 3 0.48 10870 4.04	o 2 0.3 95398 4.98	8						

RC trunc point: 6 LC trunc point: 7 RC+LC trunc point: 5 binRL trunc point: 7 binLR trunc point: 4 Gries trunc point: 8

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: 3 binRL trunc point: 3 Gries trunc point: 5	}	a 9476 3.98 1 0.0	1 1394 3.14 1 0.0	a 196 2.29 2 0.3	f 10 1.0 2 0.3	r 4 0.6 57 1.76	á 3 0.48 787 2.9	r 3 0.48 2140 3.33	i 3 0.48 7008 3.85	o 2 0.3 95398 4.98
sanduíche trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 8 RC trunc point: 6 LC trunc point: 6 RC+LC trunc point: binRL trunc point: 8 binLR trunc point: 4 Gries trunc point: 4	3	a 9476 3.98 5 0.7	n 1527 3.18 6 0.78	d 361 2.56 7 0.85	u 45 1.65 9 0.95	í 7 0.85 11 1.04	c 7 0.85 703 2.85	h 6 0.78 1500 3.18	e 3 0.48 73686 4.87	0
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: 5 binRL trunc point: 5 binLR trunc point: 6 Gries trunc point: 6	,	a 9476 3.98 1 0.0	p 274 2.44 3 0.48	a 99 2.0 41 1.61	t 73 1.86 577 2.76	ã 1 0.0 10870 4.04	0 1 0.0 953 4.98			
sargento 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: 5		a 9476 3.98 6 0.78	r 865 2.94 7 0.85	g 53 1.72 22 1.34	e 26 1.41 2446 3.39	n 18 1.26 3154 3.5	t 15 1.18 9187 3.96	9539		

 $\begin{array}{l} \mbox{binRL trunc point: 7} \\ \mbox{binLR trunc point: 4} \\ \mbox{Gries trunc point: 3} \end{array}$ 

93 satisfação trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 6 RC trunc point: 9 LC trunc point: 6 RC+LC trunc point: 3 binLR trunc point: 3 Gries trunc point: 7		a 9476 3.98 3 0.48	t 550 2.74 3 0.48	i 164 2.21 3 0.48	s 104 2.02 3 0.48	f 94 1.97 21 1.32	a 59 1.77 3366 3.53	ç 9 0.95 4759 3.68	ã 1 0.0 10870 4.04	o 1 0.0 95398 4.98	
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: 6 binRL trunc point: 6 binLR trunc point: 4 Gries trunc point: 5		a 9476 3.98 3 0.48	u 325 2.51 3 0.48	d 118 2.07 527 2.72	a 60 1.78 695 2.84	d 10 1.0 1919 3.28	e 4 0.6 25215 4.4	s 3 0.48 5 1410 5.15	056		
95 secretária trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 6 RC trunc point: 7 LC trunc point: 7 RC+LC trunc point: 4 binLR trunc point: 4 Gries trunc point: 7		e 7665 3.88 7 0.85	c 407 2.61 9 0.95	r 104 2.02 12 1.08	e 94 1.97 30 1.48	t 81 1.91 126 2.1	á 8 0.9 468 2.67	r 6 0.78 5677 3.75	i 5 0.7 17278 4.24	a 3 0.48 107925 5.03	
96 supermercado trunc: R-complete count:	s 61069	u 9039 3.96	p 2415	e 1798 3 25	r 1746 3 24	m 104	e 22	r 6	c 5	a d 4 3	o 2

trunc:	$\mathbf{S}$	u	p	e	r	m	e	$\mathbf{r}$	$\mathbf{c}$	a	d	O
R-complete count:	61069	9039	2415	1798	1746	104	22	6	5	4	3	2
$\log(RC)$	4.79	3.96	3.38	3.25	3.24	2.02	1.34	0.78	0.7	0.6	0.48	0.3
L-complete count:	2	2	5	5	5	11	15	38	623	8016	20151	95398
$\log(LC)$	0.3	0.3	0.7	0.7	0.7	1.04	1.18	1.58	2.79	3.9	4.3	4.98

log(LC) | 0 true trunc point: 5 RC trunc point: 6 LC trunc point: 8 RC+LC trunc point: 7 binRL trunc point: 6 binLR trunc point: 3 Gries trunc point: 7

97 telefone trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 5 RC trunc point: 3 LC trunc point: 4 RC+LC trunc point: 3 binRL trunc point: 3 Gries trunc point: 3	e 6718 3.83 9 0.95	l 928 2.97 9 0.95	e 664 2.82 16 1.2	f 119 2.08 89 1.95	o 92 1.96 1534 3.19	n 75 1.88 6499 3.81	e 23 1.36 73680 4.87		
tostão 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: 4 binRL trunc point: 4 Gries trunc point: 4	o 5118 3.71 8 0.9	s 268 2.43 217 2.34	t 53 1.72 577 2.76	ã 2 0.3 10870 4.04	o 2 0.3 9539 4.98	8			
traficante 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: 4 binRL trunc point: 4 Gries trunc point: 4	r 9170 3.96 2 0.3	a 4375 3.64 3 0.48	f 78 1.89 58 1.76	i 41 1.61 93 1.97	c 34 1.53 145 2.16	a 29 1.46 1954 3.29	n 10 1.0 8493 3.93	t 8 0.9 16009 4.2	e 8 0.9 73680 4.87
tranquilo trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 7 RC trunc point: 5 LC trunc point: 6 RC+LC trunc point: 8 hinLR trunc point: 6	r 9170 3.96 6 0.78	a 4375 3.64 8 0.9	n 1928 3.29 10 1.0	q 174 2.24 27 1.43	u 118 2.07 34 1.53	i 91 1.96 355 2.55	1 82 1.91 3640 3.56	o 5 0.7 95398 4.98	

binLR trunc point: 6 Gries trunc point: 5

transação 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: 5 BC+LC trunc point: 5 Gries trunc point: 7	7	r 9170 3.96 1 0.0	a 4375 3.64 1 0.0	n 1928 3.29 16 1.2	s 1457 3.16 44 1.64	$\frac{2.01}{336}$	$     \begin{array}{ccc}       1 & 0.6 \\       6 & 475     \end{array} $	59 108	870 9	
travesti 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: 5 binLR trunc point: 4 Gries trunc point: 7	7	r 9170 3.96 2 0.3	a 4375 3.64 5 0.7	v 237 2.37 13 1.11	e 119 2.08 63 1.8	s 57 1.76 211 2.32	t 19 1.28 2551 3.41	i 14 1.15 3808 4.58	00	
troglodita 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: 5 inRL trunc point: 5 binLR trunc point: 5 Gries trunc point: 4	5	r 9170 3.96 1 0.0	o 1031 3.01 1 0.0	g 27 1.43 1 0.0	1 12 1.08 1 0.0	o 10 1.0 8 0.9	d 6 0.78 117 2.07	i 4 0.6 1773 3.25	t 2 0.3 9240 3.97	a 2 0.3 107925 5.03
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: 5 hinRL trunc point: 6		a 4393 3.64 2 0.3	g 315 2.5 2 0.3	a 129 2.11 12 1.08	b 57 1.76 28 1.45	u 47 1.67 137 2.14	n 41 1.61 1019 3.01	d 40 1.6 11171 4.05	a 8 0.9 1079 5.03	

binRL trunc point: 3 binLR trunc point: 3 Gries trunc point: 9

ventilador trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 6 RC trunc point: 8 LC trunc point: 9 RC+LC trunc point: 4 binRL trunc point: 4 Gries trunc point: 8	<u>l</u>	e 4277 3.63 1 0.0	n 897 2.95 2 0.3	t 207 2.32 7 0.85	i 52 1.72 35 1.54	l 41 1.61 209 2.32	a 31 1.49 2492 3.4	d 7 0.85 3138 3.5	o 5 0.7 6277 3.8	r 3 0.48 44060 4.64
vestibular trunc: R-complete count: log(RC) L-complete count: log(LC) true trunc point: 6 RC trunc point: 6 LC trunc point: 4 RC+LC trunc point: 4 binLR trunc point: 4 Gries trunc point: 6	Į.	e 4277 3.63 2 0.3	s 331 2.52 2 0.3	t 191 2.28 2 0.3	i 105 2.02 12 1.08	b 11 1.04 32 1.51	u 10 1.0 403 2.61	1 10 1.0 1109 3.04	a 4 0.6 13966 4.15	r 2 0.3 44060 4.64
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: 4 binRL trunc point: 4 Gries trunc point: 5	Ŀ	i 4939 3.69 2 0.3	o 224 2.35 20 1.3	l 181 2.26 144 2.16	ã 4 0.6 10870 4.04	953				