

1

adrenalina										
trunc:	a	d	r	e	n	a	l	i	n	a
R-complete count:	59362	2918	148	49	28	14	11	6	4	3
log(RC)	4.77	3.47	2.17	1.69	1.45	1.15	1.04	0.78	0.6	0.48
L-complete count:	4	6	8	8	14	101	447	3140	9239	107925
log(LC)	0.6	0.78	0.9	0.9	1.15	2.0	2.65	3.5	3.97	5.03

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

2

analfabeto										
trunc:	a	n	a	l	f	a	b	e	t	o
R-complete count:	59362	6401	665	168	8	8	8	6	5	2
log(RC)	4.77	3.81	2.82	2.23	0.9	0.9	0.9	0.78	0.7	0.3
L-complete count:	3	3	4	4	4	6	15	571	9187	95398
log(LC)	0.48	0.48	0.6	0.6	0.6	0.78	1.18	2.76	3.96	4.98

true trunc point: 5  
RC trunc point: 5  
LC trunc point: 7  
RC+LC trunc point: 6  
binRL trunc point: 5  
binLR trunc point: 2  
Gries trunc point: 5

3

baterista										
trunc:	b	a	t	e	r	i	s	t	a	
R-complete count:	40547	9821	813	111	34	9	3	3	3	
log(RC)	4.61	3.99	2.91	2.05	1.53	0.95	0.48	0.48	0.48	
L-complete count:	1	2	8	23	213	1845	2477	9240	107925	
log(LC)	0.0	0.3	0.9	1.36	2.33	3.27	3.39	3.97	5.03	

true trunc point: 5  
RC trunc point: 7  
LC trunc point: 4  
RC+LC trunc point: 4  
binRL trunc point: 3  
binLR trunc point: 3  
Gries trunc point: 7

4

beleza										
trunc:	b	e	l	e	z	a				
R-complete count:	40547	6635	1012	70	18	5				
log(RC)	4.61	3.82	3.01	1.85	1.26	0.7				
L-complete count:	7	10	40	302	1642	107925				
log(LC)	0.85	1.0	1.6	2.48	3.22	5.03				

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

5

bermuda

trunc:	b	e	r	m	u	d	a
R-complete count:	40547	6635	1260	35	10	8	3
log(RC)	4.61	3.82	3.1	1.54	1.0	0.9	0.48
L-complete count:	1	1	1	12	295	11171	107925
log(LC)	0.0	0.0	0.0	1.08	2.47	4.05	5.03

true trunc point: 4

RC trunc point: 4

LC trunc point: 3

RC+LC trunc point: 4

binRL trunc point: 6

binLR trunc point: 4

Gries trunc point: 0

6

bijuteria

trunc:	b	i	j	u	t	e	r	i	a
R-complete count:	40547	4149	64	16	6	3	3	3	3
log(RC)	4.61	3.62	1.81	1.2	0.78	0.48	0.48	0.48	0.48
L-complete count:	1	1	1	5	156	775	5677	17278	107925
log(LC)	0.0	0.0	0.0	0.7	2.19	2.89	3.75	4.24	5.03

true trunc point: 4

RC trunc point: 3

LC trunc point: 4

RC+LC trunc point: 4

binRL trunc point: 3

binLR trunc point: 3

Gries trunc point: 0

7

bisavó

trunc:	b	i	s	a	v	ó
R-complete count:	40547	4149	430	20	7	3
log(RC)	4.61	3.62	2.63	1.3	0.85	0.48
L-complete count:	1	2	2	12	22	582
log(LC)	0.0	0.3	0.3	1.08	1.34	2.76

true trunc point: 3

RC trunc point: 4

LC trunc point: 5

RC+LC trunc point: 4

binRL trunc point: 5

binLR trunc point: 3

Gries trunc point: 6

8

bobeira

trunc:	b	o	b	e	i	r	a
R-complete count:	40547	6209	257	36	10	6	2
log(RC)	4.61	3.79	2.41	1.56	1.0	0.78	0.3
L-complete count:	2	6	27	1226	1815	11116	107925
log(LC)	0.3	0.78	1.43	3.09	3.26	4.05	5.03

true trunc point: 3

RC trunc point: 3

LC trunc point: 3

RC+LC trunc point: 3

binRL trunc point: 6

binLR trunc point: 3

Gries trunc point: 4

9

botequim

trunc:	b	o	t	e	q	u	i	m
R-complete count:	40547	6209	341	38	6	6	4	1
log(RC)	4.61	3.79	2.53	1.58	0.78	0.78	0.6	0.0
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

trunc:	b	u	r	g	ê	s
R-complete count:	40547	3953	913	139	1	1
log(RC)	4.61	3.6	2.96	2.14	0.0	0.0
L-complete count:	1	1	2	7	556	141056
log(LC)	0.0	0.0	0.3	0.85	2.75	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

trunc:	b	u	r	o	c	r	a	t	a
R-complete count:	40547	3953	913	31	20	17	12	10	3
log(RC)	4.61	3.6	2.96	1.49	1.3	1.23	1.08	1.0	0.48
L-complete count:	1	1	3	15	20	142	970	9240	107925
log(LC)	0.0	0.0	0.48	1.18	1.3	2.15	2.99	3.97	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

cacetete

trunc:	c	a	c	e	t	e	t	e
R-complete count:	65113	14915	377	31	16	6	2	2
log(RC)	4.81	4.17	2.58	1.49	1.2	0.78	0.3	0.3
L-complete count:	1	1	1	6	24	976	16009	73680
log(LC)	0.0	0.0	0.0	0.78	1.38	2.99	4.2	4.87

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

13

cachoeira

trunc:	c	a	c	h	o	e	i	r	a
R-complete count:	65113	14915	377	173	74	5	4	3	2
log(RC)	4.81	4.17	2.58	2.24	1.87	0.7	0.6	0.48	0.3
L-complete count:	1	1	2	2	29	1226	1815	11116	107925
log(LC)	0.0	0.0	0.3	0.3	1.46	3.09	3.26	4.05	5.03

true trunc point: 4

RC trunc point: 3

LC trunc point: 4

RC+LC trunc point: 5

binRL trunc point: 8

binLR trunc point: 4

Gries trunc point: 6

14

cafajeste

trunc:	c	a	f	a	j	e	s	t	e
R-complete count:	65113	14915	197	16	6	6	6	6	3
log(RC)	4.81	4.17	2.29	1.2	0.78	0.78	0.78	0.78	0.48
L-complete count:	1	1	1	2	4	350	1742	16009	73680
log(LC)	0.0	0.0	0.0	0.3	0.6	2.54	3.24	4.2	4.87

true trunc point: 3

RC trunc point: 3

LC trunc point: 5

RC+LC trunc point: 5

binRL trunc point: 3

binLR trunc point: 3

Gries trunc point: 4

15

cafetão

trunc:	c	a	f	e	t	ã	o
R-complete count:	65113	14915	197	89	47	5	4
log(RC)	4.81	4.17	2.29	1.95	1.67	0.7	0.6
L-complete count:	3	3	4	57	577	10870	95398
log(LC)	0.48	0.48	0.6	1.76	2.76	4.04	4.98

true trunc point: 5

RC trunc point: 3

LC trunc point: 3

RC+LC trunc point: 4

binRL trunc point: 5

binLR trunc point: 3

Gries trunc point: 6

16

capitão

trunc:	c	a	p	i	t	ã	o
R-complete count:	65113	14915	1083	233	143	12	7
log(RC)	4.81	4.17	3.03	2.37	2.16	1.08	0.85
L-complete count:	2	5	7	54	577	10870	95398
log(LC)	0.3	0.7	0.85	1.73	2.76	4.04	4.98

true trunc point: 5

RC trunc point: 6

LC trunc point: 3

RC+LC trunc point: 5

binRL trunc point: 5

binLR trunc point: 3

Gries trunc point: 3

17

carnaval

trunc:	c	a	r	n	a	v	a	l
R-complete count:	65113	14915	3385	214	52	17	14	11
log(RC)	4.81	4.17	3.53	2.33	1.72	1.23	1.15	1.04
L-complete count:	1	2	2	5	37	219	5800	20940
log(LC)	0.0	0.3	0.3	0.7	1.57	2.34	3.76	4.32

true trunc point: 4

RC trunc point: 4

LC trunc point: 6

RC+LC trunc point: 5

binRL trunc point: 6

binLR trunc point: 4

Gries trunc point: 5

18

carpinteiro

trunc:	c	a	r	p	i	n	t	e	i	r	o
R-complete count:	65113	14915	3385	131	32	15	9	7	4	4	2
log(RC)	4.81	4.17	3.53	2.12	1.51	1.18	0.95	0.85	0.6	0.6	0.3
L-complete count:	1	1	1	1	6	29	181	1280	1767	6258	95398
log(LC)	0.0	0.0	0.0	0.0	0.78	1.46	2.26	3.11	3.25	3.8	4.98

true trunc point: 6

RC trunc point: 4

LC trunc point: 4

RC+LC trunc point: 6

binRL trunc point: 4

binLR trunc point: 4

Gries trunc point: 5

19

categoria

trunc:	c	a	t	e	g	o	r	i	a
R-complete count:	65113	14915	951	146	35	27	27	23	5
log(RC)	4.81	4.17	2.98	2.16	1.54	1.43	1.43	1.36	0.7
L-complete count:	2	2	2	5	15	271	5677	17278	107925
log(LC)	0.3	0.3	0.3	0.7	1.18	2.43	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: 4

20

celular

trunc:	c	e	l	u	l	a	r
R-complete count:	65113	2765	427	42	29	16	9
log(RC)	4.81	3.44	2.63	1.62	1.46	1.2	0.95
L-complete count:	19	22	33	403	1109	13966	44060
log(LC)	1.28	1.34	1.52	2.61	3.04	4.15	4.64

true trunc point: 5

RC trunc point: 4

LC trunc point: 3

RC+LC trunc point: 4

binRL trunc point: 5

binLR trunc point: 3

Gries trunc point: 3

21

cerveja

trunc:	c	e	r	v	e	j	a
R-complete count:	65113	2765	788	94	50	27	12
log(RC)	4.81	3.44	2.9	1.97	1.7	1.43	1.08
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:	c	e	s	a	r	i	a	n	a
R-complete count:	65113	2765	175	45	35	14	5	4	2
log(RC)	4.81	3.44	2.24	1.65	1.54	1.15	0.7	0.6	0.3
L-complete count:	1	1	4	73	201	887	2392	9239	107925
log(LC)	0.0	0.0	0.6	1.86	2.3	2.95	3.38	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:	c	o	c	a	í	n	a
R-complete count:	65113	22704	488	50	7	4	2
log(RC)	4.81	4.36	2.69	1.7	0.85	0.6	0.3
L-complete count:	1	14	24	36	110	9239	107925
log(LC)	0.0	1.15	1.38	1.56	2.04	3.97	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

comição

trunc:	c	o	m	i	ç	ã	o
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:	1	3	13	486	4759	10870	95398
log(LC)	0.0	0.48	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:	c	o	m	i	s	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: 6

binRL trunc point: 3

binLR trunc point: 3

Gries trunc point: 5

26

comunista

trunc:	c	o	m	u	n	i	s	t	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	107925
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: 5

binRL trunc point: 3

binLR trunc point: 3

Gries trunc point: 7

27

confusão

trunc:	c	o	n	f	u	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

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

28

consumação

trunc:	c	o	n	s	u	m	a	ç	ã	o
R-complete count:	65113	22704	8953	1906	217	92	27	3	2	2
log(RC)	4.81	4.36	3.95	3.28	2.34	1.96	1.43	0.48	0.3	0.3
L-complete count:	1	1	1	1	12	126	3366	4759	10870	95398
log(LC)	0.0	0.0	0.0	0.0	1.08	2.1	3.53	3.68	4.04	4.98

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

29

cortesia

trunc:	c	o	r	t	e	s	i	a
R-complete count:	65113	22704	2538	272	94	19	3	2
log(RC)	4.81	4.36	3.4	2.43	1.97	1.28	0.48	0.3
L-complete count:	2	3	5	20	106	634	17278	107925
log(LC)	0.3	0.48	0.7	1.3	2.03	2.8	4.24	5.03

true trunc point: 6

RC trunc point: 7

LC trunc point: 6

RC+LC trunc point: 5

binRL trunc point: 6

binLR trunc point: 4

Gries trunc point: 7

30

cruzeiro

trunc:	c	r	u	z	e	i	r	o
R-complete count:	65113	4558	467	80	14	6	5	2
log(RC)	4.81	3.66	2.67	1.9	1.15	0.78	0.7	0.3
L-complete count:	1	1	5	21	1280	1767	6258	95398
log(LC)	0.0	0.0	0.7	1.32	3.11	3.25	3.8	4.98

true trunc point: 4

RC trunc point: 5

LC trunc point: 4

RC+LC trunc point: 4

binRL trunc point: 7

binLR trunc point: 4

Gries trunc point: 5

31

delegacia

trunc:	d	e	l	e	g	a	c	i	a
R-complete count:	48173	23805	1284	179	38	29	3	3	2
log(RC)	4.68	4.38	3.11	2.25	1.58	1.46	0.48	0.48	0.3
L-complete count:	3	3	4	4	8	129	2239	17278	107925
log(LC)	0.48	0.48	0.6	0.6	0.9	2.11	3.35	4.24	5.03

true trunc point: 5

RC trunc point: 7

LC trunc point: 5

RC+LC trunc point: 6

binRL trunc point: 3

binLR trunc point: 3

Gries trunc point: 5

32

delegada

trunc:	d	e	l	e	g	a	d	a
R-complete count:	48173	23805	1284	179	38	29	7	2
log(RC)	4.68	4.38	3.11	2.25	1.58	1.46	0.85	0.3
L-complete count:	1	2	6	57	307	6664	11171	107925
log(LC)	0.0	0.3	0.78	1.76	2.49	3.82	4.05	5.03

true trunc point: 5

RC trunc point: 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:	d	e	l	e	g	a	d	o
R-complete count:	48173	23805	1284	179	38	29	7	4
log(RC)	4.68	4.38	3.11	2.25	1.58	1.46	0.85	0.6
L-complete count:	2	3	11	75	367	8016	20151	95398
log(LC)	0.3	0.48	1.04	1.88	2.56	3.9	4.3	4.98

true trunc point: 5

RC trunc point: 5

LC trunc point: 5

RC+LC trunc point: 4

binRL trunc point: 3

binLR trunc point: 3

Gries trunc point: 7

34

demônio

trunc:	d	e	m	ô	n	i	o
R-complete count:	48173	23805	1044	22	17	14	6
log(RC)	4.68	4.38	3.02	1.34	1.23	1.15	0.78
L-complete count:	9	10	34	124	673	7008	95398
log(LC)	0.95	1.0	1.53	2.09	2.83	3.85	4.98

true trunc point: 4

RC trunc point: 4

LC trunc point: 2

RC+LC trunc point: 4

binRL trunc point: 5

binLR trunc point: 3

Gries trunc point: 4

35

depreção

trunc:	d	e	p	r	e	ç	ã	o
R-complete count:	48173	23805	843	203	121	0	0	0
log(RC)	4.68	4.38	2.93	2.31	2.08	0	0	0
L-complete count:	0	0	3	41	170	4759	10870	95398
log(LC)	0	0	0.48	1.61	2.23	3.68	4.04	4.98

true trunc point: 5

RC trunc point: 6

LC trunc point: 5

RC+LC trunc point: 5

binRL trunc point: 6

binLR trunc point: 4

Gries trunc point: 0

36

deprimido

trunc:	d	e	p	r	i	m	i	d	o
R-complete count:	48173	23805	843	203	47	35	19	6	2
log(RC)	4.68	4.38	2.93	2.31	1.67	1.54	1.28	0.78	0.3
L-complete count:	2	4	14	14	22	66	1950	20151	95398
log(LC)	0.3	0.6	1.15	1.15	1.34	1.82	3.29	4.3	4.98

true trunc point: 4

RC trunc point: 3

LC trunc point: 6

RC+LC trunc point: 6

binRL trunc point: 4

binLR trunc point: 4

Gries trunc point: 5

37

disposição

trunc:	d	i	s	p	o	s	i	ç	ã	o
R-complete count:	48173	8462	2784	562	131	46	24	8	2	1
log(RC)	4.68	3.93	3.44	2.75	2.12	1.66	1.38	0.9	0.3	0.0
L-complete count:	6	6	10	48	48	66	486	4759	10870	95398
log(LC)	0.78	0.78	1.0	1.68	1.68	1.82	2.69	3.68	4.04	4.98

true trunc point: 5

RC trunc point: 9

LC trunc point: 6

RC+LC trunc point: 6

binRL trunc point: 4

binLR trunc point: 4

Gries trunc point: 8

38

extraordinário

trunc:	e	x	t	r	a	o	r	d	i	n	á	r	i	o
R-complete count:	43401	4620	954	533	416	45	33	26	22	19	9	8	7	2
log(RC)	4.64	3.66	2.98	2.73	2.62	1.65	1.52	1.41	1.34	1.28	0.95	0.9	0.85	0.3
L-complete count:	3	3	6	6	7	12	14	20	53	192	787	2140	7008	95398
log(LC)	0.48	0.48	0.78	0.78	0.85	1.08	1.15	1.3	1.72	2.28	2.9	3.33	3.85	4.98

true trunc point: 5

RC trunc point: 6

LC trunc point: 13

RC+LC trunc point: 8

binRL trunc point: 4

binLR trunc point: 4

Gries trunc point: 6

39

faculdade

trunc:	f	a	c	u	l	d	a	d	e
R-complete count:	27639	5638	390	26	21	4	3	3	3
log(RC)	4.44	3.75	2.59	1.41	1.32	0.6	0.48	0.48	0.48
L-complete count:	5	6	15	15	84	2155	2816	5909	73680
log(LC)	0.7	0.78	1.18	1.18	1.92	3.33	3.45	3.77	4.87

true trunc point: 4

RC trunc point: 4

LC trunc point: 8

RC+LC trunc point: 4

binRL trunc point: 3

binLR trunc point: 3

Gries trunc point: 3

40

falsificado

trunc:	f	a	l	s	i	f	i	c	a	d	o
R-complete count:	27639	5638	1028	121	56	48	47	41	35	9	7
log(RC)	4.44	3.75	3.01	2.08	1.75	1.68	1.67	1.61	1.54	0.95	0.85
L-complete count:	1	1	1	13	150	167	312	623	8016	20151	95398
log(LC)	0.0	0.0	0.0	1.11	2.18	2.22	2.49	2.79	3.9	4.3	4.98

true trunc point: 5

RC trunc point: 4

LC trunc point: 3

RC+LC trunc point: 5

binRL trunc point: 6

binLR trunc point: 4

Gries trunc point: 10

41

fissura

trunc:	f	i	s	s	u	r	a
R-complete count:	27639	4055	344	29	14	14	12
log(RC)	4.44	3.61	2.54	1.46	1.15	1.15	1.08
L-complete count:	2	3	14	55	1181	11116	107925
log(LC)	0.3	0.48	1.15	1.74	3.07	4.05	5.03

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

42

flagrante

trunc:	f	l	a	g	r	a	n	t	e
R-complete count:	27639	2602	753	98	31	24	4	3	3
log(RC)	4.44	3.42	2.88	1.99	1.49	1.38	0.6	0.48	0.48
L-complete count:	1	2	4	15	236	1954	8493	16009	73680
log(LC)	0.0	0.3	0.6	1.18	2.37	3.29	3.93	4.2	4.87

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

43

forasteira

trunc:	f	o	r	a	s	t	e	i	r	a
R-complete count:	27639	3795	1455	71	12	9	9	5	5	2
log(RC)	4.44	3.58	3.16	1.85	1.08	0.95	0.95	0.7	0.7	0.3
L-complete count:	1	1	3	5	20	146	1226	1815	11116	107925
log(LC)	0.0	0.0	0.48	0.7	1.3	2.16	3.09	3.26	4.05	5.03

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

44

fortuna

trunc:	f	o	r	t	u	n	a
R-complete count:	27639	3795	1455	244	39	26	14
log(RC)	4.44	3.58	3.16	2.39	1.59	1.41	1.15
L-complete count:	4	11	13	37	280	9239	107925
log(LC)	0.6	1.04	1.11	1.57	2.45	3.97	5.03

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

45

fotografia

trunc:	f	o	t	o	g	r	a	f	i	a
R-complete count:	27639	3795	336	258	84	70	58	50	8	3
log(RC)	4.44	3.58	2.53	2.41	1.92	1.85	1.76	1.7	0.9	0.48
L-complete count:	8	8	28	141	172	176	194	305	17278	107925
log(LC)	0.9	0.9	1.45	2.15	2.24	2.25	2.29	2.48	4.24	5.03

true trunc point: 4

RC trunc point: 3

LC trunc point: 8

RC+LC trunc point: 4

binRL trunc point: 3

binLR trunc point: 3

Gries trunc point: 5

46

heterosexual

trunc:	h	e	t	e	r	o	s	e	x	u	a	l
R-complete count:	22768	4287	136	87	82	68	18	7	6	6	6	5
log(RC)	4.36	3.63	2.13	1.94	1.91	1.83	1.26	0.85	0.78	0.78	0.78	0.7
L-complete count:	1	1	1	1	4	11	51	51	52	263	5800	20940
log(LC)	0.0	0.0	0.0	0.0	0.6	1.04	1.71	1.71	1.72	2.42	3.76	4.32

true trunc point: 6

RC trunc point: 3

LC trunc point: 9

RC+LC trunc point: 7

binRL trunc point: 5

binLR trunc point: 3

Gries trunc point: 8

47

homosexual

trunc:	h	o	m	o	s	e	x	u	a	l
R-complete count:	22768	4637	608	145	25	6	6	6	5	3
log(RC)	4.36	3.67	2.78	2.16	1.4	0.78	0.78	0.78	0.7	0.48
L-complete count:	1	2	2	11	51	51	52	263	5800	20940
log(LC)	0.0	0.3	0.3	1.04	1.71	1.71	1.72	2.42	3.76	4.32

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

48

infraestrutura

trunc:	i	n	f	r	a	e	s	t	r	u	t	u	r	a
R-complete count:	24737	12956	1295	137	57	8	6	6	3	3	3	3	3	3
log(RC)	4.39	4.11	3.11	2.14	1.76	0.9	0.78	0.78	0.48	0.48	0.48	0.48	0.48	0.48
L-complete count:	1	1	1	1	1	13	18	21	22	39	379	1181	11116	107925
log(LC)	0.0	0.0	0.0	0.0	0.0	1.11	1.26	1.32	1.34	1.59	2.58	3.07	4.05	5.03

true trunc point: 5

RC trunc point: 6

LC trunc point: 5

RC+LC trunc point: 6

binRL trunc point: 4

binLR trunc point: 4

Gries trunc point: 6

49

internacional

trunc:	i	n	t	e	r	n	a	c	i	o	n	a	l
R-complete count:	24737	12956	3117	2226	1666	119	86	22	22	19	16	16	13
log(RC)	4.39	4.11	3.49	3.35	3.22	2.08	1.93	1.34	1.34	1.28	1.2	1.2	1.11
L-complete count:	2	3	3	3	3	13	96	223	371	460	875	5800	20940
log(LC)	0.3	0.48	0.48	0.48	0.48	1.11	1.98	2.35	2.57	2.66	2.94	3.76	4.32

true trunc point: 5

RC trunc point: 6

LC trunc point: 5

RC+LC trunc point: 7

binRL trunc point: 6

binLR trunc point: 3

Gries trunc point: 7

50

loteria

trunc:	l	o	t	e	r	i	a
R-complete count:	26384	3468	169	27	6	4	3
log(RC)	4.42	3.54	2.23	1.43	0.78	0.6	0.48
L-complete count:	2	7	156	775	5677	17278	107925
log(LC)	0.3	0.85	2.19	2.89	3.75	4.24	5.03

true trunc point: 3

RC trunc point: 3

LC trunc point: 2

RC+LC trunc point: 3

binRL trunc point: 5

binLR trunc point: 3

Gries trunc point: 3

51

macarrão

trunc:	m	a	c	a	r	r	ã	o
R-complete count:	50090	17724	1495	229	59	16	3	2
log(RC)	4.7	4.25	3.17	2.36	1.77	1.2	0.48	0.3
L-complete count:	1	1	3	28	48	2394	10870	95398
log(LC)	0.0	0.0	0.48	1.45	1.68	3.38	4.04	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

trunc:	m	a	d	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

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

53

manequim

trunc:	m	a	n	e	q	u	i	m
R-complete count:	50090	17724	2722	195	8	8	7	1
log(RC)	4.7	4.25	3.43	2.29	0.9	0.9	0.85	0.0
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: 5

binRL trunc point: 6

binLR trunc point: 3

Gries trunc point: 5

54

maximização

trunc:	m	a	x	i	m	i	z	a	ç	ã	o
R-complete count:	50090	17724	192	113	71	42	22	17	1	1	1
log(RC)	4.7	4.25	2.28	2.05	1.85	1.62	1.34	1.23	0.0	0.0	0.0
L-complete count:	1	1	1	10	25	591	605	3366	4759	10870	95398
log(LC)	0.0	0.0	0.0	1.0	1.4	2.77	2.78	3.53	3.68	4.04	4.98

true trunc point: 4

RC trunc point: 3

LC trunc point: 3

RC+LC trunc point: 5

binRL trunc point: 5

binLR trunc point: 3

Gries trunc point: 9

55

metaleiro

trunc:	m	e	t	a	l	e	i	r	o
R-complete count:	50090	8254	1104	387	88	4	3	3	2
log(RC)	4.7	3.92	3.04	2.59	1.94	0.6	0.48	0.48	0.3
L-complete count:	1	1	7	26	98	1280	1767	6258	95398
log(LC)	0.0	0.0	0.85	1.41	1.99	3.11	3.25	3.8	4.98

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

trunc:	m	i	l	h	ã	o
R-complete count:	50090	6995	1062	90	9	6
log(RC)	4.7	3.84	3.03	1.95	0.95	0.78
L-complete count:	3	52	124	216	10870	95398
log(LC)	0.48	1.72	2.09	2.33	4.04	4.98

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

57

mordomia

trunc:	m	o	r	d	o	m	i	a
R-complete count:	50090	8071	1731	163	23	11	2	2
log(RC)	4.7	3.91	3.24	2.21	1.36	1.04	0.3	0.3
L-complete count:	1	1	1	4	285	641	17278	107925
log(LC)	0.0	0.0	0.0	0.6	2.45	2.81	4.24	5.03

true trunc point: 5

RC trunc point: 7

LC trunc point: 4

RC+LC trunc point: 5

binRL trunc point: 6

binLR trunc point: 4

Gries trunc point: 7

58

motocicleta

trunc:	m	o	t	o	c	i	c	l	e	t	a
R-complete count:	50090	8071	487	201	27	10	9	9	2	2	2
log(RC)	4.7	3.91	2.69	2.3	1.43	1.0	0.95	0.95	0.3	0.3	0.3
L-complete count:	1	1	1	1	11	15	19	130	864	9240	107925
log(LC)	0.0	0.0	0.0	0.0	1.04	1.18	1.28	2.11	2.94	3.97	5.03

true trunc point: 5

RC trunc point: 3

LC trunc point: 4

RC+LC trunc point: 6

binRL trunc point: 5

binLR trunc point: 3

Gries trunc point: 5

59

mulher

trunc:	m	u	l	h	e	r
R-complete count:	50090	4062	875	123	102	95
log(RC)	4.7	3.61	2.94	2.09	2.01	1.98
L-complete count:	16	20	54	987	17930	44060
log(LC)	1.2	1.3	1.73	2.99	4.25	4.64

true trunc point: 4

RC trunc point: 4

LC trunc point: 3

RC+LC trunc point: 4

binRL trunc point: 4

binLR trunc point: 4

Gries trunc point: 3

60

namorada

trunc:	n	a	m	o	r	a	d	a
R-complete count:	18190	4765	311	119	98	59	27	6
log(RC)	4.26	3.68	2.49	2.08	1.99	1.77	1.43	0.78
L-complete count:	4	8	16	95	790	6664	11171	107925
log(LC)	0.6	0.9	1.2	1.98	2.9	3.82	4.05	5.03

true trunc point: 4

RC trunc point: 3

LC trunc point: 7

RC+LC trunc point: 4

binRL trunc point: 3

binLR trunc point: 3

Gries trunc point: 3

61

namorado

trunc:	n	a	m	o	r	a	d	o
R-complete count:	18190	4765	311	119	98	59	27	6
log(RC)	4.26	3.68	2.49	2.08	1.99	1.77	1.43	0.78
L-complete count:	3	4	13	121	933	8016	20151	95398
log(LC)	0.48	0.6	1.11	2.08	2.97	3.9	4.3	4.98

true trunc point: 4

RC trunc point: 3

LC trunc point: 3

RC+LC trunc point: 4

binRL trunc point: 3

binLR trunc point: 3

Gries trunc point: 8

62

natureza

trunc:	n	a	t	u	r	e	z	a
R-complete count:	18190	4765	503	103	81	12	4	3
log(RC)	4.26	3.68	2.7	2.01	1.91	1.08	0.6	0.48
L-complete count:	6	6	10	15	69	302	1642	107925
log(LC)	0.78	0.78	1.0	1.18	1.84	2.48	3.22	5.03

true trunc point: 5

RC trunc point: 4

LC trunc point: 7

RC+LC trunc point: 5

binRL trunc point: 3

binLR trunc point: 3

Gries trunc point: 4

63

neurose

trunc:	n	e	u	r	o	s	e
R-complete count:	18190	4283	646	420	362	26	6
log(RC)	4.26	3.63	2.81	2.62	2.56	1.41	0.78
L-complete count:	3	3	5	127	612	7207	73680
log(LC)	0.48	0.48	0.7	2.1	2.79	3.86	4.87

true trunc point: 4

RC trunc point: 3

LC trunc point: 3

RC+LC trunc point: 5

binRL trunc point: 6

binLR trunc point: 4

Gries trunc point: 6

64

palhaso

trunc:	p	a	l	h	a	s	o
R-complete count:	53447	10689	1077	62	43	4	1
log(RC)	4.73	4.03	3.03	1.79	1.63	0.6	0.0
L-complete count:	1	1	1	3	110	2724	95398
log(LC)	0.0	0.0	0.0	0.48	2.04	3.44	4.98

true trunc point: 4

RC trunc point: 4

LC trunc point: 4

RC+LC trunc point: 5

binRL trunc point: 6

binLR trunc point: 4

Gries trunc point: 7



65

parceira

trunc:	p	a	r	c	e	i	r	a
R-complete count:	53447	10689	3021	107	58	25	19	7
log(RC)	4.73	4.03	3.48	2.03	1.76	1.4	1.28	0.85
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

trunc:	p	a	r	c	e	i	r	o
R-complete count:	53447	10689	3021	107	58	25	19	6
log(RC)	4.73	4.03	3.48	2.03	1.76	1.4	1.28	0.78
L-complete count:	2	4	9	62	1280	1767	6258	95398
log(LC)	0.3	0.6	0.95	1.79	3.11	3.25	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

trunc:	p	e	r	i	f	e	r	i	a
R-complete count:	53447	9910	3962	402	17	9	7	5	2
log(RC)	4.73	4.0	3.6	2.6	1.23	0.95	0.85	0.7	0.3
L-complete count:	1	1	1	3	18	775	5677	17278	107925
log(LC)	0.0	0.0	0.0	0.48	1.26	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:	p	i	j	a	m	a
R-complete count:	53447	4628	13	11	9	3
log(RC)	4.73	3.67	1.11	1.04	0.95	0.48
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

LC trunc point: 3

RC+LC trunc point: 3

binRL trunc point: 5

binLR trunc point: 3

Gries trunc point: 3

69

piração

trunc:	p	i	r	a	ç	ã	o
R-complete count:	53447	4628	504	167	2	1	1
log(RC)	4.73	3.67	2.7	2.22	0.3	0.0	0.0
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

trunc:	p	i	r	i	g	e	t	e
R-complete count:	53447	4628	504	53	7	0	0	0
log(RC)	4.73	3.67	2.7	1.72	0.85	0	0	0
L-complete count:	0	0	0	2	22	976	16009	73680
log(LC)	0	0	0	0.3	1.34	2.99	4.2	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

trunc:	p	i	r	r	a	l	h	o
R-complete count:	53447	4628	504	36	24	11	9	3
log(RC)	4.73	3.67	2.7	1.56	1.38	1.04	0.95	0.48
L-complete count:	1	2	6	24	133	481	5125	95398
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

trunc:	p	i	s	c	i	n	a
R-complete count:	53447	4628	402	100	29	15	4
log(RC)	4.73	3.67	2.6	2.0	1.46	1.18	0.6
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

73

playboy

trunc:	p	l	a	y	b	o	y
R-complete count:	53447	2211	1143	102	20	13	7
log(RC)	4.73	3.34	3.06	2.01	1.3	1.11	0.85
L-complete count:	1	3	3	29	183	633	19518
log(LC)	0.0	0.48	0.48	1.46	2.26	2.8	4.29

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

74

pornográfico

trunc:	p	o	r	n	o	g	r	á	f	i	c	o
R-complete count:	53447	7555	1311	89	46	23	23	7	7	6	5	3
log(RC)	4.73	3.88	3.12	1.95	1.66	1.36	1.36	0.85	0.85	0.78	0.7	0.48
L-complete count:	2	2	2	12	60	66	71	72	243	3939	5955	95398
log(LC)	0.3	0.3	0.3	1.08	1.78	1.82	1.85	1.86	2.39	3.6	3.77	4.98

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

75

português

trunc:	p	o	r	t	u	g	u	ê	s
R-complete count:	53447	7555	1311	410	45	26	13	4	4
log(RC)	4.73	3.88	3.12	2.61	1.65	1.41	1.11	0.6	0.6
L-complete count:	1	1	1	2	3	20	53	556	141056
log(LC)	0.0	0.0	0.0	0.3	0.48	1.3	1.72	2.75	5.15

true trunc point: 7

RC trunc point: 5

LC trunc point: 8

RC+LC trunc point: 6

binRL trunc point: 7

binLR trunc point: 4

Gries trunc point: 5

76

preguiça

trunc:	p	r	e	g	u	i	ç	a
R-complete count:	53447	11819	4104	155	72	28	15	4
log(RC)	4.73	4.07	3.61	2.19	1.86	1.45	1.18	0.6
L-complete count:	2	2	2	8	11	142	1131	107925
log(LC)	0.3	0.3	0.3	0.9	1.04	2.15	3.05	5.03

true trunc point: 6

RC trunc point: 4

LC trunc point: 7

RC+LC trunc point: 6

binRL trunc point: 7

binLR trunc point: 5

Gries trunc point: 8

77

preguiçoso

trunc:	p	r	e	g	u	i	ç	o	s	o
R-complete count:	53447	11819	4104	155	72	28	15	10	7	2
log(RC)	4.73	4.07	3.61	2.19	1.86	1.45	1.18	1.0	0.85	0.3
L-complete count:	1	1	1	1	2	6	25	1174	2724	95398
log(LC)	0.0	0.0	0.0	0.0	0.3	0.78	1.4	3.07	3.44	4.98

true trunc point: 6

RC trunc point: 4

LC trunc point: 9

RC+LC trunc point: 7

binRL trunc point: 5

binLR trunc point: 5

Gries trunc point: 4

78

prejuízo

trunc:	p	r	e	j	u	í	z	o
R-complete count:	53447	11819	4104	76	69	3	2	2
log(RC)	4.73	4.07	3.61	1.88	1.84	0.48	0.3	0.3
L-complete count:	1	1	2	12	13	14	797	95398
log(LC)	0.0	0.0	0.3	1.08	1.11	1.15	2.9	4.98

true trunc point: 5

RC trunc point: 4

LC trunc point: 6

RC+LC trunc point: 6

binRL trunc point: 7

binLR trunc point: 4

Gries trunc point: 6

79

profissional

trunc:	p	r	o	f	i	s	s	i	o	n	a	l
R-complete count:	53447	11819	4854	428	112	57	48	35	30	26	22	16
log(RC)	4.73	4.07	3.69	2.63	2.05	1.76	1.68	1.54	1.48	1.41	1.34	1.2
L-complete count:	7	8	9	12	17	30	81	371	460	875	5800	20940
log(LC)	0.85	0.9	0.95	1.08	1.23	1.48	1.91	2.57	2.66	2.94	3.76	4.32

true trunc point: 5

RC trunc point: 4

LC trunc point: 10

RC+LC trunc point: 7

binRL trunc point: 4

binLR trunc point: 4

Gries trunc point: 5

80

proletariado

trunc:	p	r	o	l	e	t	a	r	i	a	d	o
R-complete count:	53447	11819	4854	166	37	24	12	9	8	3	3	2
log(RC)	4.73	4.07	3.69	2.22	1.57	1.38	1.08	0.95	0.9	0.48	0.48	0.3
L-complete count:	3	3	3	3	6	8	24	77	492	8016	20151	95398
log(LC)	0.48	0.48	0.48	0.48	0.78	0.9	1.38	1.89	2.69	3.9	4.3	4.98

true trunc point: 6

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:	p	r	o	l	e	t	á	r	i	o
R-complete count:	53447	11819	4854	166	37	24	5	5	4	2
log(RC)	4.73	4.07	3.69	2.22	1.57	1.38	0.7	0.7	0.6	0.3
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

trunc:	q	u	e	b	r	a	d	a
R-complete count:	4696	4160	1595	126	105	85	23	3
log(RC)	3.67	3.62	3.2	2.1	2.02	1.93	1.36	0.48
L-complete count:	3	3	9	47	790	6664	11171	107925
log(LC)	0.48	0.48	0.95	1.67	2.9	3.82	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:	r	a	p	a	z	i	a	d	a
R-complete count:	37942	6265	397	96	26	6	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:	1	1	1	3	4	358	6664	11171	107925
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:	r	e	a	ç	ã	o
R-complete count:	37942	19672	1478	15	4	4
log(RC)	4.58	4.29	3.17	1.18	0.6	0.6
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

85

recalcada

trunc:	r	e	c	a	l	c	a	d	a
R-complete count:	37942	19672	2941	281	61	30	7	4	2
log(RC)	4.58	4.29	3.47	2.45	1.79	1.48	0.85	0.6	0.3
L-complete count:	1	1	2	3	11	506	6664	11171	107925
log(LC)	0.0	0.0	0.3	0.48	1.04	2.7	3.82	4.05	5.03

true trunc point: 3

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

86

refrigerante

trunc:	r	e	f	r	i	g	e	r	a	n	t	e
R-complete count:	37942	19672	962	170	51	37	35	27	22	5	3	2
log(RC)	4.58	4.29	2.98	2.23	1.71	1.57	1.54	1.43	1.34	0.7	0.48	0.3
L-complete count:	1	1	1	2	4	5	49	236	1954	8493	16009	73680
log(LC)	0.0	0.0	0.0	0.3	0.6	0.7	1.69	2.37	3.29	3.93	4.2	4.87

true trunc point: 5

RC trunc point: 3

LC trunc point: 6

RC+LC trunc point: 7

binRL trunc point: 6

binLR trunc point: 4

Gries trunc point: 4

87

responsabilidade

trunc:	r	e	s	p	o	n	s	a	b	i	l	i	d	a	d	e
R-complete count:	37942	19672	2474	600	250	208	121	77	66	59	55	47	10	8	6	4
log(RC)	4.58	4.29	3.39	2.78	2.4	2.32	2.08	1.89	1.82	1.77	1.74	1.67	1.0	0.9	0.78	0.6
L-complete count:	5	6	7	8	10	13	20	182	313	380	695	1763	2155	2816	5909	73680
log(LC)	0.7	0.78	0.85	0.9	1.0	1.11	1.3	2.26	2.5	2.58	2.84	3.25	3.33	3.45	3.77	4.87

true trunc point: 7

RC trunc point: 13

LC trunc point: 15

RC+LC trunc point: 8

binRL trunc point: 7

binLR trunc point: 4

Gries trunc point: 8

88

sacristão

trunc:	s	a	c	r	i	s	t	ã	o
R-complete count:	61069	9476	648	209	124	8	7	3	2
log(RC)	4.79	3.98	2.81	2.32	2.09	0.9	0.85	0.48	0.3
L-complete count:	1	2	6	13	110	217	577	10870	95398
log(LC)	0.0	0.3	0.78	1.11	2.04	2.34	2.76	4.04	4.98

true trunc point: 7

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

89

salafrário

trunc:	s	a	l	a	f	r	á	r	i	o
R-complete count:	61069	9476	1394	196	10	4	3	3	3	2
log(RC)	4.79	3.98	3.14	2.29	1.0	0.6	0.48	0.48	0.48	0.3
L-complete count:	1	1	1	2	2	57	787	2140	7008	95398
log(LC)	0.0	0.0	0.0	0.3	0.3	1.76	2.9	3.33	3.85	4.98

true trunc point: 6

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

90

sanduíche

trunc:	s	a	n	d	u	í	c	h	e
R-complete count:	61069	9476	1527	361	45	7	7	6	3
log(RC)	4.79	3.98	3.18	2.56	1.65	0.85	0.85	0.78	0.48
L-complete count:	4	5	6	7	9	11	703	1500	73680
log(LC)	0.6	0.7	0.78	0.85	0.95	1.04	2.85	3.18	4.87

true trunc point: 8

RC trunc point: 6

LC trunc point: 6

RC+LC trunc point: 6

binRL trunc point: 8

binLR trunc point: 4

Gries trunc point: 4

91

sapatão

trunc:	s	a	p	a	t	ã	o
R-complete count:	61069	9476	274	99	73	1	1
log(RC)	4.79	3.98	2.44	2.0	1.86	0.0	0.0
L-complete count:	1	1	3	41	577	10870	95398
log(LC)	0.0	0.0	0.48	1.61	2.76	4.04	4.98

true trunc point: 5

RC trunc point: 6

LC trunc point: 3

RC+LC trunc point: 4

binRL trunc point: 5

binLR trunc point: 3

Gries trunc point: 6

92

sargento

trunc:	s	a	r	g	e	n	t	o
R-complete count:	61069	9476	865	53	26	18	15	8
log(RC)	4.79	3.98	2.94	1.72	1.41	1.26	1.18	0.9
L-complete count:	3	6	7	22	2446	3154	9187	95398
log(LC)	0.48	0.78	0.85	1.34	3.39	3.5	3.96	4.98

true trunc point: 4

RC trunc point: 4

LC trunc point: 4

RC+LC trunc point: 4

binRL trunc point: 7

binLR trunc point: 4

Gries trunc point: 3

93

satisfação

trunc:	s	a	t	i	s	f	a	ç	ã	o
R-complete count:	61069	9476	550	164	104	94	59	9	1	1
log(RC)	4.79	3.98	2.74	2.21	2.02	1.97	1.77	0.95	0.0	0.0
L-complete count:	3	3	3	3	3	21	3366	4759	10870	95398
log(LC)	0.48	0.48	0.48	0.48	0.48	1.32	3.53	3.68	4.04	4.98

true trunc point: 6

RC trunc point: 9

LC trunc point: 6

RC+LC trunc point: 6

binRL trunc point: 3

binLR trunc point: 3

Gries trunc point: 7

94

saudades

trunc:	s	a	u	d	a	d	e	s
R-complete count:	61069	9476	325	118	60	10	4	3
log(RC)	4.79	3.98	2.51	2.07	1.78	1.0	0.6	0.48
L-complete count:	3	3	3	527	695	1919	25215	141056
log(LC)	0.48	0.48	0.48	2.72	2.84	3.28	4.4	5.15

true trunc point: 6

RC trunc point: 3

LC trunc point: 3

RC+LC trunc point: 4

binRL trunc point: 6

binLR trunc point: 4

Gries trunc point: 5

95

secretária

trunc:	s	e	c	r	e	t	á	r	i	a
R-complete count:	61069	7665	407	104	94	81	8	6	5	3
log(RC)	4.79	3.88	2.61	2.02	1.97	1.91	0.9	0.78	0.7	0.48
L-complete count:	6	7	9	12	30	126	468	5677	17278	107925
log(LC)	0.78	0.85	0.95	1.08	1.48	2.1	2.67	3.75	4.24	5.03

true trunc point: 6

RC trunc point: 7

LC trunc point: 7

RC+LC trunc point: 6

binRL trunc point: 4

binLR trunc point: 4

Gries trunc point: 7

96

supermercado

trunc:	s	u	p	e	r	m	e	r	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

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:	t	e	l	e	f	o	n	e
R-complete count:	38218	6718	928	664	119	92	75	23
log(RC)	4.58	3.83	2.97	2.82	2.08	1.96	1.88	1.36
L-complete count:	7	9	9	16	89	1534	6499	73680
log(LC)	0.85	0.95	0.95	1.2	1.95	3.19	3.81	4.87

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

98

tostão						
trunc:	t	o	s	t	ã	o
R-complete count:	38218	5118	268	53	2	2
log(RC)	4.58	3.71	2.43	1.72	0.3	0.3
L-complete count:	1	8	217	577	10870	95398
log(LC)	0.0	0.9	2.34	2.76	4.04	4.98

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

99

traficante										
trunc:	t	r	a	f	i	c	a	n	t	e
R-complete count:	38218	9170	4375	78	41	34	29	10	8	8
log(RC)	4.58	3.96	3.64	1.89	1.61	1.53	1.46	1.0	0.9	0.9
L-complete count:	2	2	3	58	93	145	1954	8493	16009	73680
log(LC)	0.3	0.3	0.48	1.76	1.97	2.16	3.29	3.93	4.2	4.87

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

100

tranquilo									
trunc:	t	r	a	n	q	u	i	l	o
R-complete count:	38218	9170	4375	1928	174	118	91	82	5
log(RC)	4.58	3.96	3.64	3.29	2.24	2.07	1.96	1.91	0.7
L-complete count:	6	6	8	10	27	34	355	3640	95398
log(LC)	0.78	0.78	0.9	1.0	1.43	1.53	2.55	3.56	4.98

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

101

transação									
trunc:	t	r	a	n	s	a	ç	ã	o
R-complete count:	38218	9170	4375	1928	1457	103	4	1	1
log(RC)	4.58	3.96	3.64	3.29	3.16	2.01	0.6	0.0	0.0
L-complete count:	1	1	1	16	44	3366	4759	10870	95398
log(LC)	0.0	0.0	0.0	1.2	1.64	3.53	3.68	4.04	4.98

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

102

travesti									
trunc:	t	r	a	v	e	s	t	i	
R-complete count:	38218	9170	4375	237	119	57	19	14	
log(RC)	4.58	3.96	3.64	2.37	2.08	1.76	1.28	1.15	
L-complete count:	2	2	5	13	63	211	2551	38080	
log(LC)	0.3	0.3	0.7	1.11	1.8	2.32	3.41	4.58	

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

103

troglodita										
trunc:	t	r	o	g	l	o	d	i	t	a
R-complete count:	38218	9170	1031	27	12	10	6	4	2	2
log(RC)	4.58	3.96	3.01	1.43	1.08	1.0	0.78	0.6	0.3	0.3
L-complete count:	1	1	1	1	1	8	117	1773	9240	107925
log(LC)	0.0	0.0	0.0	0.0	0.0	0.9	2.07	3.25	3.97	5.03

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

104

vagabunda									
trunc:	v	a	g	a	b	u	n	d	a
R-complete count:	17979	4393	315	129	57	47	41	40	8
log(RC)	4.25	3.64	2.5	2.11	1.76	1.67	1.61	1.6	0.9
L-complete count:	2	2	2	12	28	137	1019	11171	107925
log(LC)	0.3	0.3	0.3	1.08	1.45	2.14	3.01	4.05	5.03

true trunc point: 5
RC trunc point: 3
LC trunc point: 3
RC+LC trunc point: 5
binRL trunc point: 3
binLR trunc point: 3
Gries trunc point: 9

105

ventilador

trunc:	v	e	n	t	i	l	a	d	o	r
R-complete count:	17979	4277	897	207	52	41	31	7	5	3
log(RC)	4.25	3.63	2.95	2.32	1.72	1.61	1.49	0.85	0.7	0.48
L-complete count:	1	1	2	7	35	209	2492	3138	6277	44060
log(LC)	0.0	0.0	0.3	0.85	1.54	2.32	3.4	3.5	3.8	4.64

true trunc point: 6

RC trunc point: 8

LC trunc point: 9

RC+LC trunc point: 5

binRL trunc point: 4

binLR trunc point: 4

Gries trunc point: 8

106

vestibular

trunc:	v	e	s	t	i	b	u	l	a	r
R-complete count:	17979	4277	331	191	105	11	10	10	4	2
log(RC)	4.25	3.63	2.52	2.28	2.02	1.04	1.0	1.0	0.6	0.3
L-complete count:	2	2	2	2	12	32	403	1109	13966	44060
log(LC)	0.3	0.3	0.3	0.3	1.08	1.51	2.61	3.04	4.15	4.64

true trunc point: 6

RC trunc point: 6

LC trunc point: 4

RC+LC trunc point: 6

binRL trunc point: 4

binLR trunc point: 4

Gries trunc point: 6

107

violão

trunc:	v	i	o	l	ã	o
R-complete count:	17979	4939	224	181	4	3
log(RC)	4.25	3.69	2.35	2.26	0.6	0.48
L-complete count:	1	2	20	144	10870	95398
log(LC)	0.0	0.3	1.3	2.16	4.04	4.98

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