

1

adrenalina										
trunc:	a	d	r	e	n	a	l	i	n	a
R-complete count:	29655	1594	54	16	11	6	4	3	3	2
log(RC)	4.47	3.2	1.73	1.2	1.04	0.78	0.6	0.48	0.48	0.3
L-complete count:	1	2	2	2	2	36	169	1248	3706	51308
log(LC)	0.0	0.3	0.3	0.3	0.3	1.56	2.23	3.1	3.57	4.71

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

2

baterista									
trunc:	b	a	t	e	r	i	s	t	a
R-complete count:	17275	4271	395	74	24	6	3	3	3
log(RC)	4.24	3.63	2.6	1.87	1.38	0.78	0.48	0.48	0.48
L-complete count:	1	2	5	12	110	938	1253	4435	51308
log(LC)	0.0	0.3	0.7	1.08	2.04	2.97	3.1	3.65	4.71

true trunc point: 5
RC trunc point: 7
LC trunc point: 4
RC+LC trunc point: 5

3

bermuda							
trunc:	b	e	r	m	u	d	a
R-complete count:	17275	2856	461	14	3	3	2
log(RC)	4.24	3.46	2.66	1.15	0.48	0.48	0.3
L-complete count:	1	1	1	4	164	6378	51308
log(LC)	0.0	0.0	0.0	0.6	2.21	3.8	4.71

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

4

bobeira							
trunc:	b	o	b	e	i	r	a
R-complete count:	17275	2711	114	17	6	3	2
log(RC)	4.24	3.43	2.06	1.23	0.78	0.48	0.3
L-complete count:	2	3	15	685	936	5211	51308
log(LC)	0.3	0.48	1.18	2.84	2.97	3.72	4.71

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

5

burokrata

trunc:	b	u	r	o	k	r	a	t	a
R-complete count:	17275	1606	320	14	11	10	6	4	2
log(RC)	4.24	3.21	2.51	1.15	1.04	1.0	0.78	0.6	0.3
L-complete count:	1	1	2	8	11	68	419	4435	51308
log(LC)	0.0	0.0	0.3	0.9	1.04	1.83	2.62	3.65	4.71

true trunc point: 6

RC trunc point: 4

LC trunc point: 5

RC+LC trunc point: 5

6

serveja

trunc:	s	e	r	v	e	j	a
R-complete count:	29058	4841	906	175	32	13	7
log(RC)	4.46	3.68	2.96	2.24	1.51	1.11	0.85
L-complete count:	1	2	2	14	111	388	51308
log(LC)	0.0	0.3	0.3	1.15	2.05	2.59	4.71

true trunc point: 4

RC trunc point: 5

LC trunc point: 6

RC+LC trunc point: 5

7

delegado

trunc:	d	e	l	e	g	a	d	o
R-complete count:	23504	12577	584	95	26	22	6	4
log(RC)	4.37	4.1	2.77	1.98	1.41	1.34	0.78	0.6
L-complete count:	2	3	8	49	227	4874	11939	49185
log(LC)	0.3	0.48	0.9	1.69	2.36	3.69	4.08	4.69

true trunc point: 5

RC trunc point: 3

LC trunc point: 5

RC+LC trunc point: 4

8

delegada

trunc:	d	e	l	e	g	a	d	a
R-complete count:	23504	12577	584	95	26	22	6	2
log(RC)	4.37	4.1	2.77	1.98	1.41	1.34	0.78	0.3
L-complete count:	1	2	6	39	182	4067	6378	51308
log(LC)	0.0	0.3	0.78	1.59	2.26	3.61	3.8	4.71

true trunc point: 5

RC trunc point: 3

LC trunc point: 7

RC+LC trunc point: 4

9

delegasia

trunc:	d	e	l	e	g	a	s	i	a
R-complete count:	23504	12577	584	95	26	22	7	3	2
log(RC)	4.37	4.1	2.77	1.98	1.41	1.34	0.85	0.48	0.3
L-complete count:	1	1	1	2	5	109	1430	8523	51308
log(LC)	0.0	0.0	0.0	0.3	0.7	2.04	3.16	3.93	4.71

true trunc point: 5
RC trunc point: 3
LC trunc point: 5
RC+LC trunc point: 6

10

flagrante

trunc:	f	l	a	g	r	a	n	t	e
R-complete count:	13126	1147	339	32	20	17	3	3	3
log(RC)	4.12	3.06	2.53	1.51	1.3	1.23	0.48	0.48	0.48
L-complete count:	1	1	3	11	116	1027	4663	8254	33111
log(LC)	0.0	0.0	0.48	1.04	2.06	3.01	3.67	3.92	4.52

true trunc point: 5
RC trunc point: 4
LC trunc point: 2
RC+LC trunc point: 4

11

forasteira

trunc:	f	o	r	a	s	t	e	i	r	a
R-complete count:	13126	1869	731	31	5	4	4	4	4	2
log(RC)	4.12	3.27	2.86	1.49	0.7	0.6	0.6	0.6	0.6	0.3
L-complete count:	1	1	3	4	13	83	685	936	5211	51308
log(LC)	0.0	0.0	0.48	0.6	1.11	1.92	2.84	2.97	3.72	4.71

true trunc point: 6
RC trunc point: 5
LC trunc point: 8
RC+LC trunc point: 5

12

fortuna

trunc:	f	o	r	t	u	n	a
R-complete count:	13126	1869	731	132	18	13	8
log(RC)	4.12	3.27	2.86	2.12	1.26	1.11	0.9
L-complete count:	2	7	7	16	116	3706	51308
log(LC)	0.3	0.85	0.85	1.2	2.06	3.57	4.71

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

13

neurose

trunc:	n	e	u	r	o	s	e
R-complete count:	7541	1759	246	140	107	22	3
log(RC)	3.88	3.25	2.39	2.15	2.03	1.34	0.48
L-complete count:	2	2	3	51	259	4423	33111
log(LC)	0.3	0.3	0.48	1.71	2.41	3.65	4.52

true trunc point: 4

RC trunc point: 3

LC trunc point: 3

RC+LC trunc point: 5

14

pijama

trunc:	p	i	j	a	m	a
R-complete count:	25254	2207	5	4	4	2
log(RC)	4.4	3.34	0.7	0.6	0.6	0.3
L-complete count:	1	2	4	393	1760	51308
log(LC)	0.0	0.3	0.6	2.59	3.25	4.71

true trunc point: 3

RC trunc point: 3

LC trunc point: 3

RC+LC trunc point: 3

15

portugês

trunc:	p	o	r	t	u	g	ê	s
R-complete count:	25254	3448	566	206	24	15	4	4
log(RC)	4.4	3.54	2.75	2.31	1.38	1.18	0.6	0.6
L-complete count:	1	1	1	1	1	8	287	70840
log(LC)	0.0	0.0	0.0	0.0	0.0	0.9	2.46	4.85

true trunc point: 6

RC trunc point: 5

LC trunc point: 5

RC+LC trunc point: 6

16

proletário

trunc:	p	r	o	l	e	t	á	r	i	o
R-complete count:	25254	5993	2584	82	15	9	5	5	4	2
log(RC)	4.4	3.78	3.41	1.91	1.18	0.95	0.7	0.7	0.6	0.3
L-complete count:	1	1	1	2	12	101	428	1103	3417	49185
log(LC)	0.0	0.0	0.0	0.3	1.08	2.0	2.63	3.04	3.53	4.69

true trunc point: 6

RC trunc point: 4

LC trunc point: 9

RC+LC trunc point: 5

17

refrijerante

trunc:	r	e	f	r	i	j	e	r	a	n	t	e
R-complete count:	18654	10681	568	87	23	19	18	18	17	3	2	2
log(RC)	4.27	4.03	2.75	1.94	1.36	1.28	1.26	1.26	1.23	0.48	0.3	0.3
L-complete count:	1	1	1	1	2	2	26	116	1027	4663	8254	33111
log(LC)	0.0	0.0	0.0	0.0	0.3	0.3	1.41	2.06	3.01	3.67	3.92	4.52

true trunc point: 5

RC trunc point: 10

LC trunc point: 6

RC+LC trunc point: 7

18

sapatão

trunc:	s	a	p	a	t	ã	o
R-complete count:	29058	4299	123	60	47	1	1
log(RC)	4.46	3.63	2.09	1.78	1.67	0.0	0.0
L-complete count:	1	1	2	26	274	6340	49185
log(LC)	0.0	0.0	0.3	1.41	2.44	3.8	4.69

true trunc point: 5

RC trunc point: 6

LC trunc point: 3

RC+LC trunc point: 4

19

saudades

trunc:	s	a	u	d	a	d	e	s
R-complete count:	29058	4299	141	65	35	6	2	1
log(RC)	4.46	3.63	2.15	1.81	1.54	0.78	0.3	0.0
L-complete count:	3	3	4	320	392	927	13401	70840
log(LC)	0.48	0.48	0.6	2.51	2.59	2.97	4.13	4.85

true trunc point: 6

RC trunc point: 3

LC trunc point: 3

RC+LC trunc point: 4

20

sekretária

trunc:	s	e	k	r	e	t	á	r	i	a
R-complete count:	29058	4841	313	53	49	44	6	6	4	2
log(RC)	4.46	3.68	2.5	1.72	1.69	1.64	0.78	0.78	0.6	0.3
L-complete count:	3	3	3	3	14	76	247	3122	8523	51308
log(LC)	0.48	0.48	0.48	0.48	1.15	1.88	2.39	3.49	3.93	4.71

true trunc point: 6

RC trunc point: 7

LC trunc point: 4

RC+LC trunc point: 6

21

travesti

trunc:	t	r	a	v	e	s	t	i
R-complete count:	16966	4469	2354	131	70	33	14	11
log(RC)	4.23	3.65	3.37	2.12	1.85	1.52	1.15	1.04
L-complete count:	1	1	1	6	35	88	959	16535
log(LC)	0.0	0.0	0.0	0.78	1.54	1.94	2.98	4.22

true trunc point: 4

RC trunc point: 4

LC trunc point: 3

RC+LC trunc point: 5

22

vagabunda

trunc:	v	a	g	a	b	u	n	d	a
R-complete count:	8551	1894	115	69	26	21	21	21	7
log(RC)	3.93	3.28	2.06	1.84	1.41	1.32	1.32	1.32	0.85
L-complete count:	1	1	1	14	20	67	459	6378	51308
log(LC)	0.0	0.0	0.0	1.15	1.3	1.83	2.66	3.8	4.71

true trunc point: 5

RC trunc point: 3

LC trunc point: 3

RC+LC trunc point: 5

23

vestibular

trunc:	v	e	s	t	i	b	u	l	a	r
R-complete count:	8551	2083	176	95	61	4	3	3	2	2
log(RC)	3.93	3.32	2.25	1.98	1.79	0.6	0.48	0.48	0.3	0.3
L-complete count:	1	1	1	2	3	15	182	545	7141	19839
log(LC)	0.0	0.0	0.0	0.3	0.48	1.18	2.26	2.74	3.85	4.3

true trunc point: 6

RC trunc point: 6

LC trunc point: 8

RC+LC trunc point: 6

24

beleza

trunc:	b	e	l	e	z	a
R-complete count:	17275	2856	427	25	9	2
log(RC)	4.24	3.46	2.63	1.4	0.95	0.3
L-complete count:	4	6	27	175	801	51308
log(LC)	0.6	0.78	1.43	2.24	2.9	4.71

true trunc point: 4

RC trunc point: 4

LC trunc point: 5

RC+LC trunc point: 4

25

burgês

trunc:	b	u	r	g	ê	s
R-complete count:	17275	1606	320	40	2	2
log(RC)	4.24	3.21	2.51	1.6	0.3	0.3
L-complete count:	3	3	3	8	287	70840
log(LC)	0.48	0.48	0.48	0.9	2.46	4.85

true trunc point: 4

RC trunc point: 5

LC trunc point: 4

RC+LC trunc point: 4

26

kruzeiro

trunc:	k	r	u	z	e	i	r	o
R-complete count:	33086	2569	303	61	10	3	2	2
log(RC)	4.52	3.41	2.48	1.79	1.0	0.48	0.3	0.3
L-complete count:	1	1	4	9	709	941	2875	49185
log(LC)	0.0	0.0	0.6	0.95	2.85	2.97	3.46	4.69

true trunc point: 4

RC trunc point: 6

LC trunc point: 4

RC+LC trunc point: 4

27

demônio

trunc:	d	e	m	ô	n	i	o
R-complete count:	23504	12577	536	9	8	8	3
log(RC)	4.37	4.1	2.73	0.95	0.9	0.9	0.48
L-complete count:	4	4	16	51	272	3417	49185
log(LC)	0.6	0.6	1.2	1.71	2.43	3.53	4.69

true trunc point: 4

RC trunc point: 4

LC trunc point: 2

RC+LC trunc point: 4

28

fisura

trunc:	f	i	s	u	r	a
R-complete count:	13126	2003	164	7	7	7
log(RC)	4.12	3.3	2.21	0.85	0.85	0.85
L-complete count:	1	2	27	624	5211	51308
log(LC)	0.0	0.3	1.43	2.8	3.72	4.71

true trunc point: 4

RC trunc point: 4

LC trunc point: 2

RC+LC trunc point: 3

29

miLão

trunc:	m	i	L	ã	o
R-complete count:	21904	2966	42	2	2
log(RC)	4.34	3.47	1.62	0.3	0.3
L-complete count:	1	23	71	6340	49185
log(LC)	0.0	1.36	1.85	3.8	4.69

true trunc point: 3

RC trunc point: 4

LC trunc point: 3

RC+LC trunc point: 3

30

muLer

trunc:	m	u	L	e	r
R-complete count:	21904	1798	52	43	40
log(RC)	4.34	3.25	1.72	1.63	1.6
L-complete count:	7	10	29	7524	19839
log(LC)	0.85	1.0	1.46	3.88	4.3

true trunc point: 3

RC trunc point: 3

LC trunc point: 3

RC+LC trunc point: 3

31

paLaso

trunc:	p	a	L	a	s	o
R-complete count:	25254	4921	26	15	12	3
log(RC)	4.4	3.69	1.41	1.18	1.08	0.48
L-complete count:	1	6	8	176	1690	49185
log(LC)	0.0	0.78	0.9	2.25	3.23	4.69

true trunc point: 3

RC trunc point: 3

LC trunc point: 3

RC+LC trunc point: 3

32

pisina

trunc:	p	i	s	i	n	a
R-complete count:	25254	2207	212	25	7	2
log(RC)	4.4	3.34	2.33	1.4	0.85	0.3
L-complete count:	1	28	105	1248	3706	51308
log(LC)	0.0	1.45	2.02	3.1	3.57	4.71

true trunc point: 3

RC trunc point: 4

LC trunc point: 5

RC+LC trunc point: 3

33

playboy

trunc:	p	l	a	y	b	o	y
R-complete count:	25254	1014	562	42	6	5	4
log(RC)	4.4	3.01	2.75	1.62	0.78	0.7	0.6
L-complete count:	1	1	3	11	67	239	7662
log(LC)	0.0	0.0	0.48	1.04	1.83	2.38	3.88

true trunc point: 5

RC trunc point: 2

LC trunc point: 6

RC+LC trunc point: 4

34

pregisa

trunc:	p	r	e	g	i	s	a
R-complete count:	25254	5993	2150	99	15	9	2
log(RC)	4.4	3.78	3.33	2.0	1.18	0.95	0.3
L-complete count:	2	2	2	5	252	2169	51308
log(LC)	0.3	0.3	0.3	0.7	2.4	3.34	4.71

true trunc point: 5

RC trunc point: 5

LC trunc point: 4

RC+LC trunc point: 5

35

sarjento

trunc:	s	a	r	j	e	n	t	o
R-complete count:	29058	4299	331	21	17	10	9	3
log(RC)	4.46	3.63	2.52	1.32	1.23	1.0	0.95	0.48
L-complete count:	1	2	3	14	1302	1601	4493	49185
log(LC)	0.0	0.3	0.48	1.15	3.11	3.2	3.65	4.69

true trunc point: 4

RC trunc point: 4

LC trunc point: 4

RC+LC trunc point: 4

36

piRaLo

trunc:	p	i	R	a	L	o
R-complete count:	25254	2207	14	12	8	2
log(RC)	4.4	3.34	1.15	1.08	0.9	0.3
L-complete count:	1	1	3	70	243	49185
log(LC)	0.0	0.0	0.48	1.85	2.39	4.69

true trunc point: 3

RC trunc point: 3

LC trunc point: 5

RC+LC trunc point: 3

37

trankilo

trunc:	t	r	a	n	k	i	l	o
R-complete count:	16966	4469	2354	1000	114	52	46	3
log(RC)	4.23	3.65	3.37	3.0	2.06	1.72	1.66	0.48
L-complete count:	2	2	2	2	19	160	1652	49185
log(LC)	0.3	0.3	0.3	0.3	1.28	2.2	3.22	4.69

true trunc point: 6

RC trunc point: 5

LC trunc point: 4

RC+LC trunc point: 6

38

falsifikado

trunc:	f	a	l	s	i	f	i	k	a	d	o
R-complete count:	13126	2677	456	59	33	31	29	28	23	7	5
log(RC)	4.12	3.43	2.66	1.77	1.52	1.49	1.46	1.45	1.36	0.85	0.7
L-complete count:	1	2	2	13	77	84	178	413	4874	11939	49185
log(LC)	0.0	0.3	0.3	1.11	1.89	1.92	2.25	2.62	3.69	4.08	4.69

true trunc point: 5

RC trunc point: 4

LC trunc point: 3

RC+LC trunc point: 5

39

bijuteria

trunc:	b	i	j	u	t	e	r	i	a
R-complete count:	17275	1783	25	5	4	2	2	2	2
log(RC)	4.24	3.25	1.4	0.7	0.6	0.3	0.3	0.3	0.3
L-complete count:	1	1	1	3	79	424	3122	8523	51308
log(LC)	0.0	0.0	0.0	0.48	1.9	2.63	3.49	3.93	4.71

true trunc point: 4

RC trunc point: 3

LC trunc point: 4

RC+LC trunc point: 4

40

bisavó

trunc:	b	i	s	a	v	ó
R-complete count:	17275	1783	223	9	4	2
log(RC)	4.24	3.25	2.35	0.95	0.6	0.3
L-complete count:	1	2	2	6	12	274
log(LC)	0.0	0.3	0.3	0.78	1.08	2.44

true trunc point: 3

RC trunc point: 4

LC trunc point: 5

RC+LC trunc point: 4

41

kafajeste

trunc:	k	a	f	a	j	e	s	t	e
R-complete count:	33086	9327	106	9	4	4	4	4	3
log(RC)	4.52	3.97	2.03	0.95	0.6	0.6	0.6	0.6	0.48
L-complete count:	1	1	1	1	4	221	1123	8254	33111
log(LC)	0.0	0.0	0.0	0.0	0.6	2.34	3.05	3.92	4.52

true trunc point: 3

RC trunc point: 3

LC trunc point: 5

RC+LC trunc point: 5

42

karnaval

trunc:	k	a	r	n	a	v	a	l
R-complete count:	33086	9327	1643	120	25	9	9	6
log(RC)	4.52	3.97	3.22	2.08	1.4	0.95	0.95	0.78
L-complete count:	1	1	1	3	16	104	2386	8534
log(LC)	0.0	0.0	0.0	0.48	1.2	2.02	3.38	3.93

true trunc point: 4

RC trunc point: 4

LC trunc point: 6

RC+LC trunc point: 5

43

kokaina

trunc:	k	o	k	a	í	n	a
R-complete count:	33086	13060	204	26	2	2	2
log(RC)	4.52	4.12	2.31	1.41	0.3	0.3	0.3
L-complete count:	2	7	9	12	48	3706	51308
log(LC)	0.3	0.85	0.95	1.08	1.68	3.57	4.71

true trunc point: 3

RC trunc point: 5

LC trunc point: 5

RC+LC trunc point: 4

44

konfusão

trunc:	k	o	n	f	u	s	ã	o
R-complete count:	33086	13060	5128	682	80	22	1	1
log(RC)	4.52	4.12	3.71	2.83	1.9	1.34	0.0	0.0
L-complete count:	1	1	3	13	128	3027	6340	49185
log(LC)	0.0	0.0	0.48	1.11	2.11	3.48	3.8	4.69

true trunc point: 4

RC trunc point: 7

LC trunc point: 7

RC+LC trunc point: 5

45

disposição

trunc:	d	i	s	p	o	s	i	s	ã	o
R-complete count:	23504	4046	1415	333	70	22	13	6	2	1
log(RC)	4.37	3.61	3.15	2.52	1.85	1.34	1.11	0.78	0.3	0.0
L-complete count:	4	4	5	31	34	62	360	3027	6340	49185
log(LC)	0.6	0.6	0.7	1.49	1.53	1.79	2.56	3.48	3.8	4.69

true trunc point: 5

RC trunc point: 2

LC trunc point: 3

RC+LC trunc point: 5

46

fakuldade

trunc:	f	a	k	u	l	d	a	d	e
R-complete count:	13126	2677	95	13	8	2	2	2	2
log(RC)	4.12	3.43	1.98	1.11	0.9	0.3	0.3	0.3	0.3
L-complete count:	1	2	8	9	55	1165	1428	2830	33111
log(LC)	0.0	0.3	0.9	0.95	1.74	3.07	3.15	3.45	4.52

true trunc point: 4

RC trunc point: 4

LC trunc point: 8

RC+LC trunc point: 4

47

loteria

trunc:	l	o	t	e	r	i	a
R-complete count:	11821	1480	81	19	3	2	2
log(RC)	4.07	3.17	1.91	1.28	0.48	0.3	0.3
L-complete count:	1	2	79	424	3122	8523	51308
log(LC)	0.0	0.3	1.9	2.63	3.49	3.93	4.71

true trunc point: 3

RC trunc point: 3

LC trunc point: 2

RC+LC trunc point: 3

48

metaleiro

trunc:	m	e	t	a	l	e	i	r	o
R-complete count:	21904	3525	470	139	27	4	3	3	2
log(RC)	4.34	3.55	2.67	2.14	1.43	0.6	0.48	0.48	0.3
L-complete count:	1	1	6	16	61	709	941	2875	49185
log(LC)	0.0	0.0	0.78	1.2	1.79	2.85	2.97	3.46	4.69

true trunc point: 5

RC trunc point: 6

LC trunc point: 2

RC+LC trunc point: 5

49

mordomia

trunc:	m	o	r	d	o	m	i	a
R-complete count:	21904	3794	700	98	9	5	2	2
log(RC)	4.34	3.58	2.85	1.99	0.95	0.7	0.3	0.3
L-complete count:	1	1	1	2	85	227	8523	51308
log(LC)	0.0	0.0	0.0	0.3	1.93	2.36	3.93	4.71

true trunc point: 5

RC trunc point: 5

LC trunc point: 4

RC+LC trunc point: 5

50

prejuízo

trunc:	p	r	e	j	u	í	z	o
R-complete count:	25254	5993	2150	49	46	2	2	2
log(RC)	4.4	3.78	3.33	1.69	1.66	0.3	0.3	0.3
L-complete count:	1	1	2	8	8	9	367	49185
log(LC)	0.0	0.0	0.3	0.9	0.9	0.95	2.56	4.69

true trunc point: 5

RC trunc point: 4

LC trunc point: 6

RC+LC trunc point: 6

51

profisional

trunc:	p	r	o	f	i	s	i	o	n	a	l
R-complete count:	25254	5993	2584	233	59	33	22	15	15	15	11
log(RC)	4.4	3.78	3.41	2.37	1.77	1.52	1.34	1.18	1.18	1.18	1.04
L-complete count:	5	6	6	6	26	136	164	215	377	2386	8534
log(LC)	0.7	0.78	0.78	0.78	1.41	2.13	2.21	2.33	2.58	3.38	3.93

true trunc point: 5

RC trunc point: 4

LC trunc point: 4

RC+LC trunc point: 5

52

transasão

trunc:	t	r	a	n	s	a	s	ã	o
R-complete count:	16966	4469	2354	1000	756	64	15	1	1
log(RC)	4.23	3.65	3.37	3.0	2.88	1.81	1.18	0.0	0.0
L-complete count:	1	1	1	11	32	1951	3027	6340	49185
log(LC)	0.0	0.0	0.0	1.04	1.51	3.29	3.48	3.8	4.69

true trunc point: 5

RC trunc point: 8

LC trunc point: 5

RC+LC trunc point: 5

53

troglodita

trunc:	t	r	o	g	l	o	d	i	t	a
R-complete count:	16966	4469	483	9	6	6	5	4	2	2
log(RC)	4.23	3.65	2.68	0.95	0.78	0.78	0.7	0.6	0.3	0.3
L-complete count:	1	1	1	1	1	3	59	799	4435	51308
log(LC)	0.0	0.0	0.0	0.0	0.0	0.48	1.77	2.9	3.65	4.71

true trunc point: 6

RC trunc point: 4

LC trunc point: 6

RC+LC trunc point: 6

54

sakristão

trunc:	s	a	k	r	i	s	t	ã	o
R-complete count:	29058	4299	409	117	76	5	5	1	1
log(RC)	4.46	3.63	2.61	2.07	1.88	0.7	0.7	0.0	0.0
L-complete count:	1	1	2	6	39	84	274	6340	49185
log(LC)	0.0	0.0	0.3	0.78	1.59	1.92	2.44	3.8	4.69

true trunc point: 7

RC trunc point: 6

LC trunc point: 7

RC+LC trunc point: 5

55

salafrário

trunc:	s	a	l	a	f	r	á	r	i	o
R-complete count:	29058	4299	676	76	6	3	3	3	3	2
log(RC)	4.46	3.63	2.83	1.88	0.78	0.48	0.48	0.48	0.48	0.3
L-complete count:	1	1	1	2	2	29	428	1103	3417	49185
log(LC)	0.0	0.0	0.0	0.3	0.3	1.46	2.63	3.04	3.53	4.69

true trunc point: 6

RC trunc point: 5

LC trunc point: 5

RC+LC trunc point: 5

56

analfabeto

trunc:	a	n	a	l	f	a	b	e	t	o
R-complete count:	29655	2787	293	94	5	5	5	5	5	2
log(RC)	4.47	3.45	2.47	1.97	0.7	0.7	0.7	0.7	0.7	0.3
L-complete count:	1	1	2	2	3	4	9	255	4493	49185
log(LC)	0.0	0.0	0.3	0.3	0.48	0.6	0.95	2.41	3.65	4.69

true trunc point: 5

RC trunc point: 5

LC trunc point: 7

RC+LC trunc point: 6

57

botekim

trunc:	b	o	t	e	k	i	m
R-complete count:	17275	2711	172	19	7	2	1
log(RC)	4.24	3.43	2.24	1.28	0.85	0.3	0.0
L-complete count:	1	1	1	7	37	684	18873
log(LC)	0.0	0.0	0.0	0.85	1.57	2.84	4.28

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

58

kasetete

trunc:	k	a	s	e	t	e	t	e
R-complete count:	33086	9327	802	80	17	4	2	2
log(RC)	4.52	3.97	2.9	1.9	1.23	0.6	0.3	0.3
L-complete count:	1	1	1	2	10	445	8254	33111
log(LC)	0.0	0.0	0.0	0.3	1.0	2.65	3.92	4.52

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

59

kafetão

trunc:	k	a	f	e	t	ã	o
R-complete count:	33086	9327	106	37	22	3	2
log(RC)	4.52	3.97	2.03	1.57	1.34	0.48	0.3
L-complete count:	1	1	3	32	274	6340	49185
log(LC)	0.0	0.0	0.48	1.51	2.44	3.8	4.69

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

60

kapitão

trunc:	k	a	p	i	t	ã	o
R-complete count:	33086	9327	614	141	91	7	3
log(RC)	4.52	3.97	2.79	2.15	1.96	0.85	0.48
L-complete count:	1	1	2	25	274	6340	49185
log(LC)	0.0	0.0	0.3	1.4	2.44	3.8	4.69

true trunc point: 5
 RC trunc point: 6
 LC trunc point: 3
 RC+LC trunc point: 5

61

karpinteiro

trunc:	k	a	r	p	i	n	t	e	i	r	o
R-complete count:	33086	9327	1643	76	22	13	9	7	4	4	2
log(RC)	4.52	3.97	3.22	1.88	1.34	1.11	0.95	0.85	0.6	0.6	0.3
L-complete count:	1	1	1	1	4	15	104	709	941	2875	49185
log(LC)	0.0	0.0	0.0	0.0	0.6	1.18	2.02	2.85	2.97	3.46	4.69

true trunc point: 6

RC trunc point: 4

LC trunc point: 10

RC+LC trunc point: 6

62

kategoria

trunc:	k	a	t	e	g	o	r	i	a
R-complete count:	33086	9327	635	90	21	16	16	13	3
log(RC)	4.52	3.97	2.8	1.95	1.32	1.2	1.2	1.11	0.48
L-complete count:	2	2	2	3	6	127	3122	8523	51308
log(LC)	0.3	0.3	0.3	0.48	0.78	2.1	3.49	3.93	4.71

true trunc point: 5

RC trunc point: 5

LC trunc point: 5

RC+LC trunc point: 5

63

selular

trunc:	s	e	l	u	l	a	r
R-complete count:	29058	4841	436	20	17	10	6
log(RC)	4.46	3.68	2.64	1.3	1.23	1.0	0.78
L-complete count:	8	8	12	182	545	7141	19839
log(LC)	0.9	0.9	1.08	2.26	2.74	3.85	4.3

true trunc point: 5

RC trunc point: 4

LC trunc point: 3

RC+LC trunc point: 4

64

sesariana

trunc:	s	e	s	a	r	i	a	n	a
R-complete count:	29058	4841	167	54	26	10	5	3	2
log(RC)	4.46	3.68	2.22	1.73	1.41	1.0	0.7	0.48	0.3
L-complete count:	1	1	1	21	73	311	873	3706	51308
log(LC)	0.0	0.0	0.0	1.32	1.86	2.49	2.94	3.57	4.71

true trunc point: 7

RC trunc point: 3

LC trunc point: 3

RC+LC trunc point: 4

65

komissão

trunc:	k	o	m	i	s	ã	o
R-complete count:	33086	13060	2479	128	41	2	1
log(RC)	4.52	4.12	3.39	2.11	1.61	0.3	0.0
L-complete count:	4	7	28	360	3027	6340	49185
log(LC)	0.6	0.85	1.45	2.56	3.48	3.8	4.69

true trunc point: 5

RC trunc point: 6

LC trunc point: 6

RC+LC trunc point: 4

66

komisário

trunc:	k	o	m	i	s	á	r	i	o
R-complete count:	33086	13060	2479	128	41	6	6	5	3
log(RC)	4.52	4.12	3.39	2.11	1.61	0.78	0.78	0.7	0.48
L-complete count:	2	2	5	6	45	428	1103	3417	49185
log(LC)	0.3	0.3	0.7	0.78	1.65	2.63	3.04	3.53	4.69

true trunc point: 5

RC trunc point: 6

LC trunc point: 4

RC+LC trunc point: 5

67

komunista

trunc:	k	o	m	u	n	i	s	t	a
R-complete count:	33086	13060	2479	144	117	80	7	4	3
log(RC)	4.52	4.12	3.39	2.16	2.07	1.9	0.85	0.6	0.48
L-complete count:	2	2	3	6	155	938	1253	4435	51308
log(LC)	0.3	0.3	0.48	0.78	2.19	2.97	3.1	3.65	4.71

true trunc point: 5

RC trunc point: 4

LC trunc point: 4

RC+LC trunc point: 5

68

konsumasão

trunc:	k	o	n	s	u	m	a	s	ã	o
R-complete count:	33086	13060	5128	1437	143	63	15	2	1	1
log(RC)	4.52	4.12	3.71	3.16	2.16	1.8	1.18	0.3	0.0	0.0
L-complete count:	1	1	1	1	7	75	1951	3027	6340	49185
log(LC)	0.0	0.0	0.0	0.0	0.85	1.88	3.29	3.48	3.8	4.69

true trunc point: 6

RC trunc point: 5

LC trunc point: 4

RC+LC trunc point: 6

69

kortesia

trunc:	k	o	r	t	e	s	i	a
R-complete count:	33086	13060	988	169	60	11	2	2
log(RC)	4.52	4.12	2.99	2.23	1.78	1.04	0.3	0.3
L-complete count:	2	2	4	17	135	1430	8523	51308
log(LC)	0.3	0.3	0.6	1.23	2.13	3.16	3.93	4.71

true trunc point: 6

RC trunc point: 7

LC trunc point: 3

RC+LC trunc point: 5

70

madrugada

trunc:	m	a	d	r	u	g	a	d	a
R-complete count:	21904	7880	270	61	23	22	18	10	2
log(RC)	4.34	3.9	2.43	1.79	1.36	1.34	1.26	1.0	0.3
L-complete count:	1	1	1	2	13	182	4067	6378	51308
log(LC)	0.0	0.0	0.0	0.3	1.11	2.26	3.61	3.8	4.71

true trunc point: 6

RC trunc point: 3

LC trunc point: 8

RC+LC trunc point: 5

71

manekim

trunc:	m	a	n	e	k	i	m
R-complete count:	21904	7880	1273	104	4	2	1
log(RC)	4.34	3.9	3.1	2.02	0.6	0.3	0.0
L-complete count:	1	1	1	7	37	684	18873
log(LC)	0.0	0.0	0.0	0.85	1.57	2.84	4.28

true trunc point: 5

RC trunc point: 5

LC trunc point: 3

RC+LC trunc point: 5

72

motosikleta

trunc:	m	o	t	o	s	i	k	l	e	t	a
R-complete count:	21904	3794	229	88	12	9	6	6	2	2	2
log(RC)	4.34	3.58	2.36	1.94	1.08	0.95	0.78	0.78	0.3	0.3	0.3
L-complete count:	1	1	1	1	7	10	11	74	467	4435	51308
log(LC)	0.0	0.0	0.0	0.0	0.85	1.0	1.04	1.87	2.67	3.65	4.71

true trunc point: 4

RC trunc point: 3

LC trunc point: 4

RC+LC trunc point: 6

73

natureza									
trunc:	n	a	t	u	r	e	z	a	
R-complete count:	7541	1930	230	50	44	11	3	2	
log(RC)	3.88	3.29	2.36	1.7	1.64	1.04	0.48	0.3	
L-complete count:	2	2	2	6	37	175	801	51308	
log(LC)	0.3	0.3	0.3	0.78	1.57	2.24	2.9	4.71	

true trunc point: 5
RC trunc point: 4
LC trunc point: 7
RC+LC trunc point: 5

74

periferia									
trunc:	p	e	r	i	f	e	r	i	a
R-complete count:	25254	4715	1977	162	11	5	5	4	2
log(RC)	4.4	3.67	3.3	2.21	1.04	0.7	0.7	0.6	0.3
L-complete count:	2	2	2	3	12	424	3122	8523	51308
log(LC)	0.3	0.3	0.3	0.48	1.08	2.63	3.49	3.93	4.71

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

75

proletariado												
trunc:	p	r	o	l	e	t	a	r	i	a	d	o
R-complete count:	25254	5993	2584	82	15	9	3	3	3	3	3	2
log(RC)	4.4	3.78	3.41	1.91	1.18	0.95	0.48	0.48	0.48	0.48	0.48	0.3
L-complete count:	1	1	1	1	4	6	17	47	310	4874	11939	49185
log(LC)	0.0	0.0	0.0	0.0	0.6	0.78	1.23	1.67	2.49	3.69	4.08	4.69

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

76

rapaziada									
trunc:	r	a	p	a	z	i	a	d	a
R-complete count:	18654	2740	226	64	24	7	1	1	1
log(RC)	4.27	3.44	2.35	1.81	1.38	0.85	0.0	0.0	0.0
L-complete count:	1	1	1	2	3	235	4067	6378	51308
log(LC)	0.0	0.0	0.0	0.3	0.48	2.37	3.61	3.8	4.71

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

77

reasão

trunc:	r	e	a	s	ã	o
R-complete count:	18654	10681	752	58	1	1
log(RC)	4.27	4.03	2.88	1.76	0.0	0.0
L-complete count:	9	19	1951	3027	6340	49185
log(LC)	0.95	1.28	3.29	3.48	3.8	4.69

true trunc point: 4

RC trunc point: 5

LC trunc point: 2

RC+LC trunc point: 3

78

responsabilidade

trunc:	r	e	s	p	o	n	s	a	b	i	l	i	d	a	d	e
R-complete count:	18654	10681	1738	373	157	137	79	58	52	44	37	35	7	6	5	3
log(RC)	4.27	4.03	3.24	2.57	2.2	2.14	1.9	1.76	1.72	1.64	1.57	1.54	0.85	0.78	0.7	0.48
L-complete count:	1	2	2	3	4	4	6	77	137	175	349	951	1165	1428	2830	33111
log(LC)	0.0	0.3	0.3	0.48	0.6	0.6	0.78	1.89	2.14	2.24	2.54	2.98	3.07	3.15	3.45	4.52

true trunc point: 7

RC trunc point: 13

LC trunc point: 7

RC+LC trunc point: 8

79

telefone

trunc:	t	e	l	e	f	o	n	e
R-complete count:	16966	3071	448	355	86	61	53	11
log(RC)	4.23	3.49	2.65	2.55	1.93	1.79	1.72	1.04
L-complete count:	3	4	4	8	39	608	2609	33111
log(LC)	0.48	0.6	0.6	0.9	1.59	2.78	3.42	4.52

true trunc point: 5

RC trunc point: 3

LC trunc point: 5

RC+LC trunc point: 5

80

trafikante

trunc:	t	r	a	f	i	k	a	n	t	e
R-complete count:	16966	4469	2354	44	24	23	18	4	3	3
log(RC)	4.23	3.65	3.37	1.64	1.38	1.36	1.26	0.6	0.48	0.48
L-complete count:	2	2	2	28	45	77	1027	4663	8254	33111
log(LC)	0.3	0.3	0.3	1.45	1.65	1.89	3.01	3.67	3.92	4.52

true trunc point: 6

RC trunc point: 4

LC trunc point: 3

RC+LC trunc point: 4

81

ventilador

trunc:	v	e	n	t	i	l	a	d	o	r
R-complete count:	8551	2083	491	115	29	23	16	6	4	2
log(RC)	3.93	3.32	2.69	2.06	1.46	1.36	1.2	0.78	0.6	0.3
L-complete count:	1	1	1	3	14	92	1304	1628	2986	19839
log(LC)	0.0	0.0	0.0	0.48	1.15	1.96	3.12	3.21	3.48	4.3

true trunc point: 6
RC trunc point: 5
LC trunc point: 9
RC+LC trunc point: 5

82

violão

trunc:	v	i	o	l	ã	o
R-complete count:	8551	2448	169	134	2	2
log(RC)	3.93	3.39	2.23	2.13	0.3	0.3
L-complete count:	1	2	16	105	6340	49185
log(LC)	0.0	0.3	1.2	2.02	3.8	4.69

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

83

supermercado

trunc:	s	u	p	e	r	m	e	r	k	a	d	o
R-complete count:	29058	4156	997	662	645	31	5	2	2	2	2	2
log(RC)	4.46	3.62	3.0	2.82	2.81	1.49	0.7	0.3	0.3	0.3	0.3	0.3
L-complete count:	1	1	3	3	3	8	12	33	413	4874	11939	49185
log(LC)	0.0	0.0	0.48	0.48	0.48	0.9	1.08	1.52	2.62	3.69	4.08	4.69

true trunc point: 5
RC trunc point: 6
LC trunc point: 8
RC+LC trunc point: 7

84

depressão

trunc:	d	e	p	r	e	s	ã	o
R-complete count:	23504	12577	482	106	64	47	1	1
log(RC)	4.37	4.1	2.68	2.03	1.81	1.67	0.0	0.0
L-complete count:	2	3	20	42	139	3027	6340	49185
log(LC)	0.3	0.48	1.3	1.62	2.14	3.48	3.8	4.69

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

85

deprimido

trunc:	d	e	p	r	i	m	i	d	o
R-complete count:	23504	12577	482	106	30	25	13	5	2
log(RC)	4.37	4.1	2.68	2.03	1.48	1.4	1.11	0.7	0.3
L-complete count:	1	2	8	8	13	42	1172	11939	49185
log(LC)	0.0	0.3	0.9	0.9	1.11	1.62	3.07	4.08	4.69

true trunc point: 4

RC trunc point: 3

LC trunc point: 6

RC+LC trunc point: 6

86

pregisoso

trunc:	p	r	e	g	i	s	o	s	o
R-complete count:	25254	5993	2150	99	15	9	7	6	2
log(RC)	4.4	3.78	3.33	2.0	1.18	0.95	0.85	0.78	0.3
L-complete count:	1	1	1	1	5	22	680	1690	49185
log(LC)	0.0	0.0	0.0	0.0	0.7	1.34	2.83	3.23	4.69

true trunc point: 5

RC trunc point: 5

LC trunc point: 8

RC+LC trunc point: 6

87

tostão

trunc:	t	o	s	t	ã	o
R-complete count:	16966	2374	141	39	1	1
log(RC)	4.23	3.38	2.15	1.59	0.0	0.0
L-complete count:	1	5	84	274	6340	49185
log(LC)	0.0	0.7	1.92	2.44	3.8	4.69

true trunc point: 4

RC trunc point: 5

LC trunc point: 4

RC+LC trunc point: 3

88

sanduíSe

trunc:	s	a	n	d	u	í	S	e
R-complete count:	29058	4299	616	133	17	4	4	2
log(RC)	4.46	3.63	2.79	2.12	1.23	0.6	0.6	0.3
L-complete count:	2	2	2	3	3	5	309	33111
log(LC)	0.3	0.3	0.3	0.48	0.48	0.7	2.49	4.52

true trunc point: 7

RC trunc point: 6

LC trunc point: 6

RC+LC trunc point: 6

89

satisfasão

trunc:	s	a	t	i	s	f	a	s	ã	o
R-complete count:	29058	4299	268	95	66	61	40	8	1	1
log(RC)	4.46	3.63	2.43	1.98	1.82	1.79	1.6	0.9	0.0	0.0
L-complete count:	3	3	3	3	4	17	1951	3027	6340	49185
log(LC)	0.48	0.48	0.48	0.48	0.6	1.23	3.29	3.48	3.8	4.69

true trunc point: 6

RC trunc point: 9

LC trunc point: 6

RC+LC trunc point: 6

90

kaSoeira

trunc:	k	a	S	o	e	i	r	a		
R-complete count:	33086	9327	104	35	3	2	2	2		
log(RC)	4.52	3.97	2.02	1.54	0.48	0.3	0.3	0.3		
L-complete count:	2	2	2	23	685	936	5211	51308		
log(LC)	0.3	0.3	0.3	1.36	2.84	2.97	3.72	4.71		

true trunc point: 3

RC trunc point: 3

LC trunc point: 3

RC+LC trunc point: 4

91

namorada

trunc:	n	a	m	o	r	a	d	a		
R-complete count:	7541	1930	127	66	59	37	17	3		
log(RC)	3.88	3.29	2.1	1.82	1.77	1.57	1.23	0.48		
L-complete count:	3	3	9	60	479	4067	6378	51308		
log(LC)	0.48	0.48	0.95	1.78	2.68	3.61	3.8	4.71		

true trunc point: 4

RC trunc point: 3

LC trunc point: 7

RC+LC trunc point: 4

92

namorado

trunc:	n	a	m	o	r	a	d	o		
R-complete count:	7541	1930	127	66	59	37	17	5		
log(RC)	3.88	3.29	2.1	1.82	1.77	1.57	1.23	0.7		
L-complete count:	3	3	8	73	534	4874	11939	49185		
log(LC)	0.48	0.48	0.9	1.86	2.73	3.69	4.08	4.69		

true trunc point: 4

RC trunc point: 3

LC trunc point: 3

RC+LC trunc point: 4

93

rekalkada

trunc:	r	e	k	a	l	k	a	d	a
R-complete count:	18654	10681	1428	161	30	14	4	3	1
log(RC)	4.27	4.03	3.15	2.21	1.48	1.15	0.6	0.48	0.0
L-complete count:	1	1	2	3	8	322	4067	6378	51308
log(LC)	0.0	0.0	0.3	0.48	0.9	2.51	3.61	3.8	4.71

true trunc point: 3

RC trunc point: 7

LC trunc point: 5

RC+LC trunc point: 5

94

pirigete

trunc:	p	i	r	i	g	e	t	e
R-complete count:	25254	2207	216	28	2	2	2	2
log(RC)	4.4	3.34	2.33	1.45	0.3	0.3	0.3	0.3
L-complete count:	1	1	1	2	12	445	8254	33111
log(LC)	0.0	0.0	0.0	0.3	1.08	2.65	3.92	4.52

true trunc point: 5

RC trunc point: 5

LC trunc point: 5

RC+LC trunc point: 5

95

parseiro

trunc:	p	a	r	s	e	i	r	o
R-complete count:	25254	4921	1423	68	39	11	8	3
log(RC)	4.4	3.69	3.15	1.83	1.59	1.04	0.9	0.48
L-complete count:	1	1	3	50	709	941	2875	49185
log(LC)	0.0	0.0	0.48	1.7	2.85	2.97	3.46	4.69

true trunc point: 4

RC trunc point: 4

LC trunc point: 7

RC+LC trunc point: 4

96

parseira

trunc:	p	a	r	s	e	i	r	a
R-complete count:	25254	4921	1423	68	39	11	8	2
log(RC)	4.4	3.69	3.15	1.83	1.59	1.04	0.9	0.3
L-complete count:	1	1	2	46	685	936	5211	51308
log(LC)	0.0	0.0	0.3	1.66	2.84	2.97	3.72	4.71

true trunc point: 4

RC trunc point: 4

LC trunc point: 3

RC+LC trunc point: 4

97

kebrada

trunc:	k	e	b	r	a	d	a
R-complete count:	33086	1582	89	70	57	16	2
log(RC)	4.52	3.2	1.95	1.85	1.76	1.2	0.3
L-complete count:	2	5	31	479	4067	6378	51308
log(LC)	0.3	0.7	1.49	2.68	3.61	3.8	4.71

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

98

makaRão

trunc:	m	a	k	a	R	ã	o
R-complete count:	21904	7880	618	124	10	1	1
log(RC)	4.34	3.9	2.79	2.09	1.0	0.0	0.0
L-complete count:	1	1	2	15	29	6340	49185
log(LC)	0.0	0.0	0.3	1.18	1.46	3.8	4.69

true trunc point: 3
 RC trunc point: 6
 LC trunc point: 5
 RC+LC trunc point: 5

99

pirasão

trunc:	p	i	r	a	s	ã	o
R-complete count:	25254	2207	216	76	4	1	1
log(RC)	4.4	3.34	2.33	1.88	0.6	0.0	0.0
L-complete count:	15	20	263	1951	3027	6340	49185
log(LC)	1.18	1.3	2.42	3.29	3.48	3.8	4.69

true trunc point: 3
 RC trunc point: 5
 LC trunc point: 2
 RC+LC trunc point: 3

100

extraordinário

trunc:	e	x	t	r	a	o	r	d	i	n	á	r	i	o
R-complete count:	22953	2674	510	253	201	24	18	16	14	14	6	6	6	2
log(RC)	4.36	3.43	2.71	2.4	2.3	1.38	1.26	1.2	1.15	1.15	0.78	0.78	0.78	0.3
L-complete count:	1	1	3	3	4	7	7	9	23	102	428	1103	3417	49185
log(LC)	0.0	0.0	0.48	0.48	0.6	0.85	0.85	0.95	1.36	2.01	2.63	3.04	3.53	4.69

true trunc point: 5
 RC trunc point: 6
 LC trunc point: 13
 RC+LC trunc point: 9

101

internasional

trunc:	i	n	t	e	r	n	a	s	i	o	n	a	l
R-complete count:	13002	6875	1601	1135	725	88	71	26	19	16	15	14	9
log(RC)	4.11	3.84	3.2	3.05	2.86	1.94	1.85	1.41	1.28	1.2	1.18	1.15	0.95
L-complete count:	1	2	2	2	2	10	49	136	164	215	377	2386	8534
log(LC)	0.0	0.3	0.3	0.3	0.3	1.0	1.69	2.13	2.21	2.33	2.58	3.38	3.93

true trunc point: 5

RC trunc point: 6

LC trunc point: 5

RC+LC trunc point: 7

102

pornográfiko

trunc:	p	o	r	n	o	g	r	á	f	i	k	o
R-complete count:	25254	3448	566	36	22	12	12	5	5	4	4	2
log(RC)	4.4	3.54	2.75	1.56	1.34	1.08	1.08	0.7	0.7	0.6	0.6	0.3
L-complete count:	1	1	1	6	25	31	34	34	125	1982	3511	49185
log(LC)	0.0	0.0	0.0	0.78	1.4	1.49	1.53	1.53	2.1	3.3	3.55	4.69

true trunc point: 5

RC trunc point: 4

LC trunc point: 11

RC+LC trunc point: 5

103

homosexual

trunc:	h	o	m	o	s	e	x	u	a	l
R-complete count:	9316	1942	262	62	20	12	10	9	9	6
log(RC)	3.97	3.29	2.42	1.79	1.3	1.08	1.0	0.95	0.95	0.78
L-complete count:	1	1	1	5	16	16	17	120	2386	8534
log(LC)	0.0	0.0	0.0	0.7	1.2	1.2	1.23	2.08	3.38	3.93

true trunc point: 4

RC trunc point: 5

LC trunc point: 7

RC+LC trunc point: 5

104

fotografia

trunc:	f	o	t	o	g	r	a	f	i	a
R-complete count:	13126	1869	157	119	54	51	42	39	5	2
log(RC)	4.12	3.27	2.2	2.08	1.73	1.71	1.62	1.59	0.7	0.3
L-complete count:	3	3	14	73	84	85	96	142	8523	51308
log(LC)	0.48	0.48	1.15	1.86	1.92	1.93	1.98	2.15	3.93	4.71

true trunc point: 4

RC trunc point: 3

LC trunc point: 8

RC+LC trunc point: 5

105

heterosexual

trunc:	h	e	t	e	r	o	s	e	x	u	a	l
R-complete count:	9316	1715	40	24	23	22	7	6	6	6	6	4
log(RC)	3.97	3.23	1.6	1.38	1.36	1.34	0.85	0.78	0.78	0.78	0.78	0.6
L-complete count:	1	1	1	1	2	5	16	16	17	120	2386	8534
log(LC)	0.0	0.0	0.0	0.0	0.3	0.7	1.2	1.2	1.23	2.08	3.38	3.93

true trunc point: 6

RC trunc point: 3

LC trunc point: 9

RC+LC trunc point: 7

106

maximização

trunc:	m	a	x	i	m	i	z	a	s	ã	o
R-complete count:	21904	7880	81	50	35	21	9	7	1	1	1
log(RC)	4.34	3.9	1.91	1.7	1.54	1.32	0.95	0.85	0.0	0.0	0.0
L-complete count:	1	1	1	3	7	278	294	1951	3027	6340	49185
log(LC)	0.0	0.0	0.0	0.48	0.85	2.44	2.47	3.29	3.48	3.8	4.69

true trunc point: 4

RC trunc point: 3

LC trunc point: 5

RC+LC trunc point: 5